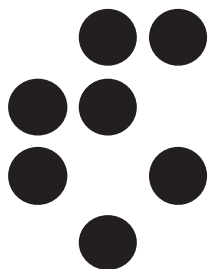


# Poročilo o delu v letu 2022



## Bibliografija



Institut "Jožef Stefan", Ljubljana, Slovenija

## Bibliografija

Odsek za teoretično fiziko (F-1)	2
Odsek za fiziko nizkih in srednjih energij (F-2)	4
Odsek za tanke plasti in površine (F-3)	7
Odsek za tehnologijo površin in optoelektroniko (F-4)	8
Odsek za fiziko trdne snovi (F-5)	11
Laboratorij za plinsko elektroniko (F-6)	16
Odsek za kompleksne snovi (F-7)	18
Odsek za reaktorsko fiziko (F-8)	21
Odsek za eksperimentalno fiziko osnovnih delcev (F-9)	24
Odsek za anorgansko kemijo in tehnologijo (K-1)	28
Odsek za fizikalno in organsko kemijo (K-3)	30
Odsek za elektronsko keramiko (K-5)	31
Odsek za nanostrukturne materiale (K-7)	34
Odsek za sintezo materialov (K-8)	37
Odsek za raziskave sodobnih materialov (K-9)	38
Odsek za biokemijo, molekularno in strukturno biologijo (B-1)	40
Odsek za molekularne in biomedicinske znanosti (B-2)	41
Odsek za biotehnologijo (B-3)	42
Odsek za znanosti o okolju (O-2)	44
Odsek za avtomatiko, biokibernitiko in robotiko (E-1)	49
Odsek za sisteme in vodenje (E-2)	51
Odsek za umetno inteligenco (E-3)	52
Laboratorij za odprte sisteme in mreže (E-5)	55
Odsek za komunikacijske sisteme (E-6)	56
Odsek za računalniške sisteme (E-7)	59
Odsek za tehnologije znanja (E-8)	61
Odsek za inteligentne sisteme (E-9)	66
Odsek za reaktorsko tehniko (R-4)	68
Reaktorski infrastrukturni center (RIC)	70
Center za mrežno infrastrukturo (CMI)	71
Center za energetska učinkovitost (CEU)	72
Center za elektronsko mikroskopijo in mikroanalizo (CEMM)	73
Center za prenos znanja na področju informacijskih tehnologij (CT-3)	74
Izobraževalni center za jedrsko tehnologijo Milana Čopiča (ICJT)	75
Center za prenos tehnologij in inovacij (CTT)	76

# Odsek za teoretično fiziko

F-1

## Izvirni znanstveni članek

1. Anže Lošdorfer Božič, Antonio Šiber, "Mechanics of inactive swelling and bursting of porate pollen grains", *Biophysical journal*, 2022, **121**, 5, 782–792, 10.1016/j.bpj.2022.01.019. [COBISSID 96714243]
2. Tianze Guo, Olivia L. Modi, Jillian Hirano, Horacio V. Guzman, Tatsuhisa Tsuboi, "Single-chain models illustrate the 3D RNA folding shape during translation: report", *Biophysical reports*, 2022, **2**, 3, 100065, 10.1016/j.bpr.2022.100065. [COBISSID 132441347]
3. Bosiljka Tadić, Malayaja Chutani, Neelima Gupte, "Multiscale fractality in partial phase synchronisation on simplicial complexes around brain hubs", *Chaos, solitons and fractals*, 2022, **160**, 112201, 10.1016/j.chaos.2022.112201. [COBISSID 109693443]
4. Yuta Murakami, Shintaro Takayoshi, Tatsuya Kaneko, Zhiyuan Sun, Denis Golež, Andrew J. Millis, Philipp Werner, "Exploring nonequilibrium phases of photo-doped Mott insulators with generalized Gibbs ensembles", *Communications physics*, 2022, **5**, 23, 10.1038/s42005-021-00799-7. [COBISSID 93897987]
5. Bosiljka Tadić, "Cyclical trends of network load fluctuations in traffic jamming", *Dynamics*, 2022, **2**, 4, 449–461, 10.3390/dynamics2040026. [COBISSID 133136899]
6. Chanbum Park, Matej Kanduč, Thomas F. Headen, Tristan G. A. Youngs, Joachim Dzubiella, Sebastian Risse, "Toward unveiling structure and property relationships from ionic ordering in Li/S battery electrolytes: neutron total scattering and molecular dynamics simulations", *Energy storage materials*, 2022, **52**, 85–93, 10.1016/j.ensm.2022.07.008. [COBISSID 116750851]
7. C. Hagedorn, Jonathan Kriewald, Jon Orloff, A. M. Teixeira, "Flavour and CP symmetries in the inverse seesaw", *The European physical journal. C*, 2022, **82**, 3, 194, 10.1140/epjc/s10052-022-10097-3. [COBISSID 142835203]
8. Jonathan Kriewald, Jon Orloff, E. Pinsard, A. M. Teixeira, "Prospects for a flavour violating  $Z'$  explanation of  $\Delta a_{\mu,e}$ ", *The European physical journal. C*, 2022, **82**, 9, 844, 10.1140/epjc/s10052-022-10776-1. [COBISSID 142430211]
9. Marija Mitrović Dankulov, Bosiljka Tadić, Roderick Melnik, "Analysis of worldwide time-series data reveals some universal patterns of evolution of the SARS-CoV-2 pandemic", *Frontiers in physics*, 2022, **10**, 936618, 10.3389/fphy.2022.936618. [COBISSID 114888195]
10. Daniel Dziob, Urszula Górka, Tomasz Kotodziej, Mojca Čepič, "Physics competition to inspire learning and improve soft skills: a case of the chain experiment", *International journal of technology and design education*, 2022, **32**, 1, 413–446, 10.1007/s10798-020-09620-y. [COBISSID 48687875]
11. M. ten Brink, S. Gräber, Miroslav Hopjan, David Jansen, Jan Stolpp, Fabian Heidrich-Meisner, P. E. Blöchl, "Real-time non-adiabatic dynamics in the one-dimensional Holstein model: trajectory-based vs exact methods", *The Journal of chemical physics*, 2022, **156**, 23, 234109, 10.1063/5.0092063. [COBISSID 112517379]
12. Fabio Staniscia, Matej Kanduč, "Apparent line tension induced by surface-active impurities", *The Journal of chemical physics*, 2022, **157**, 18, 184707, 10.1063/5.0121076. [COBISSID 127189251]
13. Aleksandar Ivanov, Marco Matteini, Miha Nemevšek, Lorenzo Ubaldi, "Analytic thin wall false vacuum decay rate", *The journal of high energy physics*, 2022, **2022**, 3, 209, 10.1007/JHEP03(2022)209. [COBISSID 103098627]
14. Ilja Doršner, Svjetlana Fajfer, Olcyr Sumensari, "Triple-leptoquark interactions for tree- and loop-level proton decays", *The journal of high energy physics*, 2022, **2022**, 5, 183, 10.1007/JHEP05(2022)183. [COBISSID 111604483]
15. Fabio Staniscia, Horacio V. Guzman, Matej Kanduč, "Tuning contact angles of aqueous droplets on hydrophilic and hydrophobic surfaces by surfactants", *The journal of physical chemistry. B, Condensed matter, materials, surfaces, interfaces & biophysical*, 2022, **126**, 17, 3374–3384, 10.1021/acs.jpcc.2c01599. [COBISSID 106732291]
16. Won Kyu Kim, Sebastian Milster, Rafael Roa, Matej Kanduč, Joachim Dzubiella, "Permeability of polymer membranes beyond linear response", *Macromolecules*, 2022, **55**, 16, 7327–7339, 10.1021/acs.macromol.2c00605. [COBISSID 116747523]
17. Rocco A. Vitalone *et al.* (12 avtorjev), "Nanoscale femtosecond dynamics of Mott insulator  $(\text{Ca}_{0.99}\text{Sr}_{0.01})_2\text{RuO}_4$ ", *Nano letters*, 2022, **22**, 14, 5689–5697, 10.1021/acs.nanolett.2c00581. [COBISSID 136203779]
18. Sergey B. Rochal, Olga V. Konevtsova, Daria S. Roshal, Anže Lošdorfer Božič, Ivan Yu. Golushko, Rudolf Podgornik, "Packing and trimer-to-dimer protein reconstruction in icosahedral viral shells with a single type of symmetrical structural unit", *Nanoscale advances*, 2022, **4**, 21, 4677–4688, 10.1039/d2na00461e. [COBISSID 125426947]
19. Christopher D. Cooper, Ian Addison-Smith, Horacio V. Guzman, "Quantitative electrostatic force tomography for virus capsids in interaction with an approaching nanoscale probe", *Nanoscale*, 2022, **14**, 34, 12232–12237, 10.1039/d2nr02526d. [COBISSID 132444675]
20. Juan Carlos Estrada Saldaña, Alexandros Vekris, Luka Pavešič, Peter Krogstrup, Rok Žitko, Kasper Grove-Rasmussen, Jasper Nygård, "Excitations in a superconducting Coulombic energy gap", *Nature communications*, 2022, **13**, 2243, 10.1038/s41467-022-29634-5. [COBISSID 106090755]
21. Hui-Nan Xia *et al.* (11 avtorjev), "Spin-orbital Yu-Shiba-Rusinov states in single Kondo molecular magnet", *Nature communications*, 2022, **13**, 6388, 10.1038/s41467-022-34187-8. [COBISSID 127346435]
22. A. Chronister *et al.* (14 avtorjev), "Tuning the Fermi liquid crossover in  $\text{Sr}_2\text{RuO}_4$  with uniaxial stress", *npj quantum materials*, 2022, **7**, 113, 10.1038/s41535-022-00519-6. [COBISSID 135715075]
23. Svetislav Mijatović, Stefan Graovac, Djordje Spasojević, Bosiljka Tadić, "Tunable hysteresis loop and multifractal oscillations of magnetisation in weakly disordered antiferromagnetic-ferromagnetic bilayers", *Physica. E, Low-dimensional Systems and Nanostructures*, 2022, **142**, 115319, 10.1016/j.physe.2022.115319. [COBISSID 109710083]
24. M. Padmanath, Saša Prelovšek, "Signature of a doubly charm tetraquark pole in  $DD^*$  scattering on the lattice", *Physical review letters*, 2022, **129**, 3, 032002, 10.1103/PhysRevLett.129.032002. [COBISSID 115216387]
25. Jan Šuntajs, Lev Vidmar, "Ergodicity breaking transition in zero dimensions", *Physical review letters*, 2022, **129**, 6, 060602, 10.1103/PhysRevLett.129.060602. [COBISSID 135335939]
26. Bartosz Krajewski, Lev Vidmar, Janez Bonča, Marcin Mierzejewski, "Restoring ergodicity in a strongly disordered interacting chain", *Physical review letters*, 2022, **129**, 26, 260601, 10.1103/PhysRevLett.129.260601. [COBISSID 134950915]
27. Jernej Mravlje, Martin Ulaga, Jure Kokalj, "Spin Seebeck coefficient and spin-thermal diffusion in the two-dimensional Hubbard model", *Physical review research*, 2022, **4**, 2, 023197, 10.1103/PhysRevResearch.4.023197. [COBISSID 120864515]
28. Luka Pavešič, Rok Žitko, "Qubit based on spin-singlet Yu-Shiba-Rusinov states", *Physical review. B*, 2022, **105**, 7, 075129, 10.1103/PhysRevB.105.075129. [COBISSID 97814787]
29. Jacek Herbrych, Marcin Mierzejewski, Peter Prelovšek, "Relaxation at different length scales in models of many-body localization", *Physical review. B*, 2022, **105**, 8, 081105, 10.1103/PhysRevB.105.081105. [COBISSID 135135491]
30. Janez Bonča, Marcin Mierzejewski, "Relaxation mechanisms in a disordered system with Poisson-level statistics", *Physical review. B*, 2022, **105**, 15, 155146, 10.1103/PhysRevB.105.155146. [COBISSID 109756419]
31. Banhi Chatterjee, Jan Skolimowski, Krzysztof Byczuk, "Impurities and other defects in correlated lattice electrons: Friedel oscillations and interference patterns", *Physical review. B*, 2022, **105**, 23, 235129, 10.1103/PhysRevB.105.235129. [COBISSID 113594371]
32. Bartosz Krajewski, Marcin Mierzejewski, Janez Bonča, "Modeling sample-to-sample fluctuations of the gap ratio in finite disordered spin chains", *Physical review. B*, 2022, **106**, 1, 014201, 10.1103/PhysRevB.106.014201. [COBISSID 113761539]
33. Rok Žitko, Luka Pavešič, "Yu-Shiba-Rusinov states, BCS-BEC crossover, and exact solution in the flat-band limit", *Physical review. B*, 2022, **106**, 2, 024513, 10.1103/PhysRevB.106.024513. [COBISSID 116393219]

34. Markus Schmitt, Zala Lenarčič, "From observations to complexity of quantum states via unsupervised learning", *Physical review. B*, 2022, **106**, 4, 1041110, 10.1103/PhysRevB.106.L041110. [COBISSID 135194627]
35. Denis Golež *et al.* (17 avtorjev), "Unveiling the underlying interactions in Ta<sub>2</sub>NiSe<sub>5</sub> from photoinduced lifetime change", *Physical review. B*, 2022, **106**, 12, 1121106, 10.1103/PhysRevB.106.L121106. [COBISSID 136206851]
36. David Jansen, Janez Bonča, Fabian Heidrich-Meisner, "Finite-temperature optical conductivity with density-matrix renormalization group methods for the Holstein polaron and bipolaron with dispersive phonons", *Physical review. B*, 2022, **106**, 15, 155129, 10.1103/PhysRevB.106.155129. [COBISSID 127955971]
37. Philipp Werner, Denis Golež, Martin Eckstein, "Local interpretation of time-resolved x-ray absorption in Mott insulators: insights from nonequilibrium dynamical mean-field theory", *Physical review. B*, 2022, **106**, 16, 165106, 10.1103/PhysRevB.106.165106. [COBISSID 136208131]
38. Janez Bonča, Stuart A. Trugman, "Electron removal spectral function of a polaron coupled to dispersive optical phonons", *Physical review. B*, 2022, **106**, 17, 174303, 10.1103/PhysRevB.106.174303. [COBISSID 130356739]
39. Peter Prelovšek, Sourav Nandy, Zala Lenarčič, Marcin Mierzejewski, Jacek Herbrych, "From dissipationless to normal diffusion in the easy-axis Heisenberg spin chain", *Physical review. B*, 2022, **106**, 24, 245104, 10.1103/PhysRevB.106.245104. [COBISSID 133059075]
40. Martin Ulaga, Jernej Mravlje, Peter Prelovšek, Jure Kokalj, "Thermal conductivity and heat diffusion in the two-dimensional Hubbard model", *Physical review. B*, 2022, **106**, 24, 245123, 10.1103/PhysRevB.106.245123. [COBISSID 134232323]
41. Roelof Bijker, H. García-Tecocoatzí, A. Giachino, Emmanuel Ortiz Pacheco, Elena Santopinto, "Masses and decay widths of  $\Xi_{c1b}$  and  $\Xi'_{c1b}$  baryons", *Physical review. D*, 2022, **105**, 7, 074029, 10.1103/PhysRevD.105.074029. [COBISSID 142633475]
42. Ezequiel Alvarez, Barry M. Dillon, Darius Alexander Farougy, Jernej Kamenik, Federico Lamagna, Manuel Szcw, "Bayesian probabilistic modeling for four-top production at the LHC", *Physical review. D*, 2022, **105**, 9, 092001, 10.1103/PhysRevD.105.092001. [COBISSID 108732419]
43. Blaž Bortolato, Aleks Smolkovič, Barry M. Dillon, Jernej Kamenik, "Bump hunting in latent space", *Physical review. D*, 2022, **105**, 11, 115009, 10.1103/PhysRevD.105.115009. [COBISSID 110498819]
44. Damir Bečirević, Ilja Doršner, Svetlana Fajfer, Darius Alexander Farougy, Florentin Jaffredo, Nejc Košnik, Olcyr Sumensari, "Model with two scalar leptiquarks:  $R_2$  and  $S_3$ ", *Physical review. D*, 2022, **106**, 7, 075023, 10.1103/PhysRevD.106.075023. [COBISSID 127308291]
45. Christoph Hanhart, Alexey Nefediev, "Do near-threshold molecular states mix with neighboring  $\bar{Q}Q$  states?", *Physical review. D*, 2022, **106**, 11, 114003, 10.1103/PhysRevD.106.114003. [COBISSID 139898883]
46. Yicheng Zhang, Lev Vidmar, Marcos Rigol, "Statistical properties of the off-diagonal matrix elements of observables in eigenstates of integrable systems", *Physical review. E*, 2022, **106**, 1, 014132, 10.1103/PhysRevE.106.014132. [COBISSID 135963139]
47. Iris Ulčakar, Lev Vidmar, "Tight-binding billiards", *Physical review. E*, 2022, **106**, 3, 034118, 10.1103/PhysRevE.106.034118. [COBISSID 135957763]
48. A. Gourgout *et al.* (11 avtorjev), "Seebeck coefficient in a cuprate superconductor: particle-hole asymmetry in the strange metal phase and fermi surface transformation in the pseudogap phase", *Physical review. X*, 2022, **12**, 1, 011037, 10.1103/PhysRevX.12.011037. [COBISSID 135716099]
49. Vadim Baru, Xiang-Kun Dong, Meng Lin Du, Arseniey Filin, Feng-Kun Guo, Christoph Hanhart, Alexey Nefediev, Juan Nieves, Qian Wang, "Effective range expansion for narrow near-threshold resonances", *Physics letters. Section B*, 2022, **833**, 137290, 10.1016/j.physletb.2022.137290. [COBISSID 127460099]
50. Andraž Gnidovec, Anže Lošdorfer Božič, Urška Jelerčič, Simon Čopar, "Measure of overlap between two arbitrary ellipses on a sphere", *Proceedings of the royal society A. Mathematical, physical and engineering sciences*, 2022, **478**, 20210807, 10.1098/rspa.2021.0807. [COBISSID 106786819]
51. Eugenio Bianchi, Lucas Hackl, Mario Kieburg, Marcos Rigol, Lev Vidmar, "Volume-law entanglement entropy of typical pure quantum states", *PRX quantum*, 2022, **3**, 3, 030201, 10.1103/PRXQuantum.3.030201. [COBISSID 135954435]
52. Arno Bargerbos *et al.* (13 avtorjev), "Singlet-doublet transitions of a quantum dot Josephson junction detected in a transmon circuit", *PRX quantum*, 2022, **3**, 3, 030311, 10.1103/PRXQuantum.3.030311. [COBISSID 131241731]
53. M. Borsato *et al.* (41 avtorjev), "Unleashing the full power of LHCb to probe stealth new physics: report on progress", *Reports on Progress in Physics*, 2022, **85**, 2, 024201, 10.1088/1361-6633/ac4649. [COBISSID 99225859]
54. Marcin Mierzejewski, Jarosław Pawłowski, Peter Prelovšek, Jacek Herbrych, "Multiple relaxation times in perturbed XXZ chain", *SciPost physics*, 2022, **13**, 013, 10.21468/SciPostPhys.13.2.013. [COBISSID 135134211]
55. Fabio Staniscia, Lev Truskinovsky, "Passive viscoelastic response of striated muscles", *Soft matter*, 2022, **18**, 16, 3226-3233, 10.1039/d1sm01527c. [COBISSID 106733827]
56. Andraž Gnidovec, Anže Lošdorfer Božič, Simon Čopar, "Dense packings of geodesic hard ellipses on a sphere", *Soft matter*, 2022, **18**, 39, 7670-7678, 10.1039/d2sm00624c. [COBISSID 123607555]
57. Timon Grabovac, Ewa Górecka, Chenhui Zhu, Damian Pocięcha, Nataša Vaupotič, "Unmasking the structure of a chiral cubic thermotropic liquid crystal phase by a combination of soft and tender resonant X-ray scattering", *Soft matter*, 2022, **18**, 42, 8194-8200, 10.1039/d2sm01030e. [COBISSID 127668483]

## Pregledni znanstveni članek

1. Iván Alonso *et al.* (253 avtorjev), "Cold atoms in space: community workshop summary and proposed road-map", *EPJ quantum technology*, 2022, **9**, 5, 30, 10.1140/epjqt/s40507-022-00147-w. [COBISSID 130219779]

## Drugi znanstveni članki

1. Aleksandar Ivanov, Marco Matteini, Miha Nemevšek, Lorenzo Ubaldi, "Erratum 2: Analytic thin wall false vacuum decay rate", *The journal of high energy physics*, 2022, **2022**, 11, 157, 10.1007/JHEP11(2022)157. [COBISSID 133088515]

## Strokovni članek

1. Lev Vidmar, "Ali obstaja idealni izolator pri sobni temperaturi?", *Alternator: misliti znanost*, 2022, 06. [COBISSID 97274883]
2. Miha Nemevšek, "Razpad vesoljnega vakuuma", *Alternator: misliti znanost*, 2022, 28, 10.3986/alternator.2020.28. [COBISSID 130671875]
3. Jan Šuntajs, Lev Vidmar, "Zlom ergodičnosti v nič dimenzijah", *Novice IJS*, 2022, 203, 7-12. [COBISSID 135373315]

## Objavljeni znanstveni prispevek na konferenci (vabljen predavanje)

1. Saša Prelovšek, "QCD confronts heavy-flavor and exotic hadrons", V: *ConfXV, XVth Quark Confinement and the Hadron Spectrum Conference, 1-6 August 2022, Stavanger, Norway*, (EPJ web of conferences 274), EDP Sciences, 2022, 01014, 10.1051/epjconf/20227401014. [COBISSID 139376643]

## Objavljeni znanstveni prispevek na konferenci

1. Mitja Šadl, Saša Prelovšek, "Tetraquark channels with  $b\bar{b}$  pair in the static limit", V: *LATTICE2021, 38th International Symposium on Lattice Field Theory, 26-30 July, 2021*, (Proceedings of science), Sissa, 2022, 427, 10.22323/1.396.0427. [COBISSID 115054851]
2. Saša Prelovšek, Sara Collins, Daniel Mohler, M. Padmanath, Stefano Piemonte, "Charmonium-like resonances in coupled  $DD - D_s D_s$  scattering", V: *LATTICE2021, 38th International Symposium on Lattice Field Theory, 26-30 July, 2021*, (Proceedings of science), Sissa, 2022, 514, 10.22323/1.396.0514. [COBISSID 115222019]

3. M. Padmanath, Saša Prelovšek, "Double charm tetraquark in  $DD^*$  scattering from lattice QCD", V: *ICHEP2022, 41st International Conference on High Energy Physics, 6-13 July 2022, Bologna, Italy*, (Proceedings of science), Sissa, 2022, 792, 10.22323/1.414.0792. [COBISSID 139463427]
4. Ivana Štibi, Mojca Čepič, Jerneja Pavlin, "Pre-university physics teaching during the SARS-CoV-2 pandemic in Croatian and Slovenian schools", *GIREP Malta Webinar 2020, 16-18 November 2020, virtual*, (Journal of physics: Conference series 2297), 2022, 012009, 10.1088/1742-6596/2297/1/012009. [COBISSID 118566403]
5. Vadim Baru, X.-K. Dong, Feng-Kun Guo, Christoph Hanhart, Alexey Nefediev, B.-S. Zou, "Double- $J/\psi$  system in the spotlight of recent LHCb data", V: *XXXIII. International Workshop on High Energy Physics, Hard Problems of Hadron Physics: Non-Perturbative QCD & Related Quests, 8-12 November 2021, virtual*, Proceedings, (Scipost physics proceedings 6), 2022, 007, 10.21468/SciPostPhysProc.6.007. [COBISSID 127458307]

### Samostojni znanstveni sestavek ali poglavje v monografski publikaciji

1. Rodrigo A. Moreira, Joseph L. Baker, Horacio V. Guzman, Adolfo B. Poma, "Assessing the stability of biological fibrils by molecular-scale

simulations", V: *Computer simulations of aggregation of proteins and peptides*, (Methods in molecular biology), Humana Press, 2022, 357-378. [COBISSID 97829891]

### Drugo učno gradivo

1. Lev Vidmar, *Upodobitve grup*, Ljubljana: Fakulteta za matematiko in fiziko, 2022. [COBISSID 98263555]

### Mentorstvo

1. Tadej Mežnaršič, *Prostorsko omejeni Bose-Einsteinovi kondenzati cezija*: doktorska disertacija, Ljubljana, 2022 (mentor Peter Jeglič; somentor Rok Žitko). [COBISSID 102329091]
2. Jan Rozman, *Fizikalni modeli epitelijske morfogeneze*: doktorska disertacija, Ljubljana, 2022 (mentor Primož Zihlerl). [COBISSID 110555139]



## Odsek za fiziko nizkih in srednjih energij

F-2

### Izvirni znanstveni članek

- Kristijan Lorber, Janez Zavašnik, Iztok Arčon, Matej Huš, Janvit Teržan, Blaž Likozar, Petar Djinović, "CO<sub>2</sub> activation over nanoshaped CO<sub>2</sub> decorated with nickel for low-temperature methane dry reforming", *ACS applied materials & interfaces*, 2022, **14**, 28, 31862-31878, 10.1021/ac-sami.2c05221. [COBISSID 114743555]
- Andreja Šestan *et al.* (11 avtorjev), "Non-uniform He bubble formation in W/W<sub>2</sub>C composite: experimental and ab-initio study", *Acta materialia*, 2022, **226**, 117608, 10.1016/j.actamat.2021.117608. [COBISSID 92528131]
- Mateja Grašič, Matevž Likar, Katarina Vogel-Mikuš, Tijana Samardžić, Alenka Gaberščik, "Decomposition rate of common reed leaves depends on litter origin and exposure location characteristics", *Aquatic botany*, 2022, **179**, 103513, 10.1016/j.aquabot.2022.103513. [COBISSID 101094915]
- Ksenija Maver, Iztok Arčon, Mattia Fanetti, Samar Al Jitan, Giovanni Palmisano, Matjaž Valant, Urška Lavrenčič Štangar, "Improved photo-catalytic activity of SnO<sub>2</sub>-TiO<sub>2</sub> nanocomposite thin films prepared by low-temperature sol-gel method", *Catalysis today*, 2022, **397/399**, 540-549, 10.1016/j.cattod.2021.06.018. [COBISSID 69207043]
- Bojan Golli, H. Osmanović, Simon Širca, "The  $\Lambda(1405)$  resonance as a genuine three-quark or molecular state", *The european physical journal. A, Hadrons and nuclei*, 2022, **58**, 116, 10.1140/epja/s10050-022-00767-x. [COBISSID 113768195]
- Jasmina Masten, Marta Jagodic Hudobivnik, Marijan Nečemer, Katarina Vogel-Mikuš, Iztok Arčon, Nives Ogrinc, "Nutritional quality and safety of the *Spirulina* dietary supplements sold on the Slovenian market", *Foods*, 2022, **11**, 6, 849, 10.3390/foods11060849. [COBISSID 101750275]
- Thomas Calligaro *et al.* (18 avtorjev), "Emerging nuclear methods for historical painting authentication: AMS-<sup>14</sup>C dating, MeV-SIMS and O-PTIR imaging, global IBA, differential-PIXE and full-field PIXE mapping", *Forensic science international*, 2022, **336**, 111327, 10.1016/j.forsciint.2022.111327. [COBISSID 109472003]
- Šime Marčelič *et al.* (16 avtorjev), "Combined sulfur and nitrogen foliar application increases extra virgin olive oil quantity without affecting its nutritional quality", *Horticulturae*, 2022, **8**, 3, 203, 10.3390/horticulturae8030203. [COBISSID 98954755]
- Nikolina Vidović *et al.* (15 avtorjev), "Effect of combined sulfur and nitrogen foliar supply on olive oil volatile compounds and sensory attributes", *Horticulturae*, 2022, **8**, 10, 912, 10.3390/horticulturae8100912. [COBISSID 126840067]
- Andreja Urbanek Krajnc, Tamás Bakonyi, Istvan Ando, Eva Kurucz, Norbert Solymosi, Paula Pongrac, Rebeka Lucijana Berčič, "The effect of feeding with Central European local mulberry genotypes on the development and health status of silkworms and quality parameters of raw silk", *Insects*, 2022, **13**, 9, 836, 10.3390/insects13090836. [COBISSID 121440259]
- Jelena Ajtić *et al.* (11 avtorjev), "Characteristics of radioactivity in the surface air along the 45°N zonal belt in South-Eastern Europe", *International journal of environmental science and technology*, 2022, **19**, 10, 9719-9730, 10.1007/s13762-021-03814-0. [COBISSID 86574595]
- Stojan Madzunkov, Dragan Nikolić, Jurij Simčič, Anton Belousov, Marianne P. Gonzales, Murray R. Darrach, "Data analysis and isotopic ratios measured onboard the Spacecraft Atmosphere Monitor", *International Journal of Mass Spectrometry*, 2022, **477**, 116847, 10.1016/j.ijms.2022.116847. [COBISSID 141809411]
- Pia Starič, Jure Mravlje, Miran Mozetič, Rok Zaplotnik, Barbara Šetina, Ita Junkar, Katarina Vogel-Mikuš, "The influence of glow and afterglow cold plasma treatment on biochemistry, morphology, and physiology of wheat seeds", *International journal of molecular sciences*, 2022, **23**, 13, 7369, 10.3390/ijms23137369. [COBISSID 113688835]
- Natasha Chipanovska, Romana Krištof, Polona Gerjol, Jasmina Kožar Logar, "Method validation for determination of <sup>14</sup>C with the use of CO<sub>2</sub> absorption method", *Journal of environmental radioactivity*, 2022, **251-252**, 106985, 10.1016/j.jenvrad.2022.106985. [COBISSID 120965635]
- Zhongbing Chen, Bo Hu, Shanshan Hu, Katarina Vogel-Mikuš, Paula Pongrac, Jan Vymazal, "Immobilization of chromium enhanced by arbuscular mycorrhizal fungi in semi-aquatic habitats with biochar addition", *Journal of hazardous materials*, 2022, **439**, 129562, 10.1016/j.jhazmat.2022.129562. [COBISSID 115511299]
- Ava Rajh *et al.* (12 avtorjev), "Characterization of electrochemical processes in metal-organic batteries by X-ray Raman spectroscopy", *Journal of physical chemistry. C*, 2022, **126**, 12, 5435-5442, 10.1021/acs.jpcc.1c10622. [COBISSID 102127363]
- Andrija Vinković *et al.* (40 avtorjev), "Could atmospheric carbon be driving sedimentation?", *Journal of soils and sediments: protection, risk assessment and remediation*, 2022, **22**, 11, 2912-2928, 10.1007/s11368-022-03282-0. [COBISSID 116684547]
- Samo K. Fokter, Nenad Gubelj, Esther Punzón Quijorna, Primož Pelicon, Mitja Kelemen, Primož Vavpetič, Jožef Predan, Luka Ferlič, Igor Novak, "Total knee replacement with an uncemented porous tantalum tibia component: A failure analysis", *Materials*, 2022, **15**, 7, 2575, 10.3390/ma15072575. [COBISSID 103785475]
- Uroš Luin, Iztok Arčon, Matjaž Valant, "Structure and population of complex ionic species in FeCl<sub>2</sub> aqueous solution by X-ray absorption spectroscopy", *Molecules*, 2022, **27**, 3, 642, 10.3390/molecules27030642. [COBISSID 94739203]
- Juan Reyes-Herrera, Damaris Acosta-Slane, Hiram Castillo Michel, Ana E. Pradas del Real, Katarina Vogel-Mikuš, Federico Benetti, Marco Roman, Julie Villanova, M. Cecilia Valles-Aragón, "Detection and characterization of TiO<sub>2</sub> nanomaterials in sludge from wastewater treatment plants of Chihuahua State, Mexico", *Nanomaterials*, 2022, **12**, 5, 744, 10.3390/nano12050744. [COBISSID 98738179]
- Hue-Tong Vu, Iztok Arčon, Danilo Oliveira de Souza, Simone Pollastrì, Goran Dražič, Janez Volavšek, Gregor Mali, Nataša Zabukovec Logar, Nataša Novak Tušar, "Insight into the interdependence of Ni and Al in bifunctional Ni/ZSM-5 catalysts at the nanoscale", *Nanoscale advances*, 2022, **4**, 10, 2321-2331, 10.1039/d2na00102k. [COBISSID 107406339]
- S. Li *et al.* (116 avtorjev), "Revealing the short-range structure of the mirror nuclei <sup>3</sup>H and <sup>3</sup>He", *Nature*, 2022, **609**, 7925, 41-45, 10.1038/s41586-022-05007-2. [COBISSID 120077059]
- D. Ruth *et al.* (98 avtorjev), "Proton spin structure and generalized polarizabilities in the strong quantum chromodynamics regime", *Nature physics*, 2022, **18**, 12, 1441-1446, 10.1038/s41567-022-01781-y. [COBISSID 134769667]
- A. K. Mistry *et al.* (168 avtorjev), "The DESPEC setup for GSI and FAIR", *Nuclear instruments and methods in physics research. Section A, Accelerators, spectrometers, detectors and associated equipment*, 2022, **1033**, 166662, 10.1016/j.nima.2022.166662. [COBISSID 104315907]
- Kristina Isaković, Marko Petrič, Zdravko Rupnik, Žiga Šmit, Primož Pelicon, Mitja Kelemen, Matej Vereš, Paula Pongrac, Primož Vavpetič, Matjaž Kavčič, "Upgrade of the external beamline at the microanalytical center of the Jožef Stefan Institute", *Nuclear instruments & methods in physics research. Section B, Beam interactions with materials and atoms*, 2022, **510**, 69-75, 10.1016/j.nimb.2021.11.002. [COBISSID 87257347]
- ASDEX Upgrade Team, EUROfusion MST1 Team, A. Lahtinen *et al.*, "Influence of surface morphology on erosion of plasma-facing components in H-mode plasmas of ASDEX Upgrade", *Nuclear materials and energy*, 2022, **33**, 101266, 10.1016/j.nme.2022.101266. [COBISSID 132557571]
- HISPEC-DESPEC Collaboration, M. Polettini *et al.*, "Decay studies in the A ~ 225 Po-Fr region from the DESPEC campaign at GSI in 2021", *Il Nuovo cimento C*, 2022, **45**, 5, 125, 10.1393/nccc/i2022-22125-5. [COBISSID 118895363]
- Matjaž Žitnik *et al.* (20 avtorjev), "Interference of two-photon transitions induced by XUV light", *Optica*, 2022, **9**, 7, 692-700, 10.1364/OP-TICA.447436. [COBISSID 114711043]
- Sabina Markelj, Matic Pečovnik, Thomas Schwarz-Selinger, Mitja Kelemen, "The synergies between displacement damage creation and hydrogen presence: the effect of D ion energy and flux", *Physica scripta*, 2022, **97**, 2, 024006, 10.1088/1402-4896/ac4860. [COBISSID 95746307]

30. Jefferson Lab Hall A Tritium Collaboration, D. Abrams *et al.*, "Measurement of the nucleon  $F_2^p/F_2^n$  structure function ratio by the Jefferson Lab MARATHON tritium/helium-3 deep inelastic scattering experiment", *Physical review letters*, 2022, **128**, 13, 132003, 10.1103/PhysRevLett.128.132003. [COBISSID 103245315]
31. PREX and CREX Collaborations, D. Adhikari *et al.*, "New measurements of the beam-normal single spin asymmetry in elastic electron scattering over a range of spin-0 nuclei", *Physical review letters*, 2022, **128**, 14, 142501, 10.1103/PhysRevLett.128.142501. [COBISSID 104433923]
32. Jonas Wätzel *et al.* (25 avtorjev), "Light-induced magnetization at the nanoscale", *Physical review letters*, 2022, **128**, 15, 157205, 10.1103/PhysRevLett.128.157205. [COBISSID 137815299]
33. Jefferson Lab Hall A Collaboration, F. Georges *et al.*, "Deeply virtual Compton scattering cross section at high Bjorken  $x_B$ ", *Physical review letters*, 2022, **128**, 25, 252002, 10.1103/PhysRevLett.128.252002. [COBISSID 113330691]
34. CREX Collaboration, D. Adhikari *et al.*, "Precision determination of the neutral weak form factor of  $^{48}\text{Ca}$ ", *Physical review letters*, 2022, **129**, 4, 042501, 10.1103/PhysRevLett.129.042501. [COBISSID 116692227]
35. B. Das *et al.* (87 avtorjev), "Nature of seniority symmetry breaking in the semimagic nucleus  $^{94}\text{Ru}$ ", *Physical review. C*, 2022, **105**, 3, 031304, 10.1103/PhysRevC.105.L031304. [COBISSID 103049219]
36. Igor Strakovsky, Simon Širca, William J. Briscoe, Alexandre Deur, Axel Schmidt, Ron L. Workman, "Single-pion contribution to the Gerasimov-Drell-Hearn sum rule and related integrals", *Physical review. C*, 2022, **105**, 4, 045202, 10.1103/PhysRevC.105.045202. [COBISSID 104878595]
37. Hall A Collaboration, B. Pandey *et al.*, "Spectroscopic study of a possible  $\Lambda nn$  resonance and a pair of  $\Sigma NN$  states using the  $(e, e'K^+)$  reaction with a tritium target", *Physical review. C*, 2022, **105**, 5, 051001, 10.1103/PhysRevC.105.L051001. [COBISSID 108907011]
38. Jefferson Lab Hall A Collaboration, S. Iqbal *et al.*, "Probing for high-momentum protons in  $^4\text{He}$  via the  $^4\text{He}(e, e'p)X$  reactions", *Physical review. C*, 2022, **105**, 6, 064003, 10.1103/PhysRevC.105.064003. [COBISSID 112728835]
39. A1 and MAGIX Collaborations, Y. Wang *et al.*, "Low- $Q^2$  elastic electron-proton scattering using a gas jet target", *Physical review. C*, 2022, **106**, 4, 044610, 10.1103/PhysRevC.106.044610. [COBISSID 136130051]
40. Jefferson Lab Hall A Collaboration, L. Yang *et al.*, "Determination of the argon spectral function from  $(e, e'p)$  data", *Physical review. D*, 2022, **106**, 11, 112002, 10.1103/PhysRevD.105.112002. [COBISSID 136145155]
41. A1 Collaboration, Tim Kolar *et al.*, "Measurements of the electron-helicity asymmetry in the quasi-elastic  $A(\vec{e}, e'p)$  process", *Physics letters. Section B*, 2022, **824**, 136798, 10.1016/j.physletb.2021.136798. [COBISSID 87911427]
42. Matevž Likar, Blaž Stres, Denis Rusjan, Katarina Vogel-Mikuš, Marjana Regvar, "Grapevine leaf ionome is shaped by soil factors and plant age", *Plant, soil and environment*, 2022, **68**, 9, 415–423, 10.17221/22/2022-PSE. [COBISSID 124604931]
43. Aleš Kolmanič, Lovro Sinkovič, Marijan Nečemer, Nives Ogrinc, Vladimir Meglič, "The effect of cultivation practices on agronomic performance, elemental composition and isotopic signature of spring oat (*Avena sativa* L.)", *Plants*, 2022, **11**, 2, 169, 10.3390/plants11020169. [COBISSID 92989699]
44. Servane Bigot, Paula Pongrac, Martin Šala, Johannes Teun van Elteren, Juan-Pablo Martínez, Stanley Lutts, Marcel Quinet, "The halophyte species *Solanum chilense* Dun. maintains its reproduction despite sodium accumulation in its floral organs", *Plants*, 2022, **11**, 5, 672, 10.3390/plants11050672. [COBISSID 99274499]
45. Jure Mravlje, Marjana Regvar, Pia Starič, Rok Zaplotnik, Miran Mozetič, Katarina Vogel-Mikuš, "Decontamination and germination of buckwheat grains upon treatment with oxygen plasma glow and afterglow", *Plants*, 2022, **11**, 10, 1366, 10.3390/plants11101366. [COBISSID 108848643]
46. Anja Mavrič Čermelj, Eva Fideršek, Aleksandra Golob, Nina Kacjan-Maršič, Katarina Vogel-Mikuš, Mateja Germ, "Different concentrations of potassium silicate in nutrient solution affects selected growth characteristics and mineral composition of barley (*Hordeum vulgare* L.)", *Plants*, 2022, **11**, 11, 1405, 10.3390/plants11111405. [COBISSID 109480707]
47. Luka Jeromel *et al.* (16 avtorjev), "Molecular imaging of human hair with MeV-SIMS: a case study of cocaine detection and distribution in the hair of a cocaine user", *PLoS one*, 2022, **17**, 3, 0263338, 10.1371/journal.pone.0263338. [COBISSID 102610947]
48. Melani Sigler Zekanovič, Gabrijela Begič, Silvestar Mežnarič, Ivana Jelovica Badovinac, Romana Krištof, Dijana Tomić Linšak, Ivana Gobin, "Effect of UV light and sodium hypochlorite on formation and destruction of *Pseudomonas fluorescens* biofilm in vitro", *Processes*, 2022, **10**, 10, 1901, 10.3390/pr10101901. [COBISSID 130886147]
49. Kazuki N. Suzuki *et al.* (83 avtorjev), "The cross-section measurement for the  $^3\text{H}(e, e'K^+)nn\Lambda$  reaction", *Progress of theoretical and experimental physics: PTEP*, 2022, **2022**, 013d01, 10.1093/ptep/ptab158. [COBISSID 98456835]
50. B. Kim *et al.* (12 avtorjev), "Systematic modeling of electrostatic radiation shields for deep space flight", *Radiation physics and chemistry*, 2022, **193**, 110007, 10.1016/j.radphyschem.2022.110007. [COBISSID 98994179]
51. S. Jazrawi *et al.* (45 avtorjev) for the DESPEC collaboration, "Commissioning the FAst TIMing array (FATIMA) at FAIR Phase-0: Half-lives of excited states in the N=50 isotones  $^{96}\text{Pd}$  and  $^{94}\text{Ru}$ ", *Radiation physics and chemistry*, 2022, **200**, 110234, 10.1016/j.radphyschem.2022.110234. [COBISSID 109841411]
52. Daniel J. T. Cureatz, Matjaž Kavčič, Marko Petrič, Kristina Isakovič, Iva Božičević Mihalič, Mauricio Rodriguez Ramos, Stjepko Fazinič, John L. Campbell, "Improving the accuracy of alpha particle induced X-ray emission analysis: the role of multiple ionization K X-ray satellites", *Spectrochimica acta. Part B, Atomic spectroscopy*, 2022, **194**, 106483, 10.1016/j.sab.2022.106483. [COBISSID 113594115]
53. Stjepko Fazinič, Iva Božičević Mihalič, Matjaž Kavčič, Marko Petrič, "Chemical sensitivity of the K $\alpha$ X-ray emission of Ti and Cr compounds induced by 2 MeV protons", *Spectrochimica acta. Part B, Atomic spectroscopy*, 2022, **195**, 106506, 10.1016/j.sab.2022.106506. [COBISSID 118035971]
54. Eyakifama Hazou, Tchilabalo Essossimna Patchali, Essomanda Konzou, Poyodi Kola, Benjamin Zorko, Mojo Maurice Ndontchueng, Komi Paalamwé Tchakpele, "Radiological assessment and statistical approaches of natural radionuclides in soil samples related to phosphate ore activities in the site of Dagbati, Southern Region of Togo", *Water, air and soil pollution*, 2022, **233**, 237, 10.1007/s11270-022-05700-y. [COBISSID 112342787]
55. Nataša Lilek, Andreja Kandolf Borovšak, Jasna Bertoncelj, Katarina Vogel-Mikuš, Marijan Nečemer, "Use of EDXRF elemental fingerprinting for discrimination of botanical and geographical origin of Slovenian bee pollen", *X-ray spectrometry*, 2022, **51**, 3, 186–197, 10.1002/xrs.3250. [COBISSID 68266243]

## Pregledni znanstveni članek

1. Kristijan Vidović, Samo B. Hočvar, Eva Menart, Ivana Drventič, Irena Grgič, Ana Kroflič, "Impact of air pollution on outdoor cultural heritage objects and decoding the role of particulate matter: a critical review", *Environmental science and pollution research*, 2022, **29**, 32, 46405–46437, 10.1007/s11356-022-20309-8. [COBISSID 107144195]
2. Anja Mavrič Čermelj, Aleksandra Golob, Katarina Vogel-Mikuš, Mateja Germ, "Silicon mitigates negative impacts of drought and UV-B radiation in plants", *Plants*, 2022, **11**, 1, 91, 10.3390/plants11010091. [COBISSID 91934979]

## Drugi znanstveni članki

1. Jelena Vesič, "Nuclear Physics at the Jožef Stefan Institute", *Nuclear physics news*, 2022, **32**, 3, 6–9, 10.1080/10619127.2022.2100153. [COBISSID 122556675]

## Strokovni članek

1. Uroš Stritih, Eva Menart, Nataša Nemeček, Irma Langus, Meta Kojc, Ksenija Jankovič, Nadja Šičarov, Zala Kalan, Petra Juvan, Tamara Trček Pečak, "Preventivno konserviranje ter okolje in energija", *EGES: energetika, gospodarstvo, ekologija Slovenije*, 2022, **26**, 2, 74–81. [COBISSID 112401411]

## Objavljeni znanstveni prispevek na konferenci

1. Jure Mravlje, Marjana Regvar, Miran Mozetič, Katarina Vogel-Mikuš, "Decontamination of *Fusarium graminearum* from buckwheat grains with low-pressure cold plasma treatment", V: *Tretji Doktorski dan Bi(o)znanosti?*, 7. junij 2022, Ljubljana, Slovenija, zbornik prispevkov, Biotehniška fakulteta, 2022, 16-24. [COBISSID 111092483]

## Samostojni znanstveni sestavek ali poglavje v monografski publikaciji

1. Nives Ogrinc, Doris Potočnik, Marijan Nečemer, Marta Jagodic Hudočnik, Staša Hamzić Gregorčič, Federica Camin, Tea Zuliani, "Stable isotope and multi elemental profiling of milk and dairy products in Slovenia", V: *Accessible technologies for the verification of origin of dairy products as an example control system to enhance global trade and food safety*, (IAEA TECDOC series-2002 1838), IAEA, 2022, 81-87. [COBISSID 116841987]
2. Benjamin Zorko, "Radioaktivnost v reki Savi", V: *Ovrednotenje meritev radioaktivnosti in ocena učinkov izpustov NEK na okolje*, Institut "Jožef Stefan", 2022, 114-1-21. [COBISSID 117095427]
3. Jasmina Kožar Logar, "Radioaktivnost v pitni in podzemni vodi", V: *Ovrednotenje meritev radioaktivnosti in ocena učinkov izpustov NEK na okolje*, Institut "Jožef Stefan", 2022, 114-23-39. [COBISSID 117096707]
4. Toni Petrovič, "Radioaktivnost v usedih", V: *Ovrednotenje meritev radioaktivnosti in ocena učinkov izpustov NEK na okolje*, Institut "Jožef Stefan", 2022, 114-41-52. [COBISSID 117097987]
5. Katarina Vogel-Mikuš, "Radionuklidi v hrani", V: *Ovrednotenje meritev radioaktivnosti in ocena učinkov izpustov NEK na okolje*, Institut "Jožef Stefan", 2022, 114-93-108. [COBISSID 117100803]

6. Katarina Vogel-Mikuš, Paula Pongrac, "Imaging of potassium and calcium distribution in plant tissues and cells to monitor stress response and programmed cell death", V: *Plant proteases and plant cell death: methods and protocols*, (Methods in molecular biology 2447), Springer, 2022, 233-246. [COBISSID 109893123]
7. Katarina Vogel-Mikuš, Paula Pongrac, Peter Kump, Alojz Kodre, Iztok Arčon, "Synchrotron radiation based micro X-ray fluorescence spectroscopy of plant materials", V: *X-ray fluorescence in biological sciences: principles, instrumentation, and applications*, John Wiley & Sons, 2022, 151-162. [COBISSID 107153923]
8. Marijan Nečemer, Peter Kump, Katarina Vogel-Mikuš, "Energy dispersive X-ray fluorescence analysis of biological materials", V: *X-ray fluorescence in biological sciences: principles, instrumentation, and applications*, John Wiley & Sons, 2022, 311-325. [COBISSID 110568707]

## Drugo učno gradivo

1. Benjamin Zorko, *Assessment of the radiation effects of discharges and releases into the environment, doktorski študij modula Jedska tehnika, izbrana poglavja iz reaktorske fizike in tehnike in Specialistični seminar iz reaktorske fizike in tehnike*, Ljubljana, Reaktorski center Instituta Jožef Stefan, 2022. [COBISSID 129523971]
2. Katarina Vogel-Mikuš, Ana Bavec, *Biologija 4: ekologija, učbenik za biologijo v gimnazijah in srednjih strokovnih šolah*, Ljubljana, Mladinska knjiga, 2022. [COBISSID 86601219]

## Mentorstvo

1. Špela Krušič, *Spektralne lastnosti superfluorescence v daljnem ultravijoličnem in rentgenskem področju: doktorska disertacija*, Ljubljana, 2022 (mentor Matjaž Žitnik). [COBISSID 127085571]



## Odsek za tanke plasti in površine

F-3

### Izvirni znanstveni članek

1. Janez Kovač, Jernej Ekar, Miha Čekada, Lenka Zajičková, David Nečas, Lucie Blahová, Jiang Yong Wang, Miran Mozetič, "Depth profiling of thin plasma-polymerized amine films using GDOES in an Ar-O<sub>2</sub> plasma", *Applied Surface Science*, 2022, **581**, 152292, 10.1016/j.apsusc.2021.152292. [COBISSID 92848131]
2. Marin Tadić, Matjaž Panjan, Biljana Vučetić Tadić, Slavko Kralj, Jelena Lazović, "Magnetic properties of mesoporous hematite/alumina nanocomposite and evaluation for biomedical applications", *Ceramics international*, 2022, **48**, 7, 10004-10014, 10.1016/j.ceramint.2021.12.209. [COBISSID 90977539]
3. Marin Tadić, Jelena Lazović, Matjaž Panjan, Slavko Kralj, "Hierarchical iron oxide nanocomposite: bundle-like morphology, magnetic properties and potential biomedical application", *Ceramics international*, 2022, **48**, 11, 16015-16022, 10.1016/j.ceramint.2022.02.145. [COBISSID 98156291]
4. Peter Panjan, Aljaž Drnovšek, Pal Terek, Aleksandar Miletić, Miha Čekada, Matjaž Panjan, "Comparative study of tribological behavior of TiN hard coatings deposited by various PVD deposition techniques", *Coatings*, 2022, **12**, 3, 294, 10.3390/coatings12030294. [COBISSID 98516227]
5. Peter Panjan, Aljaž Drnovšek, Miha Čekada, Matjaž Panjan, "Contamination of substrate-coating interface caused by ion etching", *Coatings*, 2022, **12**, 6, 846, 10.3390/coatings12060846. [COBISSID 111964419]
6. Nastja Mahne, Miha Čekada, Matjaž Panjan, "Total and differential sputtering yields explored by SRIM simulations", *Coatings*, 2022, **12**, 10, 1541, 10.3390/coatings12101541. [COBISSID 125718787]
7. Peter Panjan, Peter Gselman, Matjaž Panjan, Tonica Bončina, Aljaž Drnovšek, Mihaela Albu, Miha Čekada, Franc Zupanič, "Microstructure and surface topography study of nanolayered TiAlN/CrN hard coating", *Coatings*, 2022, **12**, 11, 1725, 10.3390/coatings12111725. [COBISSID 129057539]
8. Iztok Naglič, Adam Zaky, Blaž Leskovar, Miha Čekada, Boštjan Markoli, "Characterization of different WC-Co cemented-carbide tools", *Materiali in tehnologije*, 2022, **56**, 4, 423-428, 10.17222/mit.2022.478. [COBISSID 118923011]
9. Daniele Vella, Aleš Mrzel, Aljaž Drnovšek, Vasyl Shvalya, Matija Jezeršek, "Ultrasonic photoacoustic emitter of graphene-nanocomposites film on a flexible substrate", *Photoacoustics*, 2022, **28**, 100413, 10.1016/j.pacs.2022.100413. [COBISSID 126257667]

# Odsek za tehnologijo površin in optoelektroniko

F-4

## Izvirni znanstveni članek

- Gorazd Koderman Podboršek *et al.* (15 avtorjev), "Iridium stabilizes ceramic titanium oxynitride support for oxygen evolution reaction", *ACS Catalysis*, 2022, 12, 24, 15135–15145. [COBISSID 135522051]
- Francesco Ghezzi, Matteo Pedroni, Janez Kovač, Federica Causa, Anna Cremona, Mariano Anderle, Roberto Caniello, Silvia M. Pietralunga, Espedito Vassallo, "Unraveling the mechanism of maskless nanopatterning of black silicon by CF<sub>4</sub>/H<sub>2</sub> plasma reactive-ion etching", *ACS omega*, 2022, 7, 29, 25600–25612, 10.1021/acsomega.2c02740. [COBISSID 162957827]
- Niharika Rawat, Metka Benčina, Ekaterina Gongadze, Ita Junkar, Aleš Igljič, "Fabrication of antibacterial TiO<sub>2</sub> nanostructured surfaces using the hydrothermal method", *ACS omega*, 2022, 7, 50, 47070–47077, 10.1021/acsomega.2c06175. [COBISSID 133189379]
- Matej Holc, Peter Gselman, Gregor Primc, Alenka Vesel, Miran Mozetič, Nina Recek, "Wettability and water uptake improvement in plasma-treated alfalfa seeds", *Agriculture*, 2022, 12, 1, 96, 10.3390/agriculture12010096. [COBISSID 93046019]
- Kamal Khaja Mohaideen *et al.* (11 avtorjev), "Synergistic enhancement of photocatalytic CO<sub>2</sub> reduction by plasmonic Au nanoparticles on TiO<sub>2</sub> decorated N-graphene heterostructure catalyst for high selectivity methane production", *Applied catalysis. B, Environmental*, 2022, 307, 121181, 10.1016/j.apcatb.2022.121181. [COBISSID 97934595]
- Gregor Žerjav, Matevž Roškarič, Janez Zavašnik, Janez Kovač, Albin Pintar, "Effect of Au loading on Schottky barrier height in TiO<sub>2</sub> + Au plasmonic photocatalysts", *Applied Surface Science*, 2022, 579, 152196, 10.1016/j.apsusc.2021.152196. [COBISSID 89691651]
- Janez Kovač, Jernej Ekar, Miha Čekada, Lenka Zajíčková, David Nečas, Lucie Blahová, Jtong Yong Wang, Miran Mozetič, "Depth profiling of thin plasma-polymerized amine films using GDOES in an Ar–O<sub>2</sub> plasma", *Applied Surface Science*, 2022, 581, 152292, 10.1016/j.apsusc.2021.152292. [COBISSID 92848131]
- Barbara Kalebič, Nikola Škoro, Janez Kovač, Nevenka Rajič, "Regeneration of the ciprofloxacin-loaded clinoptilolite by non-thermal atmospheric plasma", *Applied Surface Science*, 2022, 593, 153379, 10.1016/j.apsusc.2022.153379. [COBISSID 105438723]
- Ana Oberlintner, Alenka Vesel, Katerina Naumoska, Blaž Likozar, Uroš Novak, "Permanent hydrophobic coating of chitosan/cellulose nanocrystals composite film by cold plasma processing", *Applied Surface Science*, 2022, 597, 153562, 10.1016/j.apsusc.2022.153562. [COBISSID 108999939]
- Dane Lojen, Rok Zaplotnik, Gregor Primc, Miran Mozetič, Alenka Vesel, "Optimization of surface wettability of polytetrafluoroethylene (PTFE) by precise dosing of oxygen atoms", *Applied Surface Science*, 2022, 598, 153817, 10.1016/j.apsusc.2022.153817. [COBISSID 110188803]
- Anja Verbič, Katja Brenčič, Matej Dolenc, Gregor Primc, Nina Recek, Martin Šala, Marija Gorjanc, "Designing UV-protective and hydrophilic or hydrophobic cotton fabrics through in-situ ZnO synthesis using biodegradable waste extracts", *Applied Surface Science*, 2022, 599, 153931, 10.1016/j.apsusc.2022.153931. [COBISSID 111398915]
- Tadeja Katan, Rupert Kargl, Tamilselvan Mohan, Tobias Alexander Steindorfer, Miran Mozetič, Janez Kovač, Karin Stana-Kleinschek, "Solid phase peptide synthesis on chitosan thin films", *Biomacromolecules*, 2022, 23, 3, 731–742, 10.1021/acs.biomac.1c01155. [COBISSID 94308611]
- Venkata D. B. C. Dasireddy, Nataša Zabukovec Logar, Janez Kovač, Blaž Likozar, "Production of butadiene by oxidative butane dehydrogenation with NO: effect of oxidant species and lattice oxygen mobility in V<sub>2</sub>O<sub>5</sub> – WO<sub>3</sub>/TiO<sub>2</sub> catalyst", *Catalysis science & technology*, 2022, 12, 9, 2990–3003, 10.1039/D1CY02133H. [COBISSID 101995779]
- Anja Verbič, Katja Brenčič, Gregor Primc, Miran Mozetič, Marija Gorjanc, "Eco-friendly in situ ZnO synthesis on PET fabric using oxygen plasma and plant waste", *Coatings*, 2022, 12, 4, 537, 10.3390/coatings12040537. [COBISSID 105275651]
- Eva Cerkvenik, Tara Fabčič, Katarina Rigler Šilc, Alenka Vesel, "Biofortifikacija kalic prosa s cinkom", *Collectanea studentium physiologiae plantarum*, 2022, 13, 1, 24–28. [COBISSID 113643523]
- Hana Flajnik, Tanja Kobal, Katarina Pegan, Alenka Vesel, "Izolacija in identifikacija mikrobioma semen tatarske ajde (*Fagopyrum tataricum* Gaertn.)", *Collectanea studentium physiologiae plantarum*, 2022, 13, 2, 10–14. [COBISSID 121202947]
- Anja Verbič, Katja Brenčič, Gregor Primc, Marija Gorjanc, "Importance of protocol design for suitable green in situ synthesis of ZnO on cotton using aqueous extract of Japanese knotweed leaves as reducing agent", *Forests*, 2022, 13, 2, 143, 10.3390/f13020143. [COBISSID 94296579]
- Lucija Čoga, Somayeh Akbari, Janez Kovač, Mitjan Kalin, "Differences in nano-topography and tribochemistry of ZDDP tribofilms from variations in contact configuration with steel and DLC surfaces", *Friction*, 2022, 10, 2, 296–315, 10.1007/s40544-021-0491-7. [COBISSID 88250627]
- Rok Zaplotnik, Miran Mozetič, "Frontiers in the interaction of chemically reactive species from gaseous plasma with hydrophobic polymers", *Frontiers in physics*, 2022, 10, 8962191, 10.3389/fphy.2022.896219. [COBISSID 106297859]
- Aleksandra Janošević Ležaić, Danica Bajuk-Bogdanović, Jugoslav Krstić, Zoran M. Jovanović, Željko Mravik, Janez Kovač, Nemanja Gavrilov, "What role does carbonized tannic acid play in energy storage composites?", *Fuel*, 2022, 312, 122930, 10.1016/j.fuel.2021.122930. [COBISSID 162945795]
- Andreas S. Katsigiannis, Nataša Hojnik, Martina Modic, Danny L. Bayliss, Janez Kovač, James L. Walsh, "Continuous in-line decontamination of food-processing surfaces using cold atmospheric pressure air plasma", *Innovative food science & emerging technologies*, 2022, 81, 103150, 10.1016/j.ifset.2022.103150. [COBISSID 122970883]
- Cagatay Yelkarasi, Nina Recek, Kursat Kazmalni, Janez Kovač, Miran Mozetič, Mustafa Urgen, Ita Junkar, "Biocompatibility and mechanical stability of nanopatterned titanium films on stainless steel vascular stents", *International journal of molecular sciences*, 2022, 23, 9, 4595, 10.3390/ijms23094595. [COBISSID 107007235]
- Pia Starič, Jure Mravlje, Miran Mozetič, Rok Zaplotnik, Barbara Šetina, Ita Junkar, Katarina Vogel-Mikuš, "The influence of glow and afterglow cold plasma treatment on biochemistry, morphology, and physiology of wheat seeds", *International journal of molecular sciences*, 2022, 23, 13, 7369, 10.3390/ijms23137369. [COBISSID 113688835]
- Kateřina Štěpánková, Kadir Ozaltin, Jana Pelková, Hana Pištěková, Ilkay Karakurt, Simona Káčerová, Marián Lehocký, Petr Humpolíček, Alenka Vesel, Miran Mozetič, "Furcellaran surface deposition and its potential in biomedical applications", *International journal of molecular sciences*, 2022, 23, 13, 7439, 10.3390/ijms23137439. [COBISSID 113775875]
- Ilkay Karakurt, Kadir Ozaltin, Hana Pištěková, Daniela Vesela, Jonas Michael-Lindhard, Petr Humpolíček, Miran Mozetič, Marián Lehocký, "Effect of saccharides coating on antibacterial potential and drug loading and releasing capability of plasma treated polylactic acid films", *International journal of molecular sciences*, 2022, 23, 15, 8821, 10.3390/ijms23158821. [COBISSID 117707011]
- Alenka Vesel, Nina Recek, Rok Zaplotnik, Albert Kurinčič, Katja Kuzmič, Lidija Fras Zemljič, "A method for the immobilization of chitosan onto urinary catheters", *International journal of molecular sciences*, 2022, 23, 23, 15075, 10.3390/ijms232315075. [COBISSID 131927043]
- Milica Petrović, Tijana Jovanović, Saša Rančev, Janez Kovač, Nena Velinov, Slobodan Najdanović, Miloš Kostić, Aleksandar Bojić, "Plasma modified electrosynthesized cerium oxide catalyst for plasma and photocatalytic degradation of RB 19 dye", *Journal of environmental chemical engineering*, 2022, 10, 3, 107931, 10.1016/j.jece.2022.107931. [COBISSID 162994435]
- Aleksandar Krstić, Aleksandar Lolić, Miljana Mirković, Janez Kovač, Tamara Minović Arsić, Biljana Babić, Ana M. Kalijadis, "Synthesis of nitrogen doped and nitrogen and sulfur co-doped carbon cryogels and their application for pharmaceuticals removal from water", *Journal of environmental chemical engineering*, 2022, 10, 6, 108998, 10.1016/j.jece.2022.108998. [COBISSID 130844675]

29. Marjana Simonič, Viktorija Flucher, Thomas Luxbacher, Alenka Vesel, Lidija Fras Zemljič, "Adsorptive removal of heavy metal ions by waste wool", *Journal of natural fibers*, 2022, 19, 16, 14490-14503, 10.1080/15440478.2022.2064401. [COBISSID 105185795]
30. Jernej Ekar, Peter Panjan, Sandra Drev, Janez Kovač, "ToF-SIMS depth profiling of metal, metal oxide, and alloy multilayers in atmospheres of H<sub>2</sub>, C<sub>2</sub>H<sub>2</sub>, CO, and O<sub>2</sub>", *Journal of the American Society for Mass Spectrometry*, 2022, 33, 1, 31-44, 10.1021/jasms.1c00218. [COBISSID 90990339]
31. Jernej Ekar, Janez Kovač, "AFM study of roughness development during ToF-SIMS depth profiling of multilayers with a Cs<sup>+</sup> ion beam in a H<sub>2</sub> atmosphere", *Langmuir*, 2022, 38, 42, 12871-12880, 10.1021/acs.langmuir.2c01837. [COBISSID 128549635]
32. Aljaž Merčun, Robert Košak, Monika Jenko, Janez Kovač, Miha Vodičar, "Magnetically controlled growing rods for the treatment of eos: experience from a single center and XPS surface analysis of the rods", *Materiali in tehnologije*, 2022, 56, 5, 595-603, 10.17222/mit.2022.565. [COBISSID 126950659]
33. Aleksandra Kocijan, Janez Kovač, Ita Junkar, Matic Resnik, Venko Konoonenko, Marjetka Conradi, "The influence of plasma treatment on the corrosion and biocompatibility of magnesium", *Materials*, 2022, 15, 20, 7405, 10.3390/ma15207405. [COBISSID 126719235]
34. Alenka Vesel, Rok Zaplotnik, Gregor Primc, Domen Paul, Miran Mozetič, "Comparison of plasma deposition of carbon nanomaterials using various polymer materials as a carbon atom source", *Nanomaterials*, 2022, 12, 2, 246, 10.3390/nano12020246. [COBISSID 93326595]
35. Jure Mravlje, Marjana Regvar, Pia Starič, Rok Zaplotnik, Miran Mozetič, Katarina Vogel-Mikuš, "Decontamination and germination of buckwheat grains upon treatment with oxygen plasma glow and afterglow", *Plants*, 2022, 11, 10, 1366, 10.3390/plants11101366. [COBISSID 108848643]
36. Matej Holc, Alenka Vesel, Rok Zaplotnik, Domen Paul, Gregor Primc, Miran Mozetič, Peter Gselman, Nina Recek, "Surface modifications of wheat cultivar bologna upon treatment with non-equilibrium gaseous plasma", *Plants*, 2022, 11, 12, 1552, 10.3390/plants11121552. [COBISSID 111395843]
37. Matej Holc, Miran Mozetič, Rok Zaplotnik, Alenka Vesel, Peter Gselman, Nina Recek, "Effect of oxygen plasma treatment on wheat emergence and yield in the field", *Plants*, 2022, 11, 19, 2489, 10.3390/plants11192489. [COBISSID 122750723]
38. Gianluca Pucella *et al.* (29 avtorjev), and JET Contributors, "Beta-induced Alfvén eigenmodes and geodesic acoustic modes in the presence of strong tearing activity during the current ramp-down on JET", *Plasma physics and controlled fusion*, 2022, 64, 4, 045023, 10.1088/1361-6587/ac4ade. [COBISSID 135116547]
39. Dane Lojen, Rok Zaplotnik, Miran Mozetič, Alenka Vesel, Gregor Primc, "Power characteristics of multiple inductively coupled RF discharges inside a metallic chamber", *Plasma Science & Technology*, 2022, 24, 1, 015403, 10.1088/2058-6272/ac363f. [COBISSID 95686403]
40. Luka Jeromel *et al.* (16 avtorjev), "Molecular imaging of human hair with MeV-SIMS: a case study of cocaine detection and distribution in the hair of a cocaine user", *PLoS one*, 2022, 17, 3, 0263338, 10.1371/journal.pone.0263338. [COBISSID 102610947]
41. Jure Žigon, Janez Kovač, Marko Petrič, "The influence of mechanical, physical and chemical pre-treatment processes of wood surface on the relationships of wood with a waterborne opaque coating", *Progress in organic coatings*, 2022, 162, 106574, 10.1016/j.porgcoat.2021.106574. [COBISSID 82745091]
42. Marko Barac, Marko Brajković, Zdravko Siketič, Jernej Ekar, Iva Bogdanović-Radović, Iva Šrut Rakič, Janez Kovač, "Depth profiling of Cr-ITO dual-layer sample with secondary ion mass spectrometry using MeV ions in the low energy region", *Scientific reports*, 2022, 12, 1, 11611, 10.1038/s41598-022-16042-4. [COBISSID 117334019]
43. Kristijan Brecl, Marko Jošt, Matevž Bokalič, Jernej Ekar, Janez Kovač, Marko Topič, "Are perovskite solar cell potential-induced degradation proof?", *Solar RRL*, 2022, 6, 2, 2100815, 10.1002/solr.202100815. [COBISSID 90437635]
44. K. M. Praveen *et al.* (12 avtorjev), "Plasma-assisted fabrication of hydrophobic siloxane based sol-gel-coated coir fibres", *Surface innovations*, 2022, 10, 2, 128-139, 10.1680/jsuin.20.00091. [COBISSID 128584963]
45. Marjetka Conradi, Tadeja Kosec, Bojan Podgornik, Aleksandra Kocijan, Janez Kovač, Damjan Klobčar, "An effect of laser texturing pattern on the tribocorrosion properties of Ti<sub>6</sub>Al<sub>4</sub>V alloy in a simulated physiological solution", *Surface innovations*, 2022, 10, 4/5, 278-288, 10.1680/jsuin.21.00048. [COBISSID 84504835]
46. Patricia Jovičević Klug, Nataša Lipovšek, Matic Klug Jovičević, Maruša Mrak, Jernej Ekar, Bojan Ambrožič, Goran Dražič, Janez Kovač, Bojan Podgornik, "Assessment of deep cryogenic heat-treatment impact on the microstructure and surface chemistry of austenitic stainless steel", *Surfaces and interfaces*, 2022, 35, 102456, 10.1016/j.surfin.2022.102456. [COBISSID 128391939]
47. SongYou Lian, Hao Yang, Janez Kovač, Jacobus J. Terblans, JiangYong Wang, Hendrik Swart, Congkang Xu, "Quantification of Ag/Ni Auger electron spectroscopy depth profiles upon preferential sputtering with non-stationary roughness", *Thin solid films*, 2022, 750, 139202, 10.1016/j.tsf.2022.139202. [COBISSID 162983683]
48. Gregor Primc, Dane Lojen, Alenka Vesel, Miran Mozetič, Rok Zaplotnik, "Oxygen atom density in a large reactor powered by four inductively coupled plasma sources", *Vacuum*, 2022, 199, 110964, 10.1016/j.vacuum.2022.110964. [COBISSID 99387395]

## Pregledni znanstveni članek

- Gregor Primc, "Generation of neutral chemically reactive species in low-pressure plasma", *Frontiers in physics*, 2022, 10, 895264, 10.3389/fphy.2022.895264. [COBISSID 107597059]
- Gregor Primc, Rok Zaplotnik, Alenka Vesel, Miran Mozetič, "Mechanisms involved in the modification of textiles by non-equilibrium plasma treatment", *Molecules*, 2022, 27, 24, 9064, 10.3390/molecules27249064. [COBISSID 134681859]
- Metka Benčina, Ita Junkar, Alenka Vesel, Miran Mozetič, Aleš Igljič, "Nanoporous stainless steel materials for body implants—review of synthesizing procedures", *Nanomaterials*, 2022, 12, 17, 2924, 10.3390/nano12172924. [COBISSID 122161155]
- Jean-Paul Booth, Miran Mozetič, Anton Nikiforov, Christian Oehr, "Foundations of plasma surface functionalization of polymers for industrial and biological applications", *Plasma sources science & technology*, 2022, 31, 10, 103001, 10.1088/1361-6595/ac70f9. [COBISSID 126487299]
- Gregor Primc, Miran Mozetič, "Hydrophobic recovery of plasma-hydrophilized polyethylene terephthalate polymers", *Polymers*, 2022, 14, 12, 2496, 10.3390/polym14122496. [COBISSID 112114947]
- Gregor Primc, "Strategies for improved wettability of polyetheretherketone (PEEK) polymers by non-equilibrium plasma treatment", *Polymers*, 2022, 14, 23, 5319, 10.3390/polym14235319. [COBISSID 132419587]

## Objavljeni znanstveni prispevek na konferenci

- Muhammad Shahid Arshad, Lucija Čoga, Janez Kovač, Thomas M. Geue, Sandra Cruz, Mitjan Kalin, "Adsorption mechanism of ionic liquid additive on the surface of the doped and un-doped diamond-like coatings (DLC)", V: *SLOTRIB 2022, Posvetovanje o tribologiji, mazivih in zelenih tehnologijah, 7. junij 2022, Portorož, Slovenija*, zbornik, Slovensko društvo za tribologijo, 2022, 1-13. [COBISSID 111563779]
- Jure Mravlje, Marjana Regvar, Miran Mozetič, Katarina Vogel-Mikuš, "Decontamination of *Fusarium graminearum* from buckwheat grains with low-pressure cold plasma treatment", V: *Tretji Doktorski dan Bi(o)znanosti?, 7. junij 2022, Ljubljana, Slovenija*, zbornik prispevkov, Biotehniška fakulteta, 2022, 16-24. [COBISSID 111092483]

## Samostojni znanstveni sestavek ali poglavje v monografski publikaciji

- Metka Benčina, Ita Junkar, Niharika Rawat, Aleš Igljič, "Toward novel antibacterial surfaces used for medical implants", V: (Advances in biomembranes and lipid self-assembly 35), Academic Press, 2022, 77-94, 10.1016/bs.abl.2022.05.004. [COBISSID 122181123]
- Alenka Vesel, Dane Lojen, Rok Zaplotnik, Gregor Primc, Miran Mozetič, Jernej Ekar, Janez Kovač, Marija Gorjanc, Manja Kurečič, Karin Stana-Kleinschek, "Defluorination of polytetrafluoroethylene surface by hydrogen plasma", V: *Advances in plasma processes for polymers*, (Polymers, spec. iss.), MDPI, 2022, 347-360. [COBISSID 118916867]

## Patentna prijava

1. Rok Zaplotnik, Gregor Primc, Alenka Vesel, Miran Mozetič, *Apparatus, system and method for sustaining inductively coupled plasma*, EP3965139 (A1), European Patent Office, 9. 03. 2022. [COBISSID 112807683]

## Patent

1. Alenka Vesel, Miran Mozetič, Rok Zaplotnik, Gregor Primc, Nina Recek, *Method of increasing the hydrophilicity of a surface of an object of polymer containing fluorine atoms*, EP3757155 (B1), European Patent Office, 18. 05. 2022. [COBISSID 47200003]
2. Rok Zaplotnik, Miran Mozetič, Gregor Primc, Alenka Vesel, Masaru Hori, *Methods for forming carbon nanostructured materials*, EP3802418 (B1), European Patent Office, 8. 06. 2022. [COBISSID 111067139]
3. Ksenija Rener-Sitar, Ita Junkar, Uroš Cvelbar, Miran Mozetič, *Metoda za izboljšanje vezave dentalne silikatne keramike s kompozitnimi ce-*

*menti*, SI26082 (A), Urad RS za intelektualno lastnino, 29. 04. 2022. [COBISSID 32881667]

4. Alenka Vesel, Nives Ogrinc, *Metoda za funkcionalizacijo poliolefinov s sočasno kombinacijo dušikovih in kisikovih funkcionalnih skupin*, SI26091 (A), Urad RS za intelektualno lastnino, 29. 04. 2022. [COBISSID 33252355]

## Mentorstvo

1. Marko Barac, *Optimizacija in uporaba masne spektrometrije sekundarnih ionov z merjenjem časa preleta v standardnem in nizkem energijskem načinu MeV primarnega ionskega žarka*: doktorska disertacija, Ljubljana, 2022 (mentor Zdravko Siketič; somentor Janez Kovač). [COBISSID 136368387]
2. Dane Lojen, *Funkcionalizacija fluoriranih polimerov z nizkotlačnimi plazmami*: doktorska disertacija, Ljubljana, 2022 (mentor Rok Zaplotnik; somentor Alenka Vesel). [COBISSID 126461187]

## Odsek za fiziko trdne snovi

F-5

### Izvirni znanstveni članek

- Raul Cardoso-Gil *et al.* (12 avtorjev), "The intermetallic semiconductor  $ht - \text{IrGa}_3$ : a material in the in-transformation state", *ACS materials*, 2022, 2, 1, 45-54, 10.1021/acsmaterialsau.1c00025. [COBISSID 96207619]
- Miha Škarabot, Nigel J. Mottram, Supreet Kaur, Corrie T. Imrie, Ewan Forsyth, John M. D. Storey, Rafal Mazur, Wiktor Piecek, Lachezar Komitov, "Flexoelectric polarization in a nematic liquid crystal enhanced by dopants with different molecular shape polarities", *ACS omega*, 2022, 7, 11, 9785-9795, 10.1021/acsomega.2c00023. [COBISSID 106273027]
- Vahid Nasirimarekani, Smrithika Subramani, Sebastian Herzog, Andrej Vilfan, Isabella Guido, "Active bending of disordered microtubule bundles by kinesin motors", *ACS omega*, 2022, 7, 48, 43820-43828, 10.1021/acsomega.2c04958. [COBISSID 132524803]
- Benzheng Xia *et al.* (12 avtorjev), "Single-crystal capacitive sensors with micropatterned electrodes via space-confined growth of the metal-organic framework HKUST-1", *Advanced functional materials*, 2022, 32, 36, 2204065, 10.1002/adfm.202204065. [COBISSID 123480067]
- Tianyi Yao, Žiga Kos, Qi Xing Zhang, Yimin Luo, Francesca Serra, Edward B. Steager, Miha Ravnik, Kathleen J. Stebe, "Nematic colloidal micro-robots as physically intelligent systems", *Advanced functional materials*, 2022, 32, 44, 2205546, 10.1002/adfm.202205546. [COBISSID 119422979]
- Jože Luzar *et al.* (13 avtorjev), "Zero-magnetostriction magnetically soft high-entropy alloys in the  $\text{AlCoFeNiCu}_x$  ( $x = 0.6-3.0$ ) system for supersilent applications", *Advanced materials interfaces*, 2022, 9, 32, 2201535, 10.1002/admi.202201535. [COBISSID 123917315]
- Luka Pirker, Žiga Velkavrh, Agnese Osite, Luka Drinovec, Griša Močnik, Maja Remškar, "Fireworks - a source of nanoparticles,  $\text{PM}_{2.5}$ ,  $\text{PM}_{10}$ , and carbonaceous aerosols", *Air quality, atmosphere & health*, 2022, 15, 1275-1286, 10.1007/s11869-021-01142-3. [COBISSID 89433347]
- Jamal Belhadi *et al.* (11 avtorjev), "Large imprint in epitaxial  $0.67\text{Pb}(\text{Mg}_{1/3}\text{Nb}_{2/3})\text{O}_3 - 0.33\text{PbTiO}_3$  thin films for piezoelectric energy harvesting applications", *Applied physics letters*, 2022, 121, 18, 182903, 10.1063/5.0115777. [COBISSID 129611011]
- Nina Kravets, Urban Mur, Miha Ravnik, Slobodan Žumer, Etienne Brasselet, "Active rejection-enhancement of spectrally tunable liquid crystal geometric phase vortex coronagraphs", *Applied physics letters*, 2022, 121, 24, 241104, 10.1063/5.0130078. [COBISSID 133923587]
- Kristina Glojek *et al.* (18 avtorjev), "The impact of temperature inversions on black carbon and particle mass concentrations in a mountainous area", *Atmospheric chemistry and physics*, 2022, 22, 8, 5577-5601, 10.5194/acp-22-5577-2022. [COBISSID 106269443]
- Daniel M. Kalbermatter, Griša Močnik, Luka Drinovec, Bradley Visser, Jannis Röhrbein, Matthias Oscity, Ernest Weingartner, Antti-Pekka Hyvärinen, Konstantina Vasilatou, "Comparing black-carbon- and aerosol-absorption-measuring instruments: a new system using lab-generated soot coated with controlled amounts of secondary organic matter", *Atmospheric measurement techniques*, 2022, 15, 2, 561-572, 10.5194/amt-15-561-2022. [COBISSID 95895811]
- Luka Drinovec *et al.* (17 avtorjev), "A dual-wavelength photothermal aerosol absorption monitor: design, calibration and performance", *Atmospheric measurement techniques*, 2022, 15, 12, 3805-3825, 10.5194/amt-15-3805-2022. [COBISSID 99980547]
- C. Blanco-Alegre *et al.* (12 avtorjev), "Contribution of coal combustion to black carbon: coupling tracers with the aethalometer model", *Atmospheric research*, 2022, 267, 105980, 10.1016/j.atmosres.2021.105980. [COBISSID 91659267]
- Andrea Jurov *et al.* (11 avtorjev), "Atmospheric pressure plasma jet-mouse skin interaction: Mitigation of damages by liquid interface and gas flow control", *Biointerphases*, 2022, 17, 2, 021004, 10.1116/6.0001596. [COBISSID 103154691]
- Silvia Galiani *et al.* (14 avtorjev), "Diffusion and interaction dynamics of the cytosolic peroxisomal import receptor PEX5", *Biophysical reports*, 2022, 2, 2, 100055, 10.1016/j.bpr.2022.100055. [COBISSID 104135427]
- Georgy Mikhaylov, Urška Mikac, Miha Butinar, Vito Turk, Boris Turk, Sergey Psakhie, Olga Vasiljeva, "Theranostic applications of an ultra-sensitive  $T_1$  and  $T_2$  magnetic resonance contrast agent based on Cobalt ferrite spinel nanoparticles", *Cancers*, 2022, 14, 16, 4026, 10.3390/cancers14164026. [COBISSID 119435011]
- Johannes Gruenewald, G. Eichenhofer, Gregor Filipič, Žiga Federl, W. Feuchtenberger, K. Panos, G. Hernández Rodríguez, Anna Maria Colclite, "Inverted fireball deposition of carbon films with extremely low surface roughness", *Carbon letters*, 2022, 33, 225-231, 10.1007/s42823-022-00424-9. [COBISSID 131463171]
- Silviu Preda, Polona Umek, Maria Zaharescu, Crina Anastasescu, Simona Petrescu, Cătălina Gifu, Diana-Ioana Eftemie, Razvan State, Florica Papa, Ioan Balint, "Iron-modified titanate nanorods for oxidation of aqueous ammonia using combined treatment with ozone and solar light irradiation", *Catalysts*, 2022, 12, 6, 666, 10.3390/catal12060666. [COBISSID 112247299]
- Olha Kovalenko, Srečo D. Škapin, Marjeta Maček, Damjan Vengust, Matjaž Spreitzer, Zdravko Kutnjak, Andrey Ragulya, "Formation of single-crystalline  $\text{BaTiO}_3$  nanorods from glycolate by tuning the supersaturation conditions", *Ceramics international*, 2022, 48, 9, 11988-11997, 10.1016/j.ceramint.2022.01.048. [COBISSID 93378051]
- Amir Sohail Khan, Burhan Ullah, Nikola Novak, Hamayun Khan, Amir Ullah, "Relaxor ferroelectricity and low microwave dielectric permittivity of  $\text{Sr}_{1-x}\text{Ce}_x\text{Ti}_{1-2/3y}\text{Mg}_y\text{O}_3$  ceramics", *Ceramics international*, 2022, 48, 13, 19434-19443, 10.1016/j.ceramint.2022.03.241. [COBISSID 138415107]
- Apparao Gudimalla, Jiya Jose, Jose Varghese Rajendran, Giridhar Gurraram, Sabu Thomas, "Synthesis of silver nanoparticles by plant extract, incorporated into alginate films and their characterizations", *Chemická zvesti*, 2022, 76, 1031-1043, 10.1007/s11696-021-01923-1. [COBISSID 97113091]
- Dmitry E. Kravchenko, Aleksander Matavž, Victor Rubio-Giménez, Hanne Vanduffel, Margot Verstreken, Rob Ameloot, "Aerosol jet printing of the ultramicroporous calcium squarate metal-organic framework", *Chemistry of materials*, 2022, 34, 15, 6809-6814, 10.1021/acs.chemmater.2c00947. [COBISSID 123487491]
- Laura Agnarelli, Yurii Prots, Marcus Schmidt, Mitja Krnel, Eteri Svanidze, Ulrich Burkhardt, Andreas Leithe-Jasper, Yuri Grin, " $\text{Be}_3\text{Ru}$ : polar multiatomic bonding in the closest packing of atoms", *ChemistryOpen*, 2022, 11, 6, e2022001, 10.1002/open.202200118. [COBISSID 116643331]
- Urška Gradišar Centa, Mohor Mihelčič, Vid Bobnar, Maja Remškar, Lidija Slemenik Perše, "The effect of PVP on thermal, mechanical, and dielectric properties in PVDF-HFP/PVP thin film", *Coatings*, 2022, 12, 9, 1241, 10.3390/coatings12091241. [COBISSID 119477507]
- J. Khatua *et al.* (13 avtorjev), "Signature of a randomness-driven spin-liquid state in a frustrated magnet", *Communications physics*, 2022, 5, 99, 10.1038/s42005-022-00879-2. [COBISSID 105728771]
- Benjamin Huddart, A. Hernández-Melián, T. J. Hicken, Matjaž Gomilšek, Z. Hawkhead, John S. Clark, F. L. Pratt, T. Lancaster, "MuFinder: a program to determine and analyse muon stopping sites", *Computer physics communications*, 2022, 280, 108488, 10.1016/j.cpc.2022.108488. [COBISSID 118295811]
- Kaushik Pal, Nidhi Asthana, Alaa AA Aljabali, Sheetal K. Bhardwaj, Samo Kralj, Anastasia Penkova, Sabu Thomas, Tean Zaheer, Fernando Gomes de Souza, "A critical review on multifunctional smart materials "nanographene" emerging avenue: nano-imaging and biosensor applications", *Critical reviews in solid state and materials sciences*, 2022, 47, 5, 691-707, 10.1080/10408436.2021.1935717. [COBISSID 68095491]
- Marjeta Maček, Zdravko Kutnjak, Matjaž Spreitzer, "Morphology control of  $\text{PbZr}_x\text{Ti}_{1-x}\text{O}_3$  crystallites under alkaline hydrothermal conditions", *Crystals*, 2022, 12, 11, 1514, 10.3390/cryst12111514. [COBISSID 128794627]
- Manuel Feig, Wilder Carrillo-Cabrera, Matej Bobnar, Paul Simon, Caroline Curfs, Volodymyr Levytskyi, Alexander A. Tsirlin, Andreas Leithe-Jasper, Roman Gumenuik, "Composition dependent polymorphism and superconductivity in  $\text{Y}_{3+x}(\text{Rh}, \text{Ir})_4\text{Ge}_{13-x}$ ", *Dalton transactions*, 2022, 51, 12, 4734-4748, 10.1039/d2dt00167e. [COBISSID 122217219]



30. Franziska Jach, Theresa Block, Yurii Prots, Marcus Schmidt, Matej Bobnar, Rainer Pöttgen, Michael Ruck, Peter Höhn, "Non-innocent cyanido ligands: tetracyanidoferrate(-ii) as carbonyl copycat", *Dalton transactions*, 2022, **51**, 20, 7811-7816, 10.1039/d2dt00833e. [COBISSID 133007363]
31. Gang Chen *et al.* (70 avtorjev), "European aerosol phenomenology - 8: harmonised source apportionment of organic aerosol using 22 year-long ACSM/AMS datasets", *Environment international*, 2022, **166**, 107325, 10.1016/j.envint.2022.107325. [COBISSID 110392067]
32. Sabina Žero *et al.* (17 avtorjev), "New insight into the measurements of particle-bound metals in the urban and remote atmospheres of the Sarajevo canton and modeled impacts of particulate air pollution in Bosnia and Herzegovina", *Environmental science & technology*, 2022, **56**, 11, 7052-7062, 10.1021/acs.est.1c07037. [COBISSID 99567875]
33. Dušan Ponikvar, "Experiments on temperature regulation using a Peltier element and PID technique", *European journal of physics*, 2022, **43**, 3, 035809, 10.1088/1361-6404/ac5b1f. [COBISSID 140948227]
34. Luka Mesarec, Aleš Igluš, Samo Kralj, "Spatial manipulation of topological defects in nematic shells", *The European physical journal. E, Soft matter*, 2022, **45**, 7, 62, 10.1140/epje/s10189-022-00216-z. [COBISSID 117006851]
35. Aleksander Zidanšek, Arbresha Hölbl, Amid Ranjesh Siahkal, George Cordoyiannis, Zdravko Kutnjak, Samo Kralj, "Impact of random-field-type disorder on nematic liquid crystalline structures", *The European physical journal. E, Soft matter*, 2022, **45**, 7, 63, 10.1140/epje/s10189-022-00217-y. [COBISSID 116649731]
36. Juš Polanšek, Arbresha Hölbl, Szymon Starzonek, Aleksandra Drozd-Rzoska, Sylwester Rzoska, Samo Kralj, "History-dependent phase transition character", *The European physical journal. E, Soft matter*, 2022, **45**, 9, 70, 10.1140/epje/s10189-022-00221-2. [COBISSID 120603395]
37. Saša Harkai, Samo Kralj, "Structural transformations of nematic disclinations", *The European physical journal. E, Soft matter*, 2022, **45**, 9, 78, 10.1140/epje/s10189-022-00226-x. [COBISSID 136110339]
38. David Susič, Gregor Pogljajen, Anton Gradišek, "Identification of decompensation episodes in chronic heart failure patients based solely on heart sounds", *Frontiers in cardiovascular medicine*, 2022, **9**, 1009821, 10.3389/fcvm.2022.1009821. [COBISSID 129351427]
39. Yurii Prots, Mitja Krnel, Yuri Grin, Eteri Svanidze, "Superconductivity in crystallographically disordered LaHg<sub>6.4</sub>", *Inorganic chemistry*, 2022, **61**, 39, 15444-15451, 10.1021/acs.inorgchem.2c01987. [COBISSID 123929347]
40. Martin Obst, Max L. Tietze, Aleksander Matavž, Sabina Rodríguez-Hermida, Kristof Marcoen, Tom Hauffman, Rob Ameloot, "Vapor-phase loading of an ionic liquid into a zeolitic imidazolate framework", *Inorganic chemistry*, 2022, **61**, 43, 17137-17143, 10.1021/acs.inorgchem.2c02615. [COBISSID 128790531]
41. Nazar Zaremba, Kristian Witthaut, Yurii Prots, Mitja Krnel, Ulrich Burkhardt, Zachary Fisk, Yuri Grin, Eteri Svanidze, "Crystal chemistry and physics of UCd<sub>11</sub>", *Inorganic chemistry*, 2022, **61**, 49, 19965-19701, 10.1021/acs.inorgchem.2c01986. [COBISSID 133608195]
42. Markéta Havrdová, Iztok Urbančič, Kateřina Bartoň Tománková, Lukáš Malina, Kateřina Poláková, Janez Štrancar, Athanasios B. Bourlinos, "Intracellular trafficking of cationic carbon dots in cancer cell lines MCF-7 and HeLa—time lapse microscopy, concentration-dependent uptake, viability, DNA damage, and cell cycle profile", *International journal of molecular sciences*, 2022, **23**, 3, 1077, 10.3390/ijms23031077. [COBISSID 95168003]
43. Sudarson Sinha Sekhar, Bojana Višič, Archana Byregowda, Lena Yadgarov, "Dynamical nature of exciton-polariton coupling in WS<sub>2</sub> nanoparticles", *Israel journal of chemistry*, 2022, **62**, 3/4, e202100128, 10.1002/ijch.202100128. [COBISSID 111505155]
44. Bouchra Asbani *et al.* (11 avtorjev), "Impact of annealing on electrocaloric response in Lanthanum-modified lead zirconate titanate ceramic", *Journal of alloys and compounds*, 2022, **907**, 164517, 10.1016/j.jallcom.2022.164517. [COBISSID 101228035]
45. Aswathy Vasudevan, Vasyl Shvalya, Martin Košiček, Janez Zavašnik, Andrea Jurov, Neelakandan Marath Santhosh, Aleksander Zidanšek, Uroš Cvelbar, "From faceted nanoparticles to nanostructured thin film by plasma-jet redox reaction of ionic gold", *Journal of alloys and compounds*, 2022, **928**, 167155, 10.1016/j.jallcom.2022.167155. [COBISSID 121112067]
46. Rebeka Viltušnik, Franci Bajd, Zoran Milošević, Igor Kocijančič, Miran Jeromel, Andrej Fabjan, Eduard Kralj, Jernej Vidmar, Igor Serša, "An intermodal correlation study among imaging, histology, procedural and clinical parameters in cerebral thrombi retrieved from anterior circulation ischemic stroke patients", *Journal of clinical medicine*, 2022, **11**, 19, 5976, 10.3390/jcm11195976. [COBISSID 125257219]
47. Aleksander Matavž, Urša Uršič, Jaka Močivnik, Dmitry Richer, Matjaž Humar, Simon Čopar, Barbara Malič, Vid Bobnar, "From coffee stains to uniform deposits: significance of the contact-line mobility", *Journal of colloid and interface science*, 2022, **608**, part 2, 1718-1727, 10.1016/j.jcis.2021.10.066. [COBISSID 83585027]
48. Andreja Abina, Uroš Puc, Aleksander Zidanšek, "Challenges and opportunities of terahertz technology in construction and demolition waste management", *Journal of environmental management*, 2022, **315**, 115118, 10.1016/j.jenvman.2022.115118. [COBISSID 105906947]
49. Abdallah Daddi-Moussa-Ider, Andrej Vilfan, Ramin Golestanian, "Diffusiophoretic propulsion of an isotropic active colloidal particle near a finite-sized disk embedded in a planar fluid-fluid interface", *Journal of Fluid Mechanics*, 2022, **940**, a12, 10.1017/jfm.2022.232. [COBISSID 104069891]
50. Youness Hadouch, Daoud Mezzane, M'barek Amjoud, Lahoucine Hajji, Yaovi Gagou, Zdravko Kutnjak, Valentin V. Laguta, Yakov Kopelevich, Mimoun El Marssi, "Enhanced relative cooling power and large inverse magnetocaloric effect of cobalt ferrite nanoparticles synthesized by auto-combustion method", *Journal of Magnetism and Magnetic Materials*, 2022, **563**, 169925, 10.1016/j.jmmm.2022.169925. [COBISSID 121622531]
51. Zouhair Hanani, Daoud Mezzane, M'barek Amjoud, Mohammed Lahcini, Matjaž Spreitzer, Damjan Vengust, Arash Jamali, Mimoun El Marssi, Zdravko Kutnjak, Mohamed Gouné, "The paradigm of the filler's dielectric permittivity and aspect ratio in high-K polymer nanocomposites for energy storage applications", *Journal of materials chemistry. C, Materials for optical and electronic devices*, 2022, **10**, 30, 10823-10831, 10.1039/d2tc00251e. [COBISSID 114228483]
52. Youness Hadouch *et al.* (11 avtorjev), "Electrocaloric effect and high energy storage efficiency in lead-free Ba<sub>0.95</sub>Ca<sub>0.05</sub>Ti<sub>0.89</sub>Sn<sub>0.11</sub>O<sub>3</sub> ceramic elaborated by sol-gel method", *Journal of materials science. Materials in electronics*, 2022, **33**, 4, 2067-2079, 10.1007/s10854-021-07411-2. [COBISSID 94092035]
53. Marwa Zahid, Youness Hadouch, M'barek Amjoud, Daoud Mezzane, Mohamed Gouné, Khalid Houmada, Abdelhadi Alimoussa, Anna G. Razumnaya, Brigita Rožič, Zdravko Kutnjak, "Enhanced near-ambient temperature energy storage and electrocaloric effect in the lead-free BaTi<sub>0.89</sub>Sn<sub>0.11</sub>O<sub>3</sub> ceramic synthesized by sol-gel method", *Journal of materials science. Materials in electronics*, 2022, **33**, 16, 12900-12911, 10.1007/s10854-022-08233-6. [COBISSID 106143491]
54. Aafak Lakouader *et al.* (11 avtorjev), "Improved energy storage and electrocaloric properties of lead-free Ba<sub>0.85</sub>Ca<sub>0.15</sub>Zr<sub>0.1</sub>Ti<sub>0.9</sub>O<sub>3</sub> ceramic", *Journal of materials science. Materials in electronics*, 2022, **33**, 18, 14381-14396, 10.1007/s10854-022-08362-y. [COBISSID 114211331]
55. Zouhair Hanani *et al.* (13 avtorjev), "Novel lead-free BCZT-based ceramic with thermally-stable recovered energy density and increased energy storage efficiency", *Journal of materiomics*, 2022, **8**, 4, 873-881, 10.1016/j.jmat.2021.12.011. [COBISSID 94217987]
56. Amid Ranjesh Siahkal, Neda Ebrahimpour, Mohammad Sadegh Zakherhamidi, Seyed Masoud Seyedahmadian, "Temperature-dependent dielectric property of a nematic liquid crystal doped with two differently shaped tungsten oxide (W<sub>18</sub>O<sub>49</sub>) nanostructures", *Journal of molecular liquids*, 2022, **348**, 118024, 10.1016/j.molliq.2021.118024. [COBISSID 89109251]
57. Patrick Grosfils, Laure Bar, George Cordoyiannis, Patricia Losada-Pérez, "Interplay between size and concentration in unidirectional lipid transfer between zwitterionic vesicles under non-equilibrium conditions", *Journal of molecular liquids*, 2022, **354**, 118875, 10.1016/j.molliq.2022.118875. [COBISSID 101004035]
58. Žiga Snoj, Igor Serša, Urša Matičič, Domen Plut, Erika Cvetko, Gregor Omejec, "Median and ulnar nerve fascicle imaging using MR microscopy and high-resolution ultrasound", *Journal of neuroimaging*, 2022, **32**, 3, 420-429, 10.1111/jon.12982. [COBISSID 99739651]

59. Romana-Iryna Martyniak, Nataliya Muts, Matej Bobnar, Lev G. Akselrud, Roman Gladyshevskii, "Magnetic properties of phases with Au<sub>4</sub>Al-type structure in the Cr{Cu, Fe, Pd}-Ni-Si quaternary systems", *Journal of solid state chemistry*, 2022, **315**, 123511, 10.1016/j.jssc.2022.123511. [COBISSID 122009091]
60. Julia-Maria Hübner, Wilder Carrillo-Cabrera, Primož Koželj, Yurii Prots, Michael Baitinger, Ulrich Schwarz, Walter Jung, "A borosilicite with clathrate VIII structure", *Journal of the American Chemical Society*, 2022, **144**, 30, 13456-13460, 10.1021/jacs.2c04745. [COBISSID 134703107]
61. Laura Collesano, Isabella Guido, Ramin Golestanian, Andrej Vilfan, "Active beating modes of two clamped filaments driven by molecular motors", *Journal of the Royal Society Interface*, 2022, **19**, 186, 693, 10.1098/rsif.2021.0693. [COBISSID 92093187]
62. Kanza Awais, Žiga Snoj, Erika Cvetko, Igor Serša, "Diffusion tensor imaging of a median nerve by magnetic resonance: a pilot study", *Life*, 2022, **12**, 5, 748, 10.3390/life12050748. [COBISSID 108348931]
63. Deepshika Malkar, Arun Roy, "Pseudo-polar order in the tilted smectic phases of bent-core hockey stick shaped molecules", *Liquid crystals*, 2022, **49**, 7/9, 1147-1161, 10.1080/02678292.2022.2076941. [COBISSID 140304899]
64. Igor Serša, "Electric current detection based on the MR signal magnitude decay", *Magnetic resonance in medicine*, 2022, **88**, 3, 1282-1291, 10.1002/mrm.29278. [COBISSID 106745859]
65. H. Zaitouni *et al.* (12 avtorjev), "Enhanced electrocaloric and energy-storage properties of environment-friendly ferroelectric Ba<sub>0.9</sub>Sr<sub>0.1</sub>Ti<sub>1-x</sub>Sn<sub>x</sub>O<sub>3</sub> ceramics", *Materials today communications*, 2022, **31**, 103351, 10.1016/j.mtcomm.2022.103351. [COBISSID 100785923]
66. Mitja Krnel *et al.* (11 avtorjev), "The effect of scandium on the structure, microstructure and superconductivity of equimolar Sc-Hf-Nb-Ta-Ti-Zr refractory high-entropy alloys", *Materials*, 2022, **15**, 3, 1122, 10.3390/ma15031122. [COBISSID 95789315]
67. Marjetka Conradi, Bojan Podgornik, Aleksandra Kocijan, Maja Remškar, Damjan Klobčar, "Water versus oil lubrication of laser-textured Ti<sub>6</sub>Al<sub>4</sub>V alloy upon addition of MoS<sub>2</sub> nanotubes for green tribology", *Materials*, 2022, **15**, 9, 2974, 10.3390/ma15092974. [COBISSID 106286595]
68. Bouchra Asbani, Yaovi Gagou, Said Ben Moumen, Jean-Luc Dellis, Abdelilah Lahmar, M'barek Amjoud, Daoud Mezzane, Mimoun El Marssi, Brigita Rožič, Zdravko Kutnjak, "Large electrocaloric responsivity and energy storage response in the lead-free Ba(Ge<sub>x</sub>Ti<sub>1-x</sub>)O<sub>3</sub> ceramics", *Materials*, 2022, **15**, 15, 5227, 10.3390/ma15155227. [COBISSID 116879875]
69. Vasyl Shvalya *et al.* (12 avtorjev), "Bacterial DNA recognition by SERS active plasma-coupled nanogold", *Nano letters*, 2022, **22**, 23, 9757-9765, 10.1021/acs.nanolett.2c02835. [COBISSID 127669763]
70. Mélanie Leroux *et al.* (13 avtorjev), "Aerosol-cell exposure system applied to semi-adherent cells for aerosolization of lung surfactant and nanoparticles followed by high quality RNA extraction", *Nanomaterials*, 2022, **12**, 8, 1362, 10.3390/nano12081362. [COBISSID 105193987]
71. Julia de Oliveira Primo *et al.* (11 avtorjev), "Synthesis and characterization of Ag/ZnO nanoparticles for bacteria disinfection in water", *Nanomaterials*, 2022, **12**, 10, 1764, 10.3390/nano12101764. [COBISSID 109351427]
72. Julia de Oliveira Primo, Jamille de S. Correa, Dienifer F. L. Horsth, Arkaprava Das, Marcin Zajac, Polona Umek, Ruddy Wattiez, Fauze J. Anaissi, Rob C. A. Onderwater, Carla Bittencourt, "Antiviral properties against SARS-CoV-2 of Nanostructured ZnO obtained by green combustion synthesis and coated in waterborne acrylic coatings", *Nanomaterials*, 2022, **12**, 23, 4345, 10.3390/nano12234345. [COBISSID 133541123]
73. Zouhair Hanani *et al.* (14 avtorjev), "The benefits of combining 1D and 3D nanofillers in a piezocomposite nanogenerator for biomechanical energy harvesting", *Nanoscale advances*, 2022, **4**, 21, 4658-4668, 10.1039/d2na00429a. [COBISSID 131004163]
74. Bojana Višič, Luka Pirker, Marko Opačić, Ana Milosavljević, Nenad Lazarević, Boris Majaron, Maja Remškar, "Influence of crystal structure and oxygen vacancies on optical properties of nanostructured multi-stoichiometric tungsten suboxides", *Nanotechnology*, 2022, **33**, 27, 275705, 10.1088/1361-6528/ac6316. [COBISSID 105598723]
75. Aljaž Kavčič, Maja Zorc, Matevž Marinčič, Katrin Unger, Anna Maria Coclite, Boris Majaron, Matjaž Humar, "Deep tissue localization and sensing using optical microcavity probes", *Nature communications*, 2022, **13**, 1269, 10.1038/s41467-022-28904-6. [COBISSID 100622083]
76. Maruša Mur, Žiga Kos, Miha Ravnik, Igor Muševič, "Continuous generation of topological defects in a passively driven nematic liquid crystal", *Nature communications*, 2022, **13**, 6855, 10.1038/s41467-022-34384-5. [COBISSID 129394947]
77. Tina Arh *et al.* (11 avtorjev), "The ising triangular-lattice antiferromagnet neodymium heptatantalate as a quantum spin liquid candidate", *Nature Materials*, 2022, **21**, 416-422, 10.1038/s41563-021-01169-y. [COBISSID 92047107]
78. Guilhem Poy, Andrew J. Hess, Andrew J. Seracuse, Michael Paul, Slobodan Žumer, Ivan I. Smalyukh, "Interaction and co-assembly of optical and topological solitons", *Nature photonics*, 2022, **16**, 6, 454-461, 10.1038/s41566-022-01002-1. [COBISSID 117683459]
79. M. Khadem Sadigh, M. S. Zakerhamidi, Amid Ranjesh Siahkal, "Enhanced electro-optical nonlinear responses of doped nematic liquid crystals: towards optoelectronic devices", *Optics and lasers in engineering*, 2022, **159**, 107229, 10.1016/j.optlaseng.2022.107229. [COBISSID 118721795]
80. Urban Mur, Miha Ravnik, "Numerical modeling of optical modes in topological soft matter", *Optics express*, 2022, **30**, 9, 14393-14407, 10.1364/OE.454980. [COBISSID 105225731]
81. Soukaina Merselmiz *et al.* (14 avtorjev), "Design of lead-free BCZT-based ceramics with enhanced piezoelectric energy harvesting performances", *PCCP. Physical chemistry chemical physics*, 2022, **24**, 10, 6026-6036, 10.1039/d1cp04723j. [COBISSID 102360579]
82. T. Shiroka, T. Shang, Martin Juckel, Mitja Krnel, Markus König, Ulrich Burkhardt, Primož Koželj, Rajan Gupta, Yurii Prots, Eteri Svanidze, "Superconductivity of MoBe<sub>22</sub> and WBe<sub>22</sub> at ambient- and under applied-pressure conditions", *Physical review materials*, 2022, **6**, 6, 064804, 10.1103/PhysRevMaterials.6.064804. [COBISSID 116363523]
83. Mélanie Viaud *et al.* (15 avtorjev), "Crystal structures, frustrated magnetism, and chemical pressure in Sr-doped Ba<sub>3</sub>NiSb<sub>2</sub>O<sub>9</sub> perovskites", *Physical review materials*, 2022, **6**, 12, 124408, 10.1103/PhysRevMaterials.6.124408. [COBISSID 135102211]
84. Katja Gosar, Vesna Pirc Jevšenak, Tadej Mežnaršič, Dušan Babič, Igor Poberaj, Erik Zupanič, Peter Jeglič, "Preparation of ultracold atomic-ensemble arrays using time-multiplexed optical tweezers", *Physical review. A*, 2022, **106**, 2, 022604, 10.1103/PhysRevA.106.022604. [COBISSID 118208003]
85. Matej Pregelj, Andrej Zorko, Denis Arčon, Martin Klanjšek, Nejc Janša, Peter Jeglič, Oksana Zaharko, S. Krämer, Mladen Horvatić, A. Prokofiev, "Competing magnetic phases in the frustrated spin-1/2 chain compound β-TeVO<sub>4</sub> probed by NMR", *Physical review. B*, 2022, **105**, 3, 035145, 10.1103/PhysRevB.105.035145. [COBISSID 95216643]
86. Magdalena Wencka, Matej Bobnar, Tomaž Apih, Qiang Hu, Sheng Guo, Janez Dolinšek, <sup>27</sup>Al NMR local study of the Al<sub>0.5</sub>TiZrPdCuNi alloy in high-entropy alloy and metallic glass forms", *Physical review. B*, 2022, **105**, 17, 174208, 10.1103/PhysRevB.105.174208. [COBISSID 109995011]
87. Takuma Ogasawara, Kim-Khuong Huynh, Stephane Yu Matsushita, Motoi Kimata, Time Tahara, Takanori Kida, Masayuki Hagiwara, Denis Arčon, Katsumi Tanigaki, "Magnetic field induced Anderson localization in the orbital-selective antiferromagnet BaMn<sub>2</sub>Bi<sub>2</sub>", *Physical review. B*, 2022, **106**, 4, 040114, 10.1103/PhysRevB.106.L041114. [COBISSID 116778499]
88. Yurii Prots, Mitja Krnel, Marcus Schmidt, Yuri Grin, Eteri Svanidze, "Uranium-mercury complex antiferromagnet: UHg<sub>6.4</sub>", *Physical review. B*, 2022, **106**, 6, 060412, 10.1103/PhysRevB.106.L060412. [COBISSID 120055811]
89. J. Khatua *et al.* (12 avtorjev), "Spin liquid state in a rare-earth hyperkagome lattice", *Physical review. B*, 2022, **106**, 10, 104404, 10.1103/PhysRevB.106.104404. [COBISSID 120467203]
90. J. Khatua, Matej Pregelj, A. Elghandour, Zvonko Jagličič, R. Klingeler, Andrej Zorko, P. Khuntia, "Magnetic properties of the triangular-lattice antiferromagnets Ba<sub>3</sub>RB<sub>9</sub>O<sub>18</sub> (R = Yb, Er)", *Physical review. B*, 2022, **106**, 10, 104408, 10.1103/PhysRevB.106.104408. [COBISSID 120909571]

91. Jaka Pišljar *et al.* (12 avtorjev), "Blue phase III: topological fluid of skyrmions", *Physical review. X*, 2022, 12, 1, 011003, 10.1103/PhysRevX.12.011003. [COBISSID 92730627]
92. Jernej Vidmar, Ksenija Cankar, Maja Grošelj, Žarko Finderle, Igor Serša, "Assessment of hyperbaric oxygenation treatment response in parotid glands by T2 mapping following radiotherapy for head and neck tumours", *Radiology and oncology*, 2022, 56, 1, 60-68, 10.2478/raon-2022-0001. [COBISSID 97369091]
93. Longlong Wang *et al.* (11 avtorjev), "Investigation of aerosol types and vertical distributions using polarization Raman lidar over Vipava valley", *Remote sensing*, 2022, 14, 14, 3482, 10.3390/rs14143482. [COBISSID 116154371]
94. Tarek Baati, Mounir Ben Brahim, Abir Salek, Mouna Selmi, Leila Njim, Polona Umek, Aicha Aouane, Mohamed Hammami, Karim Hosni, "Flumequine-loaded titanate nanotubes as antibacterial agents for aquaculture farms", *RSC advances*, 2022, 12, 10, 5953-5963, 10.1039/d1ra08533f. [COBISSID 102359299]
95. Žiga Kos, Jörn Dunkel, "Nematic bits and universal logic gates", *Science advances*, 2022, 8, 33, 8371, 10.1126/sciadv.abp8371. [COBISSID 119595779]
96. Tianyi Yao, Žiga Kos, Qi Xing Zhang, Yimin Luo, Edward B. Steager, Miha Ravnik, Kathleen J. Stebe, "Topological defect-propelled swimming of nematic colloids", *Science advances*, 2022, 8, 34, 8176, 10.1126/sciadv.abn8176. [COBISSID 119593475]
97. Urban Mur, Miha Ravnik, David Seč, "Controllable shifting, steering, and expanding of light beam based on multi-layer liquid-crystal cells", *Scientific reports*, 2022, 12, 352, 10.1038/s41598-021-04164-0. [COBISSID 92936195]
98. Magdalena Wencka *et al.* (12 avtorjev), "Electronic transport properties of the Al<sub>0.5</sub>TiZrPdCuNi alloy in the high entropy alloy and metallic glass forms", *Scientific reports*, 2022, 12, 2271, 10.1038/s41598-022-06133-7. [COBISSID 96937475]
99. Paola Maura Tricarico *et al.* (12 avtorjev), "Holistic health record for Hidradenitis suppurativa patients", *Scientific reports*, 2022, 12, 8415, 10.1038/s41598-022-11910-5. [COBISSID 108474627]
100. Alipanah Zhila, Mohammad Sadegh Zakerhamidi, Amid Ranjesh Siahkal, "Temperature-dependent optical properties of some mixtures nematic liquid crystal", *Scientific reports*, 2022, 12, 12676, 10.1038/s41598-022-16750-x. [COBISSID 116837379]
101. Matej Pregelj, Zurab Guguchia, Marie-Cécile de Weerd, Pascal Boulet, Stanislav Vrtnik, Janez Dolinšek, "Probing spin fluctuations of the quantum phase transition in Ce<sub>3</sub>Al by muon spin rotation", *Scientific reports*, 2022, 12, 13184, 10.1038/s41598-022-17298-6. [COBISSID 117116419]
102. Anton Gradišek, Tomaž Apih, Maria J. Beira, Carlos Cruz, Susete N. Fernandes, Maria H. Godinho, Pedro José Sebastião, "Observing short-range orientational order in small-molecule liquids", *Scientific reports*, 2022, 12, 22500, 10.1038/s41598-022-27187-7. [COBISSID 135649283]
103. Nanda Kumar Reddy Nallabala *et al.* (10 avtorjev), "Enhanced photoreponse performance in GaN based symmetric type MSM ultraviolet-A and MIS ultraviolet-A to C photodetectors", *Sensors and Actuators. A, Physical*, 2022, 339, 113502, 10.1016/j.sna.2022.113502. [COBISSID 140254467]
104. Ivan Sedmak, Rok Podlipec, Iztok Urbančič, Janez Štrancar, Michel Mortier, Iztok Golobič, "Spatially resolved temperature distribution in a rare-earth-doped transparent glass-ceramic", *Sensors*, 2022, 22, 5, 1970, 10.3390/s22051970. [COBISSID 99512067]
105. Isabella Guido, Andrej Vilfan, Kenta Ishibashi, Hitoshi Sakakibara, Misaki Shiraga, Eberhard Bodenschatz, Ramin Golestanian, Kazuhiro Oiwa, "A synthetic minimal beating axoneme", *Small*, 2022, 18, 32, 2107854, 10.1002/sml.202107854. [COBISSID 115081731]
106. Andreja Abina, Tanja Batkovič, Bojan Cestnik, Adem Kikaj, Rebeka Kovačič Lukman, Maja Kurbus, Aleksander Zidanšek, "Decision support concept for improvement of sustainability-related competences", *Sustainability*, 2022, 14, 14, 8539, 10.3390/su14148539. [COBISSID 115791875]
107. Zouhair Hanani *et al.* (17 avtorjev), "A flexible self-poled piezocomposite nanogenerator based on H<sub>2</sub>(Zr<sub>0.1</sub>Ti<sub>0.9</sub>)<sub>3</sub>O<sub>7</sub> nanowires and polylactic acid biopolymer", *Sustainable energy & fuels*, 2022, 6, 8, 1983-1991, 10.1039/d2se00234e. [COBISSID 102394883]
108. Diego H. P. Souza, Terry D. Humphries, Yu Liu, Anton Gradišek, Anita M. D'Angelo, Craig E. Buckley, Mark Paskevicius, "Hydrated lithium nido-Boranes for solid-liquid hybrid batteries", *Sustainable energy & fuels*, 2022, 6, 20, 4614, 10.1039/D2SE00843B. [COBISSID 120605187]
109. Arlene J. Astell *et al.* (29 avtorjev), "Developing a pragmatic evaluation of ICTs for older adults with cognitive impairment at scale: the IN LIFE experience", *Universal access in the information society*, 2022, 21, 1-19, 10.1007/s10209-021-00849-5. [COBISSID 88084227]
110. Peter Höhn, Manisha Pathak, Yurii Prots, Alexander Ovchinnikov, M. P. Schmidt, Matej Bobnar, Mitja Krnel, Alim H. Ormeci, Rainer Niewa, "Li<sub>16</sub>Sr<sub>6</sub>Ge<sub>6</sub>N, Li<sub>16</sub>Sr<sub>6</sub>Ge<sub>6.5</sub> and related lithium alkaline-earth metal tetrelides", *Zeitschrift für anorganische und allgemeine Chemie*, 2022, 648, 23, e202200253, 10.1002/zaac.202200253. [COBISSID 121430787]

## Pregledni znanstveni članek

1. Jun-ichi Fukuda, Andriy Nych, Ulyana Ognysta, Slobodan Žumer, Igor Muševič, "Liquid crystalline half-skyrmions and their optical properties", *Annalen der Physik*, 2022, 534, 2100336, 10.1002/andp.202100336. [COBISSID 92711171]
2. Iván Alonso *et al.* (253 avtorjev), "Cold atoms in space: community workshop summary and proposed road-map", *EPJ quantum technology*, 2022, 9, 5, 30, 10.1140/epjqt/s40507-022-00147-w. [COBISSID 130219779]

## Strokovni članek

1. Arbresha Hölbl, Mitja Slavinec, Samo Kralj, "Slave-master behavior", *Dianoia: revija za uporabo naravoslovno-matematičnih znanosti*, 2022, 6, 2, 21-35. [COBISSID 123441155]
2. Matija Milanič, Urban Simončič, Jošt Stergar, Gorazd Planinšič, Aleš Mohorič, "Računalniška tomografija v učilnici", *Fizika v šoli*, 2022, 27, 1, 11-18. [COBISSID 110614019]
3. Anton Gradišek, "Kako poslušamo čmrleže?", *Fizika v šoli*, 2022, 27, 2, 2-6. [COBISSID 131730179]
4. Urban Simončič, Matija Milanič, Jošt Stergar, Gorazd Planinšič, Aleš Mohorič, "Merjenje krvnega tlaka", *Fizika v šoli*, 2022, 27, 2, 7-12. [COBISSID 131292419]
5. Matej Pregelj, Tina Arh, Andrej Zorko, "Uporaba novih metod za raziskave magnetizma na IJS", *Novice IJS*, 2022, 200, 19-22. [COBISSID 135681539]
6. Aljaž Kavčič, Maja Garvas, Matevž Marinčič, Katrin Unger, Anna Maria Coclite, Boris Majaron, Matjaž Humar, "Lokalizacija in senzorika skozi sipajoča tkiva z uporabo optičnih mikrosonatorjev", *Novice IJS*, 2022, 201, 11-13. [COBISSID 139854083]
7. Žiga Kos, "Mikrofluidne strukture na osnovi nematskih tekočih kristalov", *Novice IJS*, 2022, 201, 21-24. [COBISSID 113835523]
8. Erik Zupanič, Peter Jeglič, "Laboratorij za hladne atome", *Novice IJS*, 2022, 203, 19-22. [COBISSID 135961347]
9. Aleš Mohorič, Barbara Rovšek, "Termoelektrana", *Presek*, 2021/2022, 49, 4, 28. [COBISSID 100072707]
10. George Cordoyiannis, Iris Fink Grubačević, Tomaž Savšek, "Testing the impact of light conditions on image quality for optical inspection of surface defects", *Ventil*, 2022, 28, 1, 46-49. [COBISSID 100795907]

## Objavljeni znanstveni prispevek na konferenci (vabljen predavanje)

1. Vellaichamy Mahendran, Igor Muševič, "Optical gain and photostability of different laser dyes, quantum dots and quantum rods for liquid crystal micro lasers", V: *SPIE OPTO, 22 January–28 February 2022, San Francisco, CA, USA, Proceedings, Emerging Liquid Crystal Technologies XVII*, (Proceedings of SPIE 12023), SPIE, 2022, 120230a, 10.1117/12.2616092. [COBISSID 100172291]
2. Matjaž Humar, "Microdroplet lasers and their applications", V: *EOSAM 2022, European Optical Society Annual Meeting, 12-16 September 2022, Porto, Portugal, Proceedings*, (EPJ web of conferences 266), 2022, 12003, 10.1051/epjconf/202226612003. [COBISSID 123035651]
3. Guilhem Poy, Slobodan Žumer, "Scattering-based microscope imaging of light beams in soft birefringent media with orientational fluctuations", V: *SPIE Organic Photonics + Electronics, 22-23 August 2022, San Diego, CA, USA, Liquid Crystals XXVI*, (Proceedings of SPIE 12207), SPIE, 2022, 1220708, 10.1117/12.2632215. [COBISSID 121483779]



## Objavljeni znanstveni prispevek na konferenci

- Chenxi Wang *et al.* (12 avtorjev), "A gas sensor based on ZIF-8-coated coupled resonators with enhanced sensitivity and reversible detection ability", V: *35th International Conference on Micro Electro Mechanical Systems (MEMS), 9-13 January 2022, Tokio, Japan*, Proceedings, IEEE, 2022, 724-727, 10.1109/MEMS51670.2022.9699464. [COBISSID 123506691]
- Marko Stručič, Jessica Genovese, Vitalij Novickij, Samo Mahnič-Kalamiza, Igor Serša, Damijan Miklavčič, Matej Kranjc, "Assessment of electroporation in different complex structures by means of MREIT", V: *ICBEM-ICEBI-EIT 2022, International Conference on Bioelectromagnetism, Electrical Bioimpedance, and Electrical Impedance Tomography, 29 June-1 July 2022*, Proceedings, Kyung Hee University, 2022, 60-63. [COBISSID 115112707]
- Matjaž Humar, Aljaž Kavčič, Maja Zorc, Dmitry Richer, Matevž Marinčič, Gregor Pirnat, "Bio-integrated microcavity probes for simultaneous sensing, tracking and imaging", V: *SPIE BIOS, 22 January-28 February 2022, San Francisco, CA, USA*, Proceedings, Imaging Manipulation, and Analysis of Biomolecules, Cells, and Tissues XX, (Proceedings of SPIE 11964), Bellingham: SPIE, 2022, 11964-42, 10.1117/12.2608159. [COBISSID 113893379]
- Ajda Tuševski, Anton Gradišek, Drago Strle, "Selectivity of vapour trace detection system", V: *ISOEN 2022, International Symposium on Olfaction and Electronic Nose, 29 May-1 June 2022, Aveiro, Portugal*, Proceedings, IEEE, 2022, 10.1109/ISOEN54820.2022.9789677. [COBISSID 111596803]
- Marwa Zahid *et al.* (12 avtorjev), "Low-temperature synthesis and characterization of lead-free  $\text{BaTi}_{0.89}\text{Sn}_{0.11}\text{O}_3$  piezoelectric powders", *CHISA 2022, International Congress of Chemical Engineering: News Innovations and Recent Applications, 21-25 August 2022, Prague, Czech republic*, Proceedings, (Materials today: proceedings 62 11), 2022, a8-a14, 10.1016/j.matpr.2022.07.032. [COBISSID 115362051]
- David Susič, Lea Bombač Tavčar, Hana Hrobat, Lea Gornik, Miha Lučovnik, Anton Gradišek, "Detection of postpartum anemia using machine learning", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Vseprisotne zdravstvene storitve in pametni senzorji, 13. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek H, Institut "Jožef Stefan", 2022, 40-43. [COBISSID 128674051]
- David Susič, Gregor Poglajen, Anton Gradišek, "Machine learning models for detection of decompensation in chronic heart failure using heart sounds", V: *WISHWell'2022, 11th International Workshop on Intelligent Environments Supporting Healthcare and Well-Being, IE2022 Workshops*, Proceedings, (Ambient intelligence and smart environments 31), IOS Press, 2022, 340-349. [COBISSID 113618691]
- Marko Stručič, Jessica Genovese, Samo Mahnič-Kalamiza, Igor Serša, Vitalij Novickij, Damijan Miklavčič, Matej Kranjc, "Magnetic resonance electrical impedance tomography assessment of electroporation in different complex structures", V: *ERK 2022, 31. mednarodna Elektrotehniška in računalniška konferenca, 19.-20. september 2022, Portorož, Slovenija*, Zbornik, (Zbornik ... Elektrotehniške in računalniške konference 31), Slovenska sekcija IEEE, Fakulteta za elektrotehniko, 2022, 424-427. [COBISSID 123674627]

## Samostojni znanstveni sestavek ali poglavje v monografski publikaciji

- Darja Gačnik, Andreja Jelen, Stanislav Vrtnik, Primož Koželj, Mitja Krnel, Qiang Hu, Janez Dolinšek, "Superconductivity in high-entropy and medium-entropy alloys from the Ti-Zr-Nb-Sn-Hf-Ta system", V: *Encyclopedia of materials: metals and alloys*, Volume 2, Elsevier, 2022, 500-510, 10.1016/B978-0-12-803581-8.11773-4. [COBISSID 75105283]
- Kristina Glojek *et al.* (14 avtorjev), "Onesnaženost zraka z delci in s črnim ogljikom", V: *Geografski oris občine Loški Potok*, (GeograFF 25), Znanstvena založba Filozofske fakultete, 2022, 195-206. [COBISSID 97112067]

## Samostojni strokovni sestavek ali poglavje v monografski publikaciji

- Andreja Bačnik *et al.* (17 avtorjev), "Opredelitev naravoslovne pismenosti", V: *Razvijamo naravoslovno pismenost: opredelitev naravoslov-*

*ne pismenosti s primeri dejavnosti*, (Na-ma poti), Zavod RS za šolstvo, 2022, 10-45. [COBISSID 130663171]

## Strokovna monografija

- Jan Aarts, Simon Bending, Oleksandr Dobrovolskiy, Abdou Hassanien, Wolfgang Lang, Hermann Suderow, Francesco Tafuri, Andrzej Zaleski, Sophie Nicaud, Suzie Maccario, *Quantum escape: une évasion en supraconductivité*, COST action CA16218, 2022. [COBISSID 115004675]

## Univerzitetni, visokošolski ali višješolski učbenik z recenzijo

- Jernej Vidmar, Živa Melik, *Izbrana poglavja iz fiziologije gibalnega sistema za študente Fizioterapije*, 1. izdaja, Ljubljana: Medicinska fakulteta, Inštitut za fiziologijo, 2022. [COBISSID 118625539]

## Srednješolski, osnovnošolski ali drugi učbenik z recenzijo

- Aleš Mohorič, Vito Babič, *Fizika 1: učbenik za fiziko v 1. letniku gimnazij in štiriletnih strokovnih šol*, 2. izdaja, Ljubljana: Mladinska knjiga, 2022. [COBISSID 86603011]
- Aleš Mohorič, Vito Babič, *Fizika 3: učbenik za fiziko v 3. letniku gimnazij in štiriletnih strokovnih šol*, 2. izdaja, Ljubljana: Mladinska knjiga, 2022. [COBISSID 86604291]

## Drugo učno gradivo

- Matej Pregelj, *Neutron scattering techniques for studies of magnetic systems*, Ljubljana: Fakulteta za matematiko in fiziko, Univerza v Ljubljani, 2022. [COBISSID 111001603]
- Matjaž Gomilšek, *Povzetek teorije iz vaj*, Ljubljana: Fakulteta za kemijo in kemijsko tehnologijo, Univerza v Ljubljani, 2022. [COBISSID 118975235]

## Mentorstvo

- Selena Acosta, *Designed nanomaterials for sensing: doktorska disertacija*, Mons, 2022 (mentor Carla Bittencourt; somentorja Maja Garvas, Polona Umek). [COBISSID 112273667]
- Neda Ebrahimpour, *Study on behavior of dielectric and refractive index of the pure liquid crystals (nematic) and doped with nanoparticles: doktorska disertacija*, Tabriz, 2022 (mentor Amid Ranjkesh). [COBISSID 118480643]
- Nejc Janša, *Eksperimentalna detekcija kvantne spinske tekočine: doktorska disertacija*, Ljubljana, 2022 (mentor Martin Klanjšek). [COBISSID 112435715]
- Hana Kokot, *Proučevanje zgodnjih molekularnih dogodkov po izpostavitvi pljučnih celic nanodelcem s pomočjo naprednih optičnih mikroskopij: doktorska disertacija*, Ljubljana, 2022 (mentor Janez Štrancar). [COBISSID 126020867]
- Tadej Mežnaršič, *Prostorsko omejeni Bose-Einsteinovi kondenzati cezija: doktorska disertacija*, Ljubljana, 2022 (mentor Peter Jeglič; somentor Rok Žitko). [COBISSID 102329091]
- Mimoza Naseska, *Ultrahitna dinamika močno vzbujenih koreliranih stanj: doktorska disertacija*, Ljubljana, 2022 (mentor Tomaž Mertelj). [COBISSID 132320771]
- Mitja Štimulak, *Fotonski kristali na osnovi tekoče kristalnih struktur: doktorska disertacija*, Ljubljana, 2022 (mentor Miha Ravnik). [COBISSID 111620099]
- Aswathy Vasudevan, *Nanos nanodelcev s plazemskim curkom pri atmosferskem tlaku in njegova uporaba: doktorska disertacija*, Ljubljana, 2022 (mentor Aleksander Zidanšek; somentor Uroš Cvelbar). [COBISSID 126501891]
- Rana Zibaei, *Preparation of liquid crystal polymer networks for investigating their optical and mechanical properties: doktorska disertacija*, Tabriz, 2022 (mentor Amid Ranjkesh). [COBISSID 118478851]

# Laboratorij za plinsko elektroniko

F-6

## Izvirni znanstveni članek

- Kristijan Lorber, Janez Zavašnik, Iztok Arčon, Matej Huš, Janvit Teržan, Blaž Likozar, Petar Djinović, "CO<sub>2</sub> activation over nanoshaped CO<sub>2</sub> decorated with nickel for low-temperature methane dry reforming", *ACS applied materials & interfaces*, 2022, **14**, 28, 31862-31878, 10.1021/ac-sami.2c05221. [COBISSID 114743555]
- Andreja Šestan *et al.* (11 avtorjev), "Non-uniform He bubble formation in W/W<sub>2</sub>C composite: experimental and ab-initio study", *Acta materialia*, 2022, **226**, 117608, 10.1016/j.actamat.2021.117608. [COBISSID 92528131]
- Jan Gačnik, Igor Živković, Sergio Ribeiro Guevara, Jože Kotnik, Sabina Berisha, Sreekanth Vijayakumaran Nair, Andrea Jurov, Uroš Cvelbar, Milena Horvat, "Calibration approach for gaseous oxidized mercury based on nonthermal plasma oxidation of elemental mercury", *Analytical chemistry*, 2022, **94**, 23, 8234-8240, 10.1021/acs.analchem.2c00260. [COBISSID 110172419]
- Kristijan Lorber, Janez Zavašnik, Jordi Sancho-Parramon, Matej Bubaš, Matjaž Mazaj, Petar Djinović, "On the mechanism of visible-light accelerated methane dry reforming reaction over Ni/CeO<sub>2-x</sub> catalysts", *Applied catalysis. B, Environmental*, 2022, **301**, 120745, 10.1016/j.apcatb.2021.120745. [COBISSID 77882115]
- Urška Trstenjak, Nina Daneu, Legor Rafalovskiy, Jamal Belhadi, Damjan Vengust, Jiří Hlinka, Matjaž Spreitzer, "Polarization in pseudocubic epitaxial relaxed PMN-PT thin films", *Applied physics letters*, 2022, **120**, 4, 042901, 10.1063/5.0067531. [COBISSID 95331587]
- Martina Kocijan, Lidija Čurković, Igor Bdkin, Gonzalo Otero-Irurueta, María Jesús Hortigüela, Gil Gonçalves, Tina Radošević, Damjan Vengust, Matejka Podlogar, "Immobilised rGO/TiO<sub>2</sub> Nanocomposite for multi-cycle removal of methylene blue dye from an aqueous medium", *Applied sciences*, 2022, **12**, 1, 385, 10.3390/app12010385. [COBISSID 91867395]
- Milan Vukšič, Martina Kocijan, Lidija Čurković, Tina Radošević, Damjan Vengust, Matejka Podlogar, "Photocatalytic properties of immobilised graphitic carbon nitride on the alumina substrate", *Applied sciences*, 2022, **12**, 19, 9704, 10.3390/app12199704. [COBISSID 124134403]
- Gregor Žerjav, Matevž Roškarič, Janez Zavašnik, Janez Kovač, Albin Pintar, "Effect of Au loading on Schottky barrier height in TiO<sub>2</sub> + Au plasmonic photocatalysts", *Applied Surface Science*, 2022, **579**, 152196, 10.1016/j.apsusc.2021.152196. [COBISSID 89691651]
- Ana Oberlinter, Vasyl Shvalya, Aswathy Vasudevan, Damjan Vengust, Blaž Likozar, Uroš Cvelbar, Uroš Novak, "Hydrophilic to hydrophobic: ultrafast conversion of cellulose nanofibrils by cold plasma fluorination", *Applied Surface Science*, 2022, **581**, 152276, 10.1016/j.apsusc.2021.152276. [COBISSID 92151043]
- Andrea Jurov *et al.* (11 avtorjev), "Atmospheric pressure plasma jet-mouse skin interaction: Mitigation of damages by liquid interface and gas flow control", *Biointerphases*, 2022, **17**, 2, 021004, 10.1116/6.0001596. [COBISSID 103154691]
- Johannes Gruenwald, G. Eichenhofer, Gregor Filipič, Žiga Federl, W. Feuchtenberger, K. Panos, G. Hernández Rodríguez, Anna Maria Colclite, "Inverted fireball deposition of carbon films with extremely low surface roughness", *Carbon letters*, 2022, **33**, 225-231, 10.1007/s42823-022-00424-9. [COBISSID 131463171]
- T. Vikram Sagar, Janez Zavašnik, Matjaž Finšgar, Nataša Novak Tušar, Albin Pintar, "Evaluation of Au/ZrO<sub>2</sub> catalysts prepared via postsynthesis methods in CO<sub>2</sub> hydrogenation to methanol", *Catalysts*, 2022, **12**, 2, 218, 10.3390/catal12020218. [COBISSID 97497347]
- Martina Kocijan, Milan Vukšič, Mario Kurtjak, Lidija Čurković, Damjan Vengust, Matejka Podlogar, "TiO<sub>2</sub>-based heterostructure containing g-C<sub>3</sub>N<sub>4</sub> for an effective photocatalytic treatment of a textile dye", *Catalysts*, 2022, **12**, 12, 1554, 10.3390/catal12121554. [COBISSID 132140035]
- Olha Kovalenko, Srečo D. Škapin, Marjeta Maček, Damjan Vengust, Matjaž Spreitzer, Zdravko Kutnjak, Andrey Ragulya, "Formation of single-crystalline BaTiO<sub>3</sub> nanorods from glycolate by tuning the supersaturation conditions", *Ceramics international*, 2022, **48**, 9, 11988-11997, 10.1016/j.ceramint.2022.01.048. [COBISSID 93378051]
- Jorge Dias *et al.* (18 avtorjev), "N-graphene-metal-oxide(sulfide) hybrid nanostructures: single-step plasma-enabled approach for energy storage applications", *Chemical engineering journal*, 2022, **430**, 4, 133153, 10.1016/j.cej.2021.133153. [COBISSID 82177795]
- Janez Zavašnik, Andreja Šestan, Srečo D. Škapin, "Degradation of asbestos - reinforced water supply cement pipes after a long-term operation", *Chemosphere*, 2022, **287**, 131977, 10.1016/j.chemosphere.2021.131977. [COBISSID 73941507]
- Martin Košiček, Janez Zavašnik, Oleg B. Baranov, Barbara Šetina, Uroš Cvelbar, "Understanding the growth of copper oxide nanowires and layers by thermal oxidation over a broad temperature range at atmospheric pressure", *Crystal growth & design*, 2022, **22**, 11, 6656-6666, 10.1021/acs.cgd.2c00863. [COBISSID 127082755]
- Andrea Jurov, Nikola Škoro, Kosta Spasić, Martina Modic, Nataša Hojnik, Danijela Vujošević, Milena Durović, Zoran Lj. Petrović, Uroš Cvelbar, "Helium atmospheric pressure plasma jet parameters and their influence on bacteria deactivation in a medium", *The European physical journal. D, Atomic, molecular, optical and plasma physics*, 2022, **76**, 29, 10.1140/epjd/s10053-022-00357-y. [COBISSID 98368771]
- Ruhan Benlikaya, Petr Slobodian, Peter Rihar, Harinarayanan Puliyalil, Uroš Cvelbar, Robert Olejnik, "Ammonia plasma-treated carbon nanotube/epoxy composites and their use in sensing applications", *Express polymer letters*, 2022, **16**, 1, 85-101, 10.3144/expresspolymlett.2022.7. [COBISSID 93164035]
- M. Laroussi *et al.* (20 avtorjev), "Low temperature plasma for biology, hygiene, and medicine: perspective and roadmap", *IEEE transactions on radiation and plasma medical sciences*, 2022, **6**, 2, 127-157, 10.1109/TRPMS.2021.3135118. [COBISSID 95313667]
- Andreas S. Katsigiannis, Nataša Hojnik, Martina Modic, Danny L. Bayliss, Janez Kovač, James L. Walsh, "Continuous in-line decontamination of food-processing surfaces using cold atmospheric pressure air plasma", *Innovative food science & emerging technologies*, 2022, **81**, 103150, 10.1016/j.ifset.2022.103150. [COBISSID 122970883]
- Biben Wang, Xiaoxia Zhong, Jing Zhu, Yongcai Zhang, Uroš Cvelbar, Kostya Ostrikov, "Single-step synthesis of sub-stoichiometric tungsten oxide particles in mixed acetic and oleic acids: structural conversion and photoluminescence enhancement", *Journal of alloys and compounds*, 2022, **899**, 163265, 10.1016/j.jallcom.2021.163265. [COBISSID 93227267]
- Aswathy Vasudevan, Vasyl Shvalya, Martin Košiček, Janez Zavašnik, Andrea Jurov, Neelakandan Marath Santhosh, Aleksander Zidanšek, Uroš Cvelbar, "From faceted nanoparticles to nanostructured thin film by plasma-jet redox reaction of ionic gold", *Journal of alloys and compounds*, 2022, **928**, 167155, 10.1016/j.jallcom.2022.167155. [COBISSID 121112067]
- Neelakandan Marath Santhosh, Nitheesha Shaji, Petra Stražar, Gregor Filipič, Janez Zavašnik, Chang Won Ho, Nuruğan Nanthagopal, Chang Woo Lee, Uroš Cvelbar, "Advancing Li-ion storage performance with hybrid vertical carbon/Ni<sub>3</sub>S<sub>2</sub>-based electrodes", *Journal of Energy Chemistry*, 2022, **67**, 8-18, 10.1016/j.jechem.2021.09.034. [COBISSID 84547331]
- Matevž Roškarič, Gregor Žerjav, Janez Zavašnik, Albin Pintar, "The influence of synthesis conditions on the visible-light triggered photocatalytic activity of g-C<sub>3</sub>N<sub>4</sub>/TiO<sub>2</sub> composites used in AOPs", *Journal of environmental chemical engineering*, 2022, **10**, 3, 107656, 10.1016/j.jece.2022.107656. [COBISSID 104243715]
- Gregor Žerjav, Krunoslav Žižek, Janez Zavašnik, Albin Pintar, "Brookite vs. rutile vs. anatase: what's behind their various photocatalytic activities?", *Journal of environmental chemical engineering*, 2022, **10**, 3, 107722, 10.1016/j.jece.2022.107722. [COBISSID 105147139]
- Zouhair Hanani, Daoud Mezzane, M'barek Amjoud, Mohammed Lahcini, Matjaž Spreitzer, Damjan Vengust, Arash Jamalí, Mimoun El Marssi, Zdravko Kutnjak, Mohamed Gouné, "The paradigm of the filler's dielectric permittivity and aspect ratio in high-K polymer nanocomposites for energy storage applications", *Journal of materials chemistry. C, Materials for optical and electronic devices*, 2022, **10**, 30, 10823-10831, 10.1039/d2tc00251e. [COBISSID 114228483]



28. Zouhair Hanani *et al.* (13 avtorjev), "Novel lead-free BCZT-based ceramic with thermally-stable recovered energy density and increased energy storage efficiency", *Journal of materiomics*, 2022, **8**, 4, 873-881, 10.1016/j.jmat.2021.12.011. [COBISSID 94217987]
29. Ana Isabel Ribeiro, Behnaz Mehravani, Cátia Magalhães, Talita Nicolau, Lílana Merlo, Rui Fernandes, Vasyl Shvalya, Uroš Cvelbar, Jorge Padrão, Andre Zille, "Enhancing the antimicrobial efficacy of polyester fabric impregnated with silver nanoparticles using DBD plasma treatment", *Materials science forum*, 2022, **1063**, 91-97, 10.4028/p-256i32. [COBISSID 111226627]
30. Biben Wang, Xiaoxia Zhong, Haiyan Xu, Yongcai Zhang, Uroš Cvelbar, Kostya Ostrikov, "Structure and photoluminescence of  $WO_{3-x}$  aggregates tuned by surfactants", *Micromachines*, 2022, **13**, 2075-1-2075-16, 10.3390/mi13122075. [COBISSID 131248131]
31. Vasyl Shvalya *et al.* (12 avtorjev), "Bacterial DNA recognition by SERS active plasma-coupled nanogold", *Nano letters*, 2022, **22**, 23, 9757-9765, 10.1021/acs.nanolett.2c02835. [COBISSID 127669763]
32. Ivana Zrinski, Marvin Löfler, Janez Zavašnik, Claudia Cancellieri, Lars P. H. Jeurgens, Achim Walter Hassel, Andrei Ionut Mardare, "Impact of electrolyte incorporation in anodized niobium on its resistive switching", *Nanomaterials*, 2022, **12**, 5, 813, 10.3390/nano12050813. [COBISSID 99097859]
33. Ivana Zrinski, Janez Zavašnik, Jiri Duchoslav, Achim Walter Hassel, Andrei Ionut Mardare, "Threshold switching in forming-free anodic memristors grown on Hf-Nb combinatorial thin-film alloys", *Nanomaterials*, 2022, **12**, 22, 3944, 10.3390/nano12223944. [COBISSID 128639491]
34. Zouhair Hanani *et al.* (14 avtorjev), "The benefits of combining 1D and 3D nanofillers in a piezocomposite nanogenerator for biomechanical energy harvesting", *Nanoscale advances*, 2022, **4**, 21, 4658-4668, 10.1039/d2na00429a. [COBISSID 131004163]
35. Stanislav Kurajica, Ivana Katarina Ivković, Goran Dražič, Vasyl Shvalya, Marina Duplančič, G. Matijašič, Uroš Cvelbar, Katarina Mužina, "Phase composition, morphology, properties and improved catalytic activity of hydrothermally-derived manganese-doped ceria nanoparticles", *Nanotechnology*, 2022, **33**, 13, 135709, 10.1088/1361-6528/ac44ed. [COBISSID 91469827]
36. Soukaina Merselmiz *et al.* (14 avtorjev), "Design of lead-free BCZT-based ceramics with enhanced piezoelectric energy harvesting performances", *PCCP. Physical chemistry chemical physics*, 2022, **24**, 10, 6026-6036, 10.1039/d1cp04723j. [COBISSID 102360579]
37. Daniele Vella, Aleš Mrzel, Aljaž Drnovšek, Vasyl Shvalya, Matija Jezerski, "Ultrasonic photoacoustic emitter of graphene-nanocomposites film on a flexible substrate", *Photoacoustics*, 2022, **28**, 100413, 10.1016/j.pacs.2022.100413. [COBISSID 126257667]
38. Simone Stephane, Breno A. B. Salgado, Mohammad Hasan, Morten Sivertsvik, Estefanía Noriega-Fernández, James L. Walsh, "Influence of potable water origin on the physicochemical and antimicrobial properties of plasma activated water", *Plasma chemistry and plasma processing*, 2022, **42**, 2, 377-393, 10.1007/s11090-021-10221-3. [COBISSID 95109635]
39. Ana Isabel Ribeiro, Vasyl Shvalya, Uroš Cvelbar, Renata Silva, Rita Marques-Oliveira, Fernando Remião, Helena P. Felgueiras, Jorge Padrão, Andre Zille, "Stabilization of silver nanoparticles on polyester fabric using organo-matrices for controlled antimicrobial performance", *Polymers*, 2022, **14**, 6, 1138, 10.3390/polym14061138. [COBISSID 100690179]
40. Ana Kovačič, Martina Modic, Nataša Hojnik, Anja Vehar, Tina Kosjek, David John Heath, James L. Walsh, Uroš Cvelbar, Ester Heath, "Degradation of bisphenol A and S in wastewater during cold atmospheric pressure plasma treatment", *Science of the total environment*, 2022, **837**, 155707, 10.1016/j.scitotenv.2022.155707. [COBISSID 106290691]
41. Smitlja Marković, Julietta V. Rau, Angela De Bonis, Giovanni De Bellis, Zoran Stojanović, Ljiljana Veselinović, Miodrag Mitrić, Nenad Ignjatović, Srečo D. Škapin, Damjan Vengust, "Pathway to tailor the phase composition, microstructure and mechanical properties of pulsed laser deposited cobalt-substituted calcium phosphate coatings on titanium", *Surface & coatings technology*, 2022, **437**, 128275, 10.1016/j.surfcoat.2022.128275. [COBISSID 131480579]
42. Zouhair Hanani *et al.* (17 avtorjev), "A flexible self-poled piezocomposite nanogenerator based on  $H_2(Zr_{0.1}Ti_{0.9})_3O_7$  nanowires and polylactic acid biopolymer", *Sustainable energy & fuels*, 2022, **6**, 8, 1983-1991, 10.1039/d2se00234e. [COBISSID 102394883]

## Pregledni znanstveni članek

1. Andreas S. Katsigiannis, Danny L. Bayliss, James L. Walsh, "Cold plasma for the disinfection of industrial food-contact surfaces: an overview of current status and opportunities", *Comprehensive reviews in food science and food safety*, 2022, **21**, 2, 1086-1124, 10.1111/1541-4337.12885. [COBISSID 95230211]

## Patent

1. Ksenija Renner-Sitar, Ita Junkar, Uroš Cvelbar, Miran Mozetič, *Metoda za izboljšanje vezave dentalne silikatne keramike s kompozitnimi cementi*, SI26082 (A), Urad RS za intelektualno lastnino, 29. 04. 2022. [COBISSID 32881667]

## Mentorstvo

1. Aswathy Vasudevan, *Nanos nanodelcev s plazemskim curkom pri atmosferskem tlaku in njegova uporaba*: doktorska disertacija, Ljubljana, 2022 (mentor Aleksander Zidanšek; somentor Uroš Cvelbar). [COBISSID 126501891]

## Odsek za kompleksne snovi

F-7

### Izvirni znanstveni članek

- Tina Černič, Monika Koren, Boris Majaron, Maja Ponikvar-Svet, Darja Lisjak, "Optimisation of amphiphilic-polymer coatings for improved chemical stability of NaYF<sub>4</sub>-based upconverting nanoparticles", *Acta chimica slovenica*, 2022, **69**, 2, 448–457, 10.17344/acsi.2021.7336. [COBISSID 111949059]
- Gaia Kravanja, Inna A. Belyaeva, Luka Hribar, Irena Drevenšek Olenik, Mikhail Shamonin, Matija Jezeršek, "Laser micromachining of magnetoactive elastomers as enabling technology for magnetoresponsive surfaces", *Advanced materials technologies*, 2022, **7**, 2101045, 10.1002/admt.202101045. [COBISSID 81234691]
- Urška Trstenjak, Nina Daneu, Legor Rafalovskiy, Jamal Belhadi, Damjan Vengust, Jiří Hlinka, Matjaž Spreitzer, "Polarization in pseudocubic epitaxial relaxed PMN-PT thin films", *Applied physics letters*, 2022, **120**, 4, 042901, 10.1063/5.0067531. [COBISSID 95331587]
- Rok Venturini *et al.* (14 avtorjev), "Ultraefficient resistance switching between charge ordered phases in 1T – TaS<sub>2</sub> with a single picosecond electrical pulse", *Applied physics letters*, 2022, **120**, 25, 253510, 10.1063/5.0096850. [COBISSID 137818883]
- Martina Kocijan, Lidija Čurkovič, Igor Bdkin, Gonzalo Otero-Irurueta, María Jesús Hortigüela, Gil Gonçalves, Tina Radošević, Damjan Vengust, Matejka Podlogar, "Immobilised rGO/TiO<sub>2</sub> Nanocomposite for multi-cycle removal of methylene blue dye from an aqueous medium", *Applied sciences*, 2022, **12**, 1, 385, 10.3390/app12010385. [COBISSID 91867395]
- Milan Vukšič, Martina Kocijan, Lidija Čurkovič, Tina Radošević, Damjan Vengust, Matejka Podlogar, "Photocatalytic properties of immobilised graphitic carbon nitride on the alumina substrate", *Applied sciences*, 2022, **12**, 19, 9704, 10.3390/app12199704. [COBISSID 124134403]
- Ana Oberlinter, Vasily Shvalya, Aswathy Vasudevan, Damjan Vengust, Blaž Likozar, Uroš Cvelbar, Uroš Novak, "Hydrophilic to hydrophobic: ultrafast conversion of cellulose nanofibrils by cold plasma fluorination", *Applied Surface Science*, 2022, **581**, 152276, 10.1016/j.apsusc.2021.152276. [COBISSID 92151043]
- Tadej Tomanič, Luka Rogelj, Matija Milanič, "Robustness of diffuse reflectance spectra analysis by inverse adding doubling algorithm", *Biomedical optics express*, 2022, **13**, 2, 921–949, 10.1364/BOE.443880. [COBISSID 94642435]
- Jošt Stergar, Katja Lakota, Martina Perše, Matija Tomšič, Matija Milanič, "Hyperspectral evaluation of vasculature in induced peritonitis mouse models", *Biomedical optics express*, 2022, **13**, 6, 3461–3475, 10.1364/BOE.460288. [COBISSID 108528643]
- Neža Brezovec *et al.* (11 avtorjev), "Molecular and cellular markers in chlorhexidine-induced peritoneal fibrosis in mice", *Biomedicine*, 2022, **10**, 11, 2726, 10.3390/biomedicine10112726. [COBISSID 128458243]
- Martina Kocijan, Milan Vukšič, Mario Kurtjak, Lidija Čurkovič, Damjan Vengust, Matejka Podlogar, "TiO<sub>2</sub>-based heterostructure containing g – C<sub>3</sub>N<sub>4</sub> for an effective photocatalytic treatment of a textile dye", *Catalysts*, 2022, **12**, 12, 1554, 10.3390/catal12121554. [COBISSID 132140035]
- Olha Kovalenko, Srečo D. Škapin, Marjeta Maček, Damjan Vengust, Matjaž Spreitzer, Zdravko Kutnjak, Andrey Ragulya, "Formation of single-crystalline BaTiO<sub>3</sub> nanorods from glycolate by tuning the supersaturation conditions", *Ceramics international*, 2022, **48**, 9, 11988–11997, 10.1016/j.ceramint.2022.01.048. [COBISSID 93378051]
- Timotej Žuntar, Matjaž Ličen, Drago Kuzman, Natan Osterman, "Real-time imaging of monoclonal antibody film reconstitution after mechanical stress at the air-liquid interface by Brewster angle microscopy", *Colloids and surfaces. B, Biointerfaces*, 2022, **218**, 112757, 10.1016/j.colsurfb.2022.112757. [COBISSID 121325315]
- Yuta Murakami, Shintaro Takayoshi, Tatsuya Kaneko, Zhiyuan Sun, Denis Golež, Andrew J. Millis, Philipp Werner, "Exploring nonequilibrium phases of photo-doped Mott insulators with generalized Gibbs ensembles", *Communications physics*, 2022, **5**, 23, 10.1038/s42005-021-00799-7. [COBISSID 93897987]
- Gašper Kokot, Hammad Ali Faizi, Gerardo Pradillo, Alexey Snezhko, Petia M. Vlahovska, "Spontaneous self-propulsion and nonequilibrium shape fluctuations of a droplet enclosing active particles", *Communications physics*, 2022, **5**, 91, 10.1038/s42005-022-00872-9. [COBISSID 112409091]
- Xiaocui Wang *et al.* (22 avtorjev), "Ultrafast manipulation of the NiO antiferromagnetic order via sub-gap optical excitation", *Faraday discussions*, 2022, **273**, 300–316, 10.1039/d2fd00005a. [COBISSID 110876419]
- Zouhair Hanani, Daoud Mezzane, M'barek Amjoud, Mohammed Lahcini, Matjaž Spreitzer, Damjan Vengust, Arash Jamali, Mimoun El Marssi, Zdravko Kutnjak, Mohamed Gouné, "The paradigm of the filler's dielectric permittivity and aspect ratio in high-K polymer nanocomposites for energy storage applications", *Journal of materials chemistry. C, Materials for optical and electronic devices*, 2022, **10**, 30, 10823–10831, 10.1039/d2tc00251e. [COBISSID 114228483]
- Zouhair Hanani *et al.* (13 avtorjev), "Novel lead-free BCZT-based ceramic with thermally-stable recovered energy density and increased energy storage efficiency", *Journal of materials*, 2022, **8**, 4, 873–881, 10.1016/j.jmat.2021.12.011. [COBISSID 94217987]
- Patricija Hribar Boštjančič, Žiga Gregorin, Nerea Sebastián Ugarteche, Natan Osterman, Darja Lisjak, Alenka Mertelj, "Isotropic to nematic transition in alcohol ferrofluids of barium hexaferrite nanoplatelets", *Journal of molecular liquids*, 2022, **348**, 118038, 10.1016/j.molliq.2021.118038. [COBISSID 85395971]
- Melvin Küster, Frank Ludwig, Alexey Eremin, Patricija Hribar Boštjančič, Darja Lisjak, Nerea Sebastián Ugarteche, Alenka Mertelj, Hajnalka Nádas, "Magnetic dynamics in suspensions of ferrimagnetic platelets", *Journal of molecular liquids*, 2022, **360**, 119484, 10.1016/j.molliq.2022.119484. [COBISSID 110580483]
- Kristina Gak Simič, Paulina Rybak, Damian Pocięcha, Luka Cmok, Irena Drevenšek Olenik, Tibor Tóth-Katona, Nemanja Trišović, "Introducing the azocinnamic acid scaffold into bent-core liquid crystal design: a structure-property relationship study", *Journal of molecular liquids*, 2022, **366**, 120182, 10.1016/j.molliq.2022.120182. [COBISSID 120372995]
- Žiga Gregorin, Nerea Sebastián Ugarteche, Natan Osterman, Patricija Hribar Boštjančič, Darja Lisjak, Alenka Mertelj, "Dynamics of domain formation in a ferromagnetic fluid", *Journal of molecular liquids*, 2022, **366**, 120308, 10.1016/j.molliq.2022.120308. [COBISSID 121545731]
- Ankita Sarkar, Biswajit Dalal, Subodh Kumar De, "Spectroscopic and magnetic investigations of the dilute magnetically doped semiconductors BaSn<sub>1-x</sub>Mn<sub>x</sub>O<sub>3</sub> (0.02 ≤ x ≤ 0.1)", *Journal of physics and chemistry of solids*, 2022, **170**, 110942, 10.1016/j.jpss.2022.110942. [COBISSID 141736195]
- Viktor V. Kabanov, "Adiabatic theory of the polaron spectral function", *Journal of physics communications*, 2022, **6**, 11, 115002, 10.1088/2399-6528/ac9d81. [COBISSID 127973379]
- Nobuo Okui, Hironari Miyazaki, Wataru Takahashi, Toshihide Miyauchi, Chikako Ito, Machiko Okui, Kaori Shigemori, Yoshiharu Miyazaki, Zdenko Vižintin, Matjaž Lukač, "Comparison of urethral sling surgery and non-ablative vaginal Erbium:YAG laser treatment in 327 patients with stress urinary incontinence: a case-matching analysis", *Lasers in medical science*, 2022, **37**, 655–663, 10.1007/s10103-021-03317-x. [COBISSID 69655811]
- Marouen Chemingui, Donghao Yang, Yu Wang, Habib Ayeub, Wei Cai, Aiwei Tang, Irena Drevenšek Olenik, Xinzhen Zhang, Jingjun Xu, "The influence of quantum dots on the optical properties of a room temperature cholesteric liquid crystal", *Liquid crystals*, 2022, **49**, 15, 2095–2107, 10.1080/02678292.2022.2103850. [COBISSID 117140739]
- Alina Zagidullina, Irina Pityanzina, Zvonko Jagličič, Viktor V. Kabanov, Rinat F. Mamin, "DFT insight into conductive and magnetic properties of heterostructures with BaTiO<sub>3</sub> overlayer", *Materials*, 2022, **15**, 23, 8334, 10.3390/ma15238334. [COBISSID 134315011]
- Darja Lisjak, Maša Volžič, Uliana Kostiv, Daniel Horák, Boris Majaron, Slavko Kralj, Irena Zajc, Lovro Žiberna, Maja Ponikvar-Svet, "NaYF<sub>4</sub>-based upconverting nanoparticles with optimized phosphonate coatings for chemical stability and viability of human endothelial cells", *Methods and applications in fluorescence*, 2022, **10**, 1, 014001, 10.1088/2050-6120/ac41ba. [COBISSID 90390531]

29. Anže Mráz *et al.* (15 avtorjev), "Charge configuration memory devices: energy efficiency and switching speed", *Nano letters*, 2022, 22, 12, 4814–4821, 10.1021/acs.nanolett.2c01116. [COBISSID 113726211]
30. Rocco A. Vitalone *et al.* (12 avtorjev), "Nanoscale femtosecond dynamics of Mott insulator (Ca<sub>0.99</sub>Sr<sub>0.01</sub>)<sub>2</sub>RuO<sub>4</sub>", *Nano letters*, 2022, 22, 14, 5689–5697, 10.1021/acs.nanolett.2c00581. [COBISSID 136203779]
31. Vasyl Shvalya *et al.* (12 avtorjev), "Bacterial DNA recognition by SERS active plasma-coupled nanogold", *Nano letters*, 2022, 22, 23, 9757–9765, 10.1021/acs.nanolett.2c02835. [COBISSID 127669763]
32. Jelena Papan, Griša Grigorij Prinčič, Andraž Mavrič, Alenka Mertelj, Jernej Iskra, Darja Lisjak, "New insights into amino-functionalization of magnetic nanoplatelets with silanes and phosphonates", *Nanomaterials*, 2022, 12, 12, 2123, 10.3390/nano12122123. [COBISSID 112245251]
33. Aleksei O. Chibirev, Andrei V. Leontyev, Viktor V. Kabanov, Rinat F. Mamin, "Origin of negative photoconductivity at the interface of Ba<sub>0.8</sub>Sr<sub>0.2</sub>TiO<sub>3</sub>/LaMnO<sub>3</sub>/Ba<sub>0.8</sub>Sr<sub>0.2</sub>TiO<sub>3</sub> heterostructures", *Nanomaterials*, 2022, 12, 21, 3774, 10.3390/nano12213774. [COBISSID 127555075]
34. Zouhair Hanani *et al.* (14 avtorjev), "The benefits of combining 1D and 3D nanofillers in a piezocomposite nanogenerator for biomechanical energy harvesting", *Nanoscale advances*, 2022, 4, 21, 4658–4668, 10.1039/d2na00429a. [COBISSID 131004163]
35. Bojana Višič, Luka Pirker, Marko Opačić, Ana Milosavljević, Nenad Lazarević, Boris Majaron, Maja Remškar, "Influence of crystal structure and oxygen vacancies on optical properties of nanostructured multi-stoichiometric tungsten suboxides", *Nanotechnology*, 2022, 33, 27, 275705, 10.1088/1361-6528/ac6316. [COBISSID 105598723]
36. Daša Pavc, Nerea Sebastián Ugarteche, Lea Spindler, Irena Drevenšek Olenik, Gorazd Koderman Podboršek, Janez Plavec, Primož Šket, "Understanding self-assembly at molecular level enables controlled design of DNA G-wires of different properties", *Nature communications*, 2022, 13, 1062, 10.1038/s41467-022-28726-6. [COBISSID 99091203]
37. Aljaž Kavčič, Maja Zorc, Matevž Marinčič, Katrin Unger, Anna Maria Coclite, Boris Majaron, Matjaž Humar, "Deep tissue localization and sensing using optical microcavity probes", *Nature communications*, 2022, 13, 1269, 10.1038/s41467-022-28904-6. [COBISSID 100622083]
38. Vedran Budinski, Simon Pevec, Stanislav Čampelj, Alenka Mertelj, Darja Lisjak, Denis Donlagić, "Miniature magneto-optic angular position sensor", *Optics letters*, 2022, 47, 18, 4696–4699, 10.1364/OL.470646. [COBISSID 120760579]
39. Soukaina Merselmiz *et al.* (14 avtorjev), "Design of lead-free BCZT-based ceramics with enhanced piezoelectric energy harvesting performances", *PCCP: Physical chemistry chemical physics*, 2022, 24, 10, 6026–6036, 10.1039/d1cp04723j. [COBISSID 102360579]
40. Daniele Vella, Aleš Mrzel, Aljaž Drnovšek, Vasyl Shvalya, Matija Jezeršek, "Ultrasound photoacoustic emitter of graphene-nanocomposites film on a flexible substrate", *Photoacoustics*, 2022, 28, 100413, 10.1016/j.pacs.2022.100413. [COBISSID 126257667]
41. O. Grånäs *et al.* (29 avtorjev), "Ultrafast modification of the electronic structure of a correlated insulator", *Physical review research*, 2022, 4, 3, 032030, 10.1103/PhysRevResearch.4.L032030. [COBISSID 143281411]
42. Denis Golež *et al.* (17 avtorjev), "Unveiling the underlying interactions in Ta<sub>2</sub>NiSe<sub>5</sub> from photoinduced lifetime change", *Physical review. B*, 2022, 106, 12, 121106, 10.1103/PhysRevB.106.L121106. [COBISSID 136206851]
43. Philipp Werner, Denis Golež, Martin Eckstein, "Local interpretation of time-resolved x-ray absorption in Mott insulators: insights from nonequilibrium dynamical mean-field theory", *Physical review. B*, 2022, 106, 16, 165106, 10.1103/PhysRevB.106.165106. [COBISSID 136208131]
44. Nerea Sebastián Ugarteche, Martin Čopič, Alenka Mertelj, "Ferroelectric nematic liquid-crystalline phases", *Physical review. E*, 2022, 106, 2, 021001, 10.1103/PhysRevE.106.021001. [COBISSID 124623619]
45. Jaka Pišljar *et al.* (12 avtorjev), "Blue phase III: topological fluid of skyrmions", *Physical review. X*, 2022, 12, 1, 011003, 10.1103/PhysRevX.12.011003. [COBISSID 92730627]
46. Raphael Kriegel, Gaia Kravanja, Luka Hribar, Lucija Čoga, Irena Drevenšek Olenik, Matija Jezeršek, Mitjan Kalin, Mikhail Shamoin, "Microstructured magnetoactive elastomers for switchable wettability", *Polymers*, 2022, 14, 3883, 10.3390/polym14183883. [COBISSID 121827843]
47. Diego Turenne *et al.* (39 avtorjev), "Nonequilibrium sub-10 nm spin-wave soliton formation in FePt nanoparticles", *Science advances*, 2022, 8, 13, eabn0523, 10.1126/sciadv.abn0523. [COBISSID 103723523]
48. L. Liu, Emilio Catelli, Angelos Katsaggelos, Giorgia Scitutto, Rocco Mazzeo, Matija Milanič, Jošt Stergar, Silvia Prati, M. Walton, "Digital restoration of colour cinematic films using imaging spectroscopy and machine learning", *Scientific reports*, 2022, 12, 21982, 10.1038/s41598-022-25248-5. [COBISSID 135262979]
49. Jošt Stergar, Rok Hren, Matija Milanič, "Design and validation of a custom-made laboratory hyperspectral imaging system for biomedical applications using a broadband LED light source", *Sensors*, 2022, 22, 6274, 10.3390/s22166274. [COBISSID 118725379]
50. Smilja Marković, Julietta V. Rau, Angela De Bonis, Giovanni De Bellis, Zoran Stojanović, Ljiljana Veselinović, Miodrag Mitrić, Nenad Ignjatović, Srečo D. Škapin, Damjan Vengust, "Pathway to tailor the phase composition, microstructure and mechanical properties of pulsed laser deposited cobalt-substituted calcium phosphate coatings on titanium", *Surface & coatings technology*, 2022, 437, 128275, 10.1016/j.surfcoat.2022.128275. [COBISSID 131480579]
51. Zouhair Hanani *et al.* (17 avtorjev), "A flexible self-poled piezocomposite nanogenerator based on H<sub>2</sub>(Zr<sub>0.1</sub>Ti<sub>0.9</sub>)<sub>3</sub>O<sub>7</sub> nanowires and polylactic acid biopolymer", *Sustainable energy & fuels*, 2022, 6, 8, 1983–1991, 10.1039/d2se00234e. [COBISSID 102394883]
52. Andrej Kranjec, Petr Karpov, Yevhenii Vaskivskiy, Jaka Vodeb, Yaroslav Gerasimenko, Dragan Mihailović, "Electronic dislocation dynamics in metastable Wigner crystal states", *Symmetry*, 2022, 14, 5, 926, 10.3390/sym14050926. [COBISSID 106461699]
53. Luka Rogelj, Rok Dolenc, Martina Vivoda Tomšič, Elmar Laistler, Urban Simončič, Matija Milanič, Rok Hren, "Anatomically accurate, high-resolution modeling of the human index finger using in vivo magnetic resonance imaging", *Tomography*, 2022, 8, 5, 2347–2359, 10.3390/tomography8050196. [COBISSID 122339843]

## Pregledni znanstveni članek

1. Rok Hren, Gregor Serša, Urban Simončič, Matija Milanič, "Imaging perfusion changes in oncological clinical applications by hyperspectral imaging: a literature review", *Radiology and oncology*, 2022, 56, 4, 420–429. [COBISSID 132713731]

## Strokovni članek

1. Matija Milanič, Urban Simončič, Jošt Stergar, Gorazd Planinšič, Aleš Mohorič, "Računalniška tomografija v učilnici", *Fizika v šoli*, 2022, 27, 1, 11–18. [COBISSID 110614019]
2. Urban Simončič, Matija Milanič, Jošt Stergar, Gorazd Planinšič, Aleš Mohorič, "Merjenje krvnega tlaka", *Fizika v šoli*, 2022, 27, 2, 7–12. [COBISSID 131292419]
3. Aljaž Kavčič, Maja Garvas, Matevž Marinčič, Katrin Unger, Anna Maria Coclite, Boris Majaron, Matjaž Humar, "Lokalizacija in sensorika skozi sipajoča tkiva z uporabo optičnih mikroresonatorjev", *Novice IJS*, 2022, 201, 11–13. [COBISSID 139854083]
4. Lea Spindler, Irena Drevenšek Olenik, "Spontano urejanje z gvaninom bogatih zaporedij DNK: od G-kvartetov do tekočerkristalnih faz", *Novice IJS*, 2022, 202, 9–11. [COBISSID 123164419]

## Objavljeni znanstveni prispevek na konferenci (vabljen predavanje)

1. Boris Majaron, Tilen Žel, "Optical properties of Spectralon assessed by replication of literature data in Monte Carlo simulations", V: *SPIE Photonics Europe, 3 April–23 May 2022, Strasbourg, France*, Proceedings, Tissue Optics and Photonics II, (Proceedings of SPIE 12147), SPIE, 2022, 1214704, 10.1117/12.2620704. [COBISSID 109021699]

## Objavljeni znanstveni prispevek na konferenci

1. Yu Wang, Donghao Yang, Shaohua Gao, Xinzheng Zhang, Irena Drevenšek Olenik, Qiang Wu, Marouen Chemingui, Zhigang Chen, Jingjun Xu, "Visible topological lasing based on a polymer-cholesteric liquid crystal superlattice", V: *CLEO: Science and Innovations, 15–20 May 2022, San Jose, CA, USA*, Proceedings, Optica Publishing Group, 2022. [COBISSID 120702979]
2. Gaia Kravanja, Inna A. Belyaeva, Luka Hribar, Irena Drevenšek Olenik, Mikhail Shamonin, Matija Jezeršek, "Adaptive magneto-responsive surfaces fabricated by laser-based microstructuring", V: *ASME 2022 Conference on Smart Materials, Adaptive Structures and Intelligent Systems, 12–14 September 2022, Dearborn, Michigan, USA*, Proceedings, ASME, 2022, V001T01A006, 10.1115/SMASIS2022-90742. [COBISSID 130428675]
3. Neža Golmajer Zima, Boris Majaron, "Elimination of single-beam substitution error in diffuse reflectance measurements using an integrating sphere", V: *SPIE Photonics Europe, 3 April–23 May 2022, Strasbourg, France*, Proceedings, Tissue Optics and Photonics II, (Proceedings of SPIE 12147), SPIE, 2022, 121470L, 10.1117/12.2621120. [COBISSID 109027843]

## Samostojni znanstveni sestavek ali poglavje v monografski publikaciji

1. Nataša Vujica-Herzog, Pavel Dobaj, Borut Buchmeister, Lea Spindler, "Comparison between lux meter apps and illumination measuring devices", V: *DAAAM International scientific book 2022*, Vienna, DAAAM International, 2022, 031–046. [COBISSID 137228547]

## Drugo učno gradivo

1. Matija Milanič, *Fizika 1 (Aplikativna fizika)*, Ljubljana: Fakulteta za matematiko in fiziko, 2022. [COBISSID 130170115]
2. Matija Milanič, *Fizika 2 (Aplikativna fizika)*, Ljubljana: Fakulteta za matematiko in fiziko, 2022. [COBISSID 130176259]
3. Gorazd Planinšič, Irena Drevenšek Olenik, Mojca Vilfan, Gregor Brumec, *Fizikalna Jz(gibanica. Polarizacija svetlobe*, Ljubljana: Fakulteta za matematiko in fiziko, 2022. [COBISSID 142615299]
4. Natan Osterman, *Optične metode: konserviranje in restavriranje likovnih del*, Ljubljana: Fakulteta za matematiko in fiziko, 2020/22. [COBISSID 132661763]

## Patent

1. Marko Kazič, Nejc Lukač, Blaž Tašič Muc, Matjaž Lukač, *Micro-pulsed liquid spray for cooling*, US11490945 (B2), US Patent Office, 8. 11. 2022. [COBISSID 133616387]

## Mentorstvo

1. Patricija Hribar Boštjančič, *Mehanizmi koloidne stabilizacije magnetnih nanoploščic*: doktorska disertacija, Ljubljana, 2022 (mentor Alenka Mertelj; somentor Darja Lisjak). [COBISSID 124192771]
2. Ana Marin, *Razvoj metode za določanje starosti podplutb z optičnimi tehnikami*: doktorska disertacija, Ljubljana, 2022 (mentor Matija Milanič; somentor Boris Majaron). [COBISSID 134786051]
3. Mimoza Naseska, *Ultrahitna dinamika močno vzbujenih koreliranih stanj*: doktorska disertacija, Ljubljana, 2022 (mentor Tomaž Mertelj). [COBISSID 132320771]



## Odsek za reaktorsko fiziko

F-8

### Izvirni znanstveni članek

1. Tomaž Gyergyek, Nik Stopar, Stefan Costea, Jernej Kovačič, "Analysis of ion orbits in front of a negative planar electrode immersed in an oblique magnetic field", *AIP advances*, 2022, 12, 125211, 10.1063/5.0131511. [COBISSID 132962051]
2. Valerio Mascolino, Alireza Haghighat, Luka Snoj, "Development and validation of new algorithms for control rods insertion modeling in the RAPID code system using the JSI TRIGA Mark-II reactor", *Annals of Nuclear Energy*, 2022, 166, 108711, 10.1016/j.anucene.2021.108711. [COBISSID 79972099]
3. Michal Košťál *et al.* (11 avtorjev), "Impact of reactor neutron spectrum on measured spectrum averaged cross sections", *Annals of Nuclear Energy*, 2022, 179, 109418, 10.1016/j.anucene.2022.109418. [COBISSID 142825219]
4. Tadej Tomanič, Luka Rogelj, Matija Milanič, "Robustness of diffuse reflectance spectra analysis by inverse adding doubling algorithm", *Biomedical optics express*, 2022, 13, 2, 921-949, 10.1364/BOE.443880. [COBISSID 94642435]
5. Jošt Stergar, Katja Lakota, Martina Perše, Matija Tomšič, Matija Milanič, "Hyperspectral evaluation of vasculature in induced peritonitis mouse models", *Biomedical optics express*, 2022, 13, 6, 3461-3475, 10.1364/BOE.460288. [COBISSID 108528643]
6. Neža Brezovec *et al.* (11 avtorjev), "Molecular and cellular markers in chlorhexidine-induced peritoneal fibrosis in mice", *Biomedicines*, 2022, 10, 11, 2726, 10.3390/biomedicines10112726. [COBISSID 128458243]
7. Nežka Hribernik, Daniel T. Huff, Andrej Studen, Katarina Zevnik, Žan Klaneček, Hamid Enamekhoo, Katja Škalič, Robert Jeraj, Martina Reberšek, "Quantitative imaging biomarkers of immune-related adverse events in immune-checkpoint blockade-treated metastatic melanoma patients: a pilot study", *European journal of nuclear medicine and molecular imaging*, 2022, 49, 6, 1857-1869, 10.1007/s00259-021-05650-3. [COBISSID 91868163]
8. Marjan Kromar, A. T. Godfrey, "Determination of the spent fuel decay heat with the VERA core simulator", *Frontiers in energy research*, 2022, 10, 1046506, 10.3389/fenrg.2022.1046506. [COBISSID 138741251]
9. Hubert Carcreff, Vladimir Radulović, Damien Fourmentel, Klemen Ambrožič, Christophe Destouches, Luka Snoj, Nicolas Thiollay, "Nuclear heating measurements for fusion and fission relevant materials in the JSI TRIGA reactor", *Fusion engineering and design*, 2022, 179, 113136, 10.1016/j.fusengdes.2022.113136. [COBISSID 106299395]
10. Klemen Ambrožič, Vincent Lamirand, Andreas Pautz, "Characterization of high harmonic frequencies in reactor noise experiments within the CORTEX project", *IEEE transactions on nuclear science*, 2022, 69, 4, 825-831, 10.1109/TNS.2022.3143238. [COBISSID 101970691]
11. Matic Grdadolnik, Arne K. Marušič, Monika Jenko, Luka Snoj, Alenka Mozer, Drago Dolinar, Urban Novak, "The application of vibrational spectroscopy in the analysis of ultra-high molecular weight polyethylene for knee and hip prosthetics", *International journal of natural sciences: current and future research trends*, 2022, 14, 1, 92-108. [COBISSID 117633539]
12. Hana Uršič Nemevšek, Uroš Prah, Tadej Rojac, Anže Jazbec, Luka Snoj, Silvo Drnovšek, Andraž Bradeško, Anja Mirjanič, Marko Vrabelj, Barbara Malič, "High radiation tolerance of electrocaloric  $(1-x)\text{Pb}(\text{Mg}_{1/3}\text{Nb}_{2/3})\text{O}_{3-x}\text{PbTiO}_3$ ", *Journal of the European ceramic society*, 2022, 42, 13, 5575-5583, 10.1016/j.jeurceramsoc.2022.05.051. [COBISSID 111403011]
13. Andreas Bierwage *et al.* (11 avtorjev) and JET Contributors, "Energy-selective confinement of fusion-born alpha particles during internal relaxations in a tokamak plasma", *Nature communications*, 2022, 13, 3941, 10.1038/s41467-022-31589-6. [COBISSID 117157379]
14. Samuele Mazzi *et al.* (12 avtorjev) and JET Contributors, "Enhanced performance in fusion plasmas through turbulence suppression by mega-electronvolt ions", *Nature physics*, 2022, 18, 776-782, 10.1038/s41567-022-01626-8. [COBISSID 117151747]
15. Dušan Čalič, Marjan Kromar, "Spent fuel characterization analysis using various nuclear data libraries", *Nuclear Engineering and Technology*, 2022, 54, 9, 3260-3271, 10.1016/j.net.2022.04.009. [COBISSID 105496067]
16. J. Bucalossi *et al.* (350 avtorjev), "Operating a full tungsten actively cooled tokamak: overview of WEST first phase of operation", *Nuclear fusion*, 2022, 62, 4, 042007, 10.1088/1741-4326/ac2525. [COBISSID 102029827]
17. H. Reimerdes *et al.* (238 avtorjev), "Overview of the TCV tokamak experimental programme", *Nuclear fusion*, 2022, 62, 4, 042018, 10.1088/1741-4326/ac369b. [COBISSID 102034179]
18. JET Contributors, J. Mailloux *et al.*, "Overview of JET results for optimising ITER operation", *Nuclear fusion*, 2022, 62, 4, 042026, 10.1088/1741-4326/ac47b4. [COBISSID 118899203]
19. Mykola Dreval *et al.* (20 avtorjev) and JET Contributors, "Alfvén cascade eigenmodes above the TAE-frequency and localization of Alfvén modes in D-<sup>3</sup>He plasmas on JET", *Nuclear fusion*, 2022, 62, 5, 056001, 10.1088/1741-4326/ac45a4. [COBISSID 128499715]
20. Andrej Žohar *et al.* (13 avtorjev) and JET Contributors, "Validation of realistic Monte Carlo plasma gamma-ray source on JET discharges", *Nuclear fusion*, 2022, 62, 6, 066004, 10.1088/1741-4326/ac50c0. [COBISSID 103770371]
21. Roy Alexander Tinguely *et al.* (17 avtorjev) and JET Contributors, "A novel measurement of marginal Alfvén eigenmode stability during high power auxiliary heating in JET", *Nuclear fusion*, 2022, 62, 7, 076001, 10.1088/1741-4326/ac3c84. [COBISSID 146275587]
22. Emilia R. Solano *et al.* (77 avtorjev) and JET Contributors, "Recent progress in L-H transition studies at JET: tritium, helium, hydrogen and deuterium", *Nuclear fusion*, 2022, 62, 7, 076026, 10.1088/1741-4326/ac4ed8. [COBISSID 129019395]
23. Malcolm J. Joyce, Michael D. Aspinall, Mackenzie Clark, Edward Dale, Hamish Nye, Andrew Parker, Luka Snoj, Joe Spires, "Wireless information transfer with fast neutrons", *Nuclear instruments and methods in physics research. Section A, Accelerators, spectrometers, detectors and associated equipment*, 2022, 1021, 165946, 10.1016/j.nima.2021.165946. [COBISSID 83901187]
24. Margarita Iliasova *et al.* (17 avtorjev) and JET Contributors, "Gamma-ray measurements in D<sup>3</sup>He fusion plasma experiments on JET", *Nuclear instruments and methods in physics research. Section A, Accelerators, spectrometers, detectors and associated equipment*, 2022, 1031, 166586, 10.1016/j.nima.2022.166586. [COBISSID 128450819]
25. P. Jansson *et al.* (31 avtorjev), "Blind benchmark exercise for spent nuclear fuel decay heat", *Nuclear science and engineering*, 2022, 196, 9, 1125-1145, 10.1080/00295639.2022.2053489. [COBISSID 106614275]
26. C. Panetier, A. Ruiz-Moreno, F. Rossi, T. Roubille, Arjan J.M. Plompen, Gašper Žerovnik, N. Moncoffre, Yves Pipon, "Molecular dynamics simulations of Mo nanoparticles sputtering under irradiation", *Physica scripta*, 2022, 97, 12, 125003, 10.1088/1402-4896/ac9c9f. [COBISSID 137180163]
27. Alison Deatsch, Matej Perovnik, Mauro Namias, Maja Trošt, Robert Jeraj, "Development of a deep learning network for Alzheimer's disease classification with evaluation of imaging modality and longitudinal data", *Physics in medicine & biology*, 2022, 67, 19, 195014, 10.1088/1361-6560/ac8f10. [COBISSID 121320195]
28. Jeronimo Garcia *et al.* (20 avtorjev) and JET Contributors, "New H-mode regimes with small ELMs and high thermal confinement in the Joint European Torus", *Physics of plasmas*, 2022, 29, 3, 032505, 10.1063/5.0072236. [COBISSID 135132163]
29. Gianluca Pucella *et al.* (29 avtorjev), and JET Contributors, "Beta-induced Alfvén eigenmodes and geodesic acoustic modes in the presence of strong tearing activity during the current ramp-down on JET", *Plasma physics and controlled fusion*, 2022, 64, 4, 045023, 10.1088/1361-6587/ac4ade. [COBISSID 135116547]
30. Gašper Razdevšek, Urban Simončič, Luka Snoj, Andrej Studen, "The dose accumulation and the impact of deformable image registration on dose reporting parameters in a moving patient undergoing proton radiotherapy", *Radiology and oncology*, 2022, 56, 2, 248-258, 10.2478/raon-2022-0016. [COBISSID 124319747]



31. Davide Rigamonti *et al.* (13 avtorjev) and JET Contributors, "Role of neutron attenuators for gamma-ray measurements in deuterium-tritium magnetic confinement plasmas", *Review of scientific instruments*, 2022, 93, 9, 093515, 10.1063/5.0101783. [COBISSID 122845187]
32. L. Liu, Emilio Catelli, Angelos Katsaggelos, Giorgia Sciotto, Rocco Mazzeo, Matija Milanič, Jošt Stergar, Silvia Prati, M. Walton, "Digital restoration of colour cinematic films using imaging spectroscopy and machine learning", *Scientific reports*, 2022, 12, 21982, 10.1038/s41598-022-25248-5. [COBISSID 135262979]
33. Jošt Stergar, Rok Hren, Matija Milanič, "Design and validation of a custom-made laboratory hyperspectral imaging system for biomedical applications using a broadband LED light source", *Sensors*, 2022, 22, 16, 6274, 10.3390/s22166274. [COBISSID 118725379]
34. Luka Rogelj, Rok Dolenc, Martina Vivoda Tomšič, Elmar Laistler, Urban Simončič, Matija Milanič, Rok Hren, "Anatomically accurate, high-resolution modeling of the human index finger using in vivo magnetic resonance imaging", *Tomography*, 2022, 8, 5, 2347–2359, 10.3390/tomography8050196. [COBISSID 122339843]

## Pregledni znanstveni članek

1. Rok Hren, Gregor Serša, Urban Simončič, Matija Milanič, "Imaging perfusion changes in oncological clinical applications by hyperspectral imaging: a literature review", *Radiology and oncology*, 2022, 56, 4, 420–429. [COBISSID 132713731]

## Strokovni članek

1. Jan Malec, "Jedrsko gorivo iz druge roke", *Alternator: misliti znanost*, 2022, 18, 10.3986/alternator.2022.18. [COBISSID 106945283]
2. Matija Milanič, Urban Simončič, Jošt Stergar, Gorazd Planinšič, Aleš Mohorič, "Računalniška tomografija v učilnici", *Fizika v šoli*, 2022, 27, 1, 11–18. [COBISSID 110614019]
3. Urban Simončič, Matija Milanič, Jošt Stergar, Gorazd Planinšič, Aleš Mohorič, "Merjenje krvnega tlaka", *Fizika v šoli*, 2022, 27, 2, 7–12. [COBISSID 131292419]
4. Melita Lenošek, Mojca Planinc, Ingrid Švajger, Tanja Goričanec, "Ženske v jedrski znanosti", *Jedrc*, 2022, 37. [COBISSID 104906243]
5. Tanja Goričanec, "Dejavnosti MMG DJS in novo vodstvo", *Jedrc*, 2022, 38. [COBISSID 121643523]
6. Tanja Goričanec, "80 let od prve nadzorovane verižne reakcije", *Jedrc*, 2022, 39. [COBISSID 139186691]
7. Tanja Goričanec, "MMG DJS ekskurzija in aktivnosti", *Jedrc*, 2022, 39. [COBISSID 139184387]

## Objavljeni znanstveni prispevek na konferenci

1. Marjan Kromar, Jan Malec, Andrej Kavčič, "Spent fuel characterization to support NPP Krško Spent Fuel Dry Storage Project", V: *HND2022, 13th International Conference of the Croatian Nuclear Society, Nuclear Option for CO<sub>2</sub> Free Energy Generation, 5–8 June 2022, Zadar, Croatia*, Proceedings, 2022, 137. [COBISSID 131818243]
2. Marjan Kromar, Andrew T. Godfrey, "Determination of the spent fuel decay heat with the VERA core simulator", V: *PHYSOR 2022, International Conference on Physics of Reactors, 15–20 May 2022, Pittsburgh, PA, USA*, Proceedings, ANS, 2022, 166–175. [COBISSID 109851651]
3. Tanja Goričanec, Andrej Kavčič, Marjan Kromar, B. Kranjc, Luka Snoj, "Predicting deviations in ex-core detector response in Krško NPP during an earthquake with Monte Carlo neutron transport methods", V: *PHYSOR 2022, International Conference on Physics of Reactors, 15–20 May 2022, Pittsburgh, PA, USA*, Proceedings, ANS, 2022, 524–533. [COBISSID 109857539]
4. Igor Lengar, Domen Kotnik, Luka Snoj, Jesson Hutchinson, Rene Sanchez, Travis Grove, "Benchmark evaluation of one dimensional array of HEU moderated and reflected by Lucite", V: *PHYSOR 2022, International Conference on Physics of Reactors, 15–20 May 2022, Pittsburgh, PA, USA*, Proceedings, ANS, 2022, 1822–1831. [COBISSID 109868291]
5. Anže Pungertič, Alireza Haghghat, Luka Snoj, "Application of the bRapid fission matrix burnup methodology to the JSI TRIGA Mark II research reactor", V: *PHYSOR 2022, International Conference on Physics of Reactors, 15–20 May 2022, Pittsburgh, PA, USA*, Proceedings, ANS, 2022, 2275–2284. [COBISSID 109873667]
6. Domen Kotnik, Bor Kos, Igor Lengar, Aljaž Čufar, Christian Bachmann, Luka Snoj, "Assessment of Skyshine in DEMO using ADVANTG code", V: *PHYSOR 2022, International Conference on Physics of Reactors, 15–20 May 2022, Pittsburgh, PA, USA*, Proceedings, ANS, 2022, 2926–2932. [COBISSID 109878787]
7. Bor Kos, Georgeta Radulescu, Robert E. Grove, Rosaria Villari, Paola Batistoni and JET Contributors, "Shutdown Dose Rate Calculations of JET Using ORCS (ORNL R2S Code Suite)", V: *PHYSOR 2022, International Conference on Physics of Reactors, 15–20 May 2022, Pittsburgh, PA, USA*, Proceedings, ANS, 2022, 2933–2942. [COBISSID 109899779]
8. Tanja Goričanec, Luka Snoj, Marjan Kromar, "Evaluation of ex-vessel neutron dose fields and neutron dosimetry gradient chains at Krško NPP", V: *ICRS 14/RPSD 2022, 14th International conference on radiation shielding and 21st Topical meeting of the radiation protection and shielding division, 25–29 September 2022, Seattle, WA, USA*, ANS, 2022, 13–16. [COBISSID 128297475]
9. Valentin Valero, Laurent Ottaviani, Abdallah Lyoussi, Vladimir Radulović, Luka Snoj, Adrien Volte, Michel Carrette, Christelle Reynard-Carrette, "Thermal simulations of a new SiC detector design for neutron measurements in JSI nuclear research reactor", V: *ECSCRM 2020–2021, 13th European Conference on Silicon Carbide and Related Materials, 24–28 October 2021, Tours, France*, Selected papers, (Materials science forum 1062), 2022, 619–626. [COBISSID 111709443]
10. Vladimir Radulović *et al.* (15 avtorjev), "The European Nuclear Experimental Educational Platform – ENEEP: overview and demonstration activities", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12–15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 304. [COBISSID 138726403]
11. Jan Malec, Vladimir Radulović, Anže Jazbec, Mitja Uršič, Iztok Tiselj, Borut Smodiš, Klemen Ambrožič, Anže Pungertič, Luka Snoj, "New research reactor developments in Slovenia", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12–15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 305. [COBISSID 135012099]
12. Domen Kotnik, Anil Kumar Basavaraj, Igor Lengar, "Analysis of water activation loop at the JSI TRIGA research reactor", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12–15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 308. [COBISSID 138730499]
13. Anže Jazbec, Sebastjan Rupnik, Vladimir Radulović, Borut Smodiš, Luka Snoj, "Jožef Stefan Institute TRIGA research reactor activities in the period from September 2021–August 2022", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12–15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 310. [COBISSID 138734339]
14. Ylenia Žiber, Vladimir Radulović, "Testing of silicon carbide neutron detector for detection of fast neutrons", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12–15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 312. [COBISSID 138736387]
15. Tanja Goričanec, Luka Snoj, Marjan Kromar, "On the calculation of adjoint neutron flux in a typical PWR for the determination of the neutron flux redistribution factors", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12–15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 507. [COBISSID 138739715]
16. Klemen Ambrožič, Vladimir Radulović, Hubert Carcreff, Damien Fourmentel, Luka Snoj, "Modelling gamma calorimetry experiment with JSIR2S code", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12–15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 509. [COBISSID 138746115]
17. Anže Pungertič, Alireza Haghghat, Luka Snoj, "Burnup measurements using fuel reactivity worth experiments at the JSI TRIGA research reactor", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12–15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 510. [COBISSID 138749443]

18. Blaž Levpušček, Gašper Žerovnik, Luka Snoj, "Maximum required excess reactivity due to Xe-135 poisoning", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 511. [COBISSID 138752515]
19. Dušan Čalič, Marjan Kromar, "On the effective fuel temperature of the UO<sub>2</sub> fuel", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 517. [COBISSID 137652483]
20. Dušan Čalič, Luka Snoj, Gašper Žerovnik, "Simulation of load following operation with a PWR reactor", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 911. [COBISSID 137653763]
21. Sebastian Pleško, Slavko Slavič, Bojan Žefran, Marjan Kromar, Luka Snoj, "Modernization of the fuel assembly register software", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 912. [COBISSID 138762243]
22. Andrej Žohar, Anders Hjalmarsson, Žiga Štancar, Andrej Trkov, Gašper Žerovnik, Luka Snoj, "Cross-section analysis for neutron producing fusion reactions in pre-fusion power operation of the ITER tokamak", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 1003. [COBISSID 138765827]
23. Anže Gabrijel, Aljaž Čufar, "STOK: a tool for parametric modeling of simple tokamaks", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 1008. [COBISSID 138768643]
24. Aljaž Čufar, Anže Gabrijel, "Towards automation of fusion reactor design optimization: neutronic optimization in simple parametric models", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 1009. [COBISSID 138770179]
25. Tanja Goričanec, Luka Snoj, Marjan Kromar, "Uporaba MCNP modela NEK za različne zunaj-središčne izračune", V: *9. konferenca mladih jedrskih strokovnjakov, 5. 5. 2022, Podgorica, Slovenija*, Zbornik, Društvo jedrskih strokovnjakov Slovenije, 2022, 5. [COBISSID 108357379]
26. Sebastian Pleško, "Vizualizacija podatkov registra gorivnih elementov NEK", V: *9. konferenca mladih jedrskih strokovnjakov, 5. 5. 2022, Podgorica, Slovenija*, Zbornik, Društvo jedrskih strokovnjakov Slovenije, 2022, 6. [COBISSID 108357379]
27. Domen Kotnik, Igor Lengar, Luka Snoj, "Obsevalna naprava z aktivirano vodo na reaktorju TRIGA", V: *9. konferenca mladih jedrskih strokovnjakov, 5. 5. 2022, Podgorica, Slovenija*, Zbornik, Društvo jedrskih strokovnjakov Slovenije, 2022, 10. [COBISSID 108358915]
28. Anže Pungertič, Anže Jazbec, Luka Snoj, "Eksperimenti za določitev zgorlosti gorivnih elementov raziskovalnega reaktorja TRIGA", V: *9. konferenca mladih jedrskih strokovnjakov, 5. 5. 2022, Podgorica, Slovenija*, Zbornik, Društvo jedrskih strokovnjakov Slovenije, 2022, 11. [COBISSID 108362499]
29. Mark Fortuna, Aljaž Čufar, Henri Weisen, Patrick Blanchard, Matteo Vallar, Luka Snoj, "Izračuni hitrosti nevtronskih doz v okolici fuzijskega

reaktorja TCV", V: *9. konferenca mladih jedrskih strokovnjakov, 5. 5. 2022, Podgorica, Slovenija*, Zbornik, Društvo jedrskih strokovnjakov Slovenije, 2022, 14. [COBISSID 108371971]

30. Andrej Žohar, Massimo Nocente, Luka Snoj, Igor Lengar, "Modeliranje žarkov gama v plazmah tokamakov", V: *9. konferenca mladih jedrskih strokovnjakov, 5. 5. 2022, Podgorica, Slovenija*, Zbornik, Društvo jedrskih strokovnjakov Slovenije, 2022, 15. [COBISSID 108363523]
31. Ingrid Švajger, Andrej Trkov, "Termični sipalni zakon za ZrH<sub>2</sub> iz prvih principov", V: *9. konferenca mladih jedrskih strokovnjakov, 5. 5. 2022, Podgorica, Slovenija*, Zbornik, Društvo jedrskih strokovnjakov Slovenije, 2022, 17. [COBISSID 108365315]
32. Jan Malec, Gašper Žerovnik, Andrej Trkov, "Analiza občutljivosti z metodo sočasnega vzorčenja", V: *9. konferenca mladih jedrskih strokovnjakov, 5. 5. 2022, Podgorica, Slovenija*, Zbornik, Društvo jedrskih strokovnjakov Slovenije, 2022, 18. [COBISSID 108366339]

## Strokovna monografija

1. Stefano Caruso *et al.* (22 avtorjev), *Spent fuel characterization and evolution until disposal: State-of-the-art report*, project EURAD deliverable D8.1, Paris: EURAD, 2022. [COBISSID 106037507]

## Drugo učno gradivo

1. Marko Jeran, Tomaž Gyergyek, Aleš Iglič, *Demonstracijski poskusi iz Atomike in optike za študente naravoslovno-tehničnih usmeritev*, Ljubljana, 2022. [COBISSID 92410371]
2. Marko Jeran, Tomaž Gyergyek, Aleš Iglič, *Demonstracijski poskusi iz Mehanike in termodinamike/topote za študente naravoslovno-tehničnih usmeritev*, Ljubljana, 2022. [COBISSID 92412675]
3. Matija Milanič, *Fizika 1 (Aplikativna fizika)*, Ljubljana: Fakulteta za matematiko in fiziko, 2022. [COBISSID 130170115]
4. Matija Milanič, *Fizika 2 (Aplikativna fizika)*, Ljubljana: Fakulteta za matematiko in fiziko, 2022. [COBISSID 130176259]
5. Urban Simončič, *Fizika radioterapije 2021/2022*, Ljubljana: Fakulteta za matematiko in fiziko, 2022. [COBISSID 139755779]

## Mentorstvo

1. Ana Marin, *Razvoj metode za določanje starosti podplutb z optičnimi tehnikami*: doktorska disertacija, Ljubljana, 2022 (mentor Matija Milanič; somentor Boris Majaron). [COBISSID 134786051]
2. Luka Rogelj, *Zaznavanje artritisa malih sklepov s popravljenimi spektralnimi slikami*: doktorska disertacija, Ljubljana, 2022 (mentor Urban Simončič). [COBISSID 131068419]
3. Maruša Turk, *Ovrednotenje heterogenosti kostnih metastaz pri bolnikih z rakom prostate*: doktorska disertacija, Ljubljana, 2022 (mentor Robert Jeraj). [COBISSID 126350339]
4. Andrej Žohar, *Analiza in modeliranje emisije žarkov gama v plazmah velikih tokamakov*: doktorska disertacija, Ljubljana, 2022 (mentor Igor Lengar; somentor Massimo Nocente). [COBISSID 111284227]

# Odsek za eksperimentalno fiziko osnovnih delcev

F-9

## Izvirni znanstveni članek

- Pierre Auger Collaboration, P. Abreu *et al.*, "A search for photons with energies above  $2 \times 10^{17}$  eV using hybrid data from the low-energy extensions of the Pierre Auger Observatory", *The Astrophysical Journal*, 2022, **933**, 2, 125, 10.3847/1538-4357/ac7393. [COBISSID 114952195]
- ANTARES collaboration, A. Albert *et al.*, "Search for spatial correlations of neutrinos with ultra-high-energy cosmic rays", *The Astrophysical Journal*, 2022, **934**, 2, 164, 10.3847/1538-4357/ac6def. [COBISSID 119473667]
- Pierre Auger Collaboration, P. Abreu *et al.*, "Arrival directions of cosmic rays above 32 EeV from phase one of the Pierre Auger Observatory", *The Astrophysical Journal*, 2022, **935**, 2, 170, 10.3847/1538-4357/ac7d4e. [COBISSID 122352387]
- ATLAS Collaboration, G. Aad *et al.*, "Emulating the impact of additional proton-proton interactions in the ATLAS simulation by presampling sets of inelastic Monte Carlo events", *Computing and software for big science*, 2022, **6**, 3, 10.1007/s41781-021-00062-2. [COBISSID 104759555]
- ATLAS Collaboration, G. Aad *et al.*, "AtlFast3: the next generation of fast simulation in ATLAS", *Computing and software for big science*, 2022, **6**, 7, 10.1007/s41781-021-00079-7. [COBISSID 104757507]
- Nežka Hribernik, Daniel T. Huff, Andrej Studen, Katarina Zevnik, Žan Klaneček, Hamid Emaekho, Katja Škalič, Robert Jeraj, Martina Reberšek, "Quantitative imaging biomarkers of immune-related adverse events in immune-checkpoint blockade-treated metastatic melanoma patients: a pilot study", *European journal of nuclear medicine and molecular imaging*, 2022, **49**, 6, 1857–1869, 10.1007/s00259-021-05650-3. [COBISSID 91868163]
- ATLAS Collaboration, G. Aad *et al.*, "Performance of the ATLAS Level-1 topological trigger in Run 2", *The European physical journal. C*, 2022, **82**, 1, 7, 10.1140/epjc/s10052-021-09807-0. [COBISSID 96600579]
- ATLAS Collaboration, G. Aad *et al.*, "Observation of electroweak production of two jets in association with an isolated photon and missing transverse momentum, and search for a Higgs boson decaying into invisible particles at 13 TeV with the ATLAS detector", *European physical journal. C, Particles and fields.*, 2022, **82**, 2, 105, 10.1140/epjc/s10052-021-09878-z. [COBISSID 105136387]
- ATLAS Collaboration, G. Aad *et al.*, "Measurement of the  $c$ -jet mistagging efficiency in  $t\bar{t}$  events using  $pp$  collision data at  $\sqrt{s} = 13$  TeV collected with the ATLAS detector", *European physical journal. C, Particles and fields.*, 2022, **82**, 3, 95, 10.1140/epjc/s10052-021-09843-w. [COBISSID 105137155]
- ATLAS Collaboration, G. Aad *et al.*, "The ATLAS inner detector trigger performance in  $pp$  collisions at 13 TeV during LHC Run 2", *European physical journal. C, Particles and fields.*, 2022, **82**, 3, 206, 10.1140/epjc/s10052-021-09920-0. [COBISSID 105136643]
- ATLAS Collaboration, G. Aad *et al.*, "Measurement of the energy response of the ATLAS calorimeter to charged pions from  $W^\pm \rightarrow \tau^\pm (\rightarrow \pi^\pm \nu_\tau) \nu_\tau$  events in Run 2 data", *European physical journal. C, Particles and fields.*, 2022, **82**, 3, 223, 10.1140/epjc/s10052-022-10117-2. [COBISSID 105137667]
- F. Abudinén *et al.* (121 avtorjev), "B-flavor tagging at Belle II", *The European physical journal. C*, 2022, **82**, 4, 283, 10.1140/epjc/s10052-022-10180-9. [COBISSID 103243267]
- ATLAS Collaboration, G. Aad *et al.*, "Search for flavour-changing neutral-current interactions of a top quark and a gluon in  $pp$  collisions at  $\sqrt{s} = 13$  TeV with the ATLAS detector", *The European physical journal. C*, 2022, **82**, 4, 334, 10.1140/epjc/s10052-022-10182-7. [COBISSID 116905731]
- ATLAS Collaboration, G. Aad *et al.*, "Measurement of the energy asymmetry in  $t\bar{t}j$  production at 13 TeV with the ATLAS experiment and interpretation in the SMEFT framework", *The European physical journal. C*, 2022, **82**, 4, 374, 10.1140/epjc/s10052-022-10101-w. [COBISSID 116900611]
- ATLAS Collaboration, G. Aad *et al.*, "Determination of the parton distribution functions of the proton using diverse ATLAS data from  $pp$  collisions at  $\sqrt{s} = 7, 8$  and 13 TeV", *The European physical journal. C*, 2022, **82**, 5, 438, 10.1140/epjc/s10052-022-10217-z. [COBISSID 116724227]
- ATLAS Collaboration, G. Aad *et al.*, "Constraints on Higgs boson properties using  $WW^*(\rightarrow e\nu\mu)jj$  production in  $36.1\text{fb}^{-1}$  of  $\sqrt{s} = 13$  TeV  $pp$  collisions with the ATLAS detector", *European physical journal. C, Particles and fields.*, 2022, **82**, 7, 603, 10.1140/epjc/s10052-022-10366-1. [COBISSID 137146115]
- ATLAS Collaboration, G. Aad *et al.*, "Search for long-lived charginos based on a disappearing-track signature using  $136\text{fb}^{-1}$  of  $pp$  collisions at  $\sqrt{s} = 13$  TeV with the ATLAS detector", *The European physical journal. C*, 2022, **82**, 7, 606, 10.1140/epjc/s10052-022-10489-5. [COBISSID 116722691]
- ATLAS Collaboration, G. Aad *et al.*, "Two-particle Bose-Einstein correlations in  $pp$  collisions at  $\sqrt{s} = 13$  TeV measured with the ATLAS detector at the LHC", *European physical journal. C, Particles and fields.*, 2022, **82**, 7, 608, 10.1140/epjc/s10052-022-10472-0. [COBISSID 130462211]
- ATLAS Collaboration, G. Aad *et al.*, "Direct constraint on the Higgs-charm coupling from a search for Higgs boson decays into charm quarks with the ATLAS detector", *European physical journal. C, Particles and fields.*, 2022, **82**, 8, 717, 10.1140/epjc/s10052-022-10588-3. [COBISSID 187530755]
- ATLAS Collaboration, G. Aad *et al.*, "Search for type-III seesaw heavy leptons in leptonic final states in  $pp$  collisions at  $\sqrt{s} = 13$  TeV with the ATLAS detector", *European physical journal. C, Particles and fields.*, 2022, **82**, 11, 988, 10.1140/epjc/s10052-022-10785-0. [COBISSID 130216451]
- Gašper Razdevšek, Rok Dolenc, Peter Križan, Stan Majewski, Andrej Studen, Samo Korpar, Georges El Fakhri, Rok Pestotnik, "Multi-panel limited angle PET system with 50 ps FWHM coincidence time resolution: a simulation study", *IEEE transactions on radiation and plasma medical sciences*, 2022, **6**, 6, 721–730, 10.1109/TRPMS.2021.3115704. [COBISSID 89624579]
- Marija Skoblar Vidmar, Andrej Doma, Uroš Smrdel, Katarina Zevnik, Andrej Studen, "The value of FET PET/CT in recurrent glioma with a different IDH mutation status: the relationship between imaging and molecular biomarkers", *International journal of molecular sciences*, 2022, **23**, 12, 6787, 10.3390/ijms23126787. [COBISSID 113743107]
- Pierre Auger Collaboration, P. Abreu *et al.*, "Testing effects of Lorentz invariance violation in the propagation of astroparticles with the Pierre Auger Observatory", *Journal of cosmology and astroparticle physics*, 2022, **2022**, 1, 023, 10.1088/1475-7516/2022/01/023. [COBISSID 93791747]
- ATLAS Collaboration, G. Aad *et al.*, "Search for exotic decays of the Higgs boson into  $b\bar{b}$  and missing transverse momentum in  $pp$  collisions at  $\sqrt{s} = 13$  TeV with the ATLAS detector", *The journal of high energy physics*, 2022, **2022**, 1, 063, 10.1007/JHEP01(2022)063. [COBISSID 104752899]
- BELLE and BELLE II Collaborations, F. Abudinén *et al.*, "Combined analysis of Belle and Belle II data to determine the CKM angle  $\phi_3$  using  $B^+ \rightarrow D(K_S^0 h^+ h^-) h^+$  decays", *The journal of high energy physics*, 2022, **2022**, 2, 063, 10.1007/JHEP02(2022)063. [COBISSID 99964163]
- ATLAS Collaboration, G. Aad *et al.*, "Search for Higgs bosons decaying into new spin-0 or spin-1 particles in four-lepton final states with the ATLAS detector with  $139\text{fb}^{-1}$  of  $pp$  collision data at  $\sqrt{s} = 13$  TeV", *The journal of high energy physics*, 2022, **2022**, 3, 041, 10.1007/JHEP03(2022)041. [COBISSID 116893443]
- BELLE Collaboration, S. X. Li *et al.*, "First measurement of the  $\Lambda_c^+ \rightarrow p\eta'$  decay", *The journal of high energy physics*, 2022, **2022**, 3, 090, 10.1007/JHEP03(2022)090. [COBISSID 102934019]
- BELLE Collaboration, Kenji Inami *et al.*, "An improved search for the electric dipole moment of the  $\tau$  lepton", *The journal of high energy physics*, 2022, **2022**, 4, 110, 10.1007/JHEP04(2022)110. [COBISSID 108212995]



29. BELLE Collaboration, S. Patra *et al.*, "Search for charged lepton flavor violating decays of  $Y(1S)$ ", *The journal of high energy physics*, 2022, 2022, 5, 095, 10.1007/JHEP05(2022)095. [COBISSID 108769539]
30. ATLAS Collaboration, G. Aad *et al.*, "Measurements of differential cross-sections in top-quark pair events with a high transverse momentum top quark and limits on beyond the Standard Model contributions to top-quark pair production with the ATLAS detector at  $\sqrt{s} = 13$  TeV", *The journal of high energy physics*, 2022, 2022, 6, 063, 10.1007/JHEP06(2022)063. [COBISSID 128950275]
31. ATLAS Collaboration, G. Aad *et al.*, "Measurement of Higgs boson decay into  $b$ -quarks in associated production with a top-quark pair in  $pp$  collisions at  $\sqrt{s} = 13$  TeV with the ATLAS detector", *The journal of high energy physics*, 2022, 2022, 6, 097, 10.1007/JHEP06(2022)097. [COBISSID 116886019]
32. ATLAS Collaboration, G. Aad *et al.*, "Search for neutral long-lived particles in  $pp$  collisions at  $\sqrt{s} = 13$  TeV that decay into displaced hadronic jets in the ATLAS calorimeter", *The journal of high energy physics*, 2022, 2022, 8, 005, 10.1007/JHEP06(2022)005. [COBISSID 129395459]
33. ATLAS Collaboration, G. Aad *et al.*, "Measurements of the Higgs boson inclusive and differential fiducial cross-sections in the diphoton decay channel with  $pp$  collisions at  $\sqrt{s} = 13$  TeV with the ATLAS detector", *The journal of high energy physics*, 2022, 2022, 8, 027, 10.1007/JHEP08(2022)027. [COBISSID 128946691]
34. ATLAS Collaboration, G. Aad *et al.*, "Study of  $B_c^+ \rightarrow J/\Omega D_s^+$  and  $B_c^+ \rightarrow J/\Omega D_s^{*+}$  decays in  $pp$  collisions at  $\sqrt{s} = 13$  TeV with the ATLAS detector", *The journal of high energy physics*, 2022, 2022, 8, 087, 10.1007/JHEP08(2022)087. [COBISSID 130934275]
35. ATLAS Collaboration, G. Aad *et al.*, "Modelling and computational improvements to the simulation of single vector-boson plus jet processes for the ATLAS experiment", *The journal of high energy physics*, 2022, 2022, 8, 089, 10.1007/JHEP08(2022)089. [COBISSID 128941827]
36. ATLAS Collaboration, G. Aad *et al.*, "Search for invisible Higgs-boson decays in events with vector-boson fusion signatures using  $139 \text{ fb}^{-1}$  of proton-proton data recorded by the ATLAS experiment", *The journal of high energy physics*, 2022, 2022, 8, 104, 10.1007/JHEP08(2022)104. [COBISSID 128947459]
37. ATLAS Collaboration, G. Aad *et al.*, "Measurements of Higgs boson production cross-sections in the  $H \rightarrow \tau^+ \tau^-$  decay channel in  $pp$  collisions at  $\sqrt{s} = 13$  TeV with the ATLAS detector", *The journal of high energy physics*, 2022, 2022, 8, 175, 10.1007/JHEP08(2022)175. [COBISSID 128945411]
38. ATLAS Collaboration, G. Aad *et al.*, "Measurement of the polarisation of single top quarks and antiquarks produced in the  $t$ -channel at  $\sqrt{s} = 13$  TeV and bounds on the  $tWb$  dipole operator from the ATLAS experiment", *The journal of high energy physics*, 2022, 2022, 11, 040, 10.1007/JHEP11(2022)040. [COBISSID 137132035]
39. ATLAS Collaboration, G. Aad *et al.*, "Operation and performance of the ATLAS semiconductor tracker in LHC Run 2", *Journal of instrumentation*, 2022, 17, 1, P01013, 10.1088/1748-0221/17/01/P01013. [COBISSID 96507395]
40. Igor Mandić *et al.* (15 avtorjev), "Study of neutron irradiation effects in Depleted CMOS detector structures", *Journal of instrumentation*, 2022, 17, 3, P03030, 10.1088/1748-0221/17/03/P03030. [COBISSID 103166211]
41. Alissa Howard, Vladimir Cindro, Bojan Hiti, Gregor Kramberger, Žan Kljun, Igor Mandić, Marko Mikuž, "Determination of impact ionization parameters for low gain avalanche detectors produced by HPK", *Journal of instrumentation*, 2022, 17, 10, P10036, 10.1088/1748-0221/17/10/P10036. [COBISSID 151161091]
42. Andrej Studen, Neal Clinthorne, "System resolution versus image uncertainty for positron emission tomography scanners", *Journal of medical imaging*, 2022, 9, 3, 033501, 10.1117/1.JMI.9.3.033501. [COBISSID 107926019]
43. ATLAS Collaboration, G. Aad *et al.*, "A detailed map of Higgs boson interactions by the ATLAS experiment ten years after the discovery", *Nature*, 2022, 607, 52-59, 10.1038/s41586-022-04893-w. [COBISSID 134080259]
44. Petja Skomina, Bojan Hiti, Vladimir Cindro, Alissa Howard, Igor Mandić, Marko Mikuž, Gregor Kramberger, "Studies of inter-pad distance in low gain avalanche detectors", *Nuclear instruments and methods in physics research. Section A, Accelerators, spectrometers, detectors and associated equipment*, 2022, 1027, 166158, 10.1016/j.nima.2021.166158. [COBISSID 151493123]
45. Leena Diehl, Riccardo Mori, Ulrich Parzefall, Karl Jakobs, Gregor Kramberger, "Investigation of the signal amplitude decrease in subsequent detection in irradiated silicon sensors", *Nuclear instruments and methods in physics research. Section A, Accelerators, spectrometers, detectors and associated equipment*, 2022, 1036, 166873, 10.1016/j.nima.2022.166873. [COBISSID 187181315]
46. Petra Tomše, Eva Rebec, Andrej Studen, Matej Perovnik, Tomaž Rus, Chris Chengke Tang, David Eidelberg, Maja Trošt, "Abnormal metabolic covariance patterns associated with multiple system atrophy and progressive supranuclear palsy", *Physica medica*, 2022, 98, 131-138, 10.1016/j.ejmp.2022.04.016. [COBISSID 106959619]
47. BELLE Collaboration, Sen Jia *et al.*, "Search for a light Higgs boson in single-photon decays of  $Y(1S)$  using  $Y(2S) \rightarrow \pi^+ \pi^- Y(1S)$  tagging method", *Physical review letters*, 2022, 128, 8, 081804, 10.1103/PhysRevLett.128.081804. [COBISSID 100994307]
48. BELLE Collaboration, Y.-C. Chen *et al.*, "Measurement of two-particle correlations of hadrons in  $e^+e^-$  collisions at Belle", *Physical review letters*, 2022, 128, 14, 142005, 10.1103/PhysRevLett.128.142005. [COBISSID 142213891]
49. ATLAS Collaboration, G. Aad *et al.*, "Observation of  $WWW$  production in  $pp$  collisions at  $\sqrt{s} = 13$  TeV with the ATLAS Detector", *Physical review letters*, 2022, 129, 6, 061803, 10.1103/PhysRevLett.129.061803. [COBISSID 129398019]
50. ATLAS Collaboration, G. Aad *et al.*, "Measurements of azimuthal anisotropies of jet production in  $Pb + Pb$  collisions at  $\sqrt{s_{NN}} = 5.02$  TeV with the ATLAS detector", *Physical review. C*, 2022, 105, 6, 064903, 10.1103/PhysRevC.105.064903. [COBISSID 116889347]
51. BELLE Collaboration, Y. Li *et al.*, "Measurements of the branching fractions of decays  $\Xi_c^0 \rightarrow \Lambda K_s^0$ ,  $\Xi_c^0 \rightarrow \Sigma^0 K_s^0$ , and  $\Xi_c^0 \rightarrow \Sigma^+ K^-$  decays at Belle", *Physical review. D*, 2022, 105, 1, 1011102, 10.1103/PhysRevD.105.1011102. [COBISSID 101911555]
52. ATLAS Collaboration, G. Aad *et al.*, "Search for heavy particles in the  $b$ -tagged dijet mass distribution with additional  $b$ -tagged jets in proton-proton collisions at  $\sqrt{s} = 13$  TeV with the ATLAS experiment", *Physical review. D*, 2022, 105, 1, 012001, 10.1103/PhysRevD.105.012001. [COBISSID 965166611]
53. BELLE Collaboration, E. Waheed *et al.*, "Study of  $\bar{B}^0 \rightarrow D^+ h^-$  ( $h=K/\pi$ ) decays at Belle", *Physical review. D*, 2022, 105, 1, 012003, 10.1103/PhysRevD.105.012003. [COBISSID 101907971]
54. BELLE Collaboration, B. Wang *et al.*, "Measurement of  $\mathcal{B}(B_s \rightarrow D_s X)$  with  $B_s$  semileptonic tagging", *Physical review. D*, 2022, 105, 1, 012004, 10.1103/PhysRevD.105.012004. [COBISSID 101906435]
55. ATLAS Collaboration, G. Aad *et al.*, "Search for Higgs boson decays into a pair of pseudoscalar particles in the  $b\bar{b}\mu\mu$  final state with the ATLAS detector in  $pp$  collisions at  $\sqrt{s} = 13$  TeV", *Physical review. D*, 2022, 105, 1, 012006, 10.1103/PhysRevD.105.012006. [COBISSID 96600067]
56. BELLE Collaboration, S. Bhuyan *et al.*, "Search for the decay  $B_c^0 \rightarrow \eta\eta$ ", *Physical review. D*, 2022, 105, 1, 012007, 10.1103/PhysRevD.105.012007. [COBISSID 101495299]
57. BELLE Collaboration, X. Y. Gao *et al.*, "Search for tetraquark states  $\chi_{cc\bar{s}\bar{s}}$  in  $D_s^+ D_s^+$  ( $D_s^{*+} D_s^{*+}$ ) final states at Belle", *Physical review. D*, 2022, 105, 3, 032002, 10.1103/PhysRevD.105.032002. [COBISSID 100996099]
58. BELLE Collaboration, T. Bloomfield *et al.*, "Measurement of the branching fraction and  $CP$  asymmetry for  $B \rightarrow D^0 \pi$  decays", *Physical review. D*, 2022, 105, 7, 072007, 10.1103/PhysRevD.105.072007. [COBISSID 108761347]
59. BELLE Collaboration, Y. B. Li *et al.*, "First test of lepton flavor universality in the charmed baryon decays  $\Omega_c^0 \rightarrow \Omega^- \ell^+ \nu_\ell$  using data of the Belle experiment", *Physical review. D*, 2022, 105, 9, 091101, 10.1103/PhysRevD.105.091101. [COBISSID 108763907]
60. ATLAS Collaboration, G. Aad *et al.*, "Search for resonant pair production of Higgs bosons in the  $b\bar{b}b\bar{b}$  final state using  $pp$  collisions at  $\sqrt{s} = 13$  TeV with the ATLAS detector", *Physical review. D*, 2022, 105, 9, 092002, 10.1103/PhysRevD.105.092002. [COBISSID 129408771]



61. ATLAS Collaboration, G. Aad *et al.*, "Constraints on Higgs boson production with large transverse momentum using  $H \rightarrow b\bar{b}$  decays in the ATLAS detector", *Physical review. D*, 2022, **105**, 9, 092003, 10.1103/PhysRevD.105.092003. [COBISSID 116730627]
62. ATLAS Collaboration, G. Aad *et al.*, "Search for single production of a vectorlike  $T$  quark decaying into a Higgs boson and top quark with fully hadronic final states using the ATLAS detector", *Physical review. D*, 2022, **105**, 9, 092012, 10.1103/PhysRevD.105.092012. [COBISSID 129404675]
63. BELLE Collaboration, X. L. Wang *et al.*, "Study of  $\gamma\gamma \rightarrow \gamma\psi(2S)$  at Belle", *Physical review. D*, 2022, **105**, 11, 112011, 10.1103/PhysRevD.105.112011. [COBISSID 129067779]
64. BELLE Collaboration, T. Czank *et al.*, "Search for  $Z' \rightarrow \mu^+\mu^-$  in the  $L_\mu - L_\tau$  gauge-symmetric model at Belle", *Physical review. D*, 2022, **106**, 1, 012003, 10.1103/PhysRevD.106.012003. [COBISSID 142209539]
65. BELLE Collaboration, H. B. Jeon *et al.*, "Search for the radiative penguin decays  $B^0 \rightarrow K_S^0 K_S^0 \gamma$  in the Belle experiment", *Physical review. D*, 2022, **106**, 1, 012006, 10.1103/PhysRevD.106.012006. [COBISSID 137321987]
66. ATLAS Collaboration, G. Aad *et al.*, "Search for events with a pair of displaced vertices from long-lived neutral particles decaying into hadronic jets in the ATLAS muon spectrometer in  $pp$  collisions at  $\sqrt{s} = 13$  TeV", *Physical review. D*, 2022, **106**, 3, 032005, 10.1103/PhysRevD.106.032005. [COBISSID 130209027]
67. ATLAS Collaboration, G. Aad *et al.*, "Measurements of jet observables sensitive to  $b$ -quark fragmentation in  $t\bar{t}$  events at the LHC with the ATLAS detector", *Physical review. D*, 2022, **106**, 3, 032008, 10.1103/PhysRevD.106.032008. [COBISSID 130177795]
68. BELLE Collaboration, U. Gebauer *et al.*, "Measurement of the branching fractions of the  $B^+ \rightarrow \eta \ell^+ \nu_\ell$  and  $B^+ \rightarrow \eta' \ell^+ \nu_\ell$  decays", *Physical review. D*, 2022, **106**, 3, 032013, 10.1103/PhysRevD.106.032013. [COBISSID 129067011]
69. ATLAS Collaboration, G. Aad *et al.*, "Search for Higgs boson pair production in the two bottom quarks plus two photons final state in  $pp$  collisions at  $\sqrt{s} = 13$  TeV with the ATLAS detector", *Physical review. D*, 2022, **106**, 5, 052001, 10.1103/PhysRevD.106.052001. [COBISSID 129400067]
70. ATLAS Collaboration, G. Aad *et al.*, "Search for new phenomena in three- or four-lepton events in  $pp$  collisions at  $\sqrt{s} = 13$  TeV with the ATLAS detector", *Physics letters. Section B*, 2022, **824**, 136832, 10.1016/j.physletb.2021.136832. [COBISSID 95418115]
71. ATLAS Collaboration, G. Aad *et al.*, "Search for associated production of a  $Z$  boson with an invisibly decaying Higgs boson or dark matter candidates at  $\sqrt{s} = 13$  TeV with the ATLAS detector", *Physics letters. Section B*, 2022, **829**, 137066, 10.1016/j.physletb.2022.137066. [COBISSID 116733187]
72. ATLAS Collaboration, G. Aad *et al.*, "Measurement of the nuclear modification factor for muons from charm and bottom hadrons in Pb+Pb collisions at 5.02 TeV with the ATLAS detector", *Physics letters. Section B*, 2022, **829**, 137077, 10.1016/j.physletb.2022.137077. [COBISSID 104743683]
73. ATLAS Collaboration, G. Aad *et al.*, "A search for an unexpected asymmetry in the production of  $e^+\mu^-$  and  $e^-\mu^+$  pairs in proton-proton collisions recorded by the ATLAS detector at  $\sqrt{s} = 13$  TeV", *Physics letters. Section B*, 2022, **830**, 137106, 10.1016/j.physletb.2022.137106. [COBISSID 116725763]
74. Gašper Razdevšek, Urban Simončič, Luka Snoj, Andrej Studen, "The dose accumulation and the impact of deformable image registration on dose reporting parameters in a moving patient undergoing proton radiotherapy", *Radiology and oncology*, 2022, **56**, 2, 248-258, 10.2478/raon-2022-0016. [COBISSID 124319747]
75. Luka Rogelj, Rok Dolenc, Martina Vivoda Tomšič, Elmar Laistler, Urban Simončič, Matija Milanič, Rok Hren, "Anatomically accurate, high-resolution modeling of the human index finger using in vivo magnetic resonance imaging", *Tomography*, 2022, **8**, 5, 2347-2359, 10.3390/tomography8050196. [COBISSID 122339843]

## Pregledni znanstveni članek

1. Pierre Auger Collaboration, P. Abreu *et al.*, "Searches for ultra-high-energy photons at the Pierre Auger Observatory", *Universe*, 2022, **8**, 11, 579, 10.3390/universe8110579. [COBISSID 135944195]

## Strokovni članek

1. Anja Kranjc Horvat, Jakob Novak, Blaž Leban, "Higgsov bozon in škatle skrivnosti: kako deluje znanost", *Fizika v šoli*, 2022, **27**, 1, 29-35. [COBISSID 143661571]

## Objavljeni znanstveni prispevek na konferenci (vabljen predavanje)

1. Marija Skoblar Vidmar, Andrej Doma, Uroš Smrdel, Urška Zevnik, Andrej Studen, "Uporabnost FET PET/CT biomarkerjev pri diagnostiki ponovitve možganskih glijalnih tumorjev z različnim statusom IDH mutacij", V: *Novosti na področju radioterapije in radiobiologije: od raziskav do klinike, 3. junij 2022, Ljubljana, Slovenija*, zbornik, Onkološki inštitut, Združenje za radioterapijo in onkologijo pri Slovenskem zdravniškem društvu, 2022, 42-46. [COBISSID 111465219]

## Objavljeni znanstveni prispevek na konferenci

1. P. Allport *et al.* (31 avtorjev), "Pre-production results from ATLAS ITk strip sensors quality assurance testchip", V: *12th International Conference on Position Sensitive Detectors, 12-17 September, 2021, Birmingham, UK*, (Journal of instrumentation 17), 2022, c11002, 10.1088/1748-0221/17/11/C11002. [COBISSID 128713475]
2. Rok Pestotnik, Gašper Razdevšek, Rok Dolenc, Georges El Fakhri, Peter Križan, Stan Majewski, Andrej Studen, Samo Korpar, "Simulation study of a 50 ps panel TOF PET imager", V: *12th International Conference on Position Sensitive Detectors, 12-17 September, 2021, Birmingham, UK*, (Journal of instrumentation 17), 2022, c12010, 10.1088/1748-0221/17/12/C12010. [COBISSID 135185411]
3. Enrico Manuzzato, Alessandro Tontini, Andrej Seljak, Matteo Perenzoni, "A 64×64-pixel flash LiDAR SPAD imager with distributed pixel-to-pixel correlation for background rejection, tunable automatic pixel sensitivity and first-last event detection strategies for space applications", V: *2022 IEEE International Solid-State Circuits Conference (ISSCC), 20-26 February 2022, San Francisco, CA, USA*, Proceedings, IEEE, 2022, 96-98, 10.1109/ISSCC42614.2022.9731622. [COBISSID 102236931]
4. Bojan Hiti, on behalf of ATLAS ITk BCM' group, "Development of the ATLAS ITk BCM' system for beam abort and luminosity determination at the HL-LHC based on polycrystalline CVD diamond", V: *30th International Symposium on Lepton Photon Interactions at High Energies, 10-14 Jan 2022, Zenodo*, 2022. [COBISSID 143044099]
5. Nicola Massari *et al.* (10 avtorjev), "A scalable 64×64 pixels monolithic HV-CMOS sensor for hadron therapy with 1ns time stamping capability and in-pixel ADC", V: *ESSCIRC 2022, 48th European Solid State Circuits Conference, 19-22 September 2022, Milan, Italy*, Proceedings, IEEE, 2022, 197-200, 10.1109/ESSCIRC55480.2022.9911225. [COBISSID 136087811]
6. Boštjan Maček, Moamen Abusareya, Andrej Gorišek, Harris Kagan, Marko Mikuž, Alexander Oh, Alice Laura Porter, Dale A. Smith Shine, William Trischuk, "Development of a system for beam abort and luminosity determination at the HL-LHC based on polycrystalline CVD diamond", V: *TIPP 2021, International Conference on Technology and Instrumentation in Particle Physics, 23-28 May 2021, virtual*, (Journal of physics Conference series 2374), 2022, 012056, 10.1088/1742-6596/2374/1/012056. [COBISSID 77990915]
7. Miha Živec *et al.* (16 avtorjev), "Observation of the Cumbre Vieja volcano plume above the Observatorio del Roque de los Muchachos with the Barcelona Raman LIDAR", *AtmoHEAD 2022, Atmospheric Monitoring for High Energy Astroparticle Detectors, 13-15 July 2022, Anacapri, Italy*, (Journal of physics Conference series 2398), 2022, 012013, 10.1088/1742-6596/2398/1/012013. [COBISSID 134584835]

## Objavljeni strokovni prispevek na konferenci

1. Andrej Lozar, Rok Pestotnik, "International Masterclasses" in particle physics", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Vzgoja in izobraževanje v informacijski družbi, 14. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek G, Institut "Jožef Stefan", 2022, 94-99. [COBISSID 128644867]

## Mentorstvo

1. Dania Consuegra Rodríguez, *Uporaba silicijevih fotopomnoževalk za zaznavanje fotonov Čerenkova pri pozitronski tomografiji*: doktorska disertacija, Ljubljana, 2022 (mentor Samo Korpar). [COBISSID 128062723]

# Odsek za anorgansko kemijo in tehnologijo

K-1

## Izvirni znanstveni članek

1. Tjaša Pavčnik, Matic Lozinšek, Klemen Pirnat, Alen Vižintin, Toshihiko Mandai, Doron Aurbach, Robert Dominko, Jan Bitenc, "On the practical applications of the magnesium fluorinated alkoxyaluminate electrolyte in mg battery cells", *ACS applied materials & interfaces*, 2022, **14**, 23, 26766–26774, 10.1021/acsami.2c05141. [COBISSID 110333699]
2. Andrej Emanuel Cotman, Pavel Dub, Maša Sterle, Matic Lozinšek, Jaka Dernovšek, Živa Zajec, Anamarija Zega, Tihomir Tomašič, Dominique Cahard, "Catalytic stereoconvergent synthesis of homochiral  $\beta$ -CF<sub>3</sub>,  $\beta$ -SCF<sub>3</sub>, and  $\beta$ -OCF<sub>3</sub> benzylic alcohols", *ACS Organic & Inorganic Au*, 2022, **2**, 5, 396–404, 10.1021/acsorginorgau.2c00019. [COBISSID 111499267]
3. Tina Černič, Monika Koren, Boris Majaron, Maja Ponikvar-Svet, Darja Lisjak, "Optimisation of amphiphilic-polymer coatings for improved chemical stability of NaYF<sub>4</sub>-based upconverting nanoparticles", *Acta chimica slovenica*, 2022, **69**, 2, 448–457, 10.17344/acs.2021.7336. [COBISSID 111949059]
4. Evgeny A. Goreschnik, Lev G. Akselrud, Zoran Mazej, "Mixed-anion [AsF<sub>6</sub>]<sup>-</sup>/[SbF<sub>6</sub>]<sup>-</sup> salts of Cs<sup>+</sup> and [XeF<sub>5</sub>]<sup>+</sup>; incommensurately modulated crystal structures of [XeF<sub>5</sub>][As<sub>1-x</sub>Sb<sub>x</sub>F<sub>6</sub>] ( $x \approx 0.5$  and  $0.7$ )", *Crystal growth & design*, 2022, **22**, 5, 2980–2988, 10.1021/acs.cgd.1c01429. [COBISSID 106742019]
5. Jakub Henryk Gawraczyński, Łukasz Wolański, Adam Grzelak, Zoran Mazej, Viktor Struzhkin, Wojciech Rafal Grochala, "Phase transitions and amorphization of M<sub>2</sub>AgF<sub>4</sub> (M = Na, K, Rb) compounds at high pressure", *Crystals*, 2022, **12**, 4, 458, 10.3390/cryst12040458. [COBISSID 102272515]
6. Kacper Koterias, Jakub Henryk Gawraczyński, Gašper Tavčar, Zoran Mazej, Wojciech Rafal Grochala, "Crystal structure, lattice dynamics and superexchange in MAgF<sub>3</sub> 1D antiferromagnets (M = K, Rb, Cs) and a Rb<sub>3</sub>Ag<sub>2</sub>F<sub>7</sub> Ruddlesden-Popper phase", *CrystEngComm*, 2022, **24**, 5, 1068–1077, 10.1039/d1ce01545a. [COBISSID 95775235]
7. Elena Mikhalyova *et al.* (13 avtorjev), "Lanthanide complexes with 4,4'-Bis(2-sulfonatostyryl)-biphenyl: crystal structures and luminescence properties", *European Journal of Inorganic Chemistry*, 2022, **2022**, 4, e202100941, 10.1002/ejic.202100941. [COBISSID 136121091]
8. Zoran Mazej, Evgeny A. Goreschnik, "Crystal structures of hexafluoroantimonate(V) salts of d-block metals in oxidation state +2", *European Journal of Inorganic Chemistry*, 2022, **2022**, 9, e20210107, 10.1002/ejic.202101076. [COBISSID 101750787]
9. Nazariy Pokhodylo, Nataliya Finiuk, Olha Klyuchivska, Mykola A. Tupyshak, Vasyl Matyichuk, Evgeny A. Goreschnik, Rostyslav Stoika, "Novel N-(4-thiocyanatophenyl)-1H-1,2,3-triazole-4-carboxamides exhibit selective cytotoxic activity at nanomolar doses towards human leukemic T-cell", *European journal of medicinal chemistry*, 2022, **241**, 114633, 10.1016/j.ejmech.2022.114633. [COBISSID 118208515]
10. Griša Grigorij Prinčič, Nik Maselj, Evgeny A. Goreschnik, Jernej Iskra, "Oxidation of Iodine to dihaliodate(II) salts of amines with hydrogen peroxides and their crystal structures", *Frontiers in chemistry*, 2022, **10**, 912383, 10.3389/fchem.2022.912383. [COBISSID 106815235]
11. Zoran Mazej, Evgeny A. Goreschnik, "Crystal growth from anhydrous HF solutions of M<sup>2+</sup> (M = Ca, Sr, Ba) and [AuF<sub>6</sub>]<sup>-</sup>, not only simple M(AuF<sub>6</sub>)<sub>2</sub> salts", *Inorganic chemistry*, 2022, **61**, 27, 10587–10597, 10.1021/acs.inorgchem.2c01675. [COBISSID 115630851]
12. David Škulca *et al.* (13 avtorjev), "Interaction between microalgae *P. tricornutum* and bacteria *Thalassospira* sp. for removal of bisphenols from conditioned media", *International journal of molecular sciences*, 2022, **23**, 15, 8447, 10.3390/ijms23158447. [COBISSID 116993795]
13. Andrii Vakulka, Evgeny A. Goreschnik, Marko Jagodič, Zvonko Jagličič, Zvonko Trontelj, "Tetrahydrated bis(monoaqua-bis(ethylenediamine) copper(II))-diaqua-bis(ethylenediamine)copper(II) dicitrate: preparation, crystal structure, Raman and FTIR spectra and paramagnetic behavior", *Journal of coordination chemistry*, 2022, **75**, 15/16, 2062–2076, 10.1080/00958972.2022.2126314. [COBISSID 123517699]
14. Dominik Jankovič, Miha Virant, Martin Gazvoda, "Copper-catalyzed azide-alkyne cycloaddition of hydrazoic acid formed in situ from sodium azide affords 4-monosubstituted-1,2,3-triazoles", *Journal of organic chemistry*, 2022, **87**, 6, 4018–4028, 10.1021/acs.joc.1c02775. [COBISSID 97425923]
15. Blaž Alič, Jan Petrovčič, Jan Jelen, Gašper Tavčar, Jernej Iskra, "Renewable reagent for nucleophilic fluorination", *Journal of organic chemistry*, 2022, **87**, 9, 5987–5993, 10.1021/acs.joc.2c00247. [COBISSID 116482051]
16. Darja Lisjak, Maša Vozlič, Uliana Kostiv, Daniel Horák, Boris Majaron, Slavko Kralj, Irena Zajc, Lovro Žiberna, Maja Ponikvar-Svet, "NaYF<sub>4</sub>-based upconverting nanoparticles with optimized phosphonate coatings for chemical stability and viability of human endothelial cells", *Methods and applications in fluorescence*, 2022, **10**, 1, 014001, 10.1088/2050-6120/ac41ba. [COBISSID 90390531]
17. Nazariy T. Pokhodylo, Yurii I. Slyvka, Evgeny A. Goreschnik, Mykola D. Obushak, "Ethyl 5-formyl-1-(pyridin-3-yl)-1H-1,2,3-triazole-4-carboxylate: synthesis, crystal structure, hirshfeld surface analysis, and DFT calculation", *Molbank*, 2022, **2022**, 1, m1340, 10.3390/M1340. [COBISSID 97583363]
18. O. V. Pavlyuk, Yurii Slyvka, Evgeny A. Goreschnik, Marian G. Mys'kiv, "6-Amino-3-(prop-2-en-1-yl)-9H-purin-3-ium tetracopper(I) hexabromide: synthesis and X-ray structure determination", *Molbank*, 2022, **2022**, 3, m1401, 10.3390/M1401. [COBISSID 114656771]
19. Yurii Slyvka, Evgeny A. Goreschnik, Andrii M. Fedko, "3-Phenyl-4-(prop-2-en-1-yl)-5-[(prop-2-en-1-yl)sulfanyl]-4H-1,2,4-triazole", *Molbank*, 2022, **2022**, 3, m1405, 10.3390/M1405. [COBISSID 114661891]
20. Elena A. Buvaylo, Oksana V. Nesterova, Evgeny A. Goreschnik, Hanna V. Vyshniakova, Svitlana R. Petrusenko, Dmytro S. Nesterov, "Supramolecular diversity, theoretical investigation and antibacterial activity of Cu, Co and Cd complexes based on the tridentate N,N,O-Schiff base ligand formed in situ", *Molecules*, 2022, **27**, 23, 8233, 10.3390/molecules27238233. [COBISSID 131096067]
21. Darja Božič *et al.* (15 avtorjev), "Ultrastructure and stability of cellular nanoparticles isolated from *Phaeodactylum tricornutum* and *Dunaliella tertiolecta* conditioned media", *Open research Europe*, 2022, **2**, 121, 10.12688/openreseurope.14896.1. [COBISSID 136845315]
22. Evelin Gruden, Melita Tramšek, Gašper Tavčar, "Discrete organofluoroaluminate anions: synthetic, structural, and spectroscopic aspects", *Organometallics*, 2022, **41**, 1, 41–51, 10.1021/acs.organomet.1c00601. [COBISSID 93707779]
23. Nimrod Bachar *et al.* (14 avtorjev), "Charge-transfer and *dd* excitations in AgF<sub>2</sub>", *Physical review research*, 2022, **4**, 2, 023108, 10.1103/PhysRevResearch.4.023108. [COBISSID 107126787]
24. Riccardo Piombo *et al.* (13 avtorjev), "Strength of correlations in a silver-based cuprate analog", *Physical review. B*, 2022, **106**, 3, 035142, 10.1103/PhysRevB.106.035142. [COBISSID 116689411]
25. Darja Božič, Domen Vozel, Matej Hočevar, Marko Jeran, Zala Jan, Manca Pajnič, Ljubiša Pađen, Aleš Igljič, Saba Battelino, Veronika Kralj-Igljič, "Enrichment of plasma in platelets and extracellular vesicles by the counterflow to erythrocyte settling", *Platelets*, 2022, **33**, 4, 592–602, 10.1080/09537104.2021.1961716. [COBISSID 74092547]
26. Yurii Slyvka, Andrii A. Fedorchuk, Evgeny A. Goreschnik, Nazariy Pokhodylo, Jarosław Jedryka, Katarzyna Ozga, Marian G. Mys'kiv, "Crystal structure, DFT-study and NLO properties of the novel copper(I) nitrate  $\pi$ ,  $\rho$ -coordination compound based on 1-allyl-3-norbornan-thiourea", *Polyhedron*, 2022, **211**, 115545, 10.1016/j.poly.2021.115545. [COBISSID 82958851]
27. Marko Gerbec, Olga Aneziris, "Uncertainties in failure rates in the LNG bunkering risk assessment", *Safety science*, 2022, **152**, 105774, 10.1016/j.ssci.2022.105774. [COBISSID 104033539]
28. Zoran Mazej, Evgeny A. Goreschnik, "Mixed cation [H<sub>3</sub>O]<sup>+</sup>/[XeF<sub>5</sub>]<sup>+</sup>/M<sup>2+</sup> (M=Ca, Cd), [O<sub>2</sub>]<sup>+</sup>/[XeF<sub>5</sub>]<sup>+</sup>/Sr<sup>2+</sup> and [H<sub>3</sub>O]<sup>+</sup>/Sr<sup>2+</sup> fluoroantimonate (V) salts", *Zeitschrift für anorganische und allgemeine Chemie*, 2022, **648**, 24, e202200173, 10.1002/zaac.202200173. [COBISSID 116135939]
29. Mateusz Domański, Zoran Mazej, Wojciech Rafal Grochala, "New CuSO<sub>4</sub>-related high-temperature polymorph of Ag<sup>II</sup>SO<sub>4</sub>", *Zeitschrift für anorganische und allgemeine Chemie*, 2022, **648**, 24, e202200252, 10.1002/zaac.202200252. [COBISSID 134326019]
30. Melita Tramšek, Evgeny A. Goreschnik, Gašper Tavčar, "Bi(III) stable in the coordination compounds with XeF<sub>2</sub> as a ligand", *Zeitschrift für anorganische und allgemeine Chemie*, 2022, **648**, 24, e202200301, 10.1002/zaac.202200301. [COBISSID 131095299]

## Pregledni znanstveni članek

1. Ruven L. Davidovich, Evgeny A. Goshnik, Zoran Mazej, "Structural depolymerization of titanium(IV) fluoride: basis for the formation of titanium(IV) fluoride complexes", *Structural chemistry*, 2022, 33, 6, 2147–2154, 10.1007/s11224-022-02001-2. [COBISSID 114651395]

## Strokovni članek

1. Melita Tramšek, Evelin Gruden, Marko Jeran, "Trideset let delovanja Šole eksperimentalne kemije na Institutu "Jožef Stefan": trideset let motiviranja mladih generacij in utrjevanja poti naravoslovnega izobraževanja", *Acta chimica slovenica*, 2022, 69, 4, s95–s97, 10.17344/acsi.2022.7868. [COBISSID 134441987]
2. Miha Virant, "Reakcije spajanja ali kako organski kemik rad gradi večje molekule", *Alternator: misliti znanost*, 2022, 26. [COBISSID 121426179]
3. Luka Irenej Pečan, Patrik Pečavar Nežmah, Marko Jeran, "Fluorescenca kot pomembno orodje v aplikativni naravoslovni znanosti", *Okapi*, 2022, 2, 18–19. [COBISSID 133988355]

## Objavljeni znanstveni prispevek na konferenci

1. Domen Vozel, Darja Božič, Marko Jeran, Zala Jan, Manca Pajnič, Ljubiša Paden, Matej Hočevar, Nejc Steiner, Veronika Kralj-Iglič, Saba Battelino, "Treatment of recalcitrant chronic postoperative inflammation of temporal bone with platelet- and extracellular vesicle-rich plasma", V: *8. kongres otorinolaringologov Slovenije z mednarodno udeležbo, 15.-17. september 2022, Bled, Slovenija*, zbornik prispevkov, (Medicinski razgledi 61 S2), 2022, 75–91. [COBISSID 123943939]
2. Marko Gerbec, Peter Vidmar, Pio Gianmaria, Ernesto Salzano, "LNG dispersion modelling for the case of port of Koper, Slovenia", V: *ESREL 2022, 32nd European Safety and Reliability Conference, 28 August–1 September 2022, Dublin, Ireland*, Proceedings, Research Publishing, 2022, 3165–3172. [COBISSID 120238851]
3. Petra Ferjan, Marko Jeran, "An overview of the latest developments in the treatment of feline hyperthyroidism with radioactive iodine <sup>131</sup>I", V: *Socratic Lectures 6, 6th international symposium, 11 December 2021, Ljubljana, Slovenia*, Proceedings, University of Ljubljana, 2022, 31–36, 10.55295/PSL.2021.D.005. [COBISSID 98540035]
4. Marko Jeran, Luka Irenej Pečan, Rigoberto Barrios-Francisco, "Interdisciplinary insight on European spruce (*Picea abies*): biologically active compounds and their usage", V: *Socratic Lectures 6, 6th international symposium, 11 December 2021, Ljubljana, Slovenia*, Proceedings, University of Ljubljana, 2022, 64–70, 10.55295/PSL.2021.D.009. [COBISSID 98419459]
5. Manca Orel, Kristina Berglez, Urša Skube, Marjan Bele, Darja Božič, Ana Kroflič, Marko Jeran, "Air pollution of particulate matter and its effect on red blood cell membranes", V: *Socratic Lectures 6, 6th international symposium, 11 December 2021, Ljubljana, Slovenia*, Proceedings, University of Ljubljana, 2022, 77–86, 10.55295/PSL.2021.D.011. [COBISSID 98454531]
6. Nik Smerkolj, Marko Jeran, "An insight into special purpose acquisition companies within the United States' healthcare sector in 2021", V: *Socratic Lectures 6, 6th international symposium, 11 December 2021, Ljubljana, Slovenia*, Proceedings, University of Ljubljana, 2022, 88–92, 10.55295/PSL.2021.D.012. [COBISSID 98441219]

7. Marin Gazvoda de Reggi, Urban Malavašič, Marko Jeran, Samo Penič, "Open science: development of open platform for giant unilamellar phospholipid vesicles electroformation", V: *Socratic Lectures 6, 6th international symposium, 11 December 2021, Ljubljana, Slovenia*, Proceedings, University of Ljubljana, 2022, 99–113, 10.55295/PSL.2021.D.014. [COBISSID 98545667]
8. Ana Gabrovšek, Nika Tašler, Rigoberto Barrios-Francisco, Marko Jeran, "Impact of a saccharin higher homolog on *Saccharomyces cerevisiae*", V: *Socratic Lectures 7: 7th international symposium, 7 May 2022, Ljubljana, Slovenia*, Proceedings, University of Ljubljana, 2022, 103–109, 10.55295/PSL.2022.D15. [COBISSID 120201731]
9. Miha Jozelj, Tobija Košir, Darja Božič, Matej Hočevar, Manca Pajnič, Aleš Iglič, Marko Jeran, Veronika Kralj-Iglič, "Morphological parameters of erythrocyte extracellular vesicles at hypoosmotic and isosmotic conditions", V: *Socratic Lectures 7: 7th international symposium, 7 May 2022, Ljubljana, Slovenia*, Proceedings, University of Ljubljana, 2022, 111–115, 10.55295/PSL.2022.D16. [COBISSID 120193283]
10. Lizbet Moreno-Hernandez, S. Ospina-Rivas, A. Espadín, Marko Jeran, Rigoberto Barrios-Francisco, "Dehydrogenation of Hantzsch dihydropyridines with heterogeneous cobalt oxide catalyst supported in N-doped activated carbon", V: *Socratic Lectures 7: 7th international symposium, 7 May 2022, Ljubljana, Slovenia*, Proceedings, University of Ljubljana, 2022, 117–121, 10.55295/PSL.2022.D17. [COBISSID 120188419]
11. Nik Smerkolj, Marko Jeran, "Informal economic activity in the service sector during the pandemics of COVID-19", V: *Socratic Lectures 7: 7th international symposium, 7 May 2022, Ljubljana, Slovenia*, Proceedings, University of Ljubljana, 2022, 123–127, 10.55295/PSL.2022.D18. [COBISSID 120197891]

## Drugo učno gradivo

1. Marko Jeran, Tomaž Gyergyek, Aleš Iglič, *Demonstracijski poskusi iz Atomike in optike za študente naravoslovno-tehničnih usmeritev*, Ljubljana, 2022. [COBISSID 92410371]
2. Marko Jeran, Tomaž Gyergyek, Aleš Iglič, *Demonstracijski poskusi iz Mehanike in termodinamike/topote za študente naravoslovno-tehničnih usmeritev*, Ljubljana, 2022. [COBISSID 92412675]

## Patent

1. Piotr J. Leszczyński, Adam Krzysztof Budniak, Wojciech Marek Adamczyk, Jakub Henryk Gawraczyński, Tomasz Edward Gilewski, Piotr Potczyński, Rafał Jurczakowski, Wojciech Rafał Grochala, Zoran Mazej, *Methods for obtaining salts of silver(II) and hydrates thereof, products obtained by the methods and use of the same*, EP3347309 (B1), European Patent Office, 20. 07. 2022. [COBISSID 29791015]
2. Piotr Potczyński, Rafał Jurczakowski, Piotr J. Leszczyński, Wojciech Rafał Grochala, Zoran Mazej, *Metoda elektrosintezy związków srebra(II) i produkty otrzymane tą metodą*, PL240270 (B1), Urząd Patentowy Rzeczypospolitej Polskiej, 7. 03. 2022. [COBISSID 29259559]

## Mentorstvo

1. Evelin Gruden, *Diskretne aluminijeve spojine – na poti k topnemu aluminijevemu trifluoridu*: doktorska disertacija, Ljubljana, 2022 (mentor Gašper Tavčar). [COBISSID 136026371]



## Odsek za fizikalno in organsko kemijo

K-3

### Izvirni znanstveni članek

- Milutin Smiljanić, Stefan R. Panić, Marjan Bele, Francisco Ruiz-Zepeda, Luka Pavko, Lea Gašparič, Anton Kokalj, Miran Gaberšček, Nejc Hodnik, "Improving the HER activity and stability of Pt nanoparticles by titanium oxynitride support", *ACS Catalysis*, 2022, 12, 20, 13021–13033, 10.1021/acscatal.2c03214. [COBISSID 128119555]
- Gorazd Koderman Podboršek *et al.* (15 avtorjev), "Iridium stabilizes ceramic titanium oxynitride support for oxygen evolution reaction", *ACS Catalysis*, 2022, 12, 24, 15135–15145, 10.1021/acscatal.2c04160. [COBISSID 135522051]
- Ingrid Milošev *et al.* (11 avtorjev), "Siloxane polyacrylic sol-gel coatings with alkyl and perfluoroalkyl chains: Synthesis, composition, thermal properties and long-term corrosion protection", *Applied Surface Science*, 2022, 574, 151578, 10.1016/j.apsusc.2021.151578. [COBISSID 83220739]
- Lea Gašparič, Matic Poberžnik, Anton Kokalj, "DFT study of hydrogen bonding between metal hydroxides and organic molecules containing N, O, S, and P heteroatoms: clusters vs. surfaces", *Chemical Physics*, 2022, 559, 111539, 10.1016/j.chemphys.2022.111539. [COBISSID 105946627]
- Antoine Jay, Miha Gunde, Nicolas Salles, Matic Poberžnik, Layla Martin-Samos, Nicolas Richard, Stefano de Gironcoli, Normand Mousseau, Anne Hemeryck, "Activation-relaxation technique: an efficient way to find minima and saddle points of potential energy surfaces", *Computational Materials Science*, 2022, 209, 111363, 10.1016/j.commatsci.2022.111363. [COBISSID 143344643]
- Anton Kokalj, "Corrosion inhibitors: physisorbed or chemisorbed?", *Corrosion Science*, 2022, 196, 109939, 10.1016/j.corsci.2021.109939. [COBISSID 84888323]
- Matjaž Dlouhy, Anton Kokalj, "How adsorbed H, O, OH, and Cl affect plain adsorption of imidazole on copper", *Corrosion Science*, 2022, 205, 110443, 10.1016/j.corsci.2022.110443. [COBISSID 115663875]
- Anton Kokalj, Matjaž Dlouhy, "Dissociative adsorption of azoles on Cu(111) promoted by chemisorbed O and OH", *Corrosion Science*, 2022, 209, 110680, 10.1016/j.corsci.2022.110680. [COBISSID 125639683]
- Dževad Kozlica, Ingrid Milošev, "Corrosion inhibition of copper and aluminium by 2-mercaptobenzimidazole and octylphosphonic acid: surface pre-treatment and method of film preparation", *Electrochimica Acta*, 2022, 431, 141154, 10.1016/j.electacta.2022.141154. [COBISSID 121446147]
- Łukasz Chrobak, Dorota Korte, Hanna Budasheva, Mirosław Maliński, Peter Rodič, Ingrid Milošev, Sylwia Janta-Lipińska, "Investigations of the thermal parameters of hybrid sol-gel coatings using nondestructive photothermal techniques", *Energies*, 2022, 15, 11, 4122, 10.3390/en15114122. [COBISSID 110460163]
- Ingrid Milošev, Peter Rodič, "The effect of surface pretreatment of aluminum alloy 7075-T6 on the subsequent inhibition by cerium(III) acetate in chloride-containing solution", *Journal of The Electrochemical Society*, 2022, 169, 1, 011504, 10.1149/1945-7111/ac4933. [COBISSID 94180611]
- Ingrid Milošev, Barbara Kapun, Peter Rodič, "The relation between the microstructure of aluminum alloy 7075-T6 and the type of cerium salt in the formation of the cerium conversion layer", *Journal of The Electrochemical Society*, 2022, 169, 9, 091501, 10.1149/1945-7111/ac8d35. [COBISSID 120622851]
- Peter Rodič, Barbara Kapun, Ingrid Milošev, "Superhydrophobic aluminium surface to enhance corrosion resistance and obtain self-cleaning and anti-icing ability", *Molecules*, 2022, 27, 3, 1099, 10.3390/molecules27031099. [COBISSID 98174723]

### Strokovni članek

- Katarina Kokalj, Peter Rodič, Ingrid Milošev, Anton Kokalj, "Superhidrofobne površine ali kako ostati suh v dežju brez dežnika. 1. del", *Kemija v šoli in družbi*, 2022, 1. [COBISSID 122658051]

### Mentorstvo

- Dževad Kozlica, *Sinergijski učinek organskih zaviralcev korozije aluminija, bakra in zlitine aluminij-baker v kloridni raztopini*: doktorska disertacija, Ljubljana, 2022 (mentorica Ingrid Milošev). [COBISSID 113663235]
- Ivan Spajič, *Zaščita biomedicinskih zlitin z nanosom tankih plasti aluminijevega in hafnijevega oksida*: doktorska disertacija, Ljubljana, 2022 (mentorica Ingrid Milošev). [COBISSID 115022595]

## Odsek za elektronsko keramiko

## K-5

### Izvirni znanstveni članek

- Matthieu Fricaudet, Katarina Žiberna, Samir Salmanov, Jens Kreisel, Delong He, Brahim Dkhil, Tadej Rojac, Mojca Otoničar, Pierre-Eymeric Janolin, Andraž Bradeško, "Multifunctional properties of polyvinylidene-fluoride-based materials", *ACS applied electronic materials*, 2022, **4**, 11, 5429–5436, 10.1021/acsaem.2c01091. [COBISSID 129361667]
- Matej Šadl, Andrej Lebar, Joško Valentinčič, Hana Uršič Nemevšek, "Flexible energy-storage ceramic thick-film structures with high flexural fatigue endurance", *ACS applied energy materials*, 2022, **5**, 6, 6896–6902, 10.1021/acsaem.2c00518. [COBISSID 110882307]
- Tina Đukić, Leonard Moriau, Luka Pavko, Mitja Kostelec, Martin Prokop, Francisco Ruiz-Zepeda, Martin Šala, Goran Dražič, Matjaž Gatalo, Nejc Hodnik, "Understanding the crucial significance of the temperature and potential window on the stability of carbon supported Pt-alloy nanoparticles as oxygen reduction reaction electrocatalysts", *ACS Catalysis*, 2022, **12**, 1, 101–115, 10.1021/acscatal.1c04205. [COBISSID 94150403]
- Gorazd Koderman Podboršek *et al.* (15 avtorjev), "Iridium stabilizes ceramic titanium oxynitride support for oxygen evolution reaction", *ACS Catalysis*, 2022, **12**, 24, 15135–15145. [COBISSID 135522051]
- Nina Daneu, Goran Dražič, Matjaž Mazaj, Fabrice Barou, José Alberto Padrón Navarta, "Formation of contact and multiple cyclic cassiterite twins in SnO<sub>2</sub>-based ceramics co-doped with cobalt and niobium oxides", *Acta crystallographica. B. Structural science, crystal engineering and materials*, 2022, **B78**, 695–709, 10.1107/S2052520622006758. [COBISSID 116668675]
- Lisha Liu, Tadej Rojac, Dragan Damjanović, Jing-Feng Li, Marco Di Michiel, John E. Daniels, "Reduction of the lattice strain with increasing field amplitude in polycrystalline BiFeO<sub>3</sub>", *Acta materialia*, 2022, **240**, 118319, 10.1016/j.actamat.2022.118319. [COBISSID 120616707]
- Jože Luzar *et al.* (13 avtorjev), "Zero-magnetostriction magnetically soft high-entropy alloys in the AlCoFeNiCu<sub>x</sub> (x = 0.6–3.0) system for supersilent applications", *Advanced materials interfaces*, 2022, **9**, 32, 2201535, 10.1002/admi.202201535. [COBISSID 123917315]
- Alessandro Troglia *et al.* (13 avtorjev), "Evidence of a 2D electron gas in a single-unit-cell of anatase TiO<sub>2</sub> (001)", *Advanced science*, 2022, **9**, 16, 2105114, 10.1002/advs.202105114. [COBISSID 105753091]
- Kevin Nadaud, Matej Šadl, Micka Bah, Franck Levassort, Hana Uršič Nemevšek, "Effect of thermal annealing on dielectric and ferroelectric properties of aerosol-deposited 0.65Pb(Mg<sub>1/3</sub>Nb<sub>2/3</sub>)O<sub>3</sub> – 0.35PbTiO<sub>3</sub> thick films", *Applied physics letters*, 2022, **120**, 11, 112902, 10.1063/5.0087389. [COBISSID 101448451]
- Hana Uršič Nemevšek, Matej Šadl, "Investigation of piezoelectric 0.65Pb(Mg<sub>1/3</sub>Nb<sub>2/3</sub>)O<sub>3</sub> – 0.35PbTiO<sub>3</sub> films in cross section using piezo-response force microscopy", *Applied physics letters*, 2022, **121**, 19, 192905, 10.1063/5.0104829. [COBISSID 129118467]
- Longfei Song, Sebastjan Glinšek, Silvo Drnovšek, Veronika Kovacova, Barbara Malič, Emmanuel Defay, "Piezoelectric thick film for power-efficient haptic actuator", *Applied physics letters*, 2022, **121**, 21, 212901, 10.1063/5.0106174. [COBISSID 130305027]
- Mahabul Islam, Piu Rajak, Daniel Knez, Sandeep Kumar Chaluvadi, Pasquale Orgiani, Giorgio Rossi, Goran Dražič, Regina Ciancio, "HAADF STEM and Ab initio calculations investigation of anatase TiO<sub>2</sub>/LaAlO<sub>3</sub> heterointerface", *Applied sciences*, 2022, **12**, 3, 1489, 10.3390/app12031489. [COBISSID 98021891]
- Maria N. Gancheva, Tadej Rojac, R. Iordanova, I. Piroeva, P. Ivanov, "Structural and optical properties of MgMoO<sub>4</sub> prepared by mechanochemical technique", *Ceramics international*, 2022, **48**, 12, 17149–17156, 10.1016/j.ceramint.2022.02.271. [COBISSID 99488771]
- Tia Kristian Tajnšek, Erik Svensson Grape, Tom Willhammar, Tatjana Antonić Jelić, Uroš Javornik, Goran Dražič, Nataša Zabukovec Logar, Matjaž Mazaj, "Design and degradation of permanently porous vitamin C and zinc-based metal-organic framework", *Communications chemistry*, 2022, **5**, 24, 10.1038/s42004-022-00639-x. [COBISSID 99932419]
- Mia Stanković, Margarita Popova, Matjaž Mazaj, Goran Dražič, Andraž Šuligoj, Nigel Willy Van de Velde, Mojca Oprešnik, Željko Jačimović, Nataša Novak Tušar, Nataša Zabukovec Logar, "Utilisation of waste Cu-, Mn- and Fe-loaded zeolites generated after wastewater treatment as catalysts for air treatment", *Frontiers in chemistry*, 2022, **10**, 39716, 10.3389/fchem.2022.1039716. [COBISSID 133462275]
- Ankica Šarić, Martina Vrankić, Dirk Lützenkirchen-Hecht, Ines Despotović, Željka Petrović, Goran Dražič, Franz Eckelt, "Insight into the growth mechanism and photocatalytic behavior of tubular hierarchical ZnO structures: an integrated experimental and theoretical approach", *Inorganic chemistry*, 2022, **61**, 6, 2962–2979, 10.1021/acs.inorgchem.1c03905. [COBISSID 98037251]
- Jadranka Milikić, Andres Tapia, Una Stamenović, Vesna Vodnik, Mojca Otoničar, Srečo D. Škapin, Diogo M. F. Santos, Biljana Šljukić Paunković, "High-performance metal (Au,Cu)-polypyrrole nanocomposites for electrochemical borohydride oxidation in fuel cell applications", *International journal of hydrogen energy*, 2022, **47**, 87, 36990–37001, 10.1016/j.ijhydene.2022.08.229. [COBISSID 123229699]
- Martina Vrankić *et al.* (12 avtorjev), "Pressure-induced and flaring photocatalytic diversity of ZnO particles hallmarked by finely tuned pathways", *Journal of alloys and compounds*, 2022, **894**, 162444, 10.1016/j.jallcom.2021.162444. [COBISSID 83762691]
- Aleksander Matavž, Urša Uršič, Jaka Močivnik, Dmitry Richer, Matjaž Humar, Simon Čopar, Barbara Malič, Vid Bobnar, "From coffee stains to uniform deposits: significance of the contact-line mobility", *Journal of colloid and interface science*, 2022, **608**, part 2, 1718–1727, 10.1016/j.jcis.2021.10.066. [COBISSID 83585027]
- Shenglan Hao, Yao Minghai, Gaëlle Vitali-Derrien, Pascale Gemeiner, Mojca Otoničar, Pascal Ruello, Houssny Bouyanfif, Pierre-Eymeric Janolin, Brahim Dkhil, Charles Paillard, "Optical absorption by design in a ferroelectric: co-doping in BaTiO<sub>3</sub>", *Journal of materials chemistry. C, Materials for optical and electronic devices*, 2022, **10**, 1, 227–234, 10.1039/d1tc04250e. [COBISSID 91745795]
- Matic Klug Jovičević, Levi Tegg, Patricia Jovičević Klug, Goran Dražič, László Almásy, Bryan Lim, Julie M. Cairney, Bojan Podgornik, "Multi-scale modification of aluminum alloys with deep cryogenic treatment for advanced properties", *Journal of Materials Research and Technology*, 2022, **21**, 3062–3073, 10.1016/j.jmrt.2022.10.089. [COBISSID 127673603]
- Katarina Mužina, Stanislav Kurajica, Patrick Guggenberger, Marina Duplančič, Goran Dražič, "Catalytic activity and properties of copper-doped ceria nanocatalyst for VOCs oxidation", *Journal of materials research*, 2022, **37**, 11, 1929–1940, 10.1557/s43578-022-00606-1. [COBISSID 111854851]
- Marija V. Pergal, Biljana Dojčinović, Jasmina Nikodinović-Runić, Goran Dražič, Nataša Zabukovec Logar, Sanja Ostojčić, Bratislav Antić, "Synthesis, physicochemical, and antimicrobial characteristics of novel poly (urethane-siloxane) network/silver ferrite nanocomposites", *Journal of Materials Science*, 2022, **57**, 16, 7827–7848, 10.1007/s10853-022-07178-9. [COBISSID 106137091]
- Udo Eckstein *et al.* (11 avtorjev), "Room temperature deposition of freestanding BaTiO<sub>3</sub> films", *Journal of Materials Science*, 2022, **57**, 28, 13264–13286, 10.1007/s10853-022-07467-3. [COBISSID 115783683]
- Wafa Amdouni, Lluís Yedra, Mojca Otoničar, Pascale Gemeiner, Brahim Dkhil, Hager Maghraoui-Meherzi, "Annealing temperature effects on BiFeO<sub>3</sub> nanoparticles towards photodegradation of Eosin B dye", *Journal of materials science*, 2022, **57**, 40, 18726–18738, 10.1007/s10853-022-07829-x. [COBISSID 137220611]
- Udo Eckstein *et al.* (12 avtorjev), "Temperature-dependent dielectric anomalies in powder aerosol deposited ferroelectric ceramic films", *Journal of materiomics*, 2022, **8**, 6, 1239–1250, 10.1016/j.jmat.2022.05.001. [COBISSID 107830019]
- Hurija Džudžević Čančar, Matic Belak Vivod, Vojko Vlachy, Miha Lukšič, "Phase stability of aqueous mixtures of bovine serum albumin with low molecular mass salts in presence of polyethylene glycol", *Journal of molecular liquids*, 2022, **349**, 118477, 10.1016/j.molliq.2022.118477. [COBISSID 93209859]

28. Ankita Sarkar, Biswajit Dalal, Subodh Kumar De, "Spectroscopic and magnetic investigations of the dilute magnetically doped semiconductors  $\text{BaSn}_{1-x}\text{Mn}_x\text{O}_3$  ( $0.02 \leq x \leq 0.1$ )", *Journal of physics and chemistry of solids*, 2022, **170**, 110942, 10.1016/j.jpics.2022.110942. [COBISSID 141736195]
29. Vlad Alexandru Lukacs *et al.* (14 avtorjev), "Phase coexistence and grain size effects on the functional properties of  $\text{BaTiO}_3$  ceramics", *Journal of the European ceramic society*, 2022, **42**, 5, 2230-2247, 10.1016/j.jeurceramsoc.2021.12.024. [COBISSID 89315075]
30. Uroš Hribar, Matjaž Spreitzer, Tadej Rojac, Jakob Koenig, "Destabilization of the ferroelectric order in  $\text{Na}_{0.5}\text{Bi}_{0.5}\text{TiO}_3$  – 6wt%  $\text{BaTiO}_3$  ceramics through doping", *Journal of the European ceramic society*, 2022, **42**, 8, 3446-3453, 10.1016/j.jeurceramsoc.2022.03.003. [COBISSID 100773891]
31. Hana Uršič Nemevšek, Uroš Prah, Tadej Rojac, Anže Jazbec, Luka Snoj, Silvo Drnovšek, Andraž Bradeško, Anja Mirjanič, Marko Vrabelj, Barbara Malič, "High radiation tolerance of electrocaloric  $(1-x)\text{Pb}(\text{Mg}_{1/3}\text{Nb}_{2/3})\text{O}_{3-x}\text{PbTiO}_3$ ", *Journal of the European ceramic society*, 2022, **42**, 13, 5575-5583, 10.1016/j.jeurceramsoc.2022.05.051. [COBISSID 111403011]
32. Matej Šadl, Kevin Nadaud, Micka Bah, Franck Levassort, Udo Eckstein, Neamul Hayet Khansur, Kyle Grant Webber, Hana Uršič Nemevšek, "Multifunctional energy storage and piezoelectric properties of  $0.65\text{Pb}(\text{Mg}_{1/3}\text{Nb}_{2/3})\text{O}_3$  –  $0.35\text{PbTiO}_3$  thick films on stainless-steel substrates", *JPhys energy*, 2022, **4**, 2, 024004, 10.1088/2515-7655/ac5fd5. [COBISSID 104197123]
33. Aleksander Sešek, Kostja Makarovič, "Metallization, material selection, and bonding of interconnections for novel LTCC and HTCC power modules", *Materials*, 2022, **15**, 3, 1036, 10.3390/ma15031036. [COBISSID 95619587]
34. Matic Klug Jovičević, Tim Verbovšek, Patricia Jovičević Klug, Barbara Šetina, Bojan Ambrožič, Goran Dražič, Bojan Podgornik, "Revealing the Pb whisker growth mechanism from Al-alloy surface and morphological dependency on material stress and growth environment", *Materials*, 2022, **15**, 7, 2574, 10.3390/ma15072574. [COBISSID 103036419]
35. Sabi William Konsago, Katarina Žiberna, Brigita Kmet, Andreja Benčan, Hana Uršič Nemevšek, Barbara Malič, "Chemical solution deposition of barium titanate thin films with ethylene glycol as solvent for barium acetate", *Molecules*, 2022, **27**, 12, 3753, 10.3390/molecules27123753. [COBISSID 111344131]
36. Anže Mraz *et al.* (15 avtorjev), "Charge configuration memory devices: energy efficiency and switching speed", *Nano letters*, 2022, **22**, 12, 4814-4821, 10.1021/acs.nanolett.2c01116. [COBISSID 113726211]
37. Gorazd Koderman Podboršek, Špela Zupančič, Rok Kaufman, Angelja Kjara Surca, Aleš Marsel, Andraž Pavlišič, Nejc Hodnik, Goran Dražič, Marjan Bele, "Microstructure and electrical conductivity of electrospun titanium oxynitride carbon composite nanofibers", *Nanomaterials*, 2022, **12**, 13, 2177, 10.3390/nano12132177. [COBISSID 114169091]
38. Hue-Tong Vu, Iztok Arčon, Danilo Oliveira de Souza, Simone Pollastri, Goran Dražič, Janez Volavšek, Gregor Mali, Nataša Zabukovec Logar, Nataša Novak Tušar, "Insight into the interdependence of Ni and Al in bifunctional Ni/ZSM-5 catalysts at the nanoscale", *Nanoscale advances*, 2022, **4**, 10, 2321-2331, 10.1039/d2na00102k. [COBISSID 107406339]
39. Darko Makovec, Nina Kosi Križaj, Anton Meden, Goran Dražič, Hana Uršič Nemevšek, Rok Kostanjšek, Martin Šala, Sašo Gyergyek, "Ferroelectric bismuth-titanate nanoplatelets and nanowires with a new crystal structure", *Nanoscale*, 2022, **14**, 9, 3537-3544, 10.1039/d2nr00307d. [COBISSID 101065219]
40. Stanislav Kurajica, Ivana Katarina Ivković, Goran Dražič, Vasyl Shvalya, Marina Duplančič, G. Matijašič, Uroš Cvelbar, Katarina Mužina, "Phase composition, morphology, properties and improved catalytic activity of hydrothermally-derived manganese-doped ceria nanoparticles", *Nanotechnology*, 2022, **33**, 13, 135709, 10.1088/1361-6528/ac44ed. [COBISSID 91469827]
41. Asad Mehmood *et al.* (13 avtorjev), "High loading of single atomic iron sites in Fe-NC oxygen reduction catalysts for proton exchange membrane fuel cells", *Nature Catalysis*, 2022, **5**, 4, 311-323, 10.1038/s41929-022-00772-9. [COBISSID 106718723]
42. Soukaina Merselmiz *et al.* (14 avtorjev), "Design of lead-free BCZT-based ceramics with enhanced piezoelectric energy harvesting performances", *PCCP. Physical chemistry chemical physics*, 2022, **24**, 10, 6026-6036, 10.1039/d1cp04723j. [COBISSID 102360579]
43. Nicole Bein *et al.* (15 avtorjev), "Fermi energy, electrical conductivity, and the energy gap of  $\text{NaNbO}_3$ ", *Physical review materials*, 2022, **6**, 8, 084404, 10.1103/PhysRevMaterials.6.084404. [COBISSID 117363203]
44. Qianli Ma, Evan M. Smith, Zachary W. Cronkwright, Mirela Dragomir, Gabrielle Mitchell, Alexander I. Kolesnikov, Matthew B. Stone, Bruce D. Gaulin, "Dynamic parallel spin stripes from the 1/8 anomaly to the end of superconductivity in  $\text{La}_{1.6-x}\text{Nd}_{0.4}\text{Sr}_x\text{CuO}_4$ ", *Physical review research*, 2022, **4**, 1, 013175, 10.1103/PhysRevResearch.4.013175. [COBISSID 99894531]
45. Qianli Ma, Evan M. Smith, Zachary W. Cronkwright, Mirela Dragomir, Gabrielle Mitchell, Barry W. Winn, Travis J. Williams, Bruce D. Gaulin, "Magnetic field tuning of parallel spin stripe order and fluctuations near the pseudogap quantum critical point in  $\text{La}_{1.36}\text{Nd}_{0.4}\text{Sr}_{0.24}\text{CuO}_4$ ", *Physical review. B*, 2022, **106**, 21, 214427, 10.1103/PhysRevB.106.214427. [COBISSID 135765251]
46. Anca Peter *et al.* (13 avtorjev), "Barrier properties, migration into the food simulants and antimicrobial activity of paper-based materials with functionalized surface", *Polymers and polymer composites*, 2022, **30**, 10.1177/09673911221106347. [COBISSID 112073475]
47. Ruggero Vigliaturo, Maja Jamnik, Goran Dražič, Marjetka Podobnik, Magda Tušek-Žnidarič, Giancarlo Della Ventura, Günther Redhammer, Nada Žnidaršič, Simon Caserman, Reto Gieré, "Nanoscale transformations of amphiboles within human alveolar epithelial cells", *Scientific reports*, 2022, **12**, 1782, 10.1038/s41598-022-05802-x. [COBISSID 96630275]
48. Danjela Kuščer, Brigita Kmet, Silvo Drnovšek, Julien Bustillo, Franck Levassort, "Lead-free sodium potassium niobate-based multilayer structures for ultrasound transducer applications", *Sensors*, 2022, **22**, 9, 3223, 10.3390/s22093223. [COBISSID 105730563]
49. Jiajia Ran, Leonardo Girardi, Goran Dražič, Zhanhua Wang, Stefano Agnoli, Hesheng Xia, G. Granozzi, "The effect of the 3D nanoarchitecture and ni-promotion on the hydrogen evolution reaction in  $\text{MoS}_2$ /reduced GO aerogel hybrid microspheres produced by a simple one-pot electrospraying procedure", *Small*, 2022, **18**, 14, 2105694, 10.1002/smll.202105694. [COBISSID 102002179]
50. Patricia Jovičević Klug, Nataša Lipovšek, Matic Klug Jovičević, Maruša Mrak, Jernej Ekar, Bojan Ambrožič, Goran Dražič, Janez Kovač, Bojan Podgornik, "Assessment of deep cryogenic heat-treatment impact on the microstructure and surface chemistry of austenitic stainless steel", *Surfaces and interfaces*, 2022, **35**, 102456, 10.1016/j.surfint.2022.102456. [COBISSID 128391939]
51. Zouhair Hanani *et al.* (17 avtorjev), "A flexible self-poled piezocomposite nanogenerator based on  $\text{H}_2(\text{Zr}_{0.1}\text{Ti}_{0.9})_3\text{O}_7$  nanowires and polylactic acid biopolymer", *Sustainable energy & fuels*, 2022, **6**, 8, 1983-1991, 10.1039/d2se00234e. [COBISSID 102394883]

## Pregledni znanstveni članek

- Jan Schultheiß, Tadej Rojac, Dennis Meier, "Unveiling alternating current electronic properties at ferroelectric domain walls", *Advanced electronic materials*, 2022, **8**, 6, 2100996, 10.1002/aelm.202100996. [COBISSID 91708931]
- Mojca Otoničar, Mirela Dragomir, Tadej Rojac, "Dynamics of domain walls in ferroelectrics and relaxors", *Journal of the American Ceramic Society*, 2022, **105**, 11, 6479-6507, 10.1111/jace.18623. [COBISSID 114034947]
- Lalita Kodumudi Venkataraman, Bing Wang, Pengrong Ren, David A. Hall, Tadej Rojac, "Quenching effects and mechanisms in bismuth-based perovskite ferroelectrics", *Open ceramics*, 2022, **10**, 100259, 10.1016/j.oceram.2022.100259. [COBISSID 111035907]

## Samostojni znanstveni sestavek ali poglavje v monografski publikaciji

- Tadej Rojac, "Piezoelectric nonlinearity and hysteresis arising from dynamics of electrically conducting domain walls", V: *Piezoelectric actuators*, IntechOpen, 2022, 5-31, 10.5772/intechopen.98721. [COBISSID 120626435]

## Drugo učno gradivo

1. Hana Uršič Nemevšek, *Atomic force microscopy (AFM) and related techniques, advanced topics in nanosciences and nanotechnologies 2021/2022*, Ljubljana, Mednarodna podiplomska šola Jožefa Stefana, 2022. [COBISSID 92488963]
2. Hana Uršič Nemevšek, *Atomic force microscopy and related techniques I, advanced topics in nanosciences and nanotechnologies 2022/2023*, Ljubljana, Jožef Stefan International Postgraduate School, 2022. [COBISSID 134449667]
3. Danjela Kuščer, Barbara Malič, Izabela Stojanoska, *Delavnica - brizgalno tiskanje*, Ljubljana, Institut Jožef Stefan, 2022. [COBISSID 110071299]
4. Tadej Rojac, *Dielektriki, piezoelektriki, piroelektriki, feroelektriki in elektrokaloriki: Definicije, osnove, uporaba*, Ljubljana, Institut Jožef Stefan, 2022. [COBISSID 94322435]
5. Tadej Rojac, *Keramika: osnovne definicije in pojmi*, Ljubljana, Institut Jožef Stefan, 2022. [COBISSID 94321923]
6. Hana Uršič Nemevšek, *Local electrical, electromechanical and thermal properties of the materials*, Ljubljana, Mednarodna podiplomska šola Jožefa Stefana, 2022. [COBISSID 108364547]
7. Hana Uršič Nemevšek, *Sensors and sensor technologies: Local characterization of sensor materials*, Ljubljana, Mednarodna podiplomska šola Jožefa Stefana, 2022. [COBISSID 92490499]
8. Alojz Anžlovar *et al.* (24 avtorjev), *Poletna raziskovalna šola, Kemijski inštitut, Ljubljana, 1.–12. avgust 2022*, Ljubljana, Kemijski inštitut, 2022. [COBISSID 120341251]

## Patent

1. Mirko Faccini, Morillo Martín, David Amantia, Danjela Kuščer, Darko Belavič, Tadej Rojac, *A vibration system and a filtering plate for filtering substances*, EP3454977 (B1), European Patent Office, 9. 02. 2022. [COBISSID 29525543]

## Mentorstvo

1. Gorazd Koderman Podboršek, *Elektronska mikroskopija iridijevih elektrokatalizatorjev s podlago iz titanovega oksinitrida: doktorska disertacija*, Ljubljana, 2022 (mentor Goran Dražič). [COBISSID 133233667]
2. Matej Šadl, *Debele plasti svinčevega magnezijevega niobata titanata pripravljene z metodo nanašanja v aerosolu: doktorska disertacija*, Ljubljana, 2022 (mentor Hana Uršič Nemevšek). [COBISSID 134423299]
3. Minghai Yao, *Composites multiferroïques massifs tout-pérovskite à base de BiFeO<sub>3</sub>: doktorska disertacija*, 2022 (mentorja Jens Kreisel, Mojca Otoničar). [COBISSID 109249027]



## Odsek za nanostrukturne materiale

K-7

### Izvirni znanstveni članek

- Gorazd Koderman Podboršek *et al.* (15 avtorjev), "Iridium stabilizes ceramic titanium oxynitride support for oxygen evolution reaction", *ACS Catalysis*, 2022, 12, 24, 15135–15145. [COBISSID 135522051]
- Sara G. T. Pereira, Guanglong Ma, Na Li, Samo Hudoklin, Mateja Erdani-Kreft, Nina Kostevšek, Wafa Al-Jamal, "Encapsulation of doxorubicin prodrug in heat-triggered liposomes overcomes off-target activation for advanced prostate cancer therapy", *Acta biomaterialia*, 2022, 140, 530–546, 10.1016/j.actbio.2021.12.019. [COBISSID 94580739]
- Andreja Šestan *et al.* (11 avtorjev), "Non-uniform He bubble formation in W/W<sub>2</sub>C composite: experimental and ab-initio study", *Acta materialia*, 2022, 226, 117608, 10.1016/j.actamat.2021.117608. [COBISSID 92528131]
- Anna-Katharina Hofer, Andraž Kocjan, Raúl Bermejo, "High-strength lithography-based additive manufacturing of ceramic components with rapid sintering", *Additive manufacturing*, 2022, 59, part a, 103141, 10.1016/j.addma.2022.103141. [COBISSID 121558531]
- Klemen Bohinc, Roman Štukelj, Anže Abram, Ivan Jerman, Nigel Willy Van de Velde, Rajko Vidrih, "Biophysical characterization of autochthonous and new apple cultivar surfaces", *Agronomy*, 2022, 12, 9, 2051, 10.3390/agronomy12092051. [COBISSID 119426051]
- Ágota Deák, László Janovák, Szabolcs Péter Tallósy, Karmen Godič Torkar, Anže Abram, Imre Dékány, Dániel Sebők, Klemen Bohinc, "Synthesis of self-cleaning and photoreactive spherical layered double oxide/polymer composite thin layers: biofouling and inactivation of bacteria", *Applied clay science*, 2022, 228, 106587, 10.1016/j.clay.2022.106587. [COBISSID 114288131]
- Martina Kocijan, Lidija Čurković, Igor Bdiikin, Gonzalo Otero-Irurueta, María Jesús Hortigüela, Gil Gonçalves, Tina Radošević, Damjan Vengust, Matejka Podlogar, "Immobilised rGO/TiO<sub>2</sub> nanocomposite for multi-cycle removal of methylene blue dye from an aqueous medium", *Applied sciences*, 2022, 12, 1, 385, 10.3390/app12010385. [COBISSID 91867395]
- Milan Vukšić, Martina Kocijan, Lidija Čurković, Tina Radošević, Damjan Vengust, Matejka Podlogar, "Photocatalytic properties of immobilised graphitic carbon nitride on the alumina substrate", *Applied sciences*, 2022, 12, 19, 9704, 10.3390/app12199704. [COBISSID 124134403]
- Martina Kocijan, Milan Vukšić, Mario Kurtjak, Lidija Čurković, Damjan Vengust, Matejka Podlogar, "TiO<sub>2</sub>-based heterostructure containing g-C<sub>3</sub>N<sub>4</sub> for an effective photocatalytic treatment of a textile dye", *Catalysts*, 2022, 12, 12, 1554, 10.3390/catal12121554. [COBISSID 132140035]
- Rok Mravljak, Benjamin Božič, Matejka Podlogar, Aleš Podgornik, "Tubular catalytic polyHIPE reactor with deposited silver nanoplate nanoparticles", *Chemical engineering journal*, 2022, 449, 137869, 10.1016/j.cej.2022.137869. [COBISSID 113955843]
- Aline M. Novack, Tamires Cristina Costa, Fabíola V. Hackbarth, Belisa Alcantara Marinho, Valle José A. B., Antônio Augusto U. de Souza, Vítor J. P. Vilar, Selene M. A. Guelli U. de Souza, "Industrial steel waste recovery pathway: Production of innovative supported catalyst and its application on hexavalent chromium reduction studies", *Chemosphere*, 2022, 298, 134216, 10.1016/j.chemosphere.2022.134216. [COBISSID 102254339]
- Matthias Adlung, Matej Komelj, Claudia Wickleder, Martin Jansen, "Thermally and optically activated migration of charge carriers in alkali metal sesquioxides", *ChemPhysChem*, 2022, 23, 14, e202200183, 10.1002/cphc.202200183. [COBISSID 109734915]
- Anamarija Zore *et al.* (11 avtorjev), "Antibacterial effect of polymethyl methacrylate resin base containing TiO<sub>2</sub> nanoparticles", *Coatings*, 2022, 12, 11, 1757, 10.3390/coatings12111757. [COBISSID 129678851]
- Gorazd Koderman Podboršek, Ana Rebeka Kamšek, Anja Lončar, Marjan Bele, Luka Suhadolnik, Primož Jovanovič, Nejc Hodnik, "Atomically-resolved structural changes of ceramic supported nanoparticulate oxygen evolution reaction Ir catalyst", *Electrochimica Acta*, 2022, 426, 140800, 10.1016/j.electacta.2022.140800. [COBISSID 117487875]
- Anja Korent, Špela Trafela, Kristina Žagar, Zoran Samardžija, Sašo Šturm, Kristina Žužek Rožman, "Au-decorated electrochemically synthesised polyaniline-based sensory platform for amperometric detection of aqueous ammonia in biological fluids", *Electrochimica Acta*, 2022, 430, 141034, 10.1016/j.electacta.2022.141034. [COBISSID 118430979]
- Francesco Rizzotto *et al.* (11 avtorjev), "Antioxidant and cell-friendly Fe<sub>2</sub>TiO<sub>5</sub> nanoparticles for food packaging application", *Food Chemistry*, 2022, 390, 133198, 10.1016/j.foodchem.2022.133198. [COBISSID 144481283]
- Boštjan Rožič *et al.* (12 avtorjev), "A glimpse of the lost Upper Triassic to Middle Jurassic architecture of the Dinaric Carbonate Platform margin and slope", *Geologija*, 2022, 65, 2, 177–216, 10.5474/geologija.2022.011. [COBISSID 135317763]
- Slavko Bernik, Nana Brguljan, Marija Ercegovic, Zoran Samardžija, "Influence of trace elements on the electrical properties of ZnO-based multilayer varistors", *Informacije MIDEM*, 2022, 52, 4, 215–226, 10.33180/InfMIDEM2022.402. [COBISSID 138165507]
- Pascal Boulet, Marie-Cécile de Weerd, Émilie Gaudry, Sašo Šturm, Julien Zollinger, Jean-Marie Dubois, Vincent Fournée, Julian Ledieu, "Al<sub>4</sub>Ir: an Al-Ir binary-phase superstructure of the Ni<sub>2</sub>Al<sub>3</sub> type", *Inorganic chemistry*, 2022, 61, 23, 8823–8833, 10.1021/acs.inorgchem.2c00816. [COBISSID 112304131]
- Mojca Pavlin *et al.* (11 avtorjev), "The relevance of physico-chemical properties and protein corona for evaluation of nanoparticles immunotoxicity - in vitro correlation analysis on THP-1 macrophages", *International journal of molecular sciences*, 2022, 11, 6197, 10.3390/ijms23116197. [COBISSID 109968387]
- Erzsébet Dodony, Aleksander Rečnik, István Dódonny, Györgyi Sáfrán, "In situ TEM study of Ni-silicides formation up to 973K", *Journal of alloys and compounds*, 2022, 918, 165466, 10.1016/j.jallcom.2022.165466. [COBISSID 110524419]
- Xuan Xu, Sina Khoshsima, Milana Karajić, Jan Balderman, Katarina Marković, Janez Ščančar, Zoran Samardžija, Sašo Šturm, Kristina Žužek Rožman, "Electrochemical routes for environmentally friendly recycling of rare-earth-based (Sm-Co) permanent magnets", *Journal of Applied Electrochemistry*, 2022, 52, 7, 1081–1090, 10.1007/s10800-022-01696-9. [COBISSID 103408899]
- Nina Grguraš Lestan, Mutlu Özcan, Andraž Kocjan, Čedomir Oblak, "Clinical evaluation of monolithic zirconia multiunit posterior fixed dental prostheses", *The Journal of prosthetic dentistry*, 2022, 128, 6, 1258–1264, 10.1016/j.prosdent.2021.02.034. [COBISSID 61155331]
- Nikola Tasić, Jovana Čirković, Vesna Ribić, Milan Žunić, Aleksandra Dapčević, Goran Branković, Zorica Branković, "Effects of the silver nanodots on the photocatalytic activity of mixed-phase TiO<sub>2</sub>", *Journal of the American Ceramic Society*, 2022, 105, 1, 336–347, 10.1111/jace.18059. [COBISSID 85477123]
- Tian Tian, Liaoying Zheng, Matejka Podlogar, Zhenyong Man, Xuezheng Ruan, Xue Shi, Slavko Bernik, Guorong Li, "Influence of Ca-doping on the nonlinear properties of novel ZnO-Cr<sub>2</sub>O<sub>3</sub>-based varistor ceramics", *Journal of the European ceramic society*, 2022, 42, 5, 2268–2273, 10.1016/j.jeurceramsoc.2021.12.064. [COBISSID 91029507]
- Polona Hudelja, Rainer Schmidt, Harvey Amorín, Sandra Drev, Aljaž Iveković, Anže Abram, Andraž Kocjan, Bernd Wicklein, "Microstructure-property relationships in composites of 8YSZ ceramics and *in situ* graphitized nanocellulose", *Journal of the European ceramic society*, 2022, 42, 11, 4594–4606, 10.1016/j.jeurceramsoc.2022.04.041. [COBISSID 107110147]
- Tadej Mirt, Anže Abram, Nigel Willy Van de Velde, Ivan Jerman, Raúl Bermejo, Andraž Kocjan, Peter Jenjinar, "Effect of airborne-particle abrasion of yttria-containing zirconia dental ceramics on mechanical properties before and after regeneration firing", *Journal of the European ceramic society*, 2022, 42, 12, 5035–5044, 10.1016/j.jeurceramsoc.2022.05.010. [COBISSID 107110659]
- Kerstin Rabel, Julian Nold, Daniela Pehlke, Zhijian Shen, Anže Abram, Andraž Kocjan, Siegfert Witkowski, Ralf-Joachim Kohal, "Zirconia fixed dental prostheses fabricated by 3D gel deposition show higher fracture strength than conventionally milled counterparts", *Journal of the mechanical behavior of biomedical materials*, 2022, 135, 105456, 10.1016/j.jmbm.2022.105456. [COBISSID 122193155]

29. Sina Khoshsima, Siddika Mertdinç, Amir Motallebzadeh, Zerrin Altintas, Duygu Ağaoğulları, Özge Balci-Çağiran, "Enhanced hardness and wear resistance of Al-based hybrid MMCs by using of composite metal boride reinforcement particles", *Materials chemistry and physics*, 2022, **288**, 126377, 10.1016/j.matchemphys.2022.126377. [COBISSID 112989699]
30. Anubhav Vishwakarma, Matej Komelj, "A permanent magnet-based design for a smart-phone self-charger", *Materials today: proceedings*, 2022, **65**, part 8, 3642–3645, 10.1016/j.matpr.2022.06.190. [COBISSID 116709635]
31. Bogdan Stefan Vasile *et al.* (15 avtorjev), "Fly-Ash evaluation as potential EOL material replacement of cement in pastes: morpho-structural and physico-chemical properties assessment", *Materials*, 2022, **15**, 9, 3092, 10.3390/ma15093092. [COBISSID 105876995]
32. Sanja Perač, Slavica M. Savić, Zorica Branković, Slavko Bernik, Aleksandar Radojković, Sanja Kojić, Dragana Vasiljević, Goran Branković, "Microstructural, thermoelectric and mechanical properties of Cu substituted NaCo<sub>2</sub>O<sub>4</sub>", *Materials*, 2022, **15**, 13, 4470, 10.3390/ma15134470. [COBISSID 113592579]
33. Krunoslav Juraić, Pavo Dubček, Mario Bohač, Andreja Gajović, Sigrid Bernstorff, Miran Čeh, Aden Hodžić, Davor Gracin, "Surface morphology of textured transparent conductive oxide thin film seen by various probes: visible light, X-rays, electron scattering and contact probe", *Materials*, 2022, **15**, 14, 4814, 10.3390/ma15144814. [COBISSID 144274435]
34. Milan Vukšić, Irena Žmak, Lidija Čurković, Andraž Kocjan, "Effect of two-step sintering on properties of alumina ceramics containing waste alumina powder", *Materials*, 2022, **15**, 21, 7840, 10.3390/ma15217840. [COBISSID 128209923]
35. Muhammad Farhan Mehmood, Anas Eldosouky, Kristina Žužek Rožman, Sašo Šturm, "Effects of Ni and Cu residuals on the magnetic properties and microstructure of SmCo<sub>5</sub> magnets", *Materials*, 2022, **15**, 22, 8226, 10.3390/ma15228226. [COBISSID 130365699]
36. Dmitry Terentyev, Petra Jenuš, Elisa Sal, Alexander Zinovev, Chih-Cheng Chang, Carmen Garcia-Rosales, Matej Kocen, Saša Novak, W. Van Renterghem, "Development of irradiation tolerant tungsten alloys for high temperature nuclear applications", *Nuclear fusion*, 2022, **62**, 8, 6035, 10.1088/1741-4326/ac75fe. [COBISSID 111553027]
37. Ruano C. Merchan *et al.* (15 avtorjev), "Two-dimensional square and hexagonal oxide quasicrystal approximants in SrTiO<sub>3</sub> films grown on Pt(111)/Al<sub>2</sub>O<sub>3</sub>(0001)", *PCCP. Physical chemistry chemical physics*, 2022, **24**, 12, 7253–7263, 10.1039/d1cp05296a. [COBISSID 102248963]
38. Kristijan Skok, Tanja Zidarič, Kristjan Orthaber, Matevž Pristovnik, Nina Kostevšek, Kristina Žužek Rožman, Sašo Šturm, Lidija Gradišnik, Uroš Maver, Tina Maver, "Novel methacrylate-based multilayer nanofilms with incorporated FePt-based nanoparticles and the anticancer drug 5-fluorouracil for skin cancer treatment", *Pharmaceutics*, 2022, **14**, 4, 689, 10.3390/pharmaceutics14040689. [COBISSID 102307075]
39. Mia Mesić, Tin Klačić, Anže Abram, Klemen Bohinc, Davor Kovačević, "Role of substrate type in the process of polyelectrolyte multilayer formation", *Polymers*, 2022, **14**, 13, 2566, 10.3390/polym14132566. [COBISSID 114638851]
40. Sálvio Lima de Carvalho Neto *et al.* (11 avtorjev), "Evaluation of petroleum as extractor fluid in liquid-liquid extraction to reduce the oil and grease content of oilfield produced water", *Process safety and environmental protection*, 2022, **161**, 263–272, 10.1016/j.psep.2022.03.041. [COBISSID 102247683]
41. Jelena D. Vujančević *et al.* (12 avtorjev), "TiO<sub>2</sub> nanotubes film/FTO glass interface: thermal treatment effects", *Science of sintering*, 2022, **54**, 2, 235–248, 10.2298/SOS202235V. [COBISSID 144484867]
42. Michael Suppan *et al.* (12 avtorjev), "In-situ alignment of 3D printed anisotropic hard magnets", *Scientific reports*, 2022, **12**, 1, 17590, 10.1038/s41598-022-20669-8. [COBISSID 151158787]
- Journal of cleaner production*, 2022, **343**, 131061, 10.1016/j.jclepro.2022.131061. [COBISSID 98618115]
2. Tamires Cristina Costa, Letiane Thomas Hendges, Bruna Temochko, Luciana P. Mazur, Belisa Alcantara Marinho, Silvio Edegar Weschenfelder, Priscilla Lopes Florido, Adriano da Silva, Antônio Augusto U. de Souza, Selene M. A. Guelli U. de Souza, "Evaluation of the technical and environmental feasibility of adsorption process to remove water soluble organics from produced water: a review", *Journal of petroleum science & engineering*, 2022, **280a**, 109360, 10.1016/j.petrol.2021.109360. [COBISSID 99226371]
3. Mileena Moreno, Luciana P. Mazur, Silvio Edegar Weschenfelder, Renata J. Regis, Rodrigo A. F. de Souza, Belisa Alcantara Marinho, Adriano da Silva, Selene M. A. Guelli U. de Souza, Antônio Augusto U. de Souza, "Water and wastewater treatment by micellar enhanced ultra-filtration: a critical review", *Journal of water process engineering*, 2022, **46**, 102574, 10.1016/j.jwpe.2022.102574. [COBISSID 99249155]
4. Martina Kocijan, Lidija Čurković, Gil Gonçalves, Matejka Podlogar, "The potential of rGO@TiO<sub>2</sub> photocatalyst for the degradation of organic pollutants in water", *Sustainability*, 2022, **14**, 19, 12703, 10.3390/su141912703. [COBISSID 124621315]

## Objavljeni znanstveni prispevek na konferenci

1. Farzin A. Arpatappah, Cleve Ow-Yang, Sorour Semsari Parapari, Gulcan Corapcioglu, Mehmet Ali Gülgün, Melih Papila, "Quantification of contrast difference between monoclinic and tetragonal zirconia in low-kV SEM", V: *Microscopy & Microanalysis, 31 July–4 August 2022, Portland, Oregon*, Proceedings, (Microscopy and microanalysis 28 S1), 2022, 560–563, 10.1017/S1431927622002823. [COBISSID 117475331]
2. Špela Trafela, Anja Korent, Kristina Žagar, Kristina Žužek Rožman, Sašo Šturm, "Rapid SARS-CoV-2 S-protein detection using nanostructured electrochemical biosensor", V: *2022 IEEE Sensors, 30 Oct–2 Nov 2022, Dallas, TX, USA*, Proceedings, IEEE, 2022, 10.1109/SENSORS52175.2022.9967298. [COBISSID 135956227]
3. Špela Trafela, Kristina Žagar, Anja Korent, Abhilash Krishnamurthy, Kristina Žužek Rožman, Sašo Šturm, "Polyaniline/polystyrene/au nanocomposite-based electrochemical biosensor platform for diagnosing COVID-19: detection of spike protein", V: *SEIA' 2022, 8th International Conference on Sensors and Electronic Instrumentation Advances, 21–23 September 2022, Corfu, Greece*, Proceedings, 2022, 222–224. [COBISSID 131667971]
4. Belisa Alcantara Marinho, Barbara Ljubic Božiček, Živa Marinko, Miran Čeh, "Synthesis of TiO<sub>2</sub> nanotubes by anodic oxidation for photocatalytic application", V: *SPEA11, 11th European conference on Solar Chemistry and Photocatalysis: Environmental applications, 6–10 June 2022, Turin, Italy*, book of abstracts, 2022, 108–109. [COBISSID 112133635]
5. Barbara Ljubic Božiček, Belisa Alcantara Marinho, Živa Marinko, Luka Suhadolnik, Marjan Bele, Miran Čeh, "Photo-, electro- and photoelectrocatalytic degradation of tetracycline using titanium oxynitride nanotube layers", V: *SPEA11, 11th European conference on Solar Chemistry and Photocatalysis: Environmental applications, 6–10 June 2022, Turin, Italy*, book of abstracts, 2022, 359–360. [COBISSID 112128003]

## Drugo učno gradivo

1. Kristina Žužek Rožman *et al.* (11 avtorjev), *Permanent magnets recycling and (re)processing for sustainable and green future*, SURE2022, International Summer School Sustainable Materials for Renewable Energy Applications, Institute of Materials Science of Barcelona, 11–15 July 2022. [COBISSID 148260867]

## Patent

1. Matic Korent, Marko Soderžnik, Urška Ročnik, Karla Kosmač, Zoran Samardžija, Boris Saje, Spomenka Kobe, *Postopek za izboljšanje magnetnih lastnosti prahov MQP-B+Nd-Fe-B z majhnim deležem intergranularne faze in postopek izdelave polimerno-vezanih magnetov iz teh magnetnih prahov*, SI26141 (A), Urad RS za intelektualno lastnino, 29. 07. 2022. [COBISSID 52092931]

## Pregledni znanstveni članek

1. Belisa Alcantara Marinho, Luka Suhadolnik, Blaž Likozar, Matej Huš, Živa Marinko, Miran Čeh, "Photocatalytic, electrocatalytic and photoelectrocatalytic degradation of pharmaceuticals in aqueous media: analytical methods, mechanisms, simulations, catalysts and reactors",

## Mentorstvo

1. Anja Korent, *Elektrokemijsko sintetiziran polianilin za plinsko in tekočinsko zaznavanje amonijaka*: doktorska disertacija, Ljubljana, 2022 (mentor Kristina Žužek). [COBISSID 138556163]
2. Živa Marinko, *Sinteza in lastnosti anodno oksidiranih plasti na titanovi podlagi za uporabo v fotokatalizi*: doktorska disertacija, Ljubljana, 2022 (mentor Miran Čeh). [COBISSID 139640067]

## Odsek za sintezo materialov

K-8

### Izvirni znanstveni članek

- Raghunandan Sharma, Sašo Gyergyek, Shuang Ma Andersen, "Microwave-assisted scalable synthesis of Pt/C: impact of the microwave irradiation and carrier solution polarity on nanoparticle formation and aging of the support carbon", *ACS applied energy materials*, 2022, 5, 1, 705–716, 10.1021/acsaem.1c03189. [COBISSID 101068547]
- Tina Černič, Monika Koren, Boris Majaron, Maja Ponikvar-Svet, Darja Lisjak, "Optimisation of amphiphilic-polymer coatings for improved chemical stability of NaYF<sub>4</sub>-based upconverting nanoparticles", *Acta chimica slovenica*, 2022, 69, 2, 448–457, 10.17344/acsi.2021.7336. [COBISSID 111949059]
- Darko Makovec, "Adaptation of the crystal structure to the confined size of mixed-oxide nanoparticles", *Acta chimica slovenica*, 2022, 69, 4, 756–771, 10.17344/acsi.2022.7775. [COBISSID 141459459]
- Anja Kristl, Maja Caf, Matevž Pompe, Aleš Podgornik, "Complex protein retention shifts with a pressure increase: an indication of a standard partial molar volume increase during adsorption?", *Analytical chemistry*, 2022, 94, 39, 13350–13358, 10.1021/acs.analchem.2c01809. [COBISSID 125139971]
- Raghunandan Sharma, Sašo Gyergyek, Shuang Ma Andersen, "Critical thinking on baseline corrections for electrochemical surface area (ECSA) determination of Pt/C through H-adsorption/H-desorption regions of a cyclic voltammogram", *Applied catalysis. B, Environmental*, 2022, 311, 121351, 10.1016/j.apcatb.2022.121351. [COBISSID 102705667]
- Luka Skubic, Drejc Kopač, Blaž Likozar, Matej Huš, "Microkinetic modelling of heterogeneous catalysis revisited: adsorption energies can triumph over activation barriers", *Applied Surface Science*, 2022, 601, 154135, 10.1016/j.apsusc.2022.154135. [COBISSID 114985731]
- Marin Tadić, Matjaž Panjan, Biljana Vučetić Tadić, Slavko Kralj, Jelena Lazović, "Magnetic properties of mesoporous hematite/alumina nanocomposite and evaluation for biomedical applications", *Ceramics international*, 2022, 48, 7, 10004–10014, 10.1016/j.ceramint.2021.12.209. [COBISSID 90977539]
- Marin Tadić, Jelena Lazović, Matjaž Panjan, Slavko Kralj, "Hierarchical iron oxide nanocomposite: bundle-like morphology, magnetic properties and potential biomedical application", *Ceramics international*, 2022, 48, 11, 16015–16022, 10.1016/j.ceramint.2022.02.145. [COBISSID 98156291]
- Ottavia Bellotto, Slavko Kralj, Michele Melchionna, Paolo Pengo, Matic Kisovec, Marjetka Podobnik, Rita De Zorzi, Silvia Marchesan, "Self-assembly of unprotected dipeptides into hydrogels: water-channels make the difference", *ChemBioChem*, 2022, 23, 2, e202100518, 10.1002/cbic.202100518. [COBISSID 87832835]
- Darko Makovec, Nina Kosi Križaj, Sašo Gyergyek, "Hydrothermal formation of bismuth-titanate nanoplatelets and nanowires: the role of metastable polymorphs", *CrystEngComm*, 2022, 24, 21, 3972–3981, 10.1039/d2ce00491g. [COBISSID 128451331]
- Sašo Gyergyek, Miha Grilc, Blaž Likozar, Darko Makovec, "Electrohydrogenation of biomass-derived levulinic acid to  $\gamma$ -valerolactone via the magnetic heating of a Ru nanocatalyst", *Green chemistry*, 2022, 24, 7, 2788–2794, 10.1039/D2GC00102K. [COBISSID 101040387]
- Neža Repar, Eva Jarc Jovičić, Ana Kump, Giovanni Birarda, Lisa Vaccari, Andreja Erman, Slavko Kralj, Sebastjan Nemeč, Toni Petan, Damjana Drobne, "Oleic acid protects endothelial cells from silica-coated superparamagnetic iron oxide nanoparticles (SPIONs)-induced oxidative stress and cell death", *International journal of molecular sciences*, 2022, 23, 13, 6972, 10.3390/ijms23136972. [COBISSID 113599491]
- Črt Dragar, Nives Ileršič, Tanja Potrč, Sebastjan Nemeč, Slavko Kralj, Petra Kocbek, "Electrospinning as a method for preparation of redispersible dry product with high content of magnetic nanoparticles", *International journal of pharmaceuticals*, 2022, 629, 122389, 10.1016/j.ijpharm.2022.122389. [COBISSID 130650883]
- Igor Zajc, Mihael Drogenik, "The jump-like PTCR effect in a Ni – BaTiO<sub>3</sub> magnetic composite", *Journal of materials science. Materials in electronics*, 2022, 33, 10, 7648–7654, 10.1007/s10854-022-07913-7. [COBISSID 117344515]
- Patricija Hribar Boštjančič, Žiga Gregorin, Nerea Sebastián Ugarteche, Natan Osterman, Darja Lisjak, Alenka Mertelj, "Isotropic to nematic transition in alcohol ferrofluids of barium hexaferrite nanoplatelets", *Journal of molecular liquids*, 2022, 348, 118038, 10.1016/j.molliq.2021.118038. [COBISSID 85395971]
- Melvin Küster, Frank Ludwig, Alexey Eremin, Patricija Hribar Boštjančič, Darja Lisjak, Nerea Sebastián Ugarteche, Alenka Mertelj, Hajnalka Nádas, "Magnetic dynamics in suspensions of ferrimagnetic platelets", *Journal of molecular liquids*, 2022, 360, 119484, 10.1016/j.molliq.2022.119484. [COBISSID 110580483]
- Žiga Gregorin, Nerea Sebastián Ugarteche, Natan Osterman, Patricija Hribar Boštjančič, Darja Lisjak, Alenka Mertelj, "Dynamics of domain formation in a ferromagnetic fluid", *Journal of molecular liquids*, 2022, 366, 120308, 10.1016/j.molliq.2022.120308. [COBISSID 121545731]
- Matjaž Kristl, Irena Ban, Sašo Gyergyek, Uroš Maver, Janja Stergar, "Sol-gel preparation of Ni<sub>x</sub>Cu<sub>1-x</sub>/silica nanocomposites using different silica precursors", *Journal of sol-gel science and technology*, 2022, 101, 579–587, 10.1007/s10971-020-05321-z. [COBISSID 20266755]
- Darja Lisjak, Maša Vozlič, Uliana Kostiv, Daniel Horák, Boris Majaron, Slavko Kralj, Irena Zajc, Lovro Žiberna, Maja Ponikvar-Svet, "NaYF<sub>4</sub>-based upconverting nanoparticles with optimized phosphonate coatings for chemical stability and viability of human endothelial cells", *Methods and applications in fluorescence*, 2022, 10, 1, 014001, 10.1088/2050-6120/ac41ba. [COBISSID 90390531]
- Jelena Papan, Griša Grigorij Prinčič, Andraž Mavrič, Alenka Mertelj, Jernej Iskra, Darja Lisjak, "New insights into amino-functionalization of magnetic nanoplatelets with silanes and phosphonates", *Nanomaterials*, 2022, 12, 12, 2123, 10.3390/nano12122123. [COBISSID 112245251]
- Darko Makovec, Nina Kosi Križaj, Anton Meden, Goran Dražič, Hana Uršič Nemešek, Rok Kostanjšek, Martin Šala, Sašo Gyergyek, "Ferromagnetic bismuth-titanate nanoplatelets and nanowires with a new crystal structure", *Nanoscale*, 2022, 14, 9, 3537–3544, 10.1039/d2nr00307d. [COBISSID 101065219]
- Vedran Budinski, Simon Pevec, Stanislav Čampelj, Alenka Mertelj, Darja Lisjak, Denis Donlagić, "Miniature magneto-optic angular position sensor", *Optics letters*, 2022, 47, 18, 4696–4699, 10.1364/OL.470646. [COBISSID 120760579]
- Ottavia Bellotto, Giovanni Pierri, Petr Rozhin, Maurizio Polentarutti, Slavko Kralj, Paola D'Andrea, Consiglia Tedesco, Silvia Marchesan, "Dipeptide self-assembly into water-channels and gel biomaterial", *Organic & biomolecular chemistry*, 2022, 20, 6211–6218, 10.1039/d2ob00622g. [COBISSID 107896067]
- Erica Scarel, Ottavia Bellotto, Petr Rozhin, Slavko Kralj, Mariagrazia Tortora, Attilio V. Vargiu, Rita De Zorzi, Barbara Rossi, Silvia Marchesan, "Single-atom substitution enables supramolecular diversity from dipeptide building blocks", *Soft matter*, 2022, 18, 11, 2129–2136, 10.1039/D1SM01824H. [COBISSID 97989891]

### Pregledni znanstveni članek

- Žiga Ponikvar, Blaž Likozar, Sašo Gyergyek, "Electrification of catalytic ammonia production and decomposition reactions: from resistance, induction, and dielectric reactor heating to electrolysis", *ACS applied energy materials*, 2022, 5, 5, 5457–5472, 10.1021/acsaem.1c03045. [COBISSID 106717187]

### Mentorstvo

- Patricija Hribar Boštjančič, *Mehanizmi koloidne stabilizacije magnetnih nanoploščic*: doktorska disertacija, Ljubljana, 2022 (mentor Alenka Mertelj; somentor Darja Lisjak). [COBISSID 124192771]



## Odsek za raziskave sodobnih materialov

K-9

### Izvirni znanstveni članek

- Nina Daneu, Goran Dražič, Matjaž Mazaj, Fabrice Barou, José Alberto Padrón Navarta, "Formation of contact and multiple cyclic cassiterite twins in SnO<sub>2</sub>-based ceramics co-doped with cobalt and niobium oxides", *Acta crystallographica. B, Structural science, crystal engineering and materials*, 2022, **B78**, 695-709, 10.1107/S2052520622006758. [COBISSID 116668675]
- Kamal Khaja Mohaideen *et al.* (11 avtorjev), "Synergistic enhancement of photocatalytic CO<sub>2</sub> reduction by plasmonic Au nanoparticles on TiO<sub>2</sub> decorated N-graphene heterostructure catalyst for high selectivity methane production", *Applied catalysis. B, Environmental*, 2022, **307**, 121181, 10.1016/j.apcatb.2022.121181. [COBISSID 97934595]
- Urška Trstenjak, Nina Daneu, Legor Rafalovskiy, Jamal Belhadi, Damjan Vengust, Jiří Hlinka, Matjaž Spreitzer, "Polarization in pseudocubic epitaxial relaxed PMN-PT thin films", *Applied physics letters*, 2022, **120**, 4, 042901, 10.1063/5.0067531. [COBISSID 95331587]
- Jamal Belhadi *et al.* (11 avtorjev), "Large imprint in epitaxial 0.67Pb(Mg<sub>1/3</sub>Nb<sub>2/3</sub>)O<sub>3</sub> - 0.33PbTiO<sub>3</sub> thin films for piezoelectric energy harvesting applications", *Applied physics letters*, 2022, **121**, 18, 182903, 10.1063/5.0115777. [COBISSID 129611011]
- Martina Kocijan, Lidija Čurković, Igor BdiKin, Gonzalo Otero-Irurueta, María Jesús Hortigüela, Gil Gonçalves, Tina Radošević, Damjan Vengust, Matejka Podlogar, "Immobilised rGO/TiO<sub>2</sub> nanocomposite for multi-cycle removal of methylene blue dye from an aqueous medium", *Applied sciences*, 2022, **12**, 1, 385, 10.3390/app12010385. [COBISSID 91867395]
- Milan Vukšič, Martina Kocijan, Lidija Čurković, Tina Radošević, Damjan Vengust, Matejka Podlogar, "Photocatalytic properties of immobilised graphitic carbon nitride on the alumina substrate", *Applied sciences*, 2022, **12**, 19, 9704, 10.3390/app12199704. [COBISSID 124134403]
- Ana Oberlintner, Vasyl Shvalya, Aswathy Vasudevan, Damjan Vengust, Blaž Likozar, Uroš Cvelbar, Uroš Novak, "Hydrophilic to hydrophobic: ultrafast conversion of cellulose nanofibrils by cold plasma fluorination", *Applied Surface Science*, 2022, **581**, 152276, 10.1016/j.apsusc.2021.152276. [COBISSID 92151043]
- Asha Yadav, Suraj Gupta, B. R. Bhagat, Manisha Yadav, Alpa Dashora, R. S. Varma, Nirmala Thorat, R. Patel, Nainesh Patel, "Unraveling the synergy between oxygen doping and embedding Fe nanoparticles in gC<sub>3</sub>N<sub>4</sub> towards enhanced photocatalytic rates", *Applied Surface Science*, 2022, **603**, 154404, 10.1016/j.apsusc.2022.154404. [COBISSID 117819139]
- Luka Drinovec *et al.* (17 avtorjev), "A dual-wavelength photothermal aerosol absorption monitor: design, calibration and performance", *Atmospheric measurement techniques*, 2022, **15**, 12, 3805-3825, 10.5194/amt-15-3805-2022. [COBISSID 99980547]
- Marija Vukomanović, Lea Gazvoda, Nemanja Aničić, Marina Rubert, Danilo Suvorov, Ralph Müller, Sandra Hofmann, "Multi-doped apatite: strontium, magnesium, gallium and zinc ions synergistically affect osteogenic stimulation in human mesenchymal cells important for bone tissue engineering", *Biomaterials advances*, 2022, **140**, 213051, 10.1016/j.bioadv.2022.213051. [COBISSID 117018883]
- Lea Gazvoda, Milica Perišić, Matjaž Spreitzer, Marija Vukomanović, "Antimicrobial activity of piezoelectric polymer: piezoelectricity as the reason for damaging bacterial membrane", *Biomaterials science*, 2022, **10**, 17, 4933-4948, 10.1039/d2bm00644h. [COBISSID 116230915]
- Vedrana Krušič Alić *et al.* (12 avtorjev), "Extracellular vesicles from human cerebrospinal fluid are effectively separated by sepharose CL-6B-comparison of four gravity-flow size exclusion chromatography methods", *Biomedicine*, 2022, **10**, 4, 785, 10.3390/biomedicine10040785. [COBISSID 119230211]
- Mario Kurtjak *et al.* (16 avtorjev), "Unveiling the native morphology of extracellular vesicles from human cerebrospinal fluid by atomic force and cryogenic electron microscopy", *Biomedicine*, 2022, **10**, 6, 1251, 10.3390/biomedicine10061251. [COBISSID 109974275]
- Y. Popat, Marcelo O. Orlandi, Suraj Gupta, N. Bazzanella, S. Savitha Pillai, M. K. Patel, Antonio Miotello, Nainesh Patel, "Morphological and elemental investigations on Co-Fe-B-O thin films deposited by pulsed laser deposition for alkaline water oxidation: charge exchange efficiency as the prevailing factor in comparison with the adsorption process", *Catalysis letters*, 2022, **152**, 438-451, 10.1007/s10562-021-03642-4. [COBISSID 72769027]
- Martina Kocijan, Milan Vukšič, Mario Kurtjak, Lidija Čurković, Damjan Vengust, Matejka Podlogar, "TiO<sub>2</sub>-based heterostructure containing g - C<sub>3</sub>N<sub>4</sub> for an effective photocatalytic treatment of a textile dye", *Catalysts*, 2022, **12**, 12, 1554, 10.3390/catal12121554. [COBISSID 132140035]
- Olha Kovalenko, Srečo D. Škapin, Marjeta Maček, Damjan Vengust, Matjaž Spreitzer, Zdravko Kutnjak, Andrey Ragulya, "Formation of single-crystalline BaTiO<sub>3</sub> nanorods from glycolate by tuning the supersaturation conditions", *Ceramics international*, 2022, **48**, 9, 11988-11997, 10.1016/j.ceramint.2022.01.048. [COBISSID 93378051]
- Vuk Uskoković, Nenad Ignjatović, Srečo D. Škapin, Dragan Uskoković, "Germanium-doped hydroxyapatite: synthesis and characterization of a new substituted apatite", *Ceramics international*, 2022, **48**, 19, part A, 27693-27702, 10.1016/j.ceramint.2022.06.068. [COBISSID 131191811]
- L'udmila Balážová, Anna Čizmarová, Matej Baláž, Nina Daneu, Aneta Salayová, Zdenka Bedlovičová, L'udmila Tkáčiková, "Zelená syntéza strieborných nanočastic a ich antibakteriálna aktivita", *Chemická listy*, 2022, **116**, 135-140, 10.54779/chl20220135. [COBISSID 116529155]
- Janez Zavašnik, Andreja Šestan, Srečo D. Škapin, "Degradation of asbestos - reinforced water supply cement pipes after a long-term operation", *Chemosphere*, 2022, **287**, 131977, 10.1016/j.chemosphere.2021.131977. [COBISSID 73941507]
- Marija Vukomanović, Lea Gazvoda, Mario Kurtjak, Jitka Hreščak, Blaž Jaklič, Laura Moya-Andérico, Maria del Mar Cendra, Eduard Torrents, "Development of a ternary cyclodextrin-arginine-ciprofloxacin antimicrobial complex with enhanced stability", *Communications biology*, 2022, **5**, 1234, 10.1038/s42003-022-04197-9. [COBISSID 129179395]
- Marjeta Maček, Zdravko Kutnjak, Matjaž Spreitzer, "Morphology control of PbZr<sub>x</sub>Ti<sub>1-x</sub>O<sub>3</sub> crystallites under alkaline hydrothermal conditions", *Crystals*, 2022, **12**, 11, 1514, 10.3390/cryst12111514. [COBISSID 128794627]
- Martin Stahorský, Zdenka Lukáčová Buiňáková, Erika Dutková, Martin Kello, Bohdan Mahlovanyi, Yaroslav Shpotyuk, Nina Daneu, Jelena Trajić, Matej Baláž, "Mechanochemical preparation, characterization and biological activity of stable CuS nanosuspension capped by bovine serum albumin", *Frontiers in chemistry*, 2022, **10**, 836795, 10.3389/fchem.2022.836795. [COBISSID 112808963]
- Majda Pavlin, Katja Koenig, Jakob Koenig, Uroš Javornik, Vilma Ducman, "Sustainable alkali-activated slag binders based on alternative activators sourced from mineral wool and glass waste", *Frontiers in materials*, 2022, **9**, 2139, 10.3389/fmats.2022.902139. [COBISSID 107835139]
- Alba Rubio-Canalejas, Aida Baelo, Sara Herbera, Nuria Blanco-Cabra, Marija Vukomanović, Eduard Torrents, "3D spatial organization and improved antibiotic treatment of a *Pseudomonas aeruginosa*-*Staphylococcus aureus* wound biofilm by nanoparticle enzyme delivery", *Frontiers in microbiology*, 2022, **13**, 959156, 10.3389/fmicb.2022.959156. [COBISSID 129776387]
- Marija M. Babić Radić, Vuk V. Filipović, Marija Vukomanović, Jasmina Nikodinović-Runić, Simonida Lj. Tomić, "Degradable 2-hydroxyethyl methacrylate/melatin/alginate hydrogels infused by nanocolloidal graphene oxide as promising drug delivery and scaffolding biomaterial", *Gels*, 2022, **8**, 1, 22, 10.3390/gels8010022. [COBISSID 92233731]
- Jadranka Milikić, Andres Tapia, Una Stamenović, Vesna Vodnik, Mojca Otoničar, Srečo D. Škapin, Diogo M. F. Santos, Biljana Štjukić Paunković, "High-performance metal (Au,Cu)-polypyrrole nanocomposites for electrochemical borohydride oxidation in fuel cell applications", *International journal of hydrogen energy*, 2022, **47**, 87, 36990-37001, 10.1016/j.ijhydene.2022.08.229. [COBISSID 123229699]
- Zi-Jie Gong, Cheng-Chi Chien, Sudeep Mudhulu, Jeffrey C. S. Wu, Nina Daneu, Marjeta Maček, Wen-Yueh Yu, "SrTiO<sub>3</sub> catalysts prepared from topochemical conversion of Bi<sub>4</sub>Ti<sub>3</sub>O<sub>12</sub> nanoplatelets: surface characterizations and interactions with isopropanol", *Journal of catalysis*, 2022, **416**, 222-232, 10.1016/j.jcat.2022.11.001. [COBISSID 129565443]

28. Zouhair Hanani, Daoud Mezzane, M'barek Amjoud, Mohammed Lahcini, Matjaž Spreitzer, Damjan Vengust, Arash Jamali, Mimoun El Marssi, Zdravko Kutnjak, Mohamed Gouné, "The paradigm of the filler's dielectric permittivity and aspect ratio in high-K polymer nanocomposites for energy storage applications", *Journal of materials chemistry. C, Materials for optical and electronic devices*, 2022, **10**, 30, 10823-10831, 10.1039/d2tc00251e. [COBISSID 114228483]
29. Zouhair Hanani *et al.* (13 avtorjev), "Novel lead-free BCZT-based ceramic with thermally-stable recovered energy density and increased energy storage efficiency", *Journal of materiomics*, 2022, **8**, 4, 873-881, 10.1016/j.jmat.2021.12.011. [COBISSID 94217987]
30. Wen-Yi Tong, Erik Bousquet, Matjaž Spreitzer, Philippe Ghosez, "First-principles investigation of interfacial reconstruction in epitaxial SrTiO<sub>3</sub>/Si photocathodes", *Journal of physical chemistry. C*, 2022, **126**, 4, 18813-18821, 10.1021/acs.jpcc.2c04361. [COBISSID 134005507]
31. Leonid L. Rusevich, Eugene A. Kotomin, Guntars Zvejnieks, Marjeta Maček, Suraj Gupta, Nina Daneu, Jeffrey C. S. Wu, Yu-Guan Lee, Wen-Yueh Yu, "Effects of Al doping on hydrogen production efficiency upon photostimulated water splitting on SrTiO<sub>3</sub> nanoparticles", *Journal of physical chemistry. C*, 2022, **126**, 50, 21223-21233, 10.1021/acs.jpcc.2c05993. [COBISSID 133582851]
32. Uroš Hribar, Matjaž Spreitzer, Tadej Rojac, Jakob Koenig, "Destabilization of the ferroelectric order in Na<sub>0.5</sub>Bi<sub>0.5</sub>TiO<sub>3</sub> - 6wt%BaTiO<sub>3</sub> ceramics through doping", *Journal of the European ceramic society*, 2022, **42**, 8, 3446-3453, 10.1016/j.jeurceramsoc.2022.03.003. [COBISSID 100773891]
33. Nevenka Mikac, Ivan Sondi, Neda Vdovič, Kristina Mlinarič, Maja Ivanič, Mavro Lučič, Nikola Bačić, Martina Fundek Turk, Srečo D. Škapin, Sladana Krivokapić, "Origin and history of trace elements accumulation in recent Mediterranean sediments under heavy human impact. A case study of the Boka Kotorska Bay (Southeast Adriatic Sea)", *Marine pollution bulletin*, 2022, **179**, 113702, 10.1016/j.marpolbul.2022.113702. [COBISSID 131202307]
34. Erika Dutková, Matej Baláž, Nina Daneu, Batukhan Tatykayev, Yordanka Karakirova, Nikolay Velinov, Nina Kostova, Jaroslav Briančin, Peter Baláž, "Properties of CuFeS<sub>2</sub>/TiO<sub>2</sub> nanocomposite prepared by mechanochemical synthesis", *Materials*, 2022, **15**, 19, 6913, 10.3390/ma15196913. [COBISSID 125026051]
35. Ljiljana Veselinović, Miodrag Mitrić, Lidija T. Mančič, Paula M. Jardim, Srečo D. Škapin, Nikola Cvjetičanin, Miloš Milović, Smilja Amon, "Crystal structure and electrical properties of ruthenium-substituted calcium copper titanate", *Materials*, 2022, **15**, 23, 8500, 10.3390/ma15238500. [COBISSID 131424259]
36. Sanja Bosnar *et al.* (13 avtorjev), "Overcoming phase separation in dual templating: a homogeneous hierarchical ZSM-5 zeolite with flower-like morphology, synthesis and in-depth acidity study", *Microporous and mesoporous materials: zeolites, clays, carbons and related materials*, 2022, **329**, 111534, 10.1016/j.micromeso.2021.111534. [COBISSID 83417603]
37. Vasyl Shvalya *et al.* (12 avtorjev), "Bacterial DNA recognition by SERS active plasma-coupled nanogold", *Nano letters*, 2022, **22**, 23, 9757-9765, 10.1021/acs.nanolett.2c02835. [COBISSID 127669763]
38. Zhandos Shalabayev *et al.* (15 avtorjev), "Sustainable synthesis of cadmium sulfide, with applicability in photocatalysis, hydrogen production, and as an antibacterial agent, using two mechanochemical protocols", *Nanomaterials*, 2022, **12**, 8, 1250, 10.3390/nano12081250. [COBISSID 112807939]
39. Zouhair Hanani *et al.* (14 avtorjev), "The benefits of combining 1D and 3D nanofillers in a piezocomposite nanogenerator for biomechanical energy harvesting", *Nanoscale advances*, 2022, **4**, 21, 4658-4668, 10.1039/d2na00429a. [COBISSID 131004163]
40. Binbin Chen *et al.* (18 avtorjev), "Signatures of enhanced out-of-plane polarization in asymmetric BaTiO<sub>3</sub> superlattices integrated on silicon", *Nature communications*, 2022, **13**, 1, 265, 10.1038/s41467-021-27898-x. [COBISSID 96641027]
41. Soukaina Merselmiz *et al.* (14 avtorjev), "Design of lead-free BCZT-based ceramics with enhanced piezoelectric energy harvesting performances", *PCCP. Physical chemistry chemical physics*, 2022, **24**, 10, 6026-6036, 10.1039/d1cp04723j. [COBISSID 102360579]
42. Vuk V. Filipović, Marija M. Babić Radić, Jovana S. Vuković, Marija Vukomanović, Marina Rubert, Sandra Hofmann, Ralph Müller, Simonida Lj. Tomić, "Biodegradable hydrogel scaffolds based on 2-hydroxyethyl methacrylate, gelatin, poly( $\beta$ -amino esters), and hydroxyapatite", *Polymers*, 2022, **14**, 1, 18, 10.3390/polym14010018. [COBISSID 92180995]
43. Marija M. Babić Radić, Vuk V. Filipović, Jovana S. Vuković, Marija Vukomanović, Marina Rubert, Sandra Hofmann, Ralph Müller, Simonida Lj. Tomić, "Bioactive interpenetrating hydrogel networks based on 2-hydroxyethyl methacrylate and gelatin intertwined with alginate and doped with apatite as scaffolding biomaterials", *Polymers*, 2022, **14**, 15, 3112, 10.3390/polym14153112. [COBISSID 117027331]
44. Jovana S. Vuković, Vuk V. Filipović, Marija M. Babić Radić, Marija Vukomanović, Dušan Milivojević, Tatjana Ilić-Tomić, Jasmina Nikodinović-Runić, Simonida Lj. Tomić, "In vitro and in vivo biocompatible and controlled reseratrrol release performances of HEMA/Alginate and HEMA/Gelatin IPN hydrogel scaffolds", *Polymers*, 2022, **14**, 20, 4459, 10.3390/polym14204459. [COBISSID 126678019]
45. Rasmus S. K. Madsen, Malwina Stepniewska, Yongjian Yang, Ang Qiao, Wessel M. W. Winters, Chao Zhou, Jakob Koenig, John C. Mauro, Yuanzheng Yue, "Mixed metal node effect in zeolitic imidazolate frameworks", *RSC advances*, 2022, **12**, 17, 10815-10824, 10.1039/D2RA00744D. [COBISSID 143520259]
46. Smilja Marković, Julietta V. Rau, Angela De Bonis, Giovanni De Bellis, Zoran Stojanović, Ljiljana Veselinović, Miodrag Mitrić, Nenad Ignjatović, Srečo D. Škapin, Damjan Vengust, "Pathway to tailor the phase composition, microstructure and mechanical properties of pulsed laser deposited cobalt-substituted calcium phosphate coatings on titanium", *Surface & coatings technology*, 2022, **437**, 128275, 10.1016/j.surfcoat.2022.128275. [COBISSID 131480579]
47. Zouhair Hanani *et al.* (17 avtorjev), "A flexible self-poled piezocomposite nanogenerator based on H<sub>2</sub>(Zr<sub>0.1</sub>Ti<sub>0.9</sub>)<sub>3</sub>O<sub>7</sub> nanowires and poly(lactic acid biopolymer)", *Sustainable energy & fuels*, 2022, **6**, 8, 1983-1991, 10.1039/d2se00234e. [COBISSID 102394883]

## Samostojni znanstveni sestavek ali poglavje v monografski publikaciji

1. Gertjan Koster, Yorick A. Birkhölzer, Mark Huijben, Guus Rijnders, Matjaž Spreitzer, Lior Kornblum, Sander Smink, "Growth studies of heteroepitaxial oxide thin films using reflection high-energy electron diffraction", V: *Epitaxial growth of complex metal oxides*, (Woodhead publishing series in electronic and optical materials), Woodhead Publishing, 2022, 3-36, 10.1016/B978-0-08-102945-9.00003-4. [COBISSID 107674627]
2. S. L. Tomić, Marija Vukomanović, Jasmina Nikodinović-Runić, M. M. Babić, J. S. Vuković, "Hydrogel scaffolds based on alginate, gelatin, and 2-hydroxyethyl methacrylate for tissue regeneration", V: *Marine biomaterials: therapeutic potential*, Springer, 2022, 173-204, 10.1007/978-981-16-5374-2\_6. [COBISSID 106352387]
3. Suraj Gupta, "Electrocatalytic water splitting", V: *Photo- and electrocatalytic processes: water splitting, N<sub>2</sub> fixing, CO<sub>2</sub> reduction*, Wiley-VCH, 2022, 123-158, 10.1002/9783527830084. [COBISSID 96011011]

## Mentorstvo

1. Mark Češnovar, *Alkalijsko aktivirani materiali na osnovi jeklarskih žlinder: doktorska disertacija*, Ljubljana, 2022 (mentor Vilma Ducman; so-mentor Srečo Davor Škapin). [COBISSID 138626563]

# Odsek za biokemijo, molekularno in strukturno biologijo

B-1

## Izvirni znanstveni članek

1. Georgy Mikhaylov, Urška Mikac, Miha Butinar, Vito Turk, Boris Turk, Sergey Psakhie, Olga Vasiljeva, "Theranostic applications of an ultra-sensitive  $T_1$  and  $T_2$  magnetic resonance contrast agent based on Cobalt ferrite spinel nanoparticles", *Cancers*, 2022, 14, 16, 4026, 10.3390/cancers14164026. [COBISSID 119435011]
2. Rok Razpotnik, Robert Vidmar, Marko Fonovič, Damjana Rozman, Tadeja Režen, "Circular RNA hsa\_circ\_0062682 binds to YBX1 and promotes oncogenesis in hepatocellular carcinoma", *Cancers*, 2022, 14, 18, 4524, 10.3390/cancers14184524. [COBISSID 122291459]
3. Ana Mitrovič, Janja Završnik, Georgy Mikhaylov, Damijan Knez, Urša Pečar Fonovič, Petra Matjan-Štefin, Miha Butinar, Stanislav Gobec, Boris Turk, Janko Kos, "Evaluation of novel cathepsin-X inhibitors in vitro and in vivo and their ability to improve cathepsin-B-directed antitumor therapy", *Cellular and molecular life sciences*, 2022, 79, 1, 34, 10.1007/s00018-021-04117-w. [COBISSID 92443651]
4. Valentina Boni *et al.* (28 avtorjev), "Praluzatamab ravtansine, a CD166-Targeting antibody–drug conjugate, in patients with advanced solid tumors: an open-label phase I/II trial", *Clinical cancer research*, 2022, 28, 10, 2020–2029, 10.1158/1078-0432.CCR-21-3656. [COBISSID 113598979]
5. Vasundara Srinivasan *et al.* (51 avtorjev), "Antiviral activity of natural phenolic compounds in complex at an allosteric site of SARS-CoV-2 papain-like protease", *Communications biology*, 2022, 5, 1, 805, 10.1038/s42003-022-03737-7. [COBISSID 140218115]
6. Ana-Andreea Cioca, Tomaž Langerholc, Livija Tušar, "Implementation of food matrix effects into chemical food contaminant risk assessment", *EFSA journal*, 2022, 20, S2, e200905, 10.2903/j.efsa.2022.e200905. [COBISSID 134422787]
7. Miha Renko, Tanja Zupan, David F. Plaza, Stefanie S. Schmieder, Milica Perišić, Janko Kos, Dušan Turk, Markus Künzler, Jerica Sabotič, "Cocaprins,  $\beta$ -trefoil fold inhibitors of cysteine and aspartic proteases from *Coprinopsis cinerea*", *International journal of molecular sciences*, 2022, 23, 9, 4916, 10.3390/ijms23094916. [COBISSID 106176771]
8. Neža Repar, Eva Jarc Jovičič, Ana Kump, Giovanni Birarda, Lisa Vaccari, Andreja Erman, Slavko Kralj, Sebastjan Nemeč, Toni Petan, Damjana Drobne, "Oleic acid protects endothelial cells from silica-coated superparamagnetic iron oxide nanoparticles (SPIONs)-induced oxidative stress and cell death", *International journal of molecular sciences*, 2022, 23, 13, 6972, 10.3390/ijms23136972. [COBISSID 113599491]
9. Rok Mravljak, Metka Stantič, Ožbej Bizjak, Aleš Podgornik, "Noninvasive method for determination of immobilized protein A", *Journal of chromatography. A*, 2022, 1671, 462976, 10.1016/j.chroma.2022.462976. [COBISSID 103441667]
10. Katja Kramberger, Darja Barlič-Maganja, Zala Jenko Pražnikar, Tadeja Režen, Damjana Rozman, Jure Pražnikar, Saša Kenig, "Whole transcriptome expression array analysis of human colon fibroblasts culture treated with *Helichrysum italicum* supports its use in traditional medicine", *Journal of ethnopharmacology*, 2022, 296, 115505, 10.1016/j.jep.2022.115505. [COBISSID 113401603]
11. Shweta Singhal *et al.* (35 avtorjev), "Nonclinical efficacy and safety of CX-2029, an anti-CD71 antibody–drug conjugate", *Molecular cancer therapeutics*, 2022, 21, 8, 1326–1336, 10.1158/1535-7163.MCT-21-0193. [COBISSID 116988419]
12. Alexey A. Tsukanov, Boris Turk, Olga Vasiljeva, Sergey Psakhie, "Computational indicator approach for assessment of nanotoxicity of two-dimensional nanomaterials", *Nanomaterials*, 2022, 12, 4, 650, 10.3390/nano12040650. [COBISSID 101949699]
13. Jure Pražnikar, Nuwan Attygalle, "Quantitative analysis of visual code-words of a protein distance matrix", *PLoS one*, 2022, 2, e0263566, 10.1371/journal.pone.0263566. [COBISSID 96611843]

## Pregledni znanstveni članek

1. Zala Žužek, Lara Bolčina, Ana Kump, Ivana Jovčevska, "Drug repurposing: metformin and valproic acid for glioblastoma treatment", *Farmaceutski vestnik*, 2022, 73, 1, 23–30. [COBISSID 104195331]
2. Eva Žerovnik, "Human stefin B: from its structure, folding, and aggregation to its function in health and disease", *Frontiers in molecular neuroscience*, 2022, 15, 1009976, 10.3389/fnmol.2022.1009976. [COBISSID 126562819]
3. Monika Biasizzo, Urban Javoršek, Eva Vidak, Miki Zarič, Boris Turk, "Cysteine cathepsins: a long and winding road towards clinics", *Molecular aspects of medicine*, 2022, 88, 101150, 10.1016/j.mam.2022.101150. [COBISSID 128720387]

## Mentorstvo

1. Monika Biasizzo, *Vloga cistatina C pri vnetnem odzivu*: doktorska disertacija, Ljubljana, 2022 (mentor Nataša Kopitar-Jerala). [COBISSID 115190531]

## Odsek za molekularne in biomedicinske znanosti

B-2

### Izvirni znanstveni članek

1. Rok Kostanjšek *et al.* (11 avtorjev), "Toward the massive genome of *Proteus anguinus*—illuminating longevity, regeneration, convergent evolution, and metabolic disorders", *Annals of the New York Academy of Sciences*, 2022, **1507**, 1, 5–11, 10.1111/njas.14686. [COBISSID 75284483]
2. Maša Mavri *et al.* (13 avtorjev), "Epstein-Barr virus-encoded BILF1 orthologues from porcine lymphotropic herpesviruses display common molecular functionality", *Frontiers in endocrinology*, 2022, **13**, 862940, 10.3389/fendo.2022.862940. [COBISSID 110428931]
3. Mojca Pavlin *et al.* (11 avtorjev), "The relevance of physico-chemical properties and protein corona for evaluation of nanoparticles immunotoxicity – in vitro correlation analysis on THP-1 macrophages", *International journal of molecular sciences*, 2022, **23**, 11, 6197, 10.3390/ijms23116197. [COBISSID 109968387]
4. Neža Repar, Eva Jarc Jovičič, Ana Kump, Giovanni Birarda, Lisa Vaccari, Andreja Erman, Slavko Kralj, Sebastjan Nemeč, Toni Petan, Damjana Drobne, "Oleic acid protects endothelial cells from silica-coated superparamagnetic iron oxide nanoparticles (SPIONs)-induced oxidative stress and cell death", *International journal of molecular sciences*, 2022, **23**, 13, 6972, 10.3390/ijms23136972. [COBISSID 113599491]
5. Adrijan Ivanušec, Jernej Šribar, Adrijana Leonardi, Maja Zorovič, Marko Živin, Igor Križaj, "Rat group IIA secreted phospholipase A<sub>2</sub> binds to cytochrome c oxidase and inhibits its activity: a possible episode in the development of Alzheimer's disease", *International journal of molecular sciences*, 2022, **23**, 20, 2022, 10.3390/ijms232012368. [COBISSID 125787651]
6. Matteo De Chiara *et al.* (15 avtorjev), "Domestication reprogrammed the budding yeast life cycle", *Nature ecology & evolution*, 2022, **6**, 448–460, 10.1038/s41559-022-01671-9. [COBISSID 98154243]
7. Kity Požek *et al.* (11 avtorjev), "Genomic confirmation of the P-IIIe subclass of snake venom metalloproteinases and characterisation of its

first member, a disintegrin-like/cysteine-rich protein", *Toxins*, 2022, **14**, 4, 232, 10.3390/toxins14040232. [COBISSID 101951235]

8. Adrijan Ivanušec, Jernej Šribar, Peter Veranič, Igor Križaj, "The phospholipase activity of ammodytoxin, a prototype snake venom  $\beta$ -neurotoxin, is not obligatory for cell internalisation and translocation to mitochondria", *Toxins*, 2022, **14**, 6, 375, 10.3390/toxins14060375. [COBISSID 109967619]

### Pregledni znanstveni članek

1. Veno Kononenko, Tadeja Bele, Sara Novak, Igor Križaj, Damjana Drobne, Tom Turk, "Nicotinic acetylcholine receptor as a pharmacological target in lung cancer", *Acta biologica slovenica: ABS*, 2022, **65**, 1, 5–17. [COBISSID 120642819]
2. Adrijana Leonardi, "Mass spectrometry in snake venom research", *Acta biologica slovenica: ABS*, 2022, **65**, 2, 5–25. [COBISSID 136693251]
3. Toni Petan, Mateja Manček Keber, "Half is enough: oxidized lysophospholipids as novel bioactive molecules", *Free Radical Biology & Medicine*, 2022, **188**, 351–362, 10.1016/j.freeradbiomed.2022.06.228. [COBISSID 114894851]
4. Bernarda Majc, Metka Novak, Tamara Lah Turnšek, Igor Križaj, "Bioactive peptides from venoms against glioma progression", *Frontiers in oncology*, 2022, **12**, 965882, 10.3389/fonc.2022.965882. [COBISSID 119389187]
5. Adrijan Ivanušec, Jernej Šribar, Igor Križaj, "Secreted phospholipases A<sub>2</sub> not just enzymes", *International journal of biological sciences*, 2022, **18**, 2, 873–888, 10.7150/ijbs.68093. [COBISSID 91845379]
6. Simone Mozzachiodi *et al.* (30 avtorjev), "Yeasts from temperate forests", *Yeast*, 2022, **39**, 1/2, 4–24, 10.1002/yea.3699. [COBISSID 97540867]



## Odsek za biotehnologijo

B-3

### Izvirni znanstveni članek

- Meng-Wei Ko, Barbara Breznik, Emanuela Senjor, Anahid Jewett, "Synthetic cannabinoid WIN 55,212-2 inhibits growth and induces cell death of oral and pancreatic stem-like/poorly differentiated tumor cells", *Advances in cancer biology. Metastasis*, 2022, 5, 100043, 10.1016/j.adcanc.2022.100043. [COBISSID 113550595]
- Aleš Berlec, Nikolaja Janež, Meta Sterniša, Anja Klančnik, Jerica Sabotič, "Listeria innocua biofilm assay using NanoLuc Luciferase", *Bio-protocol*, 2022, 12, 3, e4308, 10.21769/BioProtoc.4308. [COBISSID 96667907]
- Lea Gazvoda, Milica Perišić, Matjaž Spreitzer, Marija Vukomanović, "Antimicrobial activity of piezoelectric polymer: piezoelectricity as the reason for damaging bacterial membrane", *Biomaterials science*, 2022, 10, 17, 4933-4948, 10.1039/d2bm00644h. [COBISSID 116230915]
- Damijan Knez, Martina Hrast, Rok Frlan, Anja Pišlar, Simon Žakelj, Janko Kos, Stanislav Gobec, "Indoles and 1-(3-(benzyloxy)benzyl)piperazines: reversible and selective monoamine oxidase B inhibitors identified by screening an in-house compound library", *Bioorganic chemistry*, 2022, 119, 105581, 10.1016/j.bioorg.2021.105581. [COBISSID 91639299]
- Katja Glinšek *et al.* (11 avtorjev), "Coupling CRISPR interference with FACS enrichment: new approach in glycoengineering of CHO cell lines for therapeutic glycoprotein production", *Biotechnology journal*, 2022, 17, 7, e2100499, 10.1002/biot.202100499. [COBISSID 112903939]
- Janja Božič *et al.* (13 avtorjev), "Interactome screening of C9orf72 dipeptide repeats reveals VCP sequestration and functional impairment by polyGA", *Brain: journal of neurology*, 2022, 145, 2, 684-699, 10.1093/brain/awab300. [COBISSID 76933379]
- Barbara Bellich, Nikolaja Janež, Meta Sterniša, Anja Klančnik, Neil Ravenscroft, Roberto Rizzo, Jerica Sabotič, Paola Cesutti, "Characterisation of a new cell wall teichoic acid produced by *Listeria innocua* ŽM39 and analysis of its biosynthesis genes", *Carbohydrate research*, 2022, 511, 108499, 10.1016/j.carres.2021.108499. [COBISSID 92040451]
- Damjan Avsec, Marja Škrlj Miklavčič, Tilen Burnik, Maša Kandušer, Maruša Bizjak, Helena Podgornik, Irena Mlinarič-Raščan, "Inhibition of p38 MAPK or immunoproteasome overcomes resistance of chronic lymphocytic leukemia cells to Bcl-2 antagonist venetoclax", *Cell death & disease*, 2022, 13, 860, 10.1038/s41419-022-05287-6. [COBISSID 124912643]
- Ana Mitrović, Janja Zavrnšek, Georgy Mikhaylov, Damijan Knez, Urša Pečar Fonovič, Petra Matjan-Štefin, Miha Butinar, Stanislav Gobec, Boris Turk, Janko Kos, "Evaluation of novel cathepsin-X inhibitors in vitro and in vivo and their ability to improve cathepsin-B-directed antitumor therapy", *Cellular and molecular life sciences*, 2022, 79, 1, 34, 10.1007/s00018-021-04117-w. [COBISSID 92443651]
- Barbara Breznik *et al.* (13 avtorjev), "Infiltrating natural killer cells bind, lyse and increase chemotherapy efficacy in glioblastoma stem-like tumorspheres", *Communications biology*, 2022, 5, 436, 10.1038/s42003-022-03402-z. [COBISSID 107677443]
- Ana Mitrović, Emanuela Senjor, Marko Jukič, Lara Bolčina, Mateja Prunk, Matic Proj, Milica Perišić, Stanislav Gobec, Janko Kos, "New inhibitors of cathepsin V impair tumor cell proliferation and elastin degradation and increase immune cell cytotoxicity", *Computational and Structural Biotechnology Journal*, 2022, 20, 4667-4687, 10.1016/j.csbj.2022.08.046. [COBISSID 119687939]
- Jonathan M. Plett, Jerica Sabotič, Eva Vogt, Fridtjof Snijders, Annegret Kohler, Uffe N. Nielsen, Markus Künzler, Francis M. Martin, Claire Veneault-Fourrey, "Mycorrhiza-induced mycospins of *Laccaria bicolor* are potent protease inhibitors with nematotoxic and collembola antifeedant activity", *Environmental microbiology*, 2022, 24, 10, 4607-4622, 10.1111/1462-2920.16115. [COBISSID 115768067]
- Milica Perišić, Simon Žurga, Špela Konjar, Mateja Prunk, Janko Kos, Jerica Sabotič, "The fungal *Clitocybe nebularis* lectin binds distinct cell surface glycoprotein receptors to induce cell death selectively in Jurkat cells", *The FASEB journal*, 2022, 36, 4, e22215, 10.1096/fj.202101056RR. [COBISSID 99060227]
- Abida Zahirović, Tina Vida Plavec, Aleš Berlec, "Dual functionalized *Lactococcus lactis* shows tumor antigen targeting and cytokine binding in vitro", *Frontiers in bioengineering and biotechnology*, 2022, 10, 822823, 10.3389/fbioe.2022.822823. [COBISSID 95175427]
- Stephanie Schlichtner *et al.* (11 avtorjev), "Expression of the immune checkpoint protein VISTA is differentially regulated by the TGF- $\beta$ 1-Smad3 signaling pathway in rapidly proliferating human cells and T Lymphocytes", *Frontiers in medicine*, 2022, 9, 790995, 10.3389/fmed.2022.790995. [COBISSID 96884995]
- Meta Sterniša, Jerica Sabotič, Anja Klančnik, "A novel approach using growth curve analysis to distinguish between antimicrobial and anti-biofilm activities against *Salmonella*", *International journal of food microbiology*, 2022, 364, 109520, 10.1016/j.ijfoodmicro.2021.109520. [COBISSID 92026115]
- Bernarda Majc *et al.* (15 avtorjev), "Upregulation of cathepsin X in glioblastoma: interplay with  $\gamma$ -enolase and the effects of selective cathepsin X inhibitors", *International journal of molecular sciences*, 2022, 23, 3, 1784, 10.3390/ijms23031784. [COBISSID 96442883]
- Miha Renko, Tanja Zupan, David F. Plaza, Stefanie S. Schmieder, Milica Perišić, Janko Kos, Dušan Turk, Markus Künzler, Jerica Sabotič, "Cocaprins,  $\beta$ -trefoil fold inhibitors of cysteine and aspartic proteases from *Coprinopsis cinerea*", *International journal of molecular sciences*, 2022, 23, 9, 4916, 10.3390/ijms23094916. [COBISSID 106176771]
- Tjaša Vižin, Anja Pišlar, Ib Jarle Christensen, Hans Jørgen Nielsen, Pika Meško-Brguljan, Janko Kos, "Carboxypeptidase cathepsin X defines a multifunctional role of gamma-enolase in cancer", *Journal of biotechnology and biomedicine*, 2022, 5, 1, 20-41, 10.26502/jbb.2642-91280047. [COBISSID 99214339]
- Abida Zahirović, Aleš Berlec, "Targeting IL-6 by engineered *Lactococcus lactis* via surface-displayed affibody", *Microbial cell factories*, 2022, 21, 143, 10.1186/s12934-022-01873-7. [COBISSID 115689987]
- Anja Pišlar, Biljana Božič, Mina Perić, Tanja Jakoš, Nace Zidar, Janko Kos, "Cysteine peptidase cathepsin X as a therapeutic target for simultaneous TL3/4-mediated microglia activation", *Molecular neurobiology*, 2022, 56, 4, 2258-2276, 10.1007/s12035-021-02694-2. [COBISSID 95406083]
- Spase Stojanov, Julijana Kristl, Špela Zupančič, Aleš Berlec, "Influence of excipient composition on survival of vaginal lactobacilli in electrospun nanofibers", *Pharmaceutics*, 2022, 14, 6, 1155, 10.3390/pharmaceutics14061155. [COBISSID 110284547]
- Ilona Bereczki *et al.* (21 avtorjev), "Semisynthetic teicoplanin derivatives with dual antimicrobial activity against SARS-CoV-2 and multiresistant bacteria", *Scientific reports*, 2022, 12, 16001, 10.1038/s41598-022-20182-y. [COBISSID 123460611]
- Maša Kenda *et al.* (12 avtorjev), "Effects of tyrosine kinase inhibitors on androgen, estrogen  $\alpha$  glucocorticoid and thyroid receptors", *Toxicology and applied pharmacology*, 2022, 434, 115818, 10.1016/j.taap.2021.115818. [COBISSID 88548099]
- Maša Kenda, Urša Pečar Fonovič, Janko Kos, Marija Sollner Dolenc, "The effect of endocrine disrupting chemicals on the vitronectin-receptor (integrin  $\alpha_5\beta_3$ )-mediated cell adhesion of human umbilical vein endothelial cells", *Toxicology in vitro*, 2022, 79, 105275, 10.1016/j.tiv.2021.105275. [COBISSID 85860099]

### Pregledni znanstveni članek

- Sandra Cetin, Damijan Knez, Stanislav Gobec, Janko Kos, Anja Pišlar, "Cell models for Alzheimer's and Parkinson's disease: at the interface of biology and drug discovery", *Biomedicine & pharmacotherapy*, 2022, 149, 112924, 10.1016/j.biopha.2022.112924. [COBISSID 105487619]
- Aleš Berlec, "New options for the treatment of spinal muscular atrophy", *Farmaceutski vestnik*, 2022, 73, 2, 89-94. [COBISSID 108023555]
- Andrej Grobin, Jurij Trontelj, Borut Štrukelj, "Estrogen hormones and endrogenically active endocrine disruptors: do they influence DNA expression?", *Farmaceutski vestnik*, 2022, 73, 5, 375-383. [COBISSID 132615427]

4. Lara Bolčina, Janko Kos, Anja Pišlar, "Importance of cysteine peptidases in neurodegenerative disorders", *Farmaceutski vestnik*, 2022, **73**, 5, 403-409. [COBISSID 132623619]
5. Janko Kos, Ana Mitrovič, Milica Perišič, Anja Pišlar, "Lysosomal peptidases: intriguing roles in cancer progression and neurodegeneration", *FEBS open bio*, 2022, **12**, 4, 708-738, 10.1002/2211-5463.13372. [COBISSID 95225859]
6. Ana Mitrovič, Janko Kos, "Possible use of antimicrobial agents in cancer therapy", *Zdravniški vestnik*, 2022, **91**, 5/6, 215-225, 10.6016/ZdravVestn.3188. [COBISSID 98189827]

## Drugi znanstveni članki

1. Janko Kos, "Proteases: role and function in cancer", *International journal of molecular sciences*, 2022, **23**, 9, 4632, 10.3390/ijms23094632. [COBISSID 108573443]

## Strokovni članek

1. Borut Štrukelj, "Novel treatment approaches against elevated levels of cholesterol", *Farmaceutski vestnik*, 2022, **73**, 2, 137-140. [COBISSID 108483075]
2. Julija Vodenik, Janja Božič, Boris Rogelj, Darja Rizmal, "Vpliv dipeptidnih ponovitev gena C9ORF72 na celične procese", *Okapi*, 2022, **2**, 26-27. [COBISSID 123302915]

## Slovar, enciklopedija, leksikon, priročnik, atlas, zemljevid

1. Milica Perišič, Emanuela Senjor, *Navodilo za delo s pretočnim citometrom Attune NxT*, 1. izdaja, Ljubljana: Institut "Jožef Stefan", 2022. [COBISSID 139565827]

## Patentna prijava

1. Meta Sterniša, Jerica Sabotič, Anja Klančnik, *A method for identifying a composition or compound having antimicrobial and/or anti-biofilm activities against a microorganism of interest*, WO2022207781 (A2), WIPO International Bureau, 6. 10. 2022. [COBISSID 67880451]

## Mentorstvo

1. Emanuela Senjor, *Cistatin F kot mediator imunske supresije v tumorskem mikrookolju*: doktorska disertacija, Ljubljana, 2022 (mentor Janko Kos; somentor Milica Perišič Nanut). [COBISSID 121229059]
2. Spase Stojanov, *Razvoj fluorescentnih vaginalnih vrst iz rodu Lactobacillus za njihovo spremljanje v nanovlaknih in celičnih modelih*: doktorska disertacija, Ljubljana, 2022 (mentor Aleš Berlec; somentor Špela Zupančič). [COBISSID 124677891]
3. Polona Šafarič-Tepeš, *Pristop precizne onkologije pri prepoznavanju tarčnih odvisnosti mezenhimskega hondrosarkoma*: doktorska disertacija, Ljubljana, 2022 (mentor Borut Štrukelj). [COBISSID 132040451]

## Odsek za znanosti o okolju

O-2

### Izvirni znanstveni članek

1. Tilen Zamljen, Sonja Lojen, Ana Slatnar, Vesna Zupanc, "Effect of deficit irrigation on nitrogen accumulation and capsaicinoid content in *Capsicum* plants using the isotope  $^{15}\text{N}$ ", *Agricultural water management*, 2022, **260**, 107304, 10.1016/j.agwat.2021.107304. [COBISSID 84486403]
2. Jan Gačnik, Igor Živkovič, Sergio Ribeiro Guevara, Jože Kotnik, Sabina Berisha, Sreekanth Vijayakumaran Nair, Andrea Jurov, Uroš Cvelbar, Milena Horvat, "Calibration approach for gaseous oxidized mercury based on nonthermal plasma oxidation of elemental mercury", *Analytical chemistry*, 2022, **94**, 23, 8234-8240, 10.1021/acs.analchem.2c00260. [COBISSID 110172419]
3. Matic Pavlica, Mojca Kržan, Ana Nemec, Tina Kosjek, Anže Baš, Alenka Seliškar, "Cardiopulmonary effects and pharmacokinetics of dexmedetomidine used as an adjunctive analgesic to regional anesthesia of the oral cavity with levobupivacaine in dogs", *Animals*, 2022, **12**, 9, 1217, 10.3390/ani12091217. [COBISSID 107088387]
4. Vito Kovač, Matic Bergant, Janez Ščančar, Jasmina Primožič, Polona Jamnik, Borut Poljšak, "Causation of oxidative stress and defense response of a yeast cell model after treatment with orthodontic alloys consisting of metal ions", *Antioxidants*, 2022, **11**, 1, 63, 10.3390/antiox11010063. [COBISSID 91359235]
5. Polona Jamnik *et al.* (17 avtorjev), "Fermented biomass of *Arthrospira Platensis* as a potential food ingredient", *Antioxidants*, 2022, **11**, 2, 216, 10.3390/antiox11020216. [COBISSID 94809603]
6. Deepshikha Shahdeo, Akanksha Roberts, Veerbhan Kesarwani, Milena Horvat, Raghuraj S. Chouhan, Sonu Gandhi, "Polymeric biocompatible iron oxide nanoparticles labeled with peptides for imaging in ovarian cancer", *Bioscience reports*, 2022, **42**, 2, BSR20212622, 10.1042/BSR20212622. [COBISSID 96628995]
7. Sabina Berisha, Igor Živkovič, Jože Kotnik, Tanja Ljubič-Mlakar, Milena Horvat, "Temperature fractionation of mercury in the cement production process using quadrupole mass spectrometry", *Cement and concrete research*, 2022, **162**, 106970, 10.1016/j.cemconres.2022.106970. [COBISSID 121797635]
8. Žiga Tkalec, Garry Codling, Jana Klánová, Milena Horvat, Tina Kosjek, "LC-HRMS based method for suspect/non-targeted screening for biomarkers of chemical exposure in human urine", *Chemosphere*, 2022, **300**, 134550, 10.1016/j.chemosphere.2022.134550. [COBISSID 104564739]
9. Dominik Božič, Igor Živkovič, Marta Jagodic Hudobivnik, Jože Kotnik, David Amouroux, Marko Štok, Milena Horvat, "Fractionation of mercury stable isotopes in lichens", *Chemosphere*, 2022, **309**, part 1, 136592, 10.1016/j.chemosphere.2022.136592. [COBISSID 124115459]
10. Vito Kovač, Borut Poljšak, Matic Bergant, Janez Ščančar, Uroš Mezeg, Jasmina Primožič, "Differences in metal ions released from orthodontic appliances in an in vitro and in vivo setting", *Coatings*, 2022, **12**, 2, 190, 10.3390/coatings12020190. [COBISSID 99817219]
11. Jie Li, Dmitry Khalek, Dmitry Volodkin, Aleš Lapanje, Andre G. Skirtach, Bogdan V. Parakhonskiy, "Surface enhanced Raman scattering (SERS)-active bacterial detection by Layer-by-Layer (LbL) assembly all-nanoparticle microcapsules", *Colloids and surfaces. A, Physicochemical and Engineering Aspects*, 2022, **650**, 129547, 10.1016/j.colsurfa.2022.129547. [COBISSID 120654083]
12. Žiga Tkalec, Noelia Negreira, Miren Lopez de Alda, Damià Barceló, Tina Kosjek, "UHPLC-HRMS data from non-targeted screening for bio-transformation products of cytostatic drug imatinib", *Data in brief*, 2022, **41**, 107991, 10.1016/j.dib.2022.107991. [COBISSID 98701571]
13. Igor Karlovits, Tamara Marković, Andrew Smith, Tjaša Kanduč, "Data on stable isotopic composition of  $\delta^{18}\text{O}$  and  $\delta^{15}\text{N}$  in nitrate in groundwater, and  $\delta^{15}\text{N}$  in solid matter in the Varaždin area, NW Croatia", *Data in brief*, 2022, **45**, 108686, 10.1016/j.dib.2022.108686. [COBISSID 127672835]
14. Anja Stajno, Agneta Annika Runkel, Tina Kosjek, Janja Snoj Tratnik, Darja Mazej, Ingrid Falnoga, Milena Horvat, "Assessment of susceptibility to phthalate and DINCH exposure through CYP and UGT single nucleotide polymorphisms", *Environment international*, 2022, **59**, 107046, 10.1016/j.envint.2021.107046. [COBISSID 90486019]
15. Sreekanth Vijayakumaran Nair, Jože Kotnik, Jan Gačnik, Igor Živkovič, Alkuin Maximilian Koenig, Tanja Ljubič-Mlakar, Milena Horvat, "Dispersion of airborne mercury species emitted from the cement plant", *Environmental pollution*, 2022, **312**, 120057, 10.1016/j.envpol.2022.120057. [COBISSID 120785411]
16. Žiga Tkalec, Garry Codling, Janja Snoj Tratnik, Darja Mazej, Jana Klánová, Milena Horvat, Tina Kosjek, "Suspect and non-targeted screening-based human biomonitoring identified 74 biomarkers of exposure in urine of Slovenian children", *Environmental pollution*, 2022, **313**, 120091, 10.1016/j.envpol.2022.120091. [COBISSID 120022787]
17. Khaled Abass, Tatiana Unguryanu, Eva Junqué, Darja Mazej, Janja Snoj Tratnik, Milena Horvat, Joan O. Grimalt, Päivi Myllynen, Arja Rautio, "Pilot study on the concentrations of organochlorine compounds and potentially toxic elements in pregnant women and local food items from the Finnish Lapland", *Environmental research: multidisciplinary journal of environmental sciences, ecology, and public health*, 2022, **211**, 113122, 10.1016/j.envres.2022.113122. [COBISSID 101803523]
18. Evangelos Gerasopoulos *et al.* (14 avtorjev), "Earth observation: an integral part of a smart and sustainable city", *Environmental science & policy*, 2022, **132**, 296-307, 10.1016/j.envsci.2022.02.033. [COBISSID 100888579]
19. Evangelos Gerasopoulos *et al.* (12 avtorjev), "State-of-play in addressing urban environmental pressures: mind the gaps", *Environmental science & policy*, 2022, **132**, 308-322, 10.1016/j.envsci.2022.02.030. [COBISSID 100889091]
20. Mavro Lučić, Nevenka Mikac, Neda Vdovič, Nikola Bačić, Veronica Nava, Janja Vidmar, Radmila Milačič, "Spatial and temporal variability and sources of dissolved trace elements in the Sava River (Slovenia, Croatia)", *Environmental science and pollution research*, 2022, **29**, 21, 31734-31748, 10.1007/s11356-021-17769-9. [COBISSID 90086659]
21. Berthing Trine, Else Holmfred, Janja Vidmar, Niels Hadrup, Alicja Mortensen, Józef Szarek, Katrin Loeschner, Ulla Vogel, "Comparison of biodistribution of cerium oxide nanoparticles after repeated oral administration by gavage or snack in Sprague Dawley rats", *Environmental toxicology and pharmacology*, 2022, **95**, 103939, 10.1016/j.etap.2022.103939. [COBISSID 117003267]
22. Lidija Strojnik, Doris Potočnik, Marta Jagodic Hudobivnik, Darja Mazej, Boštjan Japelj, Nadja Škrk, Suzana Marolt, David John Heath, Nives Ogrinc, "Geographical identification of strawberries based on stable isotope ratio and multi-elemental analysis coupled with multivariate statistical analysis: a Slovenian case study", *Food chemistry*, 2022, **381**, 132204, 10.1016/j.foodchem.2022.132204. [COBISSID 95069699]
23. Jasmina Masten, Marta Jagodic Hudobivnik, Marijan Nečemer, Katarina Vogel-Mikuš, Iztok Arčon, Nives Ogrinc, "Nutritional quality and safety of the *Spirulina* dietary supplements sold on the Slovenian market", *Foods*, 2022, **11**, 6, 849, 10.3390/foods11060849. [COBISSID 101750275]
24. Lovro Sinkovič, Nives Ogrinc, Doris Potočnik, Vladimir Meglič, "Isotope fingerprints of common and tartary buckwheat grains and milling fractions: a preliminary study", *Foods*, 2022, **11**, 10, 1414, 10.3390/foods11101414. [COBISSID 107719427]
25. Raffaello Tedesco, Elisa Scalabrin, Valeria Malagnini, Lidija Strojnik, Nives Ogrinc, Gabriele Capodaglio, "Characterization of botanical origin of Italian honey by carbohydrate composition and Volatile Organic Compounds (VOCs)", *Foods*, 2022, **11**, 16, 2441, 10.3390/foods11162441. [COBISSID 121678339]
26. David Kocman *et al.* (27 avtorjev), "Multi-sensor data collection for personal exposure monitoring: Icarus experience", *Fresenius environmental bulletin*, 2022, **31**, 08a, 8297-8302. [COBISSID 118839299]
27. Jaideep Visave *et al.* (14 avtorjev), "Measuring personal exposure: a Milan case study", *Fresenius environmental bulletin*, 2022, **31**, 08a, 8309-8314. [COBISSID 118840323]
28. Stefan Marković, Lucija Levstek, Dušan Žigon, Janez Ščančar, Radmila Milačič, "Speciation and bio-imaging of chromium in *Taraxacum officinale* using HPLC post-column ID-ICP-MS, high resolution MS and laser ablation ICP-MS techniques", *Frontiers in chemistry*, 2022, **10**, 863387, 10.3389/fchem.2022.863387. [COBISSID 109237763]

29. Matic Pavlica, Mojca Kržan, Ana Nemec, Tina Kosjek, Anže Baš, Alenka Seliškar, "The pharmacokinetics of levobupivacaine 0.5% after infraorbital or inferior alveolar block in anesthetized dogs", *Frontiers in veterinary science*, 2022, 9, 1055231, 10.3389/fvets.2022.1055231. [COBISSID 133962499]
30. Miloš Markič, Tjaša Kanduč, "Carbon isotopic composition of methane and its origin in natural gas from the Petišovci-Dolina oil and gas field (Pannonian Basin System, NE Slovenia) – a preliminary study", *Geologija*, 2022, 65, 1, 59-72, 10.5474/geologija.2022.004. [COBISSID 116539907]
31. Mateja Dovjak, Ožbej Vene, Janja Vaupotič, "Analysis of ventilation efficiency as simultaneous control of radon and carbon dioxide levels in indoor air applying transient modelling", *International journal of environmental research and public health*, 2022, 19, 4, 2125, 10.3390/ijerph19042125. [COBISSID 97826563]
32. Shanshan Xu, Solrunn Hansen, Kam Sripada, Torbjørn Aarsland, Milena Horvat, Darja Mazej, Marisa Viviana Alvarez, Odland Jon Øyvind, "Maternal blood levels of toxic and essential elements and birth outcomes in Argentina: the EMASAR study", *International journal of environmental research and public health*, 2022, 19, 6, 3643, 10.3390/ijerph19063643. [COBISSID 101620739]
33. Tine Bizjak, Davor Kontić, Branko Kontić, "Practical opportunities to improve the impact of health risk assessment on environmental and public health decisions", *International journal of environmental research and public health*, 2022, 19, 7, 4200, 10.3390/ijerph19074200. [COBISSID 103324163]
34. Liese Gilles *et al.* (61 avtorjev), "Harmonization of human biomonitoring studies in Europe: characteristics of the HBM4EU-aligned studies participants", *International journal of environmental research and public health*, 2022, 19, 11, 6787, 10.3390/ijerph19116787. [COBISSID 110184451]
35. Agnes Šomen Joksić, Janja Snoj Tratnik, Darja Mazej, David Kocman, Anja Stajniko, Ivan Eržen, Milena Horvat, "Polycyclic aromatic hydrocarbons (PAHs) in men and lactating women in Slovenia: Results of the first national human biomonitoring", *International journal of hygiene and environmental health*, 2022, 241, 113943, 10.1016/j.ijheh.2022.113943. [COBISSID 96619267]
36. Janja Snoj Tratnik *et al.* (27 avtorjev), "Cadmium exposure in adults across Europe: results from the HBM4EU Aligned Studies survey 2014–2020", *International journal of hygiene and environmental health*, 2022, 246, 114050, 10.1016/j.ijheh.2022.114050. [COBISSID 126676739]
37. Rosa Lange *et al.* (39 avtorjev), "Cumulative risk assessment of five phthalates in European children and adolescents", *International journal of hygiene and environmental health*, 2022, 246, 114052, 10.1016/j.ijheh.2022.114052. [COBISSID 128057859]
38. David Škufca *et al.* (13 avtorjev), "Interaction between microalgae *P. tricornutum* and bacteria *Thalassospira* sp. for removal of bisphenols from conditioned media", *International journal of molecular sciences*, 2022, 23, 15, 8447, 10.3390/ijms23158447. [COBISSID 116993795]
39. Katarina Marković, Maja Čemažar, Gregor Serša, Radmila Milačič, Janez Ščančar, "Speciation of copper in human serum using conjoint liquid chromatography on short-bed monolithic disks with UV and post column ID-ICP-MS detection", *Journal of analytical atomic spectrometry*, 2022, 37, 8, 1675–1686, 10.1039/D2JA00161F. [COBISSID 113592835]
40. Xuan Xu, Sina Khoshsima, Milana Karajić, Jan Balderman, Katarina Marković, Janez Ščančar, Zoran Samardžija, Sašo Šturm, Kristina Žužek Rožman, "Electrochemical routes for environmentally friendly recycling of rare-earth-based (Sm–Co) permanent magnets", *Journal of Applied Electrochemistry*, 2022, 52, 7, 1081–1090, 10.1007/s10800-022-01696-9. [COBISSID 103408899]
41. Ivna Vrana, Saranda Bakija Alempijević, Nives Novosel, Nadica Ivošević DeNardis, Dušan Žigon, Nives Ogrinc, Blaženka Gasparović, "Hyposalinity induces significant polar lipid remodeling in the marine microalgae *Dunaliella tertiolecta* (Chlorophyceae)", *Journal of applied phy-cology*, 2022, 34, 1457–1470, 10.1007/s10811-022-02745-8. [COBISSID 107189763]
42. Milka Ljoncheva, Tomaž Stepišnik, Tina Kosjek, Sašo Džeroski, "Machine learning for identification of silylated derivatives from mass spectra", *Journal of cheminformatics*, 2022, 14, 62, 10.1186/s13321-022-00636-1. [COBISSID 125421827]
43. N. A. Nursapina, B. A. Shynnybek, Ilona Matveyeva, Sh. N. Nazarkulova, Marko Štok, Ljudmila Benedik, O. I. Ponomarenko, "Effect of mineral fertilisers application on the transfer of natural radionuclides from soil to radish (*Raphanus sativus* L.)", *Journal of Environmental Radioactivity*, 2022, 247, 106863, 10.1016/j.jenvrad.2022.106863. [COBISSID 101964291]
44. Stefan Marković, Maja Vaukner, Maša Islamčević Razboršek, Radmila Milačič, Janez Ščančar, "The use of enriched stable isotopic tracers of <sup>50</sup>Cr(VI) and <sup>53</sup>Cr(III) in a study of Cr speciation in wine and beer", *Journal of food composition and analysis*, 2022, 108, 104422, 10.1016/j.jfca.2022.104422. [COBISSID 95795459]
45. Martina Furdek Turk, Ekaterina N. Epova, Filip Poščić, Emad Abouel Nasr, Julien Barré, Olivier F. X. Donard, Tea Zuliani, "Determination of <sup>87</sup>Sr/<sup>86</sup>Sr isotopic ratio in olive oil and pomace using multicollector-ICPMS: analysis of pomace residues as a simpler approach for determination of <sup>87</sup>Sr/<sup>86</sup>Sr ratio in olive oil with low Sr content", *Journal of food composition and analysis*, 2022, 112, 104675–10, 10.1016/j.jfca.2022.104675. [COBISSID 111367427]
46. Igor Živković, Jan Gačnik, Slaven Jozić, Jože Kotnik, Mladen Šolić, Milena Horvat, "A simplified approach to modeling the dispersion of mercury from precipitation to surface waters—The Bay of Kaštela case study", *Journal of marine science and engineering*, 2022, 10, 4, 539, 10.3390/jmse10040539. [COBISSID 105017859]
47. Jože Kotnik, Dušan Žagar, Gorazd Novak, Matjaž Ličer, Milena Horvat, "Dissolved gaseous mercury (DGM) in the gulf of Trieste, Northern Adriatic Sea", *Journal of marine science and engineering*, 2022, 10, 5, 587, 10.3390/jmse10050587. [COBISSID 106093315]
48. Radojko Jačimović, Maria Ângela de Barros Correia Menezes, "Reevaluation of spectral parameters and neutron fluxes in IC-7 irradiation channel of TRIGA MARK I IPR-R1 research nuclear reactor", *Journal of nuclear engineering and radiation science*, 2022, 8, 4, 041504, 10.1115/1.4051249. [COBISSID 93598211]
49. Andrija Vinković *et al.* (40 avtorjev), "Could atmospheric carbon be driving sedimentation?", *Journal of soils and sediments: protection, risk assessment and remediation*, 2022, 22, 11, 2912–2928, 10.1007/s11368-022-03282-0. [COBISSID 116684547]
50. Stefanie Nübler *et al.* (14 avtorjev), "Interlaboratory Comparison Investigations (ICIs) for human biomonitoring of chromium as part of the quality assurance programme under HBM4EU", *Journal of trace elements in medicine and biology*, 2022, 70, 126912, 10.1016/j.jtemb.2021.126912. [COBISSID 89702915]
51. Igor Živković *et al.* (15 avtorjev), "Enhanced mercury reduction in the South Atlantic Ocean during carbon remineralization", *Marine pollution bulletin*, 2022, 178, 113644, 10.1016/j.marpolbul.2022.113644. [COBISSID 104473091]
52. Adrija Sinha *et al.* (13 avtorjev), "The translational paradigm of nanobio-materials: biological chemistry to modern applications", *Materials today bio*, 2022, 17, 100463, 10.1016/j.mtbio.2022.100463. [COBISSID 128366339]
53. Michelle M. G. Chartrand *et al.* (22 avtorjev), "Final report on CCQM-K167: carbon isotope delta measurements of vanillin", *Metrologia*, 2022, 59, 1a, 08004, 10.1088/0026-1394/59/1A/08004. [COBISSID 100679171]
54. Anja Vehar, Ana Kovačič, Nadja Hvala, David Škufca, Meta Levstek, Marjetka Stražar, Andreja Žgajnar Gotvajn, Ester Heath, "An assessment of mass flows, removal and environmental emissions of bisphenols in a sequencing batch reactor wastewater treatment plant", *Molecules*, 2022, 27, 23, 8634, 10.3390/molecules27238634. [COBISSID 132648451]
55. Kishore Babu Dasari, Hana Cho, Radojko Jačimović, Byung-Gun Park, Gwang Min Sun, "Evaluation of peak-fitting software for magnesium quantification through *k<sub>0</sub>*-instrumental neutron activation analysis", *Nuclear Engineering and Technology*, 2022, 54, 2, 462–468, 10.1016/j.net.2021.07.016. [COBISSID 93602563]
56. Joško Osredkar, Živa Miriam Geršak, Nataša Karas Kuželički, Janja Snoj Tratnik, Darja Mazej, Ingrid Falnoga, Milena Horvat, Ksenija Geršak, "Association of Zn and Cu levels in cord blood and maternal milk with pregnancy outcomes among the Slovenian population", *Nutrients*, 2022, 14, 21, 4667, 10.3390/nu14214667. [COBISSID 128037379]



57. Helena Plešnik, Maja Zupan, Jurij Trontelj, Aleš Lapanje, Tina Kosjek, "Products of microbiological lignin degradation", *Papir*, 2022, 50, 27, 38–40. [COBISSID 115896067]
58. Aleš Kolmanič, Lovro Sinkovič, Marijan Nečemer, Nives Ogrinc, Vladimir Meglič, "The effect of cultivation practices on agronomic performance, elemental composition and isotopic signature of spring oat (*Avena sativa L.*)", *Plants*, 2022, 11, 2, 169, 10.3390/plants11020169. [COBISSID 92989699]
59. Grzegorz Skrzypek *et al.* (30 avtorjev), "Minimum requirements for publishing hydrogen, carbon, nitrogen, oxygen and sulfur stable-isotope delta results (IUPAC technical report)", *Pure and applied chemistry*, 2022, 94, 11/12, 1249–1255, 10.1515/pac-2021-1108. [COBISSID 132915715]
60. Angelika Vižintin, Stefan Marković, Janez Ščančar, Jerneja Kladnik, Iztok Turel, Damijan Miklavčič, "Nanosecond electric pulses are equally effective in electrochemotherapy with cisplatin as microsecond pulses", *Radiology and oncology*, 2022, 56, 3, 326–335, 10.2478/raon-2022-0028. [COBISSID 120295939]
61. David Škufca, Franja Prosenč, Tjaša Griessler Bulc, Ester Heath, "Removal and fate of 18 bisphenols in lab-scale algal bioreactors", *Science of the total environment*, 2022, 804, 149878, 10.1016/j.scitotenv.2021.149878. [COBISSID 74097923]
62. Taja Verovšek, David John Heath, Ester Heath, "Enantiomeric profiling of amphetamines in wastewater using chiral derivatisation with gas chromatographic-tandem mass spectrometric detection", *Science of the total environment*, 2022, 835, 155594, 10.1016/j.scitotenv.2022.155594. [COBISSID 106116355]
63. Ana Kovačič, Martina Modic, Nataša Hojnik, Anja Vehar, Tina Kosjek, David John Heath, James L. Walsh, Uroš Cvelbar, Ester Heath, "Degradation of bisphenol A and S in wastewater during cold atmospheric pressure plasma treatment", *Science of the total environment*, 2022, 837, 155707, 10.1016/j.scitotenv.2022.155707. [COBISSID 106290691]
64. Anna Ortiz, Lixin Jin, Nives Ogrinc, Jason P. Kaye, Bor Krajnc, Lin Ma, "Dryland irrigation increases accumulation rates of pedogenic carbonate and releases soil abiotic CO<sub>2</sub>", *Scientific reports*, 2022, 12, 464, 10.1038/s41598-021-04226-3. [COBISSID 92812547]
65. Marija Đurić, Lucija Levstek, Primož Oprčkal, Ana Mladenovič, Alenka Mauko Pranjič, Janez Ščančar, Radmila Milačič, "Simultaneous speciation of chromate, molybdate and arsenate in lysimetric water from geotechnical composites installed in field lysimeters", *Scientific reports*, 2022, 12, 15186, 10.1038/s41598-022-19600-y. [COBISSID 120600067]
66. Eva Plestenjak, Barbara Kraigher, Simona Leskovec, Ines Mandič-Mulec, Stefan Marković, Janez Ščančar, Radmila Milačič, "Reduction of hexavalent chromium using bacterial isolates and a microbial community enriched from tannery effluent", *Scientific reports*, 2022, 12, 20197, 10.1038/s41598-022-24797-z. [COBISSID 130751747]
67. Rok Novak, Johanna A. Robinson, Tjaša Kanduč, Dimosthenis Sari-giannis, David Kocman, "Assessment of individual-level exposure to airborne particulate matter during periods of atmospheric thermal inversion", *Sensors*, 2022, 22, 19, 7116, 10.3390/s22197116. [COBISSID 122204163]
68. Eneja Osterman, Uroš Stritih, Mateja Dovjak, Janja Vaupotič, Tomaž Verbajš, Urška Mlakar, Eva Zavrl, "Analysis of educational building's ventilation suitability to prevent the spread of coronavirus (SARS-CoV-2)", *Strojniški vestnik*, 2022, 68, 4, 233–239, 10.5545/sv-jme.2022.68. [COBISSID 105798659]
69. Veronika Plichta *et al.* (19 avtorjev), "Risk assessment of dietary exposure to organophosphorus flame retardants in children by using HBM-data", *Toxics*, 2022, 10, 5, 234, 10.3390/toxics10050234. [COBISSID 106401283]
70. Jose V. Tarazona *et al.* (32 avtorjev), "A tiered approach for assessing individual and combined risk of pyrethroids using human biomonitoring data", *Toxics*, 2022, 10, 8, 451, 10.3390/toxics10080451. [COBISSID 117464323]
71. Jurgen Buekers *et al.* (18 avtorjev), "Glyphosate and AMPA in human urine of HBM4EU aligned studies: Part A Children", *Toxics*, 2022, 10, 8, 470, 10.3390/toxics10080470. [COBISSID 137956611]
72. Janja Vidmar, Tea Zuliani, Radmila Milačič, Janez Ščančar, "Following the occurrence and origin of titanium dioxide nanoparticles in the Sava River by single particle ICP-MS", *Water*, 2022, 14, 6, 959, 10.3390/w14060959. [COBISSID 101957635]
73. Tjaša Goltnik, Judita Burger, Irena Kranjc, Janja Turšič, Tea Zuliani, "Potentially toxic elements and Pb isotopes in mine-draining Meža River catchment (NE Slovenia)", *Water*, 2022, 14, 7, 998, 10.3390/w14070998. [COBISSID 101955331]
74. Tea Zuliani, Janja Vidmar, Janez Ščančar, Margareta Kračun-Kolarevič, Stojmir Kolarevič, Momir Paunović, Radmila Milačič, "Transport of potentially toxic elements in solid particulate matter during flash flood events in upper and lower stretch of the Sava river", *Water*, 2022, 14, 8, 1213, 10.3390/w14081213. [COBISSID 104929283]
75. Petra Žvab Rožič, Teja Polenšek, Timotej Verbovšek, Tjaša Kanduč, Janez Mulec, Polona Vreča, Ljudmila Strahovnik, Boštjan Rožič, "An integrated approach to characterising sulphur karst springs: a case study of the Žvepovnik spring in NE Slovenia", *Water*, 2022, 14, 8, 1249, 10.3390/w14081249. [COBISSID 104888067]
76. Klara Žagar, Tjaša Kanduč, Branka Bračič-Železnik, Brigita Jamnik, Polona Vreča, "Multi-isotope characterization of water in the water supply system of the city of Ljubljana, Slovenia", *Water*, 2022, 14, 13, 2064, 10.3390/w14132064. [COBISSID 113597955]
77. Polona Vreča, Aljaž Pavšek, David Kocman, "SLONIP – A Slovenian web-based interactive research platform on water isotopes in precipitation", *Water*, 2022, 14, 13, 2127, 10.3390/w14132127. [COBISSID 113792771]
78. Igor Karlovits, Tamara Marković, Tjaša Kanduč, Polona Vreča, "Assessment of seasonal changes on the carbon cycle in the critical zone of a Surface Water (SW)–groundwater (GW) system", *Water*, 2022, 14, 21, 3372, 10.3390/w14213372. [COBISSID 126966531]

## Pregledni znanstveni članek

1. Daniel Cossa *et al.* (13 avtorjev), "Mediterranean mercury assessment 2022: An Updated budget, health consequences, and research perspectives", *Environmental science & technology*, 2022, 56, 7, 3840–3862, 10.1021/acs.est.1c03044. [COBISSID 101073923]
2. Juan José Gonzáles-Plaza, Cristina Furlan, Tomaž Rijavec, Aleš Lapanje, Rocío Barros, Juan Antonio Tamayo-Ramos, María Suarez-Diez, "Advances in experimental and computational methodologies for the study of microbial-surface interactions at different omics levels", *Frontiers in microbiology*, 2022, 13, 1006946, 10.3389/fmicb.2022.1006946. [COBISSID 132105987]
3. Tine Bizjak *et al.* (10 avtorjev), "Human biomonitoring data in health risk assessments published in peer-reviewed journals between 2016 and 2021: confronting reality after a preliminary review", *International journal of environmental research and public health*, 2022, 19, 6, 3362, 10.3390/ijerph19063362. [COBISSID 101838595]
4. K. Manju *et al.* (10 avtorjev), "Monkeypox viruses: resurgence of global threat to mankind", *Journal of pure and applied microbiology*, 2022, 16, S1, 2989–2999, 10.22207/JPMAM.16.SPL1.20. [COBISSID 139577091]
5. Taja Verovšek, David John Heath, Ester Heath, "Occurrence, fate and determination of tobacco (nicotine) and alcohol (ethanol) residues in waste- and environmental waters", *Trends in environmental analytical chemistry*, 2022, 34, e00164, 10.1016/j.teac.2022.e00164. [COBISSID 106253315]

## Drugi znanstveni članki

1. Lovro Sinkovič, Nives Ogrinc, Doris Potočnik, Vladimir Meglič, "Reply to Horacek, M.; Cannavan, A.: Comment on "Sinkovič *et al.* Isotope Fingerprints of Common and Tartary Buckwheat Grains and Milling Fractions: A Preliminary Study. *Foods* 2022, 11, 1414", *Foods*, 2022, 11, 17, 2628, 10.3390/foods11172628. [COBISSID 119603715]

## Strokovni članek

1. Rok Novak, "Cena klimatske krize", *Alternator: misliti znanost*, 2022, 17, 10.3986/alternator.2022.17. [COBISSID 107053827]
2. Rok Novak, "Hot in the city = Urbani toplotni otok", *Alternator: misliti znanost*, 2022, 27, 10.3986/alternator.2022.27. [COBISSID 122830851]

## Objavljeni znanstveni prispevek na konferenci

- Céline Degrendele *et al.* (13 avtorjev), "Influence of four policy measures on the emissions of atmospheric pollutants and greenhouse gases for a Central European city", V: *20th International Symposium on Environmental Pollution and its Impact on Life in the Mediterranean Region, 26-27 October 2020*, Proceedings, (Fresenius environmental bulletin 31 08A), 2022, 8291-8296. [COBISSID 118499843]
- So Fujiyoshi, Mateja Dovjak, Janja Vaupotič, Fumito Maruyama, "Understanding effects of ventilation on airborne microorganisms in build environments: a perspective", V: *Clima 2022, 14th REHVA HVAC World Congress, eye on 2030: towards digitalized, healthy, circular and energy efficient HVAC, 22-25 May 2022, Rotterdam, Netherlands*, Proceedings, TU Delft Open, 2022, 10.34641/clima.2022.60. [COBISSID 113207043]
- Stefan Popov, Janja Snoj Tratnik, Martin Breskvar, Darja Mazej, Milena Horvat, Sašo Džeroski, "Modeling the association between prenatal exposure to mercury and neurodevelopment of children", V: *ICT Innovations 2021, 13th International Conference, digital transformation, 27-28 September 2021, Virtual Event*, revised selected papers, (Communications in computer and information science 1521), Springer, 2022, 85-97. [COBISSID 116633603]
- Rok Novak, Johanna A. Robinson, Tjaša Kanduč, David Kocman, "Individual-level indoor exposure to particulate matter and NO<sub>2</sub>", V: *Indoor air 2022, 17th International Conference of the International Society of Indoor Air Quality & Climate, 12-16 July 2022, Kuopio, Finland*, Proceedings, ISIAQ, 2022. [COBISSID 118989571]
- Galina Dimiva-Boykinova, Vanja Usenik, David Kocman, Tanja Mohorko, "Review of the regulatory framework for controlling hazardous substances in industrial wastewater discharges in the Danube River basin countries", V: *MiCropol 2022, 12th Micropol & Ecohazard Conference, 6-10 June 2022, Santiago de Compostela, Spain*, Proceedings, 2022. [COBISSID 114059779]
- Jan Malec, Vladimir Radulović, Anže Jazbec, Mitja Uršič, Iztok Tiselj, Borut Smodiš, Klemen Ambrožič, Anže Pungertič, Luka Snoj, "New research reactor developments in Slovenia", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 305. [COBISSID 135012099]
- Anže Jazbec, Sebastjan Rupnik, Vladimir Radulović, Borut Smodiš, Luka Snoj, "Jožef Stefan Institute TRIGA research reactor activities in the period from September 2021–August 2022", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 310. [COBISSID 138734339]
- Domitka Glažar, Danaja Štular, Raša Urbas, Brigita Tomšič, Matic Šobak, Ivan Jerman, Raghuraj S. Chouhan, Barbara Simončič, "Modification of cotton fabric using a three-component Ag/TiO<sub>2</sub>/g-C<sub>3</sub>N<sub>4</sub> composite to improve protection against UV radiation", V: *AUTEX 2022, Passion for Innovation, 21st World Textile Conference, 7-10 June 2022, Lodz, Poland*, AUTEX conference proceedings, 2022, 271-275. [COBISSID 129407491]
- Polona Vreča, Aljaž Pavšek, "Slovenska mreža opazovanj izotopske sestave padavin (SLONIP): predstavitev spletne strani <https://slonip.ijs.si/>", V: *27. srečanje Slovenskega združenja za geodezijo in geofiziko, 27. januar 2022, Ljubljana, Slovenija*, zbornik del, Raziskave s področja geodezije in geofizike 2021, Slovensko združenje za geodezijo in geofiziko, 2022, 45-53. [COBISSID 95810819]
- Kaja Šušmelj, Petra Žvab Rožič, Polona Vreča, Tjaša Kanduč, Timotej Verbovšek, Klara Žagar, Tea Zuliani, Barbara Čencur Curk, Boštjan Rožič, Branko Čermelj, "Hidrogeokemične in izotopske raziskave podmorskih in kopenskih izvirov pri Izoli", V: *27. srečanje Slovenskega združenja za geodezijo in geofiziko, 27. januar 2022, Ljubljana, Slovenija*, zbornik del, Raziskave s področja geodezije in geofizike 2021, Slovensko združenje za geodezijo in geofiziko, 2022, 55-64. [COBISSID 95813379]
- Klara Žagar, Aljaž Pavšek, Urška Pavlič, Polona Vreča, "Izotopska sestava padavin in reke Save na območju Ljubljanskega polja med leti 2020 in 2021", V: *27. srečanje Slovenskega združenja za geodezijo in geofiziko, 27. januar 2022, Ljubljana, Slovenija*, zbornik del, Raziskave s področja geodezije in geofizike 2021, Slovensko združenje za geodezijo in geofiziko, 2022, 65-77. [COBISSID 95815171]
- Anja Vehar, Ana Kovačič, Nadja Hvala, David Škufca, Meta Levstek, Marjetka Stražar, Andreja Žgajnar Gotvajn, Ester Heath, "Fate of bisphenols during conventional wastewater treatment", V: *Socratic Lectures 6, 6th international symposium, 11 December 2021, Ljubljana, Slovenia*, Proceedings, University of Ljubljana, 2022, 57-62. [COBISSID 97988099]

## Samostojni znanstveni sestavek ali poglavje v monografski publikaciji

- Nives Ogrinc, Doris Potočnik, Marijan Nečemer, Marta Jagodic Hudobivnik, Staša Hamzić Gregorčič, Federica Camin, Tea Zuliani, "Stable isotope and multi elemental profiling of milk and dairy products in Slovenia", V: *Accessible technologies for the verification of origin of dairy products as an example control system to enhance global trade and food safety*, (IAEA TECDOC series-2002 1838), IAEA, 2022, 81-87. [COBISSID 116841987]
- Nives Ogrinc, Doris Potočnik, N. Amenou, Federica Camin, A. Garbras, Lian Jie Bay, Ivan Podkolzin, A. Rossmann, A. Thornton, R. Wierznicki, "Stable isotope interlaboratory measurement exercise on rice flour", V: *Accessible technologies for the verification of origin of dairy products as an example control system to enhance global trade and food safety*, (IAEA TECDOC series-2002 1838), IAEA, 2022, 88-95. [COBISSID 116843523]
- María del Carmen Diéguez, Marina Arcagni, Andrea Rizzo, Soledad Pérez Catán, Carolina Soto Cárdenas, Milena Horvat, Sergio Ribeiro Guevara, "Mercury in aquatic systems of North Patagonia (Argentina): sources, processes, and trophic transfer", V: *Freshwaters and wetlands of Patagonia: ecosystems and socioecological aspects*, (Natural and social sciences of Patagonia), Springer, 2022, 163-194. [COBISSID 124067075]
- Aleena B. Raju, B. Sanjeeva Rao, Katakam Madhukar, Kakarla Raghava Reddy, Veera Sadhu, Raghuraj S. Chouhan, "Effect irradiation on physicochemical and mechanical properties of polymers and polymer blends", V: *Green sustainable process for chemical and environmental engineering and science. Green composites: preparation, properties, and allied applications*, Elsevier, 2022, 147-163, 10.1016/B978-0-323-99643-3.00011-5. [COBISSID 128517379]
- Neha Chauhan, Smita Jain, Kanika Verma, Swapnil Sharma, Raghuraj S. Chouhan, Veera Sadhu, "Impact of calcium ions Ca<sub>2+</sub> and their signaling in Alzheimer's and other neurological-related disorders", V: *Smart nanodevices for point-of-care applications*, CRC Press, 2022, 323-338. [COBISSID 128367619]

## Drugo učno gradivo

- Sonja Lojen, *Lehnjaki: študijsko gradivo*, Ljubljana: Fakulteta za naravoslovje, Oddelek za geologijo, 2022. [COBISSID 114984195]

## Patent

- Alenka Vesel, Nives Ogrinc, *Metoda za funkcionalizacijo poliolefinov s sočasno kombinacijo dušikovih in kisikovih funkcionalnih skupin*, SI26091 (A), Urad RS za intelektualno lastnino, 29. 04. 2022. [COBISSID 33252355]

## Mentorstvo

- Jan Gačnik, *Metrologija določanja živega srebra v zraku*: doktorska disertacija, Ljubljana, 2022 (mentor Jože Kotnik; somentor Milena Horvat). [COBISSID 127680003]
- Milka Ljoncheva, *Identifikacija delno polarnih organskih onesnaževal z uporabo plinske kromatografije, sklopljene z masno spektrometrijo in strojnim učenjem*: doktorska disertacija, Ljubljana, 2022 (mentor Tina Kosjek; somentor Sašo Džeroski). [COBISSID 126491395]
- Katarina Markovič, *Speciacija rutenijevih spojin za zdravljenje raka in bakra kot možnega biomarkerja pri diagnostiki raka v humanem serumu*: doktorska disertacija, Ljubljana, 2022 (mentor Radmila Mlačič). [COBISSID 132561667]

4. Stefan Markovič, *Kvantitativno slikanje cisplatina v onkoloških vzorcih z lasersko ablacijo z masno spektrometrijo z induktivno sklopljeno plazmo*: doktorska disertacija, Ljubljana, 2022 (mentor Janez Ščančar; somentor Janja Vidmar). [COBISSID 126115075]
5. Johanna A. Robinson, *Ocena uporabniške izkušnje prostovoljcev v okoljsko-zdravstvenih študijah pri uporabi senzorskih tehnologij za spremljanje kakovosti zraka*: doktorska disertacija, Ljubljana, 2022 (mentor David Kocman; somentor Ayelet Baram-Tsabari). [COBISSID 112142595]
6. Agneta Annika Runkel, *Tarčna analiza organskih kontaminantov, ocena izpostavljenosti in ranljivosti populacij za nevarne spojine*: doktorska disertacija, Ljubljana, 2022 (mentor Milena Horvat; somentor Tina Kosjek). [COBISSID 103248899]
7. Lidija Strojnik, *Pristnost in sledljivost živil in arom za živila z uporabo stabilnih izotopov lahkih elementov*: doktorska disertacija, Ljubljana, 2022 (mentor Nives Ogrinc). [COBISSID 107183875]
8. Žiga Tkalec, *Razvoj in uporaba netarčne analize za oceno izpostavljenosti kemikalijam v humanem biomonitoringu in sorodnih študijah*: doktorska disertacija, Ljubljana, 2022 (mentor Tina Kosjek). [COBISSID 109017859]

# Odsek za avtomatiko, biokibernetiko in robotiko

E-1

## Izvirni znanstveni članek

1. Lydia Tsoutsoubi, Leonidas G. Ioannou, Konstantinos Mantzios, Styliani Ziaka, Lars Nybo, Andreas D. Flouris, "Cardiovascular stress and characteristics of cold-induced vasodilation in women and men during cold-water immersion: a randomized control study", *Biology*, 2022, 11, 7, 1054, 10.3390/biology11071054. [COBISSID 150964995]
2. Andrej Gams, Tadej Petrič, Bojan Nemeč, Aleš Ude, "Manipulation learning on humanoid robots", *Current robotics reports*, 2022, 3, 97-109, 10.1007/s43154-022-00082-9. [COBISSID 113594883]
3. Ola Eiken, Igor B. Mekjavič, Jan Babič, Ulf Danielsson, Magnus Hallberg, Stylianos N. Kounalakis, "Effects of vision on energy expenditure and kinematics during level walking", *European journal of applied physiology*, 2022, 122, 1231-1237, 10.1007/s00421-022-04914-6. [COBISSID 99491331]
4. Chie Takahashi, Morteza Azad, Vijaykumar Rajasekaran, Jan Babič, Michael Mistry, "Human stiffness perception and learning in interacting with compliant environments", *Frontiers in neuroscience*, 2022, 16, 841901, 10.3389/fnins.2022.841901. [COBISSID 110578179]
5. Jeroen van Cutsem, Nathalie Pattyn, Olivier Mairesse, Bérénice Delwiche, Helio Fernandez Tellez, Martine Van Puyvelde, Emilie Lacroix, Adam McDonnell, Ola Eiken, Igor B. Mekjavič, "Adult female sleep during hypoxic bed rest", *Frontiers in neuroscience*, 2022, 16, 852741, 10.3389/fnins.2022.852741. [COBISSID 107197443]
6. Daša Gorjan, Nejc Šarabon, Jan Babič, "Inter-individual variability in postural control during external center of mass stabilization", *Frontiers in physiology*, 2022, 12, 722732, 10.3389/fphys.2021.722732. [COBISSID 91642627]
7. Igor B. Mekjavič, Mojca Amon, Elizabeth J. Simpson, Roger Kölegård, Ian A. Macdonald, "Energy intake of men with excess weight during normobaric hypoxic confinement", *Frontiers in physiology*, 2022, 12, 801833, 10.3389/fphys.2021.801833. [COBISSID 93568515]
8. Kunihiro Tobita, Igor B. Mekjavič, Adam McDonnell, "Individual variation exists within the psychological response to hypoxic bed rest: a retrospective analysis", *Frontiers in physiology*, 2022, 13, 810055, 10.3389/fphys.2022.810055. [COBISSID 97131779]
9. Joshua T. Royal, Jason T. Fisher, Tinkara Mlinar, Igor B. Mekjavič, Adam McDonnell, "Validity and reliability of capillary vs. venous blood for the assessment of haemoglobin mass and intravascular volumes", *Frontiers in physiology*, 2022, 13, 1021588, 10.3389/fphys.2022.1021588. [COBISSID 130755331]
10. Luka Mišković, Miha Dežman, Tadej Petrič, "Pneumatic quasi-passive variable stiffness mechanism for energy storage applications", *IEEE Robotics and automation letters*, 2022, 7, 2, 1705-1712, 10.1109/LRA.2022.3141211. [COBISSID 92810243]
11. Claudia Latella *et al.* (15 avtorjev), "Analysis of human whole-body joint torques during overhead work with a passive exoskeleton", *IEEE transactions on human-machine systems*, 2022, 52, 5, 1060-1068, 10.1109/THMS.2021.3128892. [COBISSID 89443331]
12. Dylan Rannaud Monany, Marie Barbiero, Florent Lebon, Jan Babič, Gunnar Blohm, Daichi Nozaki, Olivier White, "Motor imagery helps updating internal models during microgravity exposure", *Journal of neurophysiology*, 2022, 127, 2, 434-443, 10.1152/jn.00214.2021. [COBISSID 93438979]
13. Benjamin J. Narang, Giorgio Manferdelli, Katja Kopic, Alexandros Sotiridis, Damjan Osredkar, Nicolas Bourdillon, Grégoire P. Millet, Tadej Debevec, "Effects of pre-term birth on the cardio-respiratory responses to hypoxic exercise in children", *Life*, 2022, 12, 1, 79, 10.3390/life12010079. [COBISSID 92421891]
14. Miha Dežman, Tamim Asfour, Aleš Ude, Andrej Gams, "Mechanical design and friction modelling of a cable-driven upper-limb exoskeleton", *Mechanism and machine theory*, 2022, 171, 104746, 10.1016/j.mechmachtheory.2022.104746. [COBISSID 96695299]
15. Damir Zubac, Vladimir Ivančev, Vincent Martin, Antonio Dello Iacono, Cécil J. W. Meulenbergh, Adam McDonnell, "Determination of exercise intensity domains during upright versus supine cycling: a methodological study", *PeerJ*, 2022, 10, e13199, 10.7717/peerj.13199. [COBISSID 104855811]
16. Leon Žlajpah, Tadej Petrič, "Kinematic calibration for collaborative robots on a mobile platform using motion capture system", *Robotics and computer-integrated manufacturing*, 2022, 79, 102446, 10.1016/j.rcim.2022.102446. [COBISSID 119978499]
17. Jason T. Fisher, Urša Ciuha, Leonidas G. Ioannou, Lydia Simpson, Carmen Possnig, Justin Lawley, Igor B. Mekjavič, "Cardiovascular responses to orthostasis during a simulated 3-day heatwave", *Scientific reports*, 2022, 12, 19998, 10.1038/s41598-022-24216-3. [COBISSID 131351555]
18. Jason T. Fisher, Urša Ciuha, Michael J. Tipton, Leonidas G. Ioannou, Igor B. Mekjavič, "Predicting deep body temperature ( $T_b$ ) from forehead skin temperature:  $T_b$  or not  $T_b$ ?", *Sensors*, 2022, 22, 3, 826, 10.3390/s22030826. [COBISSID 96439299]
19. Peter Nimac, Andrej Krpič, Boštjan Batagelj, Andrej Gams, "Pedestrian traffic light control with crosswalk FMCW radar and group tracking algorithm", *Sensors*, 2022, 22, 5, 1754, 10.3390/s22051754. [COBISSID 98637315]
20. Tilen Brečelj, Tadej Petrič, "Zero moment line—universal stability parameter for multi-contact systems in three dimensions", *Sensors*, 2022, 22, 15, 5656, 10.3390/s22155656. [COBISSID 116851971]
21. Mihael Simonič, Matevž Majcen Hrovat, Sašo Džeroski, Aleš Ude, Bojan Nemeč, "Determining exception context in assembly operations from multimodal data", *Sensors*, 2022, 22, 20, 7962, 10.3390/s22207962. [COBISSID 126656771]
22. Leonidas G. Ioannou, Josh Foster, Nathan B. Morris, Jacob Feder Piiil, George Havenith, Igor B. Mekjavič, Glen P. Kenny, Lars Nybo, Andreas D. Flouris, "Occupational heat strain in outdoor workers: a comprehensive review and meta-analysis", *Temperature*, 2022, 9, 1, 67-102, 10.1080/23328940.2022.2030634. [COBISSID 109542147]

## Pregledni znanstveni članek

1. Alexandros Sotiridis, Tadej Debevec, Nickos D. Geladas, Igor B. Mekjavič, "Cross-adaptation between heat and hypoxia: mechanistic insights into aerobic exercise performance", *American journal of physiology. regulatory, integrative and comparative physiology*, 2022, 323, 5, r661-r669, 10.1152/ajpregu.00339.2021. [COBISSID 123576323]
2. Benjamin J. Narang, Giorgio Manferdelli, Grégoire P. Millet, Tadej Debevec, "Respiratory responses to hypoxia during rest and exercise in individuals born pre-term: a state-of-the-art review", *European journal of applied physiology*, 2022, 122, 1991-2003, 10.1007/s00421-022-04965-9. [COBISSID 108614659]
3. Yanan Li, Aran Sena, Wang Ziwei, Xing Xueyan, Jan Babič, Edwin van Asseldonk, Etienne Burdet, "A review on interaction control for contact robots through intent detection", *Progress in biomedical engineering*, 2022, 4, 3, 032004, 10.1088/2516-1091/ac8193. [COBISSID 117796099]

## Drugi znanstveni članki

1. Jurij Gorjanc, Igor B. Mekjavič, "Comment regarding "A Photographic Case of Frostbite Treated with Delayed Hyperbaric Oxygen Therapy" by Davis *et al.* (2022). High Alt Med Biol.", *High altitude medicine & biology*, 2022, 23, 2, 198-199, 10.1089/ham.2022.0032. [COBISSID 131355395]
2. Tadej Debevec, Benjamin J. Narang, Giorgio Manferdelli, Grégoire P. Millet, "Premature birth: a neglected consideration for altitude adaptation", *Journal of applied physiology*, 2022, 133, 4, 975-978, 10.1152/jap-physiol.00201.2022. [COBISSID 112110339]
3. Tadej Debevec, Benjamin J. Narang, Giorgio Manferdelli, Grégoire P. Millet, "Last word on viewpoint", *Journal of applied physiology*, 2022, 133, 4, 983-984, 10.1152/jap-physiol.00503.2022. [COBISSID 125383427]

## Strokovni članek

1. Jo Corbett, Adam McDonnell, "Variability, physiological variability and individual responses: A Practical Research Workshop", *Physiology news*, 2022, 128, 38. [COBISSID 136202755]



## Objavljeni znanstveni prispevek na konferenci

1. Rebeka Kropivšek Leskovar, Tadej Petrič, "Increased complexity of a human-robot collaborative task may increase the need for a socially competent robot", V: *2022 IEEE International Conference on Advanced Robotics and its Social Impacts (ARSO), 28-30 May 2022, Long Beach, CA, USA, IEEE, 2022, 10.1109/ARSO54254.2022.9802968*. [COBISSID 115044611]
2. Leon Žlajpah, Tadej Petrič, "Geometric Identification of Denavit-Hartenberg parameters with optical measuring system", V: *RAAD 2022, 31st International Conference on Robotics in Alpe-Adria-Danube Region, 8-10 June 2022, Klagenfurt, Austria, Advances in Service and Industrial Robotics, (Mechanisms and machine science 120), Springer, 2022, 3-10*. [COBISSID 107091971]
3. Zvezdan Lončarevič, Tadej Petrič, Andrej Gams, "Fitting constrained trajectory with high variability into redundant robot workspace", V: *RAAD 2022, 31st International Conference on Robotics in Alpe-Adria-Danube Region, 8-10 June 2022, Klagenfurt, Austria, Advances in Service and Industrial Robotics, (Mechanisms and machine science 120), Springer, 2022, 167-175*. [COBISSID 107095299]
4. Tadej Petrič, Leon Žlajpah, "Phase state system for generating interactive behaviors for humanoid robots", V: *RAAD 2022, 31st International Conference on Robotics in Alpe-Adria-Danube Region, 8-10 June 2022, Klagenfurt, Austria, Advances in Service and Industrial Robotics, (Mechanisms and machine science 120), Springer, 2022, 496-503*. [COBISSID 107096323]
5. Peter Nimac, Tadej Petrič, Andrej Krpič, Andrej Gams, "Evaluation of FMCW radar for potential use in SSM", V: *RAAD 2022, 31st International Conference on Robotics in Alpe-Adria-Danube Region, 8-10 June 2022, Klagenfurt, Austria, Advances in Service and Industrial Robotics, (Mechanisms and machine science 120), Springer, 2022, 580-588*. [COBISSID 107098371]
6. Zvezdan Lončarevič, Mihael Simonič, Aleš Ude, Andrej Gams, "Combining reinforcement learning and lazy learning for faster few-shot transfer learning", V: *HUMANOIDS 2022: IEEE-RAS 21st International Conference on Humanoid Robots, 28-30 November, 2022, Ginowan, Japan, IEEE, 2022, 258-290*. [COBISSID 132503043]
7. Matija Mavsar, Aleš Ude, "RoverNet: vision-based adaptive human-to-robot object handovers", V: *HUMANOIDS 2022: IEEE-RAS 21st International Conference on Humanoid Robots, 28-30 November, 2022, Ginowan, Japan, IEEE, 2022, 858-864*. [COBISSID 132703747]
8. Benjamin Fele, Jan Babič, Senja Pollak, Martin Žnidaršič, "Evaluation of curriculum learning algorithms using computational creativity inspired metrics", V: *ICCC'22, Thirteenth International Conference on Computational Creativity, 27 June-1 July, Bolzano, Italy, Proceedings, Association for Computational Creativity, 2022, 364-373*. [COBISSID 121443075]
9. Benjamin Fele, Ajda Lampe, Peter Peer, Vitomir Štruc, "C-VTON: context-driven image-based virtual try-on network", V: *WACV 2022, 2022 IEEE Winter Conference on Applications of Computer Vision, 4-8 January 2022, Waikoloa, Hawaii, Proceedings, IEEE Computer society, 2022, 2203-2212, 10.1109/WACV51458.2022.00226*. [COBISSID 97882883]
10. Boris Kuster, Matevž Majcen Hrovat, "Human-inspired robotic levering using Periodic Dynamic Movement Primitives", V: *ERK 2022, 31. mednarodna Elektrotehniška in računalniška konferenca, 19.-20. september 2022, Portorož, Slovenija, Zbornik, (Zbornik ... Elektrotehniške in računalniške konference 31), Slovenska sekcija IEEE, Fakulteta za elektrotehniko, 2022, 212-215*. [COBISSID 148525059]
11. Peter Nimac, Matija Mavsar, Andrej Gams, "Cloth smothing simulation with vision-to-motion skill model", V: *ERK 2022, 31. mednarodna Elektrotehniška in računalniška konferenca, 19.-20. september 2022, Portorož, Slovenija, Zbornik, (Zbornik ... Elektrotehniške in računalniške konference 31), Slovenska sekcija IEEE, Fakulteta za elektrotehniko, 2022, 220-223*. [COBISSID 122679043]
12. Adrijana Savevska, Rebeka Kropivšek Leskovar, Tilen Breclj, Luka Miškovič, Tadej Petrič, "Popolnoma zaznavno eksperimentalno okolje za biomehansko opazovanje vstajanja človeka", V: *ERK 2022, 31. mednarodna Elektrotehniška in računalniška konferenca, 19.-20. september 2022, Portorož, Slovenija, Zbornik, (Zbornik ... Elektrotehniške in računalniške konference 31), Slovenska sekcija IEEE, Fakulteta za elektrotehniko, 2022, 224-227*. [COBISSID 122277635]
13. Zvezdan Lončarevič, Andrej Gams, Mihael Simonič, "Source domain knowledge acquisition usng simulated envionment with minimized computing requirements", V: *ERK 2022, 31. mednarodna Elektrotehniška in računalniška konferenca, 19.-20. september 2022, Portorož, Slovenija, Zbornik, (Zbornik ... Elektrotehniške in računalniške konference 31), Slovenska sekcija IEEE, Fakulteta za elektrotehniko, 2022, 228-231*. [COBISSID 122707971]

## Mentorstvo

1. Leon Deutsch, *Bioinformacijska integracija mikrobijskih in metabolomskih podatkov v translacijskem kontekstu*: doktorska disertacija, Ljubljana, 2022 (mentor Blaž Stres). [COBISSID 132071939]
2. Marko Jamšek, *Prediktivno vodenje eksoskeletov na podlagi verjetnostnih modelov*: doktorska disertacija, Ljubljana, 2022 (mentor Jan Babič). [COBISSID 139086083]
3. Branko Lukić, *Simultano upravljanje pozicijom i krutošću robota pogonjenog aktuatorima promeljive krutosti*: doktorska disertacija, Ljubljana, 2022 (mentor Kosta Jovanović; somentor Tadej Petrič). [COBISSID 143838211]

## Odsek za sisteme in vodenje

E-2

### Izvirni znanstveni članek

- Mikuláš Huba, Damir Vrančič, Pavol Bisták, "Reference model control of the time delayed double integrator", *IEEE access*, 2022, **10**, 39282-39298, 10.1109/ACCESS.2022.3165645. [COBISSID 105303555]
- Tomaž Kos, Mihail Slabki, Janko Petrovčič, Damir Vrančič, Gregor Dolanc, Jurij Koruza, "Measurement system for piezoelectric resonance impedance spectroscopy under combined AC and high-voltage DC loading", *IEEE transactions on ultrasonics, ferroelectrics, and frequency control*, 2022, **69**, 11, 3137-3144, 10.1109/TUFFC.2022.3185534. [COBISSID 115062787]
- Dimitrij Ješič, Vivian Erklavec Zajec, David Bajec, Gregor Dolanc, Gorazd Berčič, Blaž Likozar, "Computational investigation of auto-thermal reforming process of diesel for production of hydrogen for PEM fuel cell applications", *International journal of energy research*, 2022, **46**, 12, 17068-17083, 10.1002/er.8370. [COBISSID 117494531]
- Viktor Andonovikj, Pavle Boškosi, Bojan Evkoski, Tjaša Redek, Biljana Mileva Boshkoska, "Community analysis in Slovenian labour network 2010-2020", *Journal of decision systems*, 2022, **31**, S1, 308-318, 10.1080/12460125.2022.2070944. [COBISSID 107861251]
- Benjamin Königshofer, Michael Höber, Gjorgji Nusev, Pavle Boškosi, Christoph Hochenaue, Vanja Subotič, "Accelerated degradation for solid oxide electrolyzers: analysis and prediction of performance for varying operating environments", *Journal of power sources*, 2022, **523**, 230982, 10.1016/j.jpowsour.2022.230982. [COBISSID 94771715]
- Mikuláš Huba, Damir Vrančič, "Tuning of PID control for the double integrator plus dead time model by modified real dominant pole and performance portrait methods", *Mathematics*, 2022, **10**, 6, 971, 10.3390/math10060971. [COBISSID 101605379]
- Anja Vehar, Ana Kovačič, Nadja Hvala, David Škufca, Meta Levstek, Marjetka Stražar, Andreja Žgajnar Gotvajn, Ester Heath, "An assessment of mass flows, removal and environmental emissions of bisphenols in a sequencing batch reactor wastewater treatment plant", *Molecules*, 2022, **27**, 23, 8634, 10.3390/molecules27238634. [COBISSID 132648451]
- David Jure Jovan, Gregor Dolanc, Boštjan Pregelj, "Utilization of excess water accumulation for green hydrogen production in a run-of-river hydropower plant", *Renewable energy*, 2022, **195**, 780-794, 10.1016/j.renene.2022.06.079. [COBISSID 112296195]
- Mikuláš Huba, Damir Vrančič, "Performance portrait method: an intelligent PID controller design based on a database of relevant systems behaviors", *Sensors*, 2022, **22**, 10, 3753, 10.3390/s22103753. [COBISSID 107792899]
- Polona Vreča, Aljaž Pavšek, David Kocman, "SLONIP - A Slovenian web-based interactive research platform on water isotopes in precipitation", *Water*, 2022, **14**, 13, 2127, 10.3390/w14132127. [COBISSID 113792771]
- Jože Martin Rožanec, Tadej Krivec, Vid Keršič, Larsen Cundrič, Blaž Stojanovič, Marko Zeman, Ivan Bratko, "Bicycle sharing systems meet AI: forecasting bicycles availability and decision-making", V: *33rd CECIS, Central European Conference on Information and Intelligent Systems, 21-23 September 2022, Dubrovnik, Croatia*, Proceedings, Faculty of Organization and Informatics, University of Zagreb, 2022, 365-370. [COBISSID 122688515]
- Žiga Stržinar, Igor Škrjanc, "Self-tuned model-based predictive control using evolving fuzzy model of a non-linear dynamic process", V: *NAFIPS 2021, North American Fuzzy Information Processing Society Annual Conference*, Proceedings, Explainable AI and other applications of fuzzy techniques, (Lecture notes in networks and systems 258), Springer, 2022, 406-421. [COBISSID 74415619]
- Paulo Moura Oliveira, Damir Vrančič, Mikuláš Huba, "Control engineering and industrial automation education using out of the box approaches", V: *ICETA 2022, 20th IEEE International Conference on Emerging eLearning Technologies and Applications, 20-21 October 2022, Starý Smokovec, High Tatras*, Proceedings, IEEE, Czechoslovakia section, 2022, 460-465. [COBISSID 128463619]
- Kristjan Cuznar, Miha Glavan, "Optimization of cold rolling process recipes based on historical data", V: *MELECON 2022, IEEE Mediterranean Electrotechnical Conference: 14-16 June 2022, Palermo, Italy*, Proceedings, IEEE, 2022, 10.1109/MELECON53508.2022.9843127. [COBISSID 117678851]
- Polona Vreča, Aljaž Pavšek, "Slovenska mreža opazovanj izotopske sestave padavin (SLONIP): predstavitev spletne strani <https://slonip.ijs.si/>", V: *27. srečanje Slovenskega združenja za geodezijo in geofiziko, 27. januar 2022, Ljubljana, Slovenija*, zbornik del, Raziskave s področja geodezije in geofizike 2021, Slovensko združenje za geodezijo in geofiziko, 2022, 45-53. [COBISSID 95810819]
- Klara Žagar, Aljaž Pavšek, Urška Pavlič, Polona Vreča, "Izotopska sestava padavin in reke Save na območju Ljubljanskega polja med leti 2020 in 2021", V: *27. srečanje Slovenskega združenja za geodezijo in geofiziko, 27. januar 2022, Ljubljana, Slovenija*, zbornik del, Raziskave s področja geodezije in geofizike 2021, Slovensko združenje za geodezijo in geofiziko, 2022, 65-77. [COBISSID 95815171]
- Anja Vehar, Ana Kovačič, Nadja Hvala, David Škufca, Meta Levstek, Marjetka Stražar, Andreja Žgajnar Gotvajn, Ester Heath, "Fate of bisphenols during conventional wastewater treatment", V: *Socratic Lectures 6, 6th international symposium, 11 December 2021, Ljubljana, Slovenia*, Proceedings, University of Ljubljana, 2022, 57-62. [COBISSID 97988099]
- Boštjan Pregelj, David Jure Jovan, Gregor Dolanc, Boštjan Drobnič, "Modeliranje in simulacija hidroelektrarne s sistemom za soprozvodnjo vodika in sončno elektrarno", V: *ERK 2022, 31. mednarodna Elektrotehniška in računalniška konferenca, 19.-20. september 2022, Portorož, Slovenija*, Zbornik ... Elektrotehniške in računalniške konference 31), Slovenska sekcija IEEE, Fakulteta za elektrotehniko, 2022, 255-258. [COBISSID 126573571]

### Objavljeni znanstveni prispevek na konferenci

- Pavel Ettlner, Miha Glavan, "Detection and isolation of oscillation sources in cold rolling mills", V: *MMM 2022, 19th IFAC Symposium on Control, Optimization and Automation in Mining, Mineral and Metal Processing, 15-18 August 2022, Montreal, Canada*, (IFAC papersOnline 55 21), IFAC, 2022, 186-191, 10.1016/j.ifacol.2022.09.265. [COBISSID 126413827]

### Drugo učno gradivo

- Juš Kocijan, *Zbirka nalog iz avtomatskega vodenja sistemov*, Vipava, Ljubljana, [J. Kocijan], 2022. [COBISSID 120626691]

## Odsek za umetno inteligenco

E-3

### Izvirni znanstveni članek

1. Michael Nicolas Mrissa, Aleksandar Tošić, Niki Hrovatin, Sidra Aslam, Balázs Dávid, László Hajdu, Miklós Ferenz Krész, Andrej Brodnik, Branko Kavšek, "Privacy-aware and secure decentralized air quality monitoring", *Applied sciences*, 2022, 12, 4, 2147, 10.3390/app12042147. [COBISSID 99452419]
2. Niki Hrovatin, Aleksandar Tošić, Michael Nicolas Mrissa, Branko Kavšek, "Privacy-preserving data mining on blockchain-based WSNs", *Applied sciences*, 2022, 12, 11, 5646, 10.3390/app12115646. [COBISSID 110699267]
3. Mattiev Jamolbek Maqsudovich, Christopher Meza, Branko Kavšek, "The effect of "directness" of the distance metric to produce compact and accurate associative classification models", *Applied sciences*, 2022, 12, 18, 9055, 10.3390/app12189055. [COBISSID 123106307]
4. Boštjan Rituper *et al.* (18 avtorjev), "Vesicle cholesterol controls exocytotic fusion pore", *Cell calcium*, 2022, 101, 102503, 10.1016/j.ceca.2021.102503. [COBISSID 87034627]
5. Gabriele Beltramo, Primož Škraba, "Persistent homology in  $\ell_\infty$  metric", *Computational geometry*, 2022, 10, 101821, 10.1016/j.comgeo.2021.101821. [COBISSID 119533315]
6. Gabriele Beltramo, Primož Škraba, Rayna Andreeva, Rik Sarkar, Ylenia Giarratano, Miguel O. Bernabeu, "Euler characteristic surfaces", *Foundations of data science*, 2022, 4, 4, 505–536, 10.3934/fods.2021027. [COBISSID 119732483]
7. Jože Martin Rožanec, Elena Trajkova, Inna Novalija, Patrik Zajec, Klemen Kenda, Blaž Fortuna, Dunja Mladenec, "Enriching artificial intelligence explanations with knowledge fragments", *Future internet*, 2022, 14, 5, 134, 10.3390/fi14050134. [COBISSID 140408579]
8. Ester Alba, Mar Gaitán, Arabella León, Dunja Mladenec, Janez Brank, "Weaving words for textile museums: the development of the linked SILKNOW thesaurus", *Heritage science*, 2022, 10, 59, 10.1186/s40494-022-00681-x. [COBISSID 108280323]
9. Abdul Sittar, Daniela Major, Caio Mello, Dunja Mladenec, Marko Grobelnik, "Political and economic patterns in COVID-19 news: from lockdown to vaccination", *IEEE access*, 2022, 10, 40036–40050, 10.1109/ACCESS.2022.3164692. [COBISSID 105869315]
10. Jakob Jelenčič, Dunja Mladenec, "Improving modeling of stochastic processes by smart denoising", *Informatica*, 2022, 46, 1, 13–17, 10.31449/inf.v46i1.3875. [COBISSID 107600899]
11. Massri M. Basher, João Pita Costa, Marko Grobelnik, Janez Brank, Luka Stopar, Andrej Bauer, "A global COVID-19 observatory, monitoring the pandemics through text mining and visualization", *Informatica*, 2022, 46, 1, 49–55, 10.31449/inf.v46i1.3375. [COBISSID 107602179]
12. Patrik Zajec, Dunja Mladenec, "Using semi-supervised learning and wikipedia to train an event argument extraction system", *Informatica*, 2022, 46, 1, 121–128, 10.31449/inf.v46i1.3577. [COBISSID 107602691]
13. Jože Martin Rožanec, Blaž Fortuna, Dunja Mladenec, "Knowledge graph-based rich and confidentiality preserving Explainable Artificial Intelligence (XAI)", *Information fusion*, 2022, 81, 91–102, 10.1016/j.inffus.2021.11.015. [COBISSID 87585795]
14. Jože Martin Rožanec, Jinzhi Lu, Jan Rupnik, Maja Škrjanc, Dunja Mladenec, Blaž Fortuna, Xiaochao Zheng, Dimitris Kiritsis, "Actionable cognitive twins for decision making in manufacturing", *International Journal of Production Research*, 2022, 60, 2, 452–478, 10.1080/00207543.2021.2002967. [COBISSID 87580163]
15. Abdul Sittar, Dunja Mladenec, Marko Grobelnik, "Analysis of information cascading and propagation barriers across distinctive news events", *Journal of intelligent information systems*, 2022, 58, 1, 119–152, 10.1007/s10844-021-00654-9. [COBISSID 87232003]
16. Erik Novak, Luka Bizjak, Dunja Mladenec, Marko Grobelnik, "Why is a document relevant? Understanding the relevance scores in cross-lingual document retrieval", *Knowledge-based systems*, 2022, 244, 108545, 10.1016/j.knosys.2022.108545. [COBISSID 10077731]
17. Massri M. Basher, Inna Novalija, Dunja Mladenec, Janez Brank, Sara Graça da Silva, Natasza Marrouch, Carla Murteira, Ali Hürriyetöğlü, Beno Šircelj, "Harvesting context and mining emotions related to olfactory cultural heritage", *Multimodal technologies and interaction*, 2022, 6, 7, 57, 10.3390/mti6070057. [COBISSID 116087299]
18. Tim Althoff, Hamed Nilforoshan, Jenna Hua, Jurij Leskovec, "Large-scale diet tracking data reveal disparate associations between food environment and diet", *Nature communications*, 2022, 13, 267, 10.1038/s41467-021-27522-y. [COBISSID 133884419]
19. Maria Brbić, Kaidi Cao, John W. Hickey, Yugi Tan, Michael P. Snyder, Garry P. Nolan, Jurij Leskovec, "Annotation of spatially resolved single-cell data with STELLAR", *Nature methods*, 2022, 19, 11, 1411–1418, 10.1038/s41592-022-01651-8. [COBISSID 133196547]
20. Hongjie Li *et al.* (42 avtorjev), "Fly cell atlas: a single-nucleus transcriptomic atlas of the adult fruit fly", *Science*, 2022, 375, 6584, eabk2432, 10.1126/science.abk2432. [COBISSID 134589699]
21. Nataša Debeljak, Aljaž Košmerlj, Jordi Altimiras, Manja Zupan Šemrov, "Relationship between anatomical characteristics and personality traits in Lipizzan horses", *Scientific reports*, 2022, 12, 12618, 10.1038/s41598-022-16627-z. [COBISSID 116335619]
22. Klemen Kenda, Nikolaos Mellios, Matej Senoženec, Petra Pergar, "Computer architectures for incremental learning in water management", *Sustainability*, 2022, 14, 5, 2886, 10.3390/su14052886. [COBISSID 105346563]
23. Jože Martin Rožanec, Blaž Fortuna, Dunja Mladenec, "Reframing demand forecasting: a two-fold approach for lumpy and intermittent demand", *Sustainability*, 2022, 14, 15, 9295, 10.3390/su14159295. [COBISSID 117263619]

### Drugi znanstveni članki

1. Kexin Huang *et al.* (10 avtorjev), "Artificial intelligence foundation for therapeutic science", *Nature chemical biology*, 2022, 18, 10, 1033–1036, 10.1038/s41589-022-01131-2. [COBISSID 133188099]

### Objavljeni znanstveni prispevek na konferenci

1. Jože Martin Rožanec, Patrik Zajec, Elena Trajkova, Beno Šircelj, Bor Breclj, Inna Novalija, Paulien Dam, Blaž Fortuna, Dunja Mladenec, "Towards a comprehensive visual quality inspection for industry 4.0\*", V: *MIM 2022, 10th IFAC Conference on Manufacturing Modelling, Management and Control, 22-24 June 2022, Nantes, France*, (IFAC papers-Online 55 10), IFAC, 2022, 690–695, 10.1016/j.ifacol.2022.09.486. [COBISSID 144308995]
2. Radu Prodan, Dragi Kimovski, Andrea Bartolini, Michael Cochez, Alexandru Iosup, Evgeny Kharlamov, Jože Martin Rožanec, Laurentiu Vasiliu, Ana Lucia Vărbănescu, "Towards extreme and sustainable graph processing for urgent societal challenges in Europe", V: *2022 IEEE Cloud Summit, 20-21 October 2022, Fairfax, Virginia*, Proceedings, IEEE, 2022, 23–30, 10.1109/CloudSummit54781.2022.00010. [COBISSID 144325891]
3. Jože Martin Rožanec, Tadej Krivec, Vid Keršič, Larsen Cundrič, Blaž Stojanovič, Marko Zeman, Ivan Bratko, "Bicycle sharing systems meet AI: forecasting bicycles availability and decision-making", V: *33rd CECIIS, Central European Conference on Information and Intelligent Systems, 21-23 September 2022, Dubrovnik, Croatia*, Proceedings, Faculty of Organization and Informatics, University of Zagreb, 2022, 365–370. [COBISSID 122688515]
4. Jakob Jelenčič, Jože Martin Rožanec, Dunja Mladenec, "KL-ALDWIN: enhanced concept drift detection over multiple time windows", V: *33rd CECIIS, Central European Conference on Information and Intelligent Systems, 21-23 September 2022, Dubrovnik, Croatia*, Proceedings, Faculty of Organization and Informatics, University of Zagreb, 2022, 49–54. [COBISSID 143622403]
5. Jože Martin Rožanec, Patrik Zajec, Jelle Keizer, Elena Trajkova, Blaž Fortuna, Bor Breclj, Beno Šircelj, Dunja Mladenec, "Enhancing manual revision in manufacturing with AI-based defect hints", V: *33rd CECIIS, Central European Conference on Information and Intelligent Systems, 21-23 September 2022, Dubrovnik, Croatia*, Proceedings, Faculty of Organization and Informatics, University of Zagreb, 2022, 357–363. [COBISSID 143619075]

6. S. Menini *et al.* (19 avtorjev), "A multilingual benchmark to capture ol-factory situations over time", V: *LChange'22, 3rd International Workshop on Computational Approaches to Historical Language Change, 26-27 May 2022, Dublin, Ireland*, Proceedings, Association for Computational Linguistics, 2022, 1-10. [COBISSID 140785155]
7. Zakaria Mehrab *et al.* (12 avtorjev), "Data-driven real-time strategic placement of mobile vaccine distribution sites", V: *AAAI-2022, 36th AAAI Conference on Artificial Intelligence, 22 February-1 March 2022*, Proceedings, AAAI, 2022, 12573-12579. [COBISSID 134761219]
8. Iztok Kosem, "Trendi – a monitor corpus of Slovene", V: *EURALEX 2022, XX EURALEX International Congress, 12-16 July 2022, Mannheim, Germany*, Proceedings, IDS-Verlag, 2022, 230-239. [COBISSID 131693059]
9. Simon Krek, Polona Gantar, Iztok Kosem, "Extraction of collocations from the Gigafida 2.1 corpus of Slovene", V: *EURALEX 2022, XX EURALEX International Congress, 12-16 July 2022, Mannheim, Germany*, Proceedings, IDS-Verlag, 2022, 240-252. [COBISSID 131763203]
10. Carole Tiberius, Jelena Kallas, Svetla Koeva, Margit Langemets, Iztok Kosem, "An insight into lexicographic practices in Europe. Results of the extended ELEXIS Survey on User Needs", V: *EURALEX 2022, XX EURALEX International Congress, 12-16 July 2022, Mannheim, Germany*, Proceedings, IDS-Verlag, 2022, 509-521. [COBISSID 131695875]
11. Arsen Matej Golubovikj, Branko Kavšek, Marko Tkalčič, "Imputing missing answers in the World Values Survey", V: *HCI SI 2022: 7th Human-Computer Interaction Slovenia Conference, 29 November 2022, Ljubljana, Slovenia*, Proceedings, (CEUR workshop proceedings 3300), CEUR-WS, 2022. [COBISSID 140295683]
12. Jože Martin Rožanec, Elena Trajkova, Melike K. Onat, Nikolaos Sarantinoudis, George Arampatzis, Blaž Fortuna, Dunja Mladenič, "Machine-learning-based soft sensors for energy efficient operation of crude distillation units", V: *ICECET 2022, International Conference on Electrical, Computer and Energy Technologies, 20-22 July 2022, Prague, Czech Republic*, Proceedings, IEEE, 2022. [COBISSID 144317955]
13. Tijana D. Ilić, Anja Polajnar, Mitja Jermol, Tanja Urbančič, "Fostering digital transformation by building capacities for open education", V: *Digital Transformation, data and AI in the Western Balkans, 9-11 December 2021, Skopje, North Macedonia*, JCR Conference and Workshop report, Publications Office of the European Union, 2022, 73-74. [COBISSID 116765955]
14. Špela Arhar Holdt, Polona Gantar, Iztok Kosem, Eva Pori, Nataša Logar, Vojko Gorjanc, Simon Krek, "Sovražno in grobo besedišče v odzivnem Slovarju sopomenk sodobne slovenščine", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 10-16. [COBISSID 131182595]
15. Kaja Dobrovoljc, Luka Terčon, Nikola Ljubešič, "Universal Dependencies za slovenščino: nadgradnja smernic, učnih podatkov in razčlenjevalnega modela", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 30-39. [COBISSID 126094339]
16. Tomaž Erjavec, Kaja Dobrovoljc, Darja Fišer, Jan Jona Javoršek, Simon Krek, Taja Kuzman, Cyprian Adam Laskowski, Nikola Ljubešič, Katja Meden, "Raziskovalna infrastruktura CLARIN.SI", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 47-54. [COBISSID 121874435]
17. Iztok Kosem, Jaka Čibej, Kaja Dobrovoljc, Nikola Ljubešič, "Spremljevalni korpus Trendi: metode, vsebina in katalogizacija besedil", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 86-92. [COBISSID 126101251]
18. Eva Pori, Jaka Čibej, Tina Munda, Luka Terčon, Špela Arhar Holdt, "Lematizacija in oblikoskladenjsko označevanje korpusa SentiCoref", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 162-168. [COBISSID 131204611]
19. Massri M. Beshar, Inna Novalija, Janez Brank, Dunja Mladenič, Ali Hürriyetoğlu, "What do people's tales tell of emotions and sense of smell?", V: *Computational Stylistics Workshop on Emotion and Sentiment Analysis in Literature, 16-17 June 2022, Paris, France*, book of abstracts, 2022, 17-22. [COBISSID 123714051]
20. Hongyu Ren, Hanjun Dai, Bo Dai, Xinjun Chen, Denny Zhou, Jurij Leskovec, Dale Schuurmans, "SMORE: knowledge graph completion and multi-hop reasoning in massive knowledge graphs", V: *KDD'22, 28th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, 14-18 August 2022, Washington, USA*, Proceedings, ACM, 2022, 1472-1482, 10.1145/3534678.3539405. [COBISSID 133688835]
21. Jiaxuan You, Tianyu Du, Jurij Leskovec, "ROLAND: graph learning framework for dynamic graphs", V: *KDD'22, 28th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, 14-18 August 2022, Washington, USA*, Proceedings, ACM, 2022, 2358-2366, 10.1145/3534678.3539300. [COBISSID 133695491]
22. Paul Baltescu, Haoyu Chen, Nikil Pancha, Andrew Zhai, Jurij Leskovec, Charles Rosenberg, "ItemSage: learning product embeddings for shopping recommendations at Pinterest", V: *KDD'22, 28th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, 14-18 August 2022, Washington, USA*, Proceedings, ACM, 2022, 2703-2711, 10.1145/3534678.3539170. [COBISSID 133708035]
23. Weihua Hu, Rajas Bansal, Kaidi Cao, Nikhil Rao, Karthik Subbian, Jurij Leskovec, "Learning backward compatible embeddings", V: *KDD'22, 28th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, 14-18 August 2022, Washington, USA*, Proceedings, ACM, 2022, 3018-3028, 10.1145/3534678.3539194. [COBISSID 133673987]
24. Nikil Pancha, Andrew Zhai, Jurij Leskovec, Charles Rosenberg, "PinnerFormer: sequence modeling for user representation at Pinterest", V: *KDD'22, 28th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, 14-18 August 2022, Washington, USA*, Proceedings, ACM, 2022, 3702-3712, 10.1145/3534678.3539156. [COBISSID 133701891]
25. Tailin Wu *et al.* (10 avtorjev), "Learning large-scale subsurface simulations with a hybrid graph network simulator", V: *KDD'22, 28th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, 14-18 August 2022, Washington, USA*, Proceedings, ACM, 2022, 4184-4194, 10.1145/3534678.3539045. [COBISSID 133665795]
26. Kaja Dobrovoljc, "Spoken language treebanks in universal dependencies: an overview", V: *LREC 2022, Language Resources and Evaluation Conference, 20-25 June 2022, Marseille, France*, Proceedings, ELRA, 2022, 1798-1806. [COBISSID 132580355]
27. Kaja Dobrovoljc, Nikola Ljubešič, "Extending the SSJ universal dependencies treebank for Slovenian: was it worth it?", V: *LAW-XVI, 16th Linguistic Annotation Workshop, a LREC 2022 Workshop, 24 June 2022, Marseille, France*, Proceedings, ELRA, 2022, 15-22. [COBISSID 120170243]
28. Nadezhda Komarova, Inna Novalija, Marko Grobelnik, "Emotion recognition in text using graph similarity criteria", V: *IS 2022 SiKDD, 25. mednarodna multikonferenca Informacijska družba, Odkrivanje znanja in podatkovna skladišča, 10. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek C, Institut "Jožef Stefan", 2022, 5-8. [COBISSID 128243203]
29. Adrian Mladenič Grobelnik, Erik Novak, Dunja Mladenič, Marko Grobelnik, "SLOmet—Slovenian commonsense description", V: *IS 2022 SiKDD, 25. mednarodna multikonferenca Informacijska družba, Odkrivanje znanja in podatkovna skladišča, 10. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek C, Institut "Jožef Stefan", 2022, 9-12. [COBISSID 128245507]
30. Erik Calcina, Erik Novak, "Measuring the similarity of song artists using topic modelling", V: *IS 2022 SiKDD, 25. mednarodna multikonferenca Informacijska družba, Odkrivanje znanja in podatkovna skladišča, 10. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek C, Institut "Jožef Stefan", 2022, 13-16. [COBISSID 128247299]
31. Abdul Sittar, Jason Webber, Dunja Mladenič, "Stylistic features in clustering news reporting: news articles on BREXIT", V: *IS 2022 SiKDD, 25. mednarodna multikonferenca Informacijska družba, Odkrivanje znanja in podatkovna skladišča, 10. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek C, Institut "Jožef Stefan", 2022, 21-25. [COBISSID 128256515]
32. Sebastian Korenič Tratnik, Erik Novak, "Automatically generating text from film material—a comparison of three models", V: *IS 2022 SiKDD, 25. mednarodna multikonferenca Informacijska družba, Odkrivanje znanja in podatkovna skladišča, 10. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek C, Institut "Jožef Stefan", 2022, 26-29. [COBISSID 128258563]
33. Gregor Kržmanc, Filip Koprivec, Maja Škrjanc, "Using Machine Learning for Anti Money Laundering", V: *IS 2022 SiKDD, 25. mednarodna multikonferenca Informacijska družba, Odkrivanje znanja in podatkovna skladišča, 10. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek C, Institut "Jožef Stefan", 2022, 38-41. [COBISSID 128263683]



34. Bor Brecej, Beno Šircelj, Jože Martin Rožanec, Blaž Fortuna, Dunja Mladenec, "Forecasting sensor values in waste-to-fuel plants: a case study", V: *IS 2022 SiKDD, 25. mednarodna multikonferenca Informacijska družba, Odkrivanje znanja in podatkovna skladišča, 10. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek C, Institut "Jožef Stefan", 2022, 42-45. [COBISSID 128267011]
35. Jože Martin Rožanec, Dimitrios Papamartzivanos, Entso Veliou, Theodora Anastasiou, Jelle Keizer, Blaž Fortuna, Dunja Mladenec, "Machine beats machine: machine learning models to defend against adversarial attacks", V: *IS 2022 SiKDD, 25. mednarodna multikonferenca Informacijska družba, Odkrivanje znanja in podatkovna skladišča, 10. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek C, Institut "Jožef Stefan", 2022, 46-49. [COBISSID 128343043]
36. Alenka Guček, João Pita Costa, Massri M. Beshar, João Santos Costa, Maurizio Rossi, Ignacio Casals del Busto, Iulian Mocanu, "Addressing climate change preparedness from a smart water perspective", V: *IS 2022 SiKDD, 25. mednarodna multikonferenca Informacijska družba, Odkrivanje znanja in podatkovna skladišča, 10. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek C, Institut "Jožef Stefan", 2022, 50-53. [COBISSID 128348163]
37. Tamás Váradi, Marko Tadić, Svetla Koeva, Maciej Ogródniczuk, Dan Tufiš, Radovan Garabik, Simon Krek, Andraž Repar, "Curated Multilingual Language Resources for CEF AT (CURLICAT): overall view", V: *EATM 2022, 23rd Annual Conference of the European Association for Machine Translation, 1-3 June 2022, Ghent, Belgium*, Proceedings, European Association for Machine Learning, 2022, 341-342. [COBISSID 141329667]
38. Michihiro Yasunaga, Jurij Leskovec, Percy Liang, "LinkBERT: pretraining language models with document links", V: *ACL 2022, 60th Annual Meeting of the Association for Computational Linguistics, 22-27 May 2022, Dublin, Ireland*, Proceedings, 1 (Long papers), Association for Computational Linguistics, 2022, 8003-8016. [COBISSID 133872643]
39. Shiori Sagawa *et al.* (20 avtorjev), "Extending the WILDS benchmark for unsupervised adaptation", V: *ICLR 2022, Tenth International Conference on Learning Representations, 25-29 April 2022*, Proceedings, ICLR, 2022. [COBISSID 133859587]
40. Xikun Zhang, Antoine Bosselut, Michihiro Yasunaga, Hongyu Ren, Percy Liang, Christopher D Manning, Jurij Leskovec, "GreaseLM: Graph Reasoning Enhanced Language Models", V: *ICLR 2022, Tenth International Conference on Learning Representations, 25-29 April 2022*, Proceedings, ICLR, 2022. [COBISSID 133851907]
41. Kaidi Cao, Maria Brbić, Jurij Leskovec, "Open-world semi-supervised learning", V: *ICLR 2022, Tenth International Conference on Learning Representations, 25-29 April 2022*, Proceedings, ICLR, 2022. [COBISSID 133853187]
42. Kaidi Cao, Jiaxuan You, Jurij Leskovec, "Relational multi-task learning: modeling relations between data and tasks", V: *ICLR 2022, Tenth International Conference on Learning Representations, 25-29 April 2022*, Proceedings, ICLR, 2022. [COBISSID 133863683]
43. Michihiro Yasunaga, Antoine Bosselut, Hongyu Ren, Xikun Zhang, Christopher D. Manning, Percy Liang, Jurij Leskovec, "Deep bidirectional language-knowledge graph pretraining", V: *NeurIPS 2022, Thirty-Sixth Conference on Neural Information Processing Systems, November 28, 2022, New Orleans, USA*, Proceedings, 2022. [COBISSID 145437699]
44. Qian Huang, Hongyu Ren, Jurij Leskovec, "Few-shot relational reasoning via connection subgraph pretraining", V: *NeurIPS 2022, Thirty-Sixth Conference on Neural Information Processing Systems, November 28, 2022, New Orleans, USA*, Proceedings, 2022. [COBISSID 145448451]
45. Tailin Wu, Takashi Maruyama, Jurij Leskovec, "Learning to accelerate partial differential equations via Latent Global Evolution", V: *NeurIPS 2022, Thirty-Sixth Conference on Neural Information Processing Systems, November 28, 2022, New Orleans, USA*, Proceedings, 2022. [COBISSID 145441283]
46. Tailin Wu, Megan Tjandrasuwita, Zhengxuan Wu, Xuelin Yang, Kevin Liu, Rok Sosič, Jurij Leskovec, "ZeroC: a neuro-symbolic model for zero-shot concept recognition and acquisition at inference time", V: *NeurIPS 2022, Thirty-Sixth Conference on Neural Information Processing Systems, November 28, 2022, New Orleans, USA*, Proceedings, 2022. [COBISSID 145445891]

### Samostojni znanstveni sestavek ali poglavje v monografski publikaciji

1. Nike Kocijančič-Pokorn, Jaka Čibej, "Migrants' attitudes towards community interpreting", V: *Advances in interdisciplinary language policy*, (Studies in world language problems 9), John Benjamins, 2022, 258-274, 10.1075/wlp.9.13pok. [COBISSID 95986691]
2. Filip Koprivec, Gregor Kržmanc, Maja Škrjanc, Klemen Kenda, Erik Novak, "Screening Tool for Anti-money Laundering Supervision", V: *Big data and artificial intelligence in digital finance: increasing personalization and trust in digital finance using big data and AI*, Springer, 2022, 233-251. [COBISSID 106564099]
3. Špela Arhar Holdt, Iztok Kosem, Mojca Stritar Kučuk, "Metode in orodja za lažjo pripravo korpusov usvajanja jezika", V: *Na stičišču svetov: slovenščina kot drugi in tuji jezik*, (Zbirka Obdobja 41), Založba Ljubljanske Univerze, 2022, 23-30, 10.4312/Obdobja.41.23-30. [COBISSID 129063939]
4. Matej Klemen, Špela Arhar Holdt, Senja Pollak, Iztok Kosem, Damjan Huber, Mateja Lutar, "Korpus učbenikov za učenje slovenščine kot drugega in tujega jezika", V: *Na stičišču svetov: slovenščina kot drugi in tuji jezik*, (Zbirka Obdobja 41), Založba Ljubljanske Univerze, 2022, 165-174, 10.4312/Obdobja.41.165-174. [COBISSID 129975811]
5. Arne J. Berre, Aphrodite Tsalgatidou, Chiara Francalanci, Todor Ivanov, Tomas Pariente-Lobo, Ricardo Ruiz-Saiz, Inna Novalija, Marko Grobelnik, "Big data and AI pipeline framework: technology analysis from a benchmarking perspective", V: *Technologies and applications for big data value*, Springer, 2022, 63-88, 10.1007/978-3-030-78307-5\_4. [COBISSID 120458243]

## Laboratorij za odprte sisteme in mreže

E-5

### Izvirni znanstveni članek

1. Boban Joksimoski, Eftim Zdravevski, Petre Lameski, Ivan Miguel Pires, Francisco José Melero, Tomás Puebla Martínez, Nuno M. Garcia, Martin Mihajlov, Ivan Chorbev, Vladimir Trajkovik, "Technological solutions for sign language recognition: a scoping review of research trends, challenges, and opportunities", *IEEE access*, 2022, **10**, 40979-40998, 10.1109/ACCESS.2022.3161440. [COBISSID 105012483]
2. Samed Bajrić, "Infinite families of five-valued Walsh spectrum Boolean functions", *Journal of Discrete Mathematical Sciences & Cryptography*, 2022, **25**, 5, 1303-1320, 10.1080/09720529.2020.1756043. [COBISSID 21012483]
3. Praveen Kumar, Shilpi Verma, Ramanpreet Kaur, Josipa Papac, Hrvoje Kušič, Urška Lavrenčič Štangar, "Enhanced photo-degradation of N-methyl-2-pyrrolidone (NMP): influence of matrix components, kinetic study and artificial neural network modelling", *Journal of hazardous materials*, 2022, **434**, 128807, 10.1016/j.jhazmat.2022.128807. [COBISSID 103104515]
4. Ramanpreet Kaur, Dušan Gabrijelčič, "Behavior segmentation of electricity consumption patterns: a cluster analytical approach", *Knowledge-based systems*, 2022, **251**, 109236, 10.1016/j.knsys.2022.109236. [COBISSID 111944451]
5. Ramanpreet Kaur, "Hidden Markov model for short term churn forecast in the structured overlay networks", *Multimedia tools and applications*, 2022, **81**, 34481-34499, 10.1007/s11042-021-11831-x. [COBISSID 94252547]
6. Borka Jerman-Blažič, Andrej Jerman Blažič, "Cybersecurity skills among European high-school students: a new approach in the design of sustainable educational development in cybersecurity", *Sustainability*, 2022, **14**, 8, 4763, 10.3390/su14084763. [COBISSID 106468867]
7. Mark Springett, Martin Mihajlov, Ezeni Brzovska, Monika Orozel, Vesna Elsner, S. Oppl, Christian Stary, S. Keith, S. Richardson, "An analysis of social interaction between novice older adults when learning gesture-based skills through simple digital games", *Universal access in the information society*, 2022, **21**, 3, 639-655, 10.1007/s10209-021-00793-4. [COBISSID 55141379]

### Pregledni znanstveni članek

1. Ramanpreet Kaur, Dušan Gabrijelčič, Tomaž Klobučar, "Churn handling strategies to support dependable and survivable structured overlay networks", *IETE Technical Review*, 2022, **39**, 1, 179-195, 10.1080/02564602.2020.1830001. [COBISSID 33044739]

### Objavljeni znanstveni prispevek na konferenci

1. Rok Bojanc, "Analiza modelov davčnega poročanja", V: *EECME 2022, 4th Eastern European Conference of Management and Economics, Knowledge Transfer for Sustainable Development in Digital Global Societies*, Proceedings, Ljubljana School of Business, 2022, 76-86. [COBISSID 113566723]

### Samostojni znanstveni sestavek ali poglavje v monografski publikaciji

1. Borka Jerman-Blažič, Primož Cigoj, "Website security study at large: vulnerability analysis, tools and remedies", V: *Cybersecurity for critical infrastructure protection via reflection of industrial control systems*, (Nato science for peace and security series 62), IOS Press, 2022, 72-80. [COBISSID 133605635]
2. Tanja Pavleska, "Architecting and evaluating cybersecurity in clinical IoT", V: *Women securing the future with TIPPSS for connected health-care: trust, identity, privacy, protection, safety, security*, Springer, 2022, 21-47. [COBISSID 110169091]

### Slovar, enciklopedija, leksikon, priročnik, atlas, zemljevid

1. Rok Bojanc, Blaž Milar, Tina Šinkovec, Mateja Oman, Aleksander Bastl, Marko Koželj, Biljana Matijašec, *eSLOG 2.0 - Elektronski opomin, IOP in povratnica IOP: slovenska različica*, Ljubljana, Gospodarska zbornica Slovenije: Center za ePoslovanje Slovenije, 2022. [COBISSID 143938819]

## Odsek za komunikacijske sisteme

E-6

### Izvirni znanstveni članek

- Matjaž Depolli, Jure Slak, Gregor Kosec, "Parallel domain discretization algorithm for RBF-FD and other meshless numerical methods for solving PDEs", *Computers & Structures*, 2022, 264, 106773, 10.1016/j.compstruc.2022.106773. [COBISSID 98533123]
- Danping He, Zhuocheng Xu, Huiyun Cao, Yue Yin, Lina Wu, Ke Guan, "Path loss prediction based on machine learning and satellite image", *Dianbo kexue xuebao*, 2022, 37, 3, 372-379, 10.12265/j.cjors.2021064. [COBISSID 132282883]
- Alemu Moges Belay, Sanket Puranik, Ramon Gallart-Fernández, Heidi Tuiskula, Joaquim Melendez, Ilias Lamprinos, Francisco Enrique González-Díaz, Miha Smolnikar, "Developing novel technologies and services for intelligent low voltage electricity grids: cost-benefit analysis and policy implications", *Energies*, 2022, 15, 1, 94, 10.3390/en15010094. [COBISSID 91117315]
- Valentina Janev, María Esther Vázquez, Dea Pujić, Dušan Popadić, Enrique Iglesias, Ahmad Sakor, Andrej Čampa, "Responsible knowledge management in energy data ecosystems", *Energies*, 2022, 15, 11, 3973, 10.3390/en15113973. [COBISSID 110068227]
- Mahboubeh Najafi, Mehdi Dehghan, Božidar Šarler, Gregor Kosec, Boštjan Mavrič, "Divergence-free meshless local Petrov-Galerkin method for Stokes flow", *Engineering with computers*, 2022, 38, 6, 5359-5377, 10.1007/s00366-022-01621-w. [COBISSID 99503875]
- Andrej Lipej, "Challenges in the numerical analysis of centrifugal pumps: energetic, cavitation and dynamic characteristics", *Engineering, technology & applied science research*, 2022, 12, 1, 8217-8222, 10.48084/etasr.4647. [COBISSID 97147907]
- Roman Novak, "Inconsistent rays in propagation prediction by ray launching in rectangular tunnels", *IEEE access*, 2022, 10, 122548-122559, 10.1109/ACCESS.2022.3223868. [COBISSID 131904771]
- Jernej Hribar, Andrei Marinescu, Alessandro Chiumento, Luiz A. DaSilva, "Energy-aware deep reinforcement learning scheduling for sensors correlated in time and space", *IEEE internet of things journal*, 2022, 9, 9, 6732-6744, 10.1109/JIOT.2021.3114102. [COBISSID 97757187]
- Hongyang Du, Jiayi Zhang, Ke Guan, Dusit Niyato, Huijing Jiao, Zhiqin Wang, Thomas Kürner, "Performance and optimization of reconfigurable intelligent surface aided THz communications", *IEEE transactions on communications*, 2022, 70, 5, 3575-3593, 10.1109/TCOMM.2022.3162645. [COBISSID 132685315]
- Aleksandra Rashkovska, Mitja Jančič, Matjaž Depolli, Janko Kosmač, Gregor Kosec, "Uncertainty assessment of dynamic thermal line rating for operational use at transmission system operators", *IEEE transactions on power systems*, 2022, 37, 6, 4642-4650, 10.1109/TPWRS.2022.3144740. [COBISSID 95914243]
- Pengxiang Xie, Ke Guan, Danping He, Haofan Yi, Jianwu Dou, Zhangdui Zhong, "Terahertz wave propagation characteristics on rough surfaces based on full-wave simulations", *Radio science*, 2022, 57, 6, e2021RS007385, 10.1029/2021RS007385. [COBISSID 132312835]
- Klemenregar, Tomaž Krištofelc, Matjaž Depolli, Viktor Avbelj, Aleksandra Rashkovska, "Power autonomy estimation of low-power sensor for long-term ECG monitoring", *Sensors*, 2022, 22, 14, 5070, /10.3390/s22145070. [COBISSID 114252035]
- Aleš Švigelj, Andrej Hrovat, Tomaž Javornik, "User-centric proximity estimation using smartphone radio fingerprinting", *Sensors*, 2022, 22, 15, 5609, 10.3390/s22155609. [COBISSID 117648387]
- Gregory Starr, Sebastijan Mrak, Yukitoshi Nishimura, Michael Hirsch, Prakash Ishwar, Joshua Semeter, "Automatic identification of the main ionospheric trough in total electron content images", *Space weather*, 2022, 20, 6, e2021SW002994, 10.1029/2021SW002994. [COBISSID 104853251]
- Haofan Yi, Ke Guan, Danping He, Bo Ai, Zhengrong Lai, Zhangdui Zhong, "Terahertz wave propagation and channel characterization", *Tongxin xuebao*, 2022, 43, 1, 34-48, 10.11959/j.issn.1000-436x.2022013. [COBISSID 132930819]
- Jinhan Li, Lihai Liu, Ke Guan, "Narrow-band radio propagation prediction based on a highly accurate three-dimensional railway environment model", *Wireless communications & mobile computing*, 2022, 2022, 3341316, 10.1155/2022/3341316. [COBISSID 132942083]
- Tomaž Javornik, Andrej Hrovat, Aleš Švigelj, "Radio technologies for environment-aware wireless communications", *WSEAS transactions on communications*, 2022, 21, 250-266, 10.37394/23204.2022.21.30. [COBISSID 137895171]

### Pregledni znanstveni članek

- Elena Merdjanovska, Aleksandra Rashkovska, "Comprehensive survey of computational ECG analysis: databases, methods and applications", *Expert systems with applications*, 2022, 203, 117206, 10.1016/j.eswa.2022.117206. [COBISSID 106991107]

### Strokovni članek

- Aleš Švigelj, "Ocena intenzivnosti stika z uporabo prstnega odtisa radijskega okolja mobilnega telefona", *Mikrobiolog.si*, 2022, 2, 2, 9-10. [COBISSID 135984131]
- Urban Rudež, Rajne Ilievaska, Denis Sodin, Janez Zakonjšek, Rafael Mihalič, "Is this the breakthrough RoCoF has been waiting for?", *V: PACWorld: protection, automation & control world*, PAC World, 2022. [COBISSID 122670339]

### Objavljeni znanstveni prispevek na konferenci (vabljen predavanje)

- Ke Guan, Pengxiang Xie, Danping He, Zhangdui Zhong, Jianwu Dou, Fusheng Zhu, "On the modeling of scattering mechanisms of rough surfaces at the terahertz band", *V: mmNets'22: 6th ACM Workshop on Millimeter-Wave and Terahertz Networks and Sensing Systems, 17 October 2022, Sydney, NSW, Australia*, Proceedings, Association for Computing Machinery, 2022, 1-6. [COBISSID 133118211]

### Objavljeni znanstveni prispevek na konferenci

- Kun Yang, Haofan Yi, Ke Guan, Yang Shen, Danping He, Bo Ai, Zhangdui Zhong, "Terahertz enabled use cases for smart mobility towards B5G and 6G communications", *V: EuCAP 2022, 16th European Conference on Antennas and Propagation, 27 March-1 April 2022, Madrid, Spain*, IEEE, 2022, 9769225. [COBISSID 133011715]
- Ting Liu, Danping He, Ke Guan, Dongliang Liu, Fusheng Zhu, "Channel characterization for 5G-R indoor communication at 2.1 GHz", *V: EuCAP 2022, 16th European Conference on Antennas and Propagation, 27 March-1 April 2022, Madrid, Spain*, IEEE, 2022, 9769300. [COBISSID 133012483]
- Arsim Kelmendi, Andrej Hrovat, Aleš Švigelj, Mihael Mohorčič, "Tropospheric scintillation fading analysis of alphasat satellite measurements in Ka and Q bands", *V: EuCAP 2022, 16th European Conference on Antennas and Propagation, 27 March-1 April 2022, Madrid, Spain*, IEEE, 2022, 9769659. [COBISSID 107807235]
- Wenbin Li, Danping He, Ke Guan, Xiangyu Shi, Zhangdui Zhong, "Millimeter-wave radar measurement and ray-tracing simulation for urban street environment", *V: AT-AP-RASC 2022, 3rd URSI Atlantic and Asia Pacific Radio Science Meeting, 29 May-3 June 2022, Gran Canaria, Spain*, IEEE, 2022, 9814166, 10.23919/AT-AP-RASC54737.2022.9814166. [COBISSID 133167107]
- Aljaž Bavec, Matjaž Depolli, "Alpine glacier simulation with linear climate models", *V: 45th Jubilee International Convention on Information, Communication and Electronic Technology (MIPRO), 23-27 May 2022, Opatija, Croatia*, Proceedings, MIPRO, 2022, 245-250, 10.23919/MIPRO55190.2022.9803326. [COBISSID 114145539]
- Blaž Rojc, Matjaž Depolli, "Parallel spatial indexing for domain discretization", *V: 45th Jubilee International Convention on Information, Communication and Electronic Technology (MIPRO), 23-27 May 2022, Opatija, Croatia*, Proceedings, MIPRO, 2022, 251-256, 10.23919/MIPRO55190.2022.9803714. [COBISSID 114143491]

7. Filip Strniša, Mitja Jančič, Gregor Kosec, "A meshless solution of a small-strain plasticity problem", V: *45th Jubilee International Convention on Information, Communication and Electronic Technology (MIPRO), 23-27 May 2022, Opatija, Croatia*, Proceedings, MIPRO, 2022, 257-262, 10.23919/MIPRO55190.2022.9803585. [COBISSID 114153987]
8. Viktor Cvrtila, Miha Rot, "Reconstruction of surfaces given by point clouds", V: *45th Jubilee International Convention on Information, Communication and Electronic Technology (MIPRO), 23-27 May 2022, Opatija, Croatia*, Proceedings, MIPRO, 2022, 263-268, 10.23919/MIPRO55190.2022.9803521. [COBISSID 114176003]
9. Miha Rot, Aleksandra Rashkovska, "Meshless method stencil evaluation with machine learning", V: *45th Jubilee International Convention on Information, Communication and Electronic Technology (MIPRO), 23-27 May 2022, Opatija, Croatia*, Proceedings, MIPRO, 2022, 269-274, 10.23919/MIPRO55190.2022.9803651. [COBISSID 114177795]
10. Mitja Jančič, Gregor Kosec, "Stability analysis of RBF-FD and WLS based local strong form meshless methods on scattered nodes", V: *45th Jubilee International Convention on Information, Communication and Electronic Technology (MIPRO), 23-27 May 2022, Opatija, Croatia*, Proceedings, MIPRO, 2022, 275-280, 10.23919/MIPRO55190.2022.9803334. [COBISSID 114047235]
11. Elena Merdjanovska, Aleksandra Rashkovska, "Benchmarking deep learning methods for arrhythmia detection", V: *45th Jubilee International Convention on Information, Communication and Electronic Technology (MIPRO), 23-27 May 2022, Opatija, Croatia*, Proceedings, MIPRO, 2022, 356-361, 10.23919/MIPRO55190.2022.9803367. [COBISSID 114152195]
12. Hao An, Ke Guan, Wenbin Li, Jundi Zhang, Danping He, Fusheng Zhu, Lei Chen, "Measurement and ray-tracing for UAV air-to-air channel modeling", V: *ICEICT 2022, 5th IEEE International Conference on Electronic Information and Communication Technology, 21-23 August 2022*, IEEE, 2022, 415-420, 10.1109/ICEICT55736.2022.9908966. [COBISSID 133106179]
13. Qiheng Huang, Hao An, Ke Guan, Yimei Li, Dan Fei, Fusheng Zhu, He Wang, "Measurement-based tapped delay line channel modeling for inter-UAV communications with typical UAV attitudes", V: *ICEICT 2022, 5th IEEE International Conference on Electronic Information and Communication Technology, 21-23 August 2022*, IEEE, 2022, 421-426, 10.1109/ICEICT55736.2022.9909265. [COBISSID 133113347]
14. Xinghai Guo, Ke Guan, Danping He, Xiang Yun, Xiaonan Wang, Zhigang Wang, Zhangdui Zhong, "Ray-tracing based 5G coverage analysis and capacity evaluation in an indoor hotspot scenario", V: *ICEICT 2022, 5th IEEE International Conference on Electronic Information and Communication Technology, 21-23 August 2022*, IEEE, 2022, 464-469, 10.1109/ICEICT55736.2022.9908635. [COBISSID 133098499]
15. Xinghai Guo, Ke Guan, Danping He, Lei Chen, Zhangdui Zhong, "Multi-dimensional channel characteristics analysis for avionics compartment", V: *2022 IEEE Conference on Antenna Measurements and Applications (CAMA), 14-17 December 2022, Guangzhou, China*, IEEE, 2022, 10.1109/CAMA56352.2022.10002490. [COBISSID 13767315]
16. Teodora Kocevka, Tomaž Javornik, Aleš Švigelj, Ke Guan, Aleksandra Rashkovska, Andrej Hrovat, "Comparison of machine learning models for predicting indoor materials from channel impulse response", V: *2022 International Conference on Software, Telecommunications and Computer Networks, 22-24 September 2022, Split, Croatia*, Proceedings, IEEE, 2022, 10.23919/SoftCOM55329.2022.9911422. [COBISSID 123093251]
17. Xiyu Wang, Xinghai Guo, Ke Guan, Danping He, Jianwu Dou, Zhangdui Zhong, "Intra-ship channel characterization for smart maritime empowered by 5G", V: *2022 International Wireless Communications and Mobile Computing Conference (IWCMC), 30 May-3 June 2022, Dubrovnik, Croatia*, Proceedings, IEEE, 2022, 1178-1182, 10.1109/IWCMC55113.2022.9824427. [COBISSID 133146371]
18. Pin-Hsuan Cheng, Jade Morton, Sebastijan Mrak, Koichi Chen, "Identification of meteotsunami through GNSS traveling ionospheric disturbance observations", V: *ION GNSS+ 2022, 35th International Technical Meeting of the Satellite Division of the Institute of Navigation, 19-23 September 2022, Denver, Colorado, USA*, (Proceedings of the Satellite Divisions's International Technical Meetings), Institute of Navigations, 2022, 3689-3700, 10.33012/2022.18483. [COBISSID 132605187]
19. Miha Rot, Martin Horvat, Gregor Kosec, "Dynamic mode decomposition as an analysis tool for time-dependent partial differential equations", V: *7th Multidisciplinary Conference on Computer and Energy Science (SpliTech), 5-8 July 2022, Split, Croatia*, Proceedings, IEEE, 2022, 10.23919/SpliTech55088.2022.9854243. [COBISSID 118740995]
20. Mitja Jančič, Gregor Kosec, "A hybrid RBF-FD and WLS mesh-free strong-form approximation method", V: *7th Multidisciplinary Conference on Computer and Energy Science (SpliTech), 5-8 July 2022, Split, Croatia*, Proceedings, IEEE, 2022, 10.23919/SpliTech55088.2022.9854278. [COBISSID 118737923]
21. Mitja Jančič, Filip Strniša, Gregor Kosec, "Implicit-explicit error indicator based on approximation order", V: *7th Multidisciplinary Conference on Computer and Energy Science (SpliTech), 5-8 July 2022, Split, Croatia*, Proceedings, IEEE, 2022, 10.23919/SpliTech55088.2022.9854342. [COBISSID 118739203]
22. Stefan Kalabakov, Aleš Švigelj, Tomaž Javornik, "Smartphone proximity detection Using WiFi and BLE fingerprinting", V: *BalkanCom 2022, International Balkan Conference on Communications and Networking, 22-24 August 2022, Sarajevo, Bosnia and Hercegovina*, Proceedings, IEEE, 2022, 36-40. [COBISSID 119240195]
23. Blaž Bertalančič, Grega Morano, Gregor Cerar, "LOG-a TEC testbed outdoor localization using BLE beacons", V: *BalkanCom 2022, International Balkan Conference on Communications and Networking, 22-24 August 2022, Sarajevo, Bosnia and Hercegovina*, Proceedings, IEEE, 2022, 115-119. [COBISSID 119241219]
24. Elena Merdjanovska, Miha Mohorčič, Matjaž Depolli, Aleksandra Rashkovska, Tomaž Javornik, "Data compression for wireless ECG devices", V: *BIOSTEC 2022, 15th International Joint Conference on Biomedical Engineering Systems and Technologies, 9-11 February 2022, Lisbon, Portugal*, Proceedings, Vol. 4 Biosignals, SciTePress, 2022, 15-21. [COBISSID 99885315]
25. Anže Pirnat, Blaž Bertalančič, Gregor Cerar, Mihael Mohorčič, Marko Meža, Carolina Fortuna, "Towards sustainable deep learning for wireless fingerprinting localization", V: *ICC 2022, IEEE International Conference on Communications, 16-20 May 2022, Seoul, South Korea*, Proceedings, IEEE, 2022, 3208-3213, 10.1109/ICC45855.2022.9838464. [COBISSID 119283715]
26. Din Mušič, Carolina Fortuna, "Kubitect: a solution for on-premise cluster deployment", V: *IEEE/ACM 15th International Conference on Utility and Cloud Computing (UCC), 6-9 December 2022, Vancouver, Washington, USA*, Proceedings, IEEE, 2022, 273-278, 10.1109/UCC56403.2022.00049. [COBISSID 135084035]
27. Ivan Boškov, Aleš Švigelj, "Dynamic allocation of resources in a heterogeneous Cloud Radio Access Network", V: *International Conference on Broadband Communications for Next Generation Networks and Multimedia Applications, (CoBCom), 12-14 July 2022, Graz, Austria*, Proceedings, IEEE, 2022, 10.1109/COBCom55489.2022.9880676. [COBISSID 121404163]
28. Filip Zevnik, Din Mušič, Carolina Fortuna, Gregor Cerar, "SciKit learn vs dask vs apache spark benchmarking on the EMINST dataset", V: *IS 2022 SiKDD, 25. mednarodna multikonferenca Informacijska družba, Odkrivanje znanja in podatkovna skladišča, 10. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek C, Institut "Jožef Stefan", 2022, 54-57. [COBISSID 128349443]
29. Filip Strniša, Mitja Jančič, Gregor Kosec, "Meshless simulation of infinitesimal elastoplastic deformation of a 3D body", V: *Fourteenth International Conference on Computational Structures Technology, 23-25 August 2022, Montpellier, France*, Proceedings, (Civil-Comp Conferences 3), Civil-Comp Press, 2022, 3.4. [COBISSID 141486595]
30. Aleš Švigelj, Tomaž Javornik, "Use of a mobile phone for radio environment fingerprint assessment", V: *SRK 2022, 25. seminar radijske komunikacije, 2.-4. februar 2022, Ljubljana, Slovenija*, zbornik, Založba FE, 2022, 457-468. [COBISSID 97208323]
31. Slavica Tomović, Klemen Bregar, Tomaž Javornik, Igor Radusinović, "Transformer-based NLoS detection in UWB localization systems", V: *30th Telecommunications Forum (TELFOR), 15-16 November 2022, Belgrade, Serbia*, Proceedings, IEEE, 2022, 10.1109/TELFOR56187.2022.9983765. [COBISSID 144746243]
32. Blaž Bertalančič, Grega Morano, Gregor Cerar, "LOG-a-TEC Testbed outdoor fingerprinting localization using BLE beacons", V: *ERK 2022, 31. mednarodna Elektrotehniška in računalniška konferenca, 19.-20. september 2022, Portorož, Slovenija*, Zbornik, (Zbornik ... Elektrotehniške in računalniške konference 31), Slovenska sekcija IEEE, Fakulteta za elektrotehniko, 2022, 50-53. [COBISSID 123834371]



## Samostojni znanstveni sestavek ali poglavje v monografski publikaciji

1. Ke Guan, Bo Ai, "Smart rail mobility", V: *THz communications: paving the way towards wireless Tbps*, (Springer series in optical sciences 234), Springer, 2022, 123-130, 10.1007/978-3-030-73738-2\_13. [COBISSID 132967939]

## Drugo učno gradivo

1. Andrej Hrovat, *Contemporary/advanced ICT approaches: radio environment characterization and experimentation*, Ljubljana, Jožef Stefan International Postgraduate School, 2022. [COBISSID 117032195]
2. Andrej Hrovat, *Contemporary/advanced ICT approaches: wireless channel modelling*, Ljubljana, Jožef Stefan International Postgraduate School, 2022. [COBISSID 117033731]
3. Andrej Lipej, *Energetski stroji in naprave*, Novo mesto, Univerza v Novem mestu, Fakulteta za strojništvo, 2022. [COBISSID 98803459]

4. Andrej Lipej, *Hidravlični stroji, črpalke*, Novo mesto, Univerza v Novem mestu, Fakulteta za strojništvo, 2022. [COBISSID 98943747]
5. Andrej Lipej, *Mehanika 2: mehanika tekočin*, Novo mesto, Univerza v Novem mestu, Fakulteta za strojništvo, 2022. [COBISSID 95720963]
6. Andrej Lipej, *Mehanika kontinuuma 1. del: Elastomehanika*, Novo mesto, Univerza v Novem mestu, Fakulteta za strojništvo, 2022. [COBISSID 100044547]
7. Andrej Lipej, *Mehanika kontinuuma 2. del: hidrodinamika*, Novo mesto, Univerza v Novem mestu, Fakulteta za strojništvo, 2022. [COBISSID 98490371]
8. Andrej Lipej, *Planiranje in vodenje projektov*, Novo mesto, Univerza v Novem mestu, Fakulteta za strojništvo, 2022. [COBISSID 95712259]

## Doktorat

1. Filip Strniša, *Večnivojsko modeliranje kemijskih in biokemijskih procesov v mikrofluidnih napravah: doktorska disertacija*, Ljubljana, 2022 (mentor Igor Plazl; somentor Tomaž Urbič). [COBISSID 108519683]

## Izvirni znanstveni članek

- Amadej Jankovič, Tine Kolenik, Veljko Pejović, "Can personalization persuade? Study of notification adaptation in mobile behavior change intervention application", *Behavioral sciences*, 2022, 12, 5, 116, 10.3390/bs12050116. [COBISSID 106946819]
- Eva Peklaj, Nina Reščič, Barbara Koroušič-Seljak, Nada Rotovnik-Kozjek, "Is RED-S in athletes just another face of malnutrition?", *Clinical nutrition ESPEN*, 2022, 48, 298-307, 10.1016/j.clnesp.2022.01.031. [COBISSID 96705027]
- Gjorgjina Cenikj, Eva Valenčič, Gordana Ispirova, Matevž Ogrinc, Riste Stojanov, Peter Korošec, Ermanno Cavalli, Barbara Koroušič-Seljak, Tome Eftimov, "CafeteriaSA corpus: scientific abstracts annotated across different food semantic resources", *Database*, 2022, 2022, baac107, 10.1093/database/baac107. [COBISSID 134510851]
- Tome Eftimov, Gašper Petelin, Gjorgjina Cenikj, Ana Kostovska, Gordana Ispirova, Peter Korošec, Jasmin Bogatinovski, "Less is more: selecting the right benchmarking set of data for time series classification", *Expert systems with applications*, 2022, 198, 116871, 10.1016/j.eswa.2022.116871. [COBISSID 102324483]
- Milena Trajanoska, Risto Trajanov, Tome Eftimov, "Dietary, comorbidity, and geo-economic data fusion for explainable COVID-19 mortality prediction", *Expert systems with applications*, 2022, 209, 118377, 10.1016/j.eswa.2022.118377. [COBISSID 117988355]
- Francesco Vitali, Paola Zinno, Emily Schifano, Agnese Gori, Ana Costa, Carlota De Filippo, Barbara Koroušič-Seljak, Panče Panov, Chiara Devirgiliis, Duccio Cavalieri, "Semantics of dairy fermented foods: a microbiologist's perspective", *Foods*, 2022, 11, 13, 1939, 10.3390/foods11131939. [COBISSID 113645059]
- Gordana Ispirova, Gjorgjina Cenikj, Matevž Ogrinc, Eva Valenčič, Riste Stojanov, Peter Korošec, Ermanno Cavalli, Barbara Koroušič-Seljak, Tome Eftimov, "CafeteriaFCD corpus: food consumption data annotated with regard to different food semantic resources", *Foods*, 2022, 11, 17, 2684, 10.3390/foods11172684. [COBISSID 120204035]
- Lada Timotijević *et al.* (10 avtorjev), "Responsible governance for a food and nutrition e-infrastructure: case study of the determinants and intake data platform", *Frontiers in nutrition*, 2022, 8, 795802, 10.3389/fnut.2021.795802. [COBISSID 101979651]
- Ivana Gjørshoska, Tome Eftimov, Dimitar Trajanov, "Missing value imputation in food composition data with denoising autoencoders", *Journal of food composition and analysis*, 2022, 112, 104638, 10.1016/j.jfca.2022.104638. [COBISSID 109816835]
- Rok Hribar, Timotej Hrga, Gregor Papa, Gašper Petelin, Janez Povh, Nataša Pržulj, Vida Vukašinović, "Four algorithms to solve symmetric multi-type non-negative matrix tri-factorization problem", *Journal of global optimization*, 2022, 82, 283-312, 10.1007/s10898-021-01074-3. [COBISSID 75116803]
- Urban Škvorc, Tome Eftimov, Peter Korošec, "Transfer learning analysis of multi-class classification for landscape-aware algorithm selection", *Mathematics*, 2022, 10, 3, 432, 10.3390/math10030432. [COBISSID 96799235]
- Gopal Raut, Anton Biasizzo, Narendra Dhakad, Neha Gupta, Gregor Papa, Santosh Kumar Vishvakarma, "Data multiplexed and hardware reused architecture for deep neural network accelerator", *Neurocomputing*, 2022, 486, 147-159, 10.1016/j.neucom.2021.11.018. [COBISSID 85879811]
- Živa Lavriša *et al.* (13 avtorjev), "Dietary intake and status of vitamin B12 in Slovenian population", *Nutrients*, 2022, 14, 2, 334, 10.3390/nu14020334. [COBISSID 93577219]
- Tanja Kamin, Barbara Koroušič-Seljak, Nataša Fidler Mis, "Water wins, communication matters: school-based intervention to reduce intake of sugar-sweetened beverages and increase intake of water", *Nutrients*, 2022, 14, 7, 1346, 10.3390/nu14071346. [COBISSID 102140419]
- Matej Gregorič, Hristo Hristov, Urška Blaznik, Barbara Koroušič-Seljak, Nataša Delfar, Igor Pravst, "Dietary intakes of Slovenian adults and elderly: design and results of the national dietary study SI.Menu 2017/18", *Nutrients*, 2022, 14, 17, 3618, 10.3390/nu14173618. [COBISSID 119938563]
- Živa Lavriša *et al.* (13 avtorjev), "Dietary iron intake and biomarkers of iron status in Slovenian population: results of SI.Menu/nutrihealth study", *Nutrients*, 2022, 14, 23, 5144, 10.3390/nu14235144. [COBISSID 132231939]
- Gregor Papa, Marina Santo-Zarnik, Vida Vukašinović, "Electric-bus routes in hilly urban areas: overview and challenges", *Renewable & sustainable energy reviews*, 2022, 165, 112555, 10.1016/j.rser.2022.112555. [COBISSID 108667395]
- Bojan Bogdanovic, Tome Eftimov, Monika Simjanoska, "In-depth insights into Alzheimer's disease by using explainable machine learning approach", *Scientific reports*, 2022, 12, 6508, 10.1038/s41598-022-10202-2. [COBISSID 105441795]
- Yasmine Emara, Barbara Koroušič-Seljak, Eillen R. Gibney, Gorjan Popovski, Igor Pravst, Peter Fantke, "Workflow for building interoperable food and nutrition security (FNS) data platforms", *Trends in food science & technology*, 2022, 123, 310-321, 10.1016/j.tifs.2022.03.022. [COBISSID 102209539]

## Pregledni znanstveni članek

- Igor Pravst, Maša Hribar, Katja Žmitek, Bojan Blažica, Barbara Koroušič-Seljak, Anita Kušar, "Branded foods databases as a tool to support nutrition research and monitoring of the food supply: insights from the Slovenian composition and labeling information system", *Frontiers in nutrition*, 2022, 8, 798576, 10.3389/fnut.2021.798576. [COBISSID 91877635]

## Drugi znanstveni članki

- Andraž Krašovec, Veljko Pejović, "Vpliv kognitivne obremenjenosti na vedenjske vzorce posameznikov pri overjanju uporabnikov", *Uporabna informatika*, 2022, 3, 4, 250-255, 10.31449/upinf.178. [COBISSID 129917443]

## Objavljeni znanstveni prispevek na konferenci

- Urban Škvorc, Tome Eftimov, Peter Korošec, "A comprehensive analysis of the invariance of exploratory landscape analysis features to function transformations", V: *CEC 2022, IEEE Congress on Evolutionary Computation, 18-23 July, Padua, Italy*, Proceedings, IEEE, 2022, 10.1109/CEC55065.2022.9870313. [COBISSID 120779523]
- Ana Nikolikj, Risto Trajanov, Gjorgjina Cenikj, Peter Korošec, Tome Eftimov, "Identifying minimal set of exploratory landscape analysis features for reliable algorithm performance prediction", V: *CEC 2022, IEEE Congress on Evolutionary Computation, 18-23 July, Padua, Italy*, Proceedings, IEEE, 2022, 10.1109/CEC55065.2022.9870439. [COBISSID 120777731]
- Anja Jankovič, Diederick Vermetten, Ana Kostovska, Jacob de Nobel, Tome Eftimov, Carola Doerr, "Trajectory-based algorithm selection with warm-starting", V: *CEC 2022, IEEE Congress on Evolutionary Computation, 18-23 July, Padua, Italy*, Proceedings, IEEE, 2022, 10.1109/CEC55065.2022.9870222. [COBISSID 120774659]
- Iva Ivanov, Jure Vreča, Anton Biasizzo, "Hardware acceleration of the YOLO convolutional neural network on a field-programmable gate array", V: *57th International Conference on Microelectronics, Devices and Materials & The Workshop on Energy Harvesting Materials and Applications, 14-16 September 2022, Maribor, Slovenia*, Proceedings, MlDEM, 2022, 56-61. [COBISSID 137613571]
- Rok Hribar, Gašper Petelin, Margarita Antoniou, Anton Biasizzo, Stane Cigliarič, Gregor Papa, "On suitability of the customized measuring device for electric motor", V: *IECON 2022, 48th Annual Conference of the IEEE Industrial Electronics Society, 17-20 October 2022, Brussels, Belgium*, IEEE, 2022, 10.1109/IECON49645.2022.9968876. [COBISSID 133664771]

6. Risto Trajanov, Stefan Dimeski, Martin Popovski, Peter Korošec, Tome Eftimov, "Explainable landscape analysis in automated algorithm performance prediction", V: *EvoApplications 2022, 25th European Conference on Applications of evolutionary computation, held as a part of EvoStar 2022, 20-22 April 2022, Madrid, Spain*, Proceedings, (Lecture notes in computer science 13224), Springer, 2022, 207-222, 10.1007/978-3-031-02462-7\_14. [COBISSID 105156355]
7. Ana Nikolikj, Ryan Dieter Lang, Peter Korošec, Tome Eftimov, "Explaining differential evolution performance through problem landscape characteristics", V: *BIOMA 2022, 10th International Conference Bio-inspired optimization methods and their applications, 17-18 November 2022, Maribor, Slovenia*, Proceedings, (Lecture notes in computer science 13627), Springer, 2022, 99-113. [COBISSID 129378307]
8. Emilija Sarzoska-Georgievskaja, Martina Stojanovska, Sanja Mishovska, Tome Eftimov, Dimitar Trajanov, "Multimodal analysis of user-recipes interactions", V: *BIOSTEC 2022, 15th International Joint Conference on Biomedical Engineering Systems and Technologies, 9-11 February 2022, Lisbon, Portugal*, Proceedings, Vol. 5 Healthinf, SciTePress, 2022, 689-696. [COBISSID 99219203]
9. Alina Luminila Machidon, Veljko Pejović, "Enabling resource-efficient edge intelligence with compressive sensing-based deep learning", V: *CF'22, 19th ACM International Conference on Computing Frontiers, 17-22 May 2022, Turin, Italy*, Proceedings, (ACM proceedings), ACM, 2022, 141-149, 10.1145/3528416.3530230. [COBISSID 107120387]
10. Matteo Scrugli, Bojan Blažica, Paolo Meloni, "An adaptable cognitive microcontroller node for fitness activity recognition", V: *DASIP 2022, 15th International Workshop Design and architecture for signal and image processing, 20-22 June 2022, Budapest, Hungary*, Proceedings, (Lecture notes in computer science 13425), Springer, 2022, 149-161, 10.1007/978-3-031-12748-9\_12. [COBISSID 118223875]
11. Gjorgjina Cenikj, Ryan Dieter Lang, Andries Petrus Engelbrecht, Carola Doerr, Peter Korošec, Tome Eftimov, "SELECTOR: selecting a representative benchmark suite for reproducible statistical comparison", V: *GECCO'22, Genetic and Evolutionary Computation Conference, 9-13 July 2022, Boston, Massachusetts*, Proceedings, ACM, 2022, 620-629, 10.1145/3512290.3528809. [COBISSID 115027203]
12. Ana Kostovska, Diederick Vermetten, Sašo Džeroski, Carola Doerr, Peter Korošec, Tome Eftimov, "The importance of landscape features for performance prediction of modular CMA-ES variants", V: *GECCO'22, Genetic and Evolutionary Computation Conference, 9-13 July 2022, Boston, Massachusetts*, Proceedings, ACM, 2022, 648-656, 10.1145/3512290.3528832. [COBISSID 115024387]
13. Tome Eftimov, Peter Korošec, "Statistical analyses for multi-objective stochastic optimization algorithms", V: *GECCO'22, Genetic and Evolutionary Computation Conference, 9-13 July 2022, Boston, Massachusetts*, Proceedings, ACM, 2022, 1342-1356, 10.1145/3520304.3533668. [COBISSID 116043523]
14. Gašper Petelin, Margarita Antoniu, Gregor Papa, "Dynamic computational resource allocation for CFD simulations based on pareto front optimization", V: *GECCO'22, Genetic and Evolutionary Computation Conference, 9-13 July 2022, Boston, Massachusetts*, Proceedings, ACM, 2022, 1666-1673, 10.1145/3520304.3534033. [COBISSID 121460483]
15. Domen Vilar, Veljko Pejović, Bojan Blažica, "GoraNiNora: kontekstno-odvisno obveščanje za varen obisk gora", V: *HCI SI 2022: 7th Human-Computer Interaction Slovenia Conference, 29 November 2022, Ljubljana, Slovenia*, Proceedings, (CEUR workshop proceedings 3300), CEUR-WS, 2022. [COBISSID 140290051]
16. István Vassányi et al. (11 avtorjev), "IT assisted gardening for the revitalization of the elderly", V: *InMed 2022, 10th KES International Conference on Innovation in Medicine and Healthcare, 20-22 June 2022, Rhodes, Greece*, Proceedings, Innovation in medicine and healthcare, (Smart innovation, systems and technologies 308), Springer, 2022, 95-105. [COBISSID 118237443]
17. Risto Trajanov, Ana Nikolikj, Gjorgjina Cenikj, Fabien Teytaud, Mathurin Videau, Tome Eftimov, Manuel López-Ibáñez, Carola Doerr, "Improving nevergrad's algorithm selection wizard NGOpt through automated algorithm configuration", V: *PPSN XVII, 17th International Conference on Parallel problem solving from nature, 10-14 September 2022, Dortmund, Germany*, Proceedings, Part I, (Lecture notes in computer science 13398), Springer, 2022, 18-31. [COBISSID 118299395]
18. Ana Kostovska, Anja Janković, Diederick Vermetten, Jacob de Nobel, Hao Wang, Tome Eftimov, Carola Doerr, "Per-run algorithm selection with warm-starting using trajectory-based features", V: *PPSN XVII, 17th International Conference on Parallel problem solving from nature, 10-14 September 2022, Dortmund, Germany*, Proceedings, Part I, (Lecture notes in computer science 13398), Springer, 2022, 46-60. [COBISSID 118299907]
19. Gjorgjina Cenikj, Gašper Petelin, Barbara Koroušič-Seljak, Tome Eftimov, "SciFoodNER: food named entity recognition for scientific text", V: *2022 IEEE International Conference on Big Data, 17-20 December 2022, Osaka, Japan*, Proceedings, IEEE, 2022, 4065-4073, 10.1109/BigData55660.2022.10020459. [COBISSID 142461955]
20. Gordana Ispirova, Tome Eftimov, Barbara Koroušič-Seljak, "Predefined domain specific embeddings of food concepts and recipes: a case study on heterogeneous recipe datasets", V: *2022 IEEE International Conference on Big Data, 17-20 December 2022, Osaka, Japan*, Proceedings, IEEE, 2022, 4074-4083, 10.1109/BigData55660.2022.10020698. [COBISSID 142464259]
21. Ana Kostovska, Carola Doerr, Sašo Džeroski, Dragi Kocev, Panče Panov, Tome Eftimov, "Explainable model-specific algorithm selection for multi-label classification", V: *SSCI 2022, IEEE Symposium Series on Computational Intelligence, 4-7 December 2022, Singapore*, Proceedings, IEEE, 2022, 39-46. [COBISSID 135754755]
22. Gašper Petelin, Gjorgjina Cenikj, Tome Eftimov, "TLA: topological landscape analysis for single-objective continuous optimization problem instances", V: *SSCI 2022, IEEE Symposium Series on Computational Intelligence, 4-7 December 2022, Singapore*, Proceedings, IEEE, 2022, 1698-1705. [COBISSID 136072707]
23. Mitja Luštrek, Samo Drobne, Sokratis G. Papageorgiou, Efthalia Angelopoulou, Roberta Matković, Bojan Blažica, Pietro Hiram Guzzi, Miodrag Miljković, "Piloting ICT solutions for integrated care", V: *IS 2022, 25. mednarodna konferenca Informacijska družba, Vseprisotne zdravstvene storitve in pametni senzorji, 13. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek H, Institut "Jožef Stefan", 2022, 48-51. [COBISSID 128679171]

## Znanstvena monografija

1. Tome Eftimov, Peter Korošec, *Deep statistical comparison for meta-heuristic stochastic optimization algorithms*, (Natural Computing Series), Cham, Springer, 2022, 10.1007/978-3-030-96917-2. [COBISSID 111570179]

## Mentorstvo

1. Gordana Ispirova, *Izkoriščanje domenskega znanja pri napovednem učenju iz podatkov o živilih in prehrani*: doktorska disertacija, Ljubljana, 2022 (mentor Barbara Koroušič Seljak; somentor Tome Eftimov). [COBISSID 134449155]

## Odsek za tehnologije znanja

E-8

### Izvirni znanstveni članek

1. Tomaž Stepišnik *et al.* (11 avtorjev), "Machine learning for effective spacecraft operation: Operating INTEGRAL through dynamic radiation environments", *Advances in space research*, 2022, **69**, 11, 3909–3920, 10.1016/j.asr.2022.04.004. [COBISSID 106094851]
2. Martin Gjoreski, Vladimir Kuzmanovski, Marko Bohanec, "BAG-DSM: a method for generating alternatives for hierarchical multi-attribute decision models using bayesian optimization", *Algorithms*, 2022, **15**, 6, 197, 10.3390/a15060197. [COBISSID 111406083]
3. Nadja Anneliese Ruth Ring *et al.* (24 avtorjev), "Wet-dry-wet drug screen leads to the synthesis of TS1, a novel compound reversing lung fibrosis through inhibition of myofibroblast differentiation", *Cell death & disease*, 2022, **13**, 2, 10.1038/s41419-021-04439-4. [COBISSID 90763011]
4. Kristian Miok, Blaž Škrli, Daniela Zaharie, Marko Robnik Šikonja, "To BAN or not to BAN: Bayesian attention networks for reliable hate speech detection", *Cognitive computation*, 2022, **14**, 1, 353–371, 10.1007/s12559-021-09826-9. [COBISSID 80879363]
5. Bijit Roy, Tomaž Stepišnik, Céline Vens, Sašo Džeroski, "Survival analysis with semi-supervised predictive clustering trees", *Computers in Biology and Medicine*, 2022, **141**, 105001, 10.1016/j.combiomed.2021.105001. [COBISSID 96801283]
6. Qingzheng Cheng *et al.* (40 avtorjev), "Multi-label classification for biomedical literature: an overview of the BioCreative VII LitCovid Track for COVID-19 literature topic annotation", *Database*, 2022, **2022**, baac069, 10.1093/database/baac069. [COBISSID 124821507]
7. Tome Eftimov, Gašper Petelin, Gjorgjina Cenik, Ana Kostovska, Gordana Ispirova, Peter Korošec, Jasmin Bogatinovski, "Less is more: selecting the right benchmarking set of data for time series classification", *Expert systems with applications*, 2022, **198**, 116871, 10.1016/j.eswa.2022.116871. [COBISSID 102324483]
8. Jasmin Bogatinovski, Ljupčo Todorovski, Sašo Džeroski, Dragi Kocev, "Comprehensive comparative study of multi-label classification methods", *Expert systems with applications*, 2022, **203**, 117215, 10.1016/j.eswa.2022.117215. [COBISSID 107347459]
9. Francesco Vitali, Paola Zinno, Emily Schifano, Agnese Gori, Ana Costa, Carlota De Filippo, Barbara Koroušič-Seljak, Panče Panov, Chiara Devirgiliis, Duccio Cavalieri, "Semantics of dairy fermented foods: a microbiologist's perspective", *Foods*, 2022, **11**, 13, 1939, 10.3390/foods11131939. [COBISSID 113645059]
10. Uroš Marušič, Manca Peskar, Kevin De Pauw, Nina Omejc, Gorazd Drevenšek, Bojan Rojc, Rado Pišot, Voyko Kavcic, "Neural bases of age-related sensorimotor slowing in the upper and lower limbs", *Frontiers in aging neuroscience*, 2022, **14**, 819576, 10.3389/fnagi.2022.819576. [COBISSID 106449923]
11. Jovan Tanevski, Ricardo Omar Ramirez Flores, Attila Gabor, Denis Schapiro, Julio Saez-Rodriguez, "Explainable multiview framework for dissecting spatial relationships from highly multiplexed data", *Genome biology*, 2022, **23**, 97, 10.1186/s13059-022-02663-5. [COBISSID 105803267]
12. Urška Ratajc, Martin Breskvar, Sašo Džeroski, Al Vrezec, "Differential responses of coexisting owls to annual small mammal population fluctuations in temperate mixed forest", *Ibis*, 2022, **164**, 2, 535–551, 10.1111/ibi.13029. [COBISSID 86789379]
13. Tadej Škvorc, Nada Lavrač, Marko Robnik Šikonja, "NeSyChair: automatic conference scheduling combining neuro-symbolic representations and constrained clustering", *IEEE access*, 2022, **10**, 10880–10897, 10.1109/ACCESS.2022.3144932. [COBISSID 95994371]
14. Katja Kavkler *et al.* (11 avtorjev), "A multidisciplinary study of biodegraded Celje Ceiling, a tempera painting on canvas", *International Biodeterioration & Biodegradation*, 2022, **170**, 105389, 10.1016/j.ibiod.2022.105389. [COBISSID 99197187]
15. Blaž Škrli, Jan Kralj, Janez Konc, Marko Robnik Šikonja, Nada Lavrač, "Deep node ranking for neuro-symbolic structural node embedding and classification", *International journal of intelligent systems*, 2022, **37**, 1, 914–943, 10.1002/int.22651. [COBISSID 76272131]
16. Jasmin Bogatinovski, Ljupčo Todorovski, Sašo Džeroski, Dragi Kocev, "Explaining the performance of multilabel classification methods with data set properties", *International journal of intelligent systems*, 2022, **37**, 9, 6080–6122, 10.1002/int.22835. [COBISSID 143726083]
17. Nina Ledinek, Mateja Jemec Tomazin, Mitja Trojar, Andrej Perdih, Janoš Ježovnik, Miro Romih, Tomaž Erjavec, "Korpus šolskih besedil slovenskega jezika: zasnova in gradnja", *Jezikoslovni zapiski: zbornik Inštituta za slovenski jezik Frana Ramovša*, 2022, **28**, 1, 123–137, 10.3986/JZ.28.1.07. [COBISSID 118201859]
18. Janez Konc, Samo Lešnik, Blaž Škrli, Matej Sova, Matic Proj, Damijan Knez, Stanislav Gobec, Dušana Janežič, "ProBiS-Dock: a hybrid multitemplate homology flexible docking algorithm enabled by protein binding site comparison", *Journal of chemical information and modeling*, 2022, **62**, 6, 1573–1584, 10.1021/acs.jcim.1c01176. [COBISSID 101681411]
19. Milka Ljoncheva, Tomaž Stepišnik, Tina Kosjek, Sašo Džeroski, "Machine learning for identification of silylated derivatives from mass spectra", *Journal of cheminformatics*, 2022, **14**, 62, 10.1186/s13321-022-00636-1. [COBISSID 125421827]
20. Viktor Andonovikj, Pavle Boškosi, Bojan Evkoski, Tjaša Redek, Biljana Mileva Boshkoska, "Community analysis in Slovenian labour network 2010–2020", *Journal of decision systems*, 2022, **31**, S1, 308–318, 10.1080/12460125.2022.2070944. [COBISSID 107861251]
21. Monika Novak Babič, Nina Gunde-Cimerman, Martin Breskvar, Sašo Džeroski, João C. Brandão, "Occurrence, diversity and anti-fungal resistance of fungi in sand of an urban beach in Slovenia–environmental monitoring with possible health risk implications", *Journal of fungi*, 2022, **8**, 8, 860, 10.3390/jof8080860. [COBISSID 118409731]
22. Branko Kantič *et al.* (10 avtorjev), "Demonstrating the use of a framework for risk-informed decisions with stakeholder engagement through case studies for NORM and nuclear legacy sites", *Journal of radiological protection*, 2022, **42**, 2, 020504, 10.1088/1361-6498/ac5816. [COBISSID 101843715]
23. Tadej Škvorc, Polona Gantar, Marko Robnik Šikonja, "MICE: mining idioms with contextual embeddings", *Knowledge-based systems*, 2022, **235**, 107606, 10.1016/j.knsys.2021.107606. [COBISSID 92800003]
24. Matej Petkovič, Michelangelo Ceci, Gianvito Pto, Blaž Škrli, Kristian Kersting, Sašo Džeroski, "Relational tree ensembles and feature rankings", *Knowledge-based systems*, 2022, **251**, 109254, 10.1016/j.knsys.2022.109254. [COBISSID 127950595]
25. Sebastian Mežnar, Matej Bevec, Nada Lavrač, Blaž Škrli, "Ontology completion with graph-based machine learning: a comprehensive evaluation", *Machine learning and knowledge extraction*, 2022, **4**, 4, 1107–1123, 10.3390/make4040056. [COBISSID 132322307]
26. Blaž Škrli, Sašo Džeroski, Nada Lavrač, Matej Petkovič, "ReliefE: feature ranking in high dimensional spaces via manifold embeddings", *Machine learning*, 2022, **111**, 11, 273–317, 10.1007/s10994-021-05998-5. [COBISSID 94562307]
27. Jurica Levatič, Marina Salvadores, Francisco Fuster-Tormo, Fran Supek, "Mutational signatures are markers of drug sensitivity of cancer cells", *Nature communications*, 2022, **13**, 1, 2926, 10.1038/s41467-022-30582-3. [COBISSID 123409411]
28. Christoph Kuppe *et al.* (42 avtorjev), "Spatial multi-omic map of human myocardial infarction", *Nature*, 2022, **608**, 766–777, 10.1038/s41586-022-05060-x. [COBISSID 119596547]
29. Boshko Koloski, Timen Stepišnik Perdih, Marko Robnik Šikonja, Senja Pollak, Blaž Škrli, "Knowledge graph informed fake news classification via heterogeneous representation ensembles", *Neurocomputing*, 2022, **496**, 208–226, 10.1016/j.neucom.2022.01.096. [COBISSID 108655363]
30. Mojca Drevenšek, Tanja Urbančič, "The role of teamwork in the creation of open educational resources for closing SDG-related knowledge gaps", *Open praxis*, 2022, **14**, 161, 148–161, 10.55982/openpraxis.14.2.266. [COBISSID 133216003]



31. Aleksandra Kalorak, Jurica Levatić, Fran Supek, "A framework for mutational signature analysis based on DNA shape parameters", *PLoS one*, 2022, **17**, 1, e0262495, 10.1371/journal.pone.0262495. [COBISSID 95110659]
32. Bojan Evkoski, Andraž Pelicon, Igor Mozetič, Nikola Ljubešić, Petra Kralj Novak, "Retweet communities reveal the main sources of hate speech", *PLoS one*, 2022, **17**, 3, e0265602, 10.1371/journal.pone.0265602. [COBISSID 101423363]
33. Matej Petković *et al.* (16 avtorjev), "Machine-learning ready data on the thermal power consumption of the Mars express spacecraft", *Scientific data*, 2022, **9**, 229, 10.1038/s41597-022-01336-z. [COBISSID 110179331]
34. Ana Kostovska, Jasmin Bogatinovski, Sašo Džeroski, Dragi Kocev, Panče Panov, "A catalogue with semantic annotations makes multilabel datasets FAIR", *Scientific reports*, 2022, **12**, 7267, 10.1038/s41598-022-11316-3. [COBISSID 106646275]
35. Mihael Simonič, Matevž Majcen Hrovat, Sašo Džeroski, Aleš Ude, Bojan Nemeč, "Determining exception context in assembly operations from multimodal data", *Sensors*, 2022, **22**, 20, 7962, 10.3390/s22207962. [COBISSID 126656771]
36. Jasmin Franza, Bojan Evkoski, Darja Fišer, "Emotion analysis in socially unacceptable discourse", *Slovenščina 2.0: empirične, aplikativne in interdisciplinarne raziskave*, 2022, **10**, 1, 1-22, 10.4312/slo2.0.2022.1.1-22. [COBISSID 139956483]
37. Andreja Abina, Tanja Batkovič, Bojan Cestnik, Adem Kikaj, Rebeka Kovačič Lukman, Maja Kurbus, Aleksander Zidanšek, "Decision support concept for improvement of sustainability-related competences", *Sustainability*, 2022, **14**, 14, 8539, 10.3390/su14148539. [COBISSID 115791875]
38. Tanja Dergan, Aneta Ivanovska, Tina Kocjančič, Pietro Iannetta, Marko Debeljak, "Multi-SWOT multi-stakeholder-based sustainability assessment methodology: applied to improve Slovenian legume-based agri-food chains", *Sustainability*, 2022, **14**, 22, 15374, 10.3390/su142215374. [COBISSID 130411779]
39. Ksenija Bogetić Pejović, Vuk Batanović, Nikola Ljubešić, "Corpus compilation for digital humanities in lower-resourced languages: a practical look at compiling thematic digital media corpora in Serbian, Croatian and Slovenian", *Suvremena lingvistika*, 2022, **48**, 94, 129-152, 10.22210/suvlin.2022.094.01. [COBISSID 136448515]
40. Martin Žnidaršič, Aljaž Osojnik, Peter Rupnik, Bernard Ženko, "Improving effectiveness of a coaching system through preference learning", *Technologies*, 2022, **10**, 1, 24, 10.3390/technologies10010024. [COBISSID 96756995]
41. Špela Vintar, Matej Martinc, "Framing karstology: from definitions to knowledge structures and automatic frame population", *Terminology*, 2022, **28**, 1, 129-156, 10.1075/term.21005.vin. [COBISSID 97994755]
42. Ana Zwitter Vitez, "La structure linguistique de tweets en campagne présidentielle", *Linguistica*, 2022, **62**, 1/2, (Vivir para contarla: homenajes a Jasmina Markič), 223-236, 10.4312/linguistica.62.1-2.223-236. [COBISSID 137857283]
2. Tran Thi Hong Hanh, Matej Martinc, Matthew Purver, Senja Pollak, "JSI at SemEval-2022 task 1: CODWOE - reverse dictionary: monolingual, multilingual, and cross-lingual approaches", V: *SemEval-2022, 16th International Workshop on Semantic Evaluation, July 14-15, 2022*, Proceedings, Association for Computational Linguistics, 2022, 101-106. [COBISSID 116209411]
3. Alenka Trpin, Biljana Mileva Boshkoska, "Face recognition with a hyperbolic metric classification model", V: *45th Jubilee International Convention on Information, Communication and Electronic Technology (MIPRO), 23-27 May 2022, Opatija, Croatia*, Proceedings, MIPRO, 2022, 317-320. [COBISSID 115252483]
4. Anja Janković, Diederick Vermetten, Ana Kostovska, Jacob de Nobel, Tome Eftimov, Carola Doerr, "Trajectory-based algorithm selection with warm-starting", V: *CEC 2022, IEEE Congress on Evolutionary Computation, 18-23 July, Padua, Italy*, Proceedings, IEEE, 2022, 10.1109/CEC55065.2022.9870222. [COBISSID 120774659]
5. Boshko Koloski, Syrielle Montariol, Matthew Purver, Senja Pollak, "Knowledge informed sustainability detection from short financial texts", V: *4th Workshop on Financial Technology and Natural Language Processing (FinNLP), 8 December 2022, Abu Dhabi, United Arab Emirates*, Proceedings, Association for Computational Linguistics, 2022, 228-234. [COBISSID 136802307]
6. Ravi Shekhar, Mladen Karan, Matthew Purver, "CoRAL: a context-aware croatian abusive language dataset", V: *AAAL-IJCNLP 2022, 2nd Conference of the Asia-Pacific Chapter of the Association for Computational Linguistics and the 12th International Joint Conference on Natural Language Processing, November 20-23, 2022*, Proceedings, Association for Computational Linguistics, 2022, 217-225. [COBISSID 141252355]
7. Jakob Lenardič, Darja Fišer, "CLARIN depositing guidelines: state of affairs and proposals for improvement", V: *CLARIN annual conference 2022, 10-12 October 2022, Prague, Czechia*, Proceedings, (CLARIN Annual Conference Proceedings), 2022, 48-52. [COBISSID 126013443]
8. Tran Thi Hong Hanh, Matej Martinc, Antoine Doucet, Senja Pollak, "JS at TextGraphs-16 natural language premise selection task", V: *COLING 2022, TextGraphs-16, Graphs-based Methods for Natural Language Processing [and] 29th International Conference on Computational Linguistics, October 12-17, 2022, Gyeongju, Republic of Korea*, Proceedings, (COLING 29), Association for Computational Linguistics, 2022, 114-118. [COBISSID 130116099]
9. Boštjan Gec, Nina Omejc, Jure Brence, Sašo Džeroski, Ljupčo Todorovski, "Discovery of differential equations using probabilistic grammars", V: *DS 2022, 25th International Conference on Discovery Science, 10-12 October 2022, Montpellier, France*, Proceedings, (Lecture notes in computer science **13601**), Springer, 2022, 22-31, 10.1007/978-3-031-18840-4\_2. [COBISSID 136829443]
10. Tran Thi Hong Hanh, Matej Martinc, Antoine Doucet, Senja Pollak, "Can cross-domain term extraction benefit from cross-lingual transfer?", V: *DS 2022, 25th International Conference on Discovery Science, 10-12 October 2022, Montpellier, France*, Proceedings, (Lecture notes in computer science **13601**), Springer, 2022, 363-378, 10.1007/978-3-031-18840-4\_26. [COBISSID 136824835]

## Pregledni znanstveni članek

1. Dejan Ravšelj, Lan Umek, Ljupčo Todorovski, Aleksander Aristovnik, "A review of digital era governance research in the first two decades: a bibliometric study", *Future internet*, 2022, **14**, 5, 126, 10.3390/fi14050126. [COBISSID 105923843]

## Drugi znanstveni članki

1. Martin Marzidovšek, Vid Podpečan, Erminia Conti, Marko Debeljak, Christian Mulder, "BEFANA: a tool for biodiversity-ecosystem functioning assessment by network analysis", *Ecological modelling*, 2022, **471**, 110065, 10.1016/j.ecolmodel.2022.110065. [COBISSID 115916035]

## Objavljeni znanstveni prispevek na konferenci

1. Andraž Repar, Boshko Koloski, Matej Ulčar, Senja Pollak, "Fusion of linguistic, neural and sentence-transformer features for improved term alignment", V: *BUCCL 2022, 15th Workshop on Building and Using Comparable Corpora, a LREC 2022 Workshop, 25 June 2022, Marseille, France*, Proceedings, ELRA, 2022, 61-66. [COBISSID 115656707]

11. Blaž Škrli, Boshko Koloski, Senja Pollak, "Retrieval-efficiency trade-off of unsupervised keyword extraction", V: *DS 2022, 25th International Conference on Discovery Science, 10-12 October 2022, Montpellier, France*, Proceedings, (Lecture notes in computer science **13601**), Springer, 2022, 379-393, 10.1007/978-3-031-18840-4\_27. [COBISSID 136819971]
12. Yujian Gan, Xinyun Chen, Qiuping Huang, Matthew Purver, "Measuring and improving compositional generalization in Text-to-SQL via component alignment", V: *Findings of the Association for Computational Linguistics: NAACL 2022*, Association for Computational Linguistics, 2022, 831-843. [COBISSID 141305091]
13. Tran Thi Hong Hanh, Matej Martinc, Andraž Pelicon, Antoine Doucet, Senja Pollak, "Ensembling transformers for cross-domain automatic term extraction", V: *ICADL 2022, 24th International Conference on Asian Digital Libraries, 30 November-2 December 2022, Hanoi, Vietnam*, Proceedings, From born-physical to born-virtual: augmenting intelligence in digital libraries, (Lecture notes in computer science **13636**), Springer, 2022, 90-100, 10.1007/978-3-031-21756-2\_7. [COBISSID 133341699]

14. Ana Kostovska, Diederick Vermetten, Sašo Džeroski, Carola Doerr, Peter Korošec, Tome Eftimov, "The importance of landscape features for performance prediction of modular CMA-ES variants", V: *GECCO'22, Genetic and Evolutionary Computation Conference, 9-13 July 2022, Boston, Massachusetts*, Proceedings, ACM, 2022, 648-656, 10.1145/3512290.3528832. [COBISSID 115024387]
15. Luka Štrubelj, Klemen Debelak, Marko Bohanec, Adem Kikaj, Ivan Vrbanič, Ivica Bašič, "Decision support tool for severe accident management", V: *HND2022, 13th International Conference of the Croatian Nuclear Society, Nuclear Option for CO<sub>2</sub> Free Energy Generation, 5-8 June 2022, Zadar, Croatia*, Proceedings, 2022, 107. [COBISSID 131814915]
16. Marko Bohanec, Adem Kikaj, Ivan Vrbanič, Ivica Bašič, Klemen Debelak, Luka Štrubelj, "Severa: decision support software for severe accident management in nuclear power plants", V: *ICDSSST 2022, 8th International Conference on Decision Support System Technology, 23-25 May 2022, Thessaloniki, Greece*, Proceedings, 2022, 212. [COBISSID 114871811]
17. Stefan Popov, Janja Snaj Tratnik, Martin Breskvar, Darja Mazej, Milena Horvat, Sašo Džeroski, "Modeling the association between prenatal exposure to mercury and neurodevelopment of children", V: *ICT Innovations 2021, 13th International Conference, digital transformation, 27-28 September 2021, Virtual Event*, revised selected papers, (Communications in computer and information science 1521), Springer, 2022, 85-97. [COBISSID 116633603]
18. Elena Merdjanovska, Ivan Kitanovski, Žiga Kokalj, Ivica Dimitrovski, Dragi Kocev, "Crop type prediction across countries and years: Slovenia, Denmark and the Netherlands", V: *IGARSS 2022, International Geoscience and Remote Sensing Symposium, 17-22 July 2022, Kuala Lumpur, Malaysia*, Proceedings, IEEE, 2022, 5945-5948, 10.1109/IGARSS46834.2022. [COBISSID 124476419]
19. Petra Kralj Novak, Teresa Scantamburlo, Andraž Pelicon, Matteo Cinelli, Igor Mozetič, Fabiana Zollo, "Handling disagreement in hate speech modelling", V: *IPMU 2022, 19th International Conference Information Processing and Management of Uncertainty in Knowledge-Based Systems, 11-15 July 2022, Milan, Italy*, Proceedings, Part II, (Communications in Computer and Information Science 1602), Springer, 2022, 681-695, 10.1007/978-3-031-08974-9\_54. [COBISSID 114206979]
20. Tijana D. Ilić, Anja Polajnar, Mitja Jermol, Tanja Urbančič, "Fostering digital transformation by building capacities for open education", V: *Digital Transformation, data and AI in the Western Balkans, 9-11 December 2021, Skopje, North Macedonia*, JCR Conference and Workshop report, Publications Office of the European Union, 2022, 73-74. [COBISSID 116765955]
21. Saša Babič, Tomaž Erjavec, "Izdelava in analiza digitalizirane zbirke paremioloških enot", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 17-22. [COBISSID 121863683]
22. Kaja Dobrovoljc, Luka Terčon, Nikola Ljubešič, "Universal Dependencies za slovenščino: nadgradnja smernic, učnih podatkov in razčlenjevalnega modela", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 30-39. [COBISSID 126094339]
23. Tomaž Erjavec, Kaja Dobrovoljc, Darja Fišer, Jan Jona Javoršek, Simon Krek, Taja Kuzman, Cyprian Adam Laskowski, Nikola Ljubešič, Katja Meden, "Raziskovalna infrastruktura CLARIN.SI", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 47-54. [COBISSID 121874435]
24. Boshko Koloski, Senja Pollak, Matej Martinc, "What works for Slovenian? A comparative study of different keyword extraction systems", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 78-85. [COBISSID 133768451]
25. Iztok Kosem, Jaka Čibej, Kaja Dobrovoljc, Nikola Ljubešič, "Spremljevalni korpus Trendi: metode, vsebina in katalogizacija besedil", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 86-92. [COBISSID 126101251]
26. Taja Kuzman, Nikola Ljubešič, Senja Pollak, "Assessing comparability of genre datasets via cross-lingual and cross-dataset experiments", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 100-107. [COBISSID 126113027]
27. Jakob Lenardič, Kristina Pahor de Maiti, "Slovenian epistemic and deontic modals in socially unacceptable discourse online", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 108-116. [COBISSID 126087939]
28. Nikola Ljubešič, Peter Rupnik, "The ParlaSpeech-HR benchmark for speaker profiling in Croatian", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 117-123. [COBISSID 126187779]
29. Michal Mochtak, Peter Rupnik, Nikola Ljubešič, "The ParlaSent-BCS dataset of sentiment-annotated parliamentary debates from Bosnia and Herzegovina, Croatia, and Serbia", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 132-140. [COBISSID 141321475]
30. Jure Skubic, Darja Fišer, "Parliamentary discourse research in history: history review", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 177-186. [COBISSID 126191619]
31. Tran Thi Hong Hanh, Matej Martinc, Andraž Repar, Antoine Doucet, Senja Pollak, "A Transformer-based sequence-labeling approach to the Slovenian cross-domain automatic term extraction", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 196-204. [COBISSID 133772803]
32. Špela Vintar, Andraž Repar, "Human evaluation of machine translations by semi-professionals: lessons learnt", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 220-226. [COBISSID 141331459]
33. Katja Meden, "Speech-level sentiment analysis of parliamentary debates using lexicon-based approaches", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 323-330. [COBISSID 121875971]
34. Nikola Ljubešič, Daniel Koržinek, Peter Rupnik, Ivo-Pavao Jazbec, "ParlaSpeech-HR – a freely available ASR dataset for croatian bootstrapped from the parlamin corpus", V: *LREC 2022, Language Resources and Evaluation Conference, 20-25 June 2022, Marseille, France*, Proceedings, ELRA, 2022, 111-116. [COBISSID 119678211]
35. Pakawat Nakwijit, Matthew Purver, "Misspelling semantics in Thai", V: *LREC 2022, Language Resources and Evaluation Conference, 20-25 June 2022, Marseille, France*, Proceedings, ELRA, 2022, 227-236. [COBISSID 141571587]
36. Boshko Koloski, Senja Pollak, Blaž Škrlj, Matej Martinc, "Out of thin air: is zero-shot cross-lingual keyword detection better than unsupervised?", V: *LREC 2022, Language Resources and Evaluation Conference, 20-25 June 2022, Marseille, France*, Proceedings, ELRA, 2022, 400-409. [COBISSID 112310275]
37. Taja Kuzman, Peter Rupnik, Nikola Ljubešič, "The GINCO training dataset for web genre identification of documents out in the wild", V: *LREC 2022, Language Resources and Evaluation Conference, 20-25 June 2022, Marseille, France*, Proceedings, ELRA, 2022, 1584-1594. [COBISSID 119406851]
38. Ana Zwitter Vitez, Mojca Brglez, Marko Robnik Šikonja, Tadej Škvorc, Andreja Vezovnik, Senja Pollak, "Extracting and analysing metaphors in migration media discourse: towards a metaphor annotation scheme", V: *LREC 2022, Language Resources and Evaluation Conference, 20-25 June 2022, Marseille, France*, Proceedings, ELRA, 2022, 2430-2439. [COBISSID 113635075]
39. Matej Martinc, Syrielle Montariol, Lidia Pivovarov, Elaine Zosa, "Effectiveness of data augmentation and pretraining for improving neural headline generation in low-resource settings", V: *LREC 2022, Language Resources and Evaluation Conference, 20-25 June 2022, Marseille, France*, Proceedings, ELRA, 2022, 3561-3570. [COBISSID 113855491]
40. Ligeia Lugli, Matej Martinc, Andraž Pelicon, Senja Pollak, "Embeddings models for Buddhist Sanskrit", V: *LREC 2022, Language Resources and Evaluation Conference, 20-25 June 2022, Marseille, France*, Proceedings, ELRA, 2022, 3861-3871. [COBISSID 115641859]

41. Kaja Dobrovoljc, Nikola Ljubešič, "Extending the SSSJ universal dependencies treebank for Slovenian: was it worth it?", V: *LAW-XVI, 16th Linguistic Annotation Workshop, a LREC 2022 Workshop, 24 June 2022, Marseille, France*, Proceedings, ELRA, 2022, 15–22. [COBISSID 120170243]
42. Ilija Tavchioski, Boshko Koloski, Blaž Škrlič, Senja Pollak, "E8-IJS@LT-EDI-ACL2022 – BERT, AutoML and knowledge-graph backed detection of depression", V: *LTEDI 2022, Second Workshop on Language Technology for Equality, Diversity and Inclusion, 27 May 27 2022*, Proceedings, Association for Computational Linguistics, 2022, 251–257. [COBISSID 108809731]
43. Taja Kuzman, Nikola Ljubešič, "Exploring the impact of lexical and grammatical features on automatic genre identification", V: *IS 2022 SiKDD, 25. mednarodna multikonferenca Informacijska družba, Odkrivanje znanja in podatkovna skladišča, 10. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek C, Institut "Jožef Stefan", 2022, 17–20. [COBISSID 128249859]
44. Bojan Evkoski, Igor Mozetič, Petra Kralj Novak, Nikola Ljubešič, "The Russian invasion of Ukraine through the lens of ex-Yugoslavian Twitter", V: *IS 2022 SiKDD, 25. mednarodna multikonferenca Informacijska družba, Odkrivanje znanja in podatkovna skladišča, 10. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek C, Institut "Jožef Stefan", 2022, 30–33. [COBISSID 128261379]
45. Katja Meden, "Semantic similarity of parliamentary speech using BERT language models & fasttext word embeddings", V: *IS 2022 SiKDD, 25. mednarodna multikonferenca Informacijska družba, Odkrivanje znanja in podatkovna skladišča, 10. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek C, Institut "Jožef Stefan", 2022, 61–64. [COBISSID 128350211]
46. Ana Kostovska, Anja Jankovič, Diederick Vermetten, Jacob de Nobel, Hao Wang, Tome Eftimov, Carola Doerr, "Per-run algorithm selection with warm-starting using trajectory-based features", V: *PPSN XVII, 17th International Conference on Parallel problem solving from nature, 10–14 September 2022, Dortmund, Germany*, Proceedings, Part I, (Lecture notes in computer science 13398), Springer, 2022, 46–60. [COBISSID 118299907]
47. Angel Daza, Antske Fokkens, Tomaž Erjavec, "Dealing with abbreviations in the Slovenian biographical lexicon", V: *2022 Conference on Empirical Methods in Natural Language Processing (EMNLP), December 2022, Abu Dhabi, United Arab Emirates*, Proceedings, Association for Computational Linguistics, 2022, 8715–8720. [COBISSID 140892419]
48. Ana Kostovska, Carola Doerr, Sašo Džeroski, Dragi Kocev, Panče Panov, Tome Eftimov, "Explainable model-specific algorithm selection for multi-label classification", V: *SSCI 2022, IEEE Symposium Series on Computational Intelligence, 4–7 December 2022, Singapore*, Proceedings, IEEE, 2022, 39–46. [COBISSID 135754755]
49. Senja Pollak, Andraž Pelicon, "EMBEDDIA project: cross-lingual embeddings for less-represented languages in European news media", V: *EATM 2022, 23rd Annual Conference of the European Association for Machine Translation, 1–3 June 2022, Ghent, Belgium*, Proceedings, European Association for Machine Learning, 2022, 293–294. [COBISSID 114616067]
50. Marta Bañón *et al.* (14 avtorjev), "MaCoCu: massive collection and curation of monolingual and bilingual data: focus on under-resourced languages", V: *EATM 2022, 23rd Annual Conference of the European Association for Machine Translation, 1–3 June 2022, Ghent, Belgium*, Proceedings, European Association for Machine Learning, 2022, 303–304. [COBISSID 141325571]
51. Tamás Váradi, Marko Tadić, Svetla Koeva, Maciej Ogródniczuk, Dan Tufiş, Radovan Garabík, Simon Krek, Andraž Repar, "Curated Multilingual Language Resources for CEF AT (CURLICAT): overall view", V: *EATM 2022, 23rd Annual Conference of the European Association for Machine Translation, 1–3 June 2022, Ghent, Belgium*, Proceedings, European Association for Machine Learning, 2022, 341–342. [COBISSID 141329667]
52. Timen Stepišnik Perdih, Andraž Pelicon, Blaž Škrlič, Martin Žnidaršič, Igor Lončarski, Senja Pollak, "Sentiment classification by incorporating background knowledge from financial ontologies", V: *FNP 2022, 4th Financial Narrative Processing Workshop, a LREC 2022 Workshop, 24 June 2022, Marseille, France*, Proceedings, ELRA, 2022, 17–26. [COBISSID 114648579]
53. Maciej Ogródniczuk, Petja Osenova, Tomaž Erjavec, Darja Fišer, Nikola Ljubešič, Çağrı Çöltekin, Matyáš Kopp, Katja Meden, "ParlaMint II: the show must go on", V: *ParlaCLARIN III, Creating, Enriching and Using Parliamentary corpora, a LREC 2022 Workshop, 24 June 2022, Marseille, France*, Proceedings, ELRA, 2022, 1–6. [COBISSID 116349443]
54. Jure Skubic, Darja Fišer, "Parliamentary discourse research in sociology: literature review", V: *ParlaCLARIN III, Creating, Enriching and Using Parliamentary corpora, a LREC 2022 Workshop, 24 June 2022, Marseille, France*, Proceedings, ELRA, 2022, 81–91. [COBISSID 116318979]
55. Matthew Purver, Matej Martinc, Riste Ichev, Igor Lončarski, Katarina Sitar Šuštar, Aljoša Valentinčič, Senja Pollak, "Tracking changes in ESG representation: Initial investigations in UK Annual reports", V: *CSR-NLP I, First Computing Social Responsibility Workshop NLP Approaches to Corporate Social Responsibilities, a LREC 2022 Workshop, 24 June 2022, Marseille, France*, Proceedings, ELRA, 2022, 9–14. [COBISSID 117765379]
56. Prashant Khare, Mladen Karan, Stephen McQuistin, Colin Perkins, Tyson Gareth, Matthew Purver, Patrick G. T. Healey, Ignacio Castro, "The web we weave: untangling the social graph of the IETF", V: *16th International AAAI Conference on Web and Social Media, 6–9 June 2022, Atlanta, Georgia, USA*, Proceedings, Association for the Advancement of Artificial Intelligence, 2022, 500–511, 10.1609/icwsm.v16i1.19310. [COBISSID 129761027]
57. Benjamin Fele, Jan Babič, Senja Pollak, Martin Žnidaršič, "Evaluation of curriculum learning algorithms using computational creativity inspired metrics", V: *ICCC'22, Thirteenth International Conference on Computational Creativity, 27 June–1 July, Bolzano, Italy*, Proceedings, Association for Computational Creativity, 2022, 364–373. [COBISSID 121443075]
58. Marija Chaushevska, Ljupčo Todorovski, Jure Brence, Sašo Džeroski, "Learning the probabilities in probabilistic context-free grammars for arithmetical expressions from equation corpora", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Slovenska konferenca o umetni inteligenci, 11. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek A, Institut "Jožef Stefan", 2022, 11–14. [COBISSID 128183555]
59. Aljaž Osojnik, Bernard Ženko, Martin Žnidaršič, "Social media analysis for assessing resilience", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Slovenska konferenca o umetni inteligenci, 11. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek A, Institut "Jožef Stefan", 2022, 27–30. [COBISSID 128185603]
60. Martin Žnidaršič, Senja Pollak, Vid Podpečan, "Interactive Experimentation with Word Embeddings in the ClowdFlows platform", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Slovenska konferenca o umetni inteligenci, 11. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek A, Institut "Jožef Stefan", 2022, 47–50. [COBISSID 128197635]
61. George A. Wright, Matthew Purver, "A self-evaluating architecture for describing data", V: *TSD 2022, 25th International Conference Text, speech, and dialogue, 6–9 September 2022, Brno, Czech Republic*, Proceedings, (Lecture notes in computer science 13502), Springer, 2022, 187–198, 10.1007/978-3-031-16270-1\_16. [COBISSID 141258755]
62. Peter Zupančič, Panče Panov, "Napovedovanje odsotnosti zaposlenih z metodami strojnega učenja: študija primera", V: *29. konferenca Dnevi slovenske informatike, 11–12. maj 2022, Portorož, Slovenija*, zbornik, Digitalno desetletje: varno, zeleno in odporno, Slovensko društvo Informatika, 2022. [COBISSID 114239235]

## Samostojni znanstveni sestavek ali poglavje v monografski publikaciji

1. Elisabete Pinto *et al.* (24 avtorjev), "Healthier and sustainable food systems: integrating underutilised crops in a 'Theory of Change Approach'", V: *Biodiversity, Functional ecosystems and sustainable food production*, Springer, 2022, 275–323. [COBISSID 137114115]
2. Darja Fišer, Franciska de Jong, Dieter Van Uytvanck, Francesca Frontini, Antal van den Bosch, Andreas Witt, "Language Matters", V: *CLARIN: the infrastructure for language resources*, (Digital linguistics 1), De Gruyter, 2022, 31–57. [COBISSID 130914307]



3. Jakob Lenardič, Darja Fišer, "The CLARIN resource and tool families", V: *CLARIN: the infrastructure for language resources*, Darja Fišer (ur.), (Digital linguistics 1), De Gruyter, 2022, 343-372. [COBISSID 126077443]
4. Nikola Ljubešič, Tomaž Erjavec, Maja Miličević, Tanja Samardžić, "Together we are stronger", V: *CLARIN: the infrastructure for language resources*, (Digital linguistics 1), De Gruyter, 2022, 429-456. [COBISSID 141184003]
5. Tadej Škvorc, Marko Bohanec, Barbara Japelj Pavešič, Gregor Torkar, Gašper Cankar, Marko Robnik Šikonja, "Vrednotenje kakovosti učbenikov z računalniškimi odločitvenimi modeli", V: *Kakovost učbenikov v Sloveniji: izzivi in priložnosti*, (Za kakovost slovenskih učbenikov (KaUč)), Pedagoška fakulteta, 2022, 41-51. [COBISSID 133026307]
6. Marko Bohanec, "DEX (Decision EXpert): a qualitative hierarchical multi-criteria method", V: *Multiple criteria decision making: techniques, analysis and applications*, (Studies in systems, decision and control 407), Springer, 2022, 39-78, 10.1007/978-981-16-7414-3\_3. [COBISSID 99056643]
7. Matej Klemen, Špela Arhar Holdt, Senja Pollak, Iztok Kosem, Damjan Huber, Mateja Lutar, "Korpus učbenikov za učenje slovenščine kot drugega in tujega jezika", V: *Na stičiču svetov: slovenščina kot drugi in tuji jezik*, (Zbirka Obdobja 41), Založba Ljubljanske Univerze, 2022, 165-174, 10.4312/Obdobja.41.165-174. [COBISSID 129975811]
8. Miljenko Hajnič, Biljana Mileva Boshkoska, "Integration of the decision support system with the human resources management and identity and access management systems in an enterprise", V: *Rational decisions in organisations: theoretical and practical aspects*, CRC Press, 2022, 203-222, 10.1201/9781003030966-15. [COBISSID 109483523]
9. Darja Fišer, Polona Novak, Jure Skubic, "Financiranje projektov ARRS pod drobnogledom", V: *Samoumevnosti in nelagodja: sistemsko urejanje enakosti spolov v akademskem polju*, Založba Univerze v Ljubljani, 2022, 45-67, 294-296. [COBISSID 145358339]

### Univerzitetni, visokošolski ali višješolski učbenik z recenzijo

1. Ajda Pretnar Žagar, Kristina Pahor de Maiti, Darja Fišer, *Kaj je na dnevnem redu?: tematsko modeliranje parlamentarnih razprav pred in med epidemijo covid-19*, (Parlamentaria 4), Ed. 1.0, Ljubljana: Inštitut za novejšo zgodovino, 2022. [COBISSID 120293891]

### Drugo učno gradivo

1. Ana Zwitter Vitez, *Besedotvorje*, Ljubljana: Filozofska fakulteta, 2022. [COBISSID 108390403]
2. Ana Zwitter Vitez, *Le français et les technologies langagières*, Ljubljana: Filozofska fakulteta, 2022. [COBISSID 132053763]

3. Ana Zwitter Vitez, *Leksikologija s frazeologijo*, Ljubljana: Filozofska fakulteta, 2022. [COBISSID 111402499]
4. Ana Zwitter Vitez, *Stilistika in jezikovni registri*, Ljubljana: Filozofska fakulteta, 2022. [COBISSID 111405059]

### Patent

1. Jihed Khiari, Luis Moreira-Matias, Sašo Džeroski, Bernard Ženko, *Method and system for model integration in ensemble learning*, US11423336 (B2), US Patent Office, 23. 08. 2022. [COBISSID 31853095]

### Mentorstvo

1. Cristian Gangaliuc, *Vloga transnacionalnih verig vrednosti v regionalnih inovacijskih procesih. Analiza srednje in vzhodnoevropskih regij, ki so vključene v omrežje avtomobilskih in elektronskih proizvodnih podjetij*: doktorska disertacija, Novo mesto, 2022 (mentor Borut Rončević; somentor Zoran Levnjajič). [COBISSID 123576067]
2. Miljenko Hajnič, *Sistem podpore odločbe za upravljanje identitete in dostopa*: doktorska disertacija, Novo mesto, 2022 (mentor Biljana Mileva Boshkoska; somentor Leo Mršič). [COBISSID 98821123]
3. Milka Ljoncheva, *Identifikacija delno polarnih organskih onesnaževal z uporabo plinske kromatografije, sklopljene z masno spektrometrijo in strojnim učenjem*: doktorska disertacija, Ljubljana, 2022 (mentor Tina Kosjek; somentor Sašo Džeroski). [COBISSID 126491395]
4. Matej Martinc, *Kombiniranje nevronskih in simbolnih reprezentacij za procesiranje naravnega jezika*: doktorska disertacija, Ljubljana, 2022 (mentor Senja Pollak). [COBISSID 123834115]
5. Matej Radinja, *Avtomatizirano modeliranje in načrtovanje ukrepov za obvladovanje padavinskih voda v urbanih območjih*: doktorska disertacija, Ljubljana, 2022 (mentor Nataša Atanasova; somentor Sašo Džeroski). [COBISSID 111834883]
6. Renata Rozman, *Prilagodljivo večnivojsko načrtovanje nadomestnih habitatov*: doktorska disertacija, Ljubljana, 2022 (mentor Marko Debeljak; somentor Davorin Tome). [COBISSID 120430339]
7. Blaž Škrli, *Učinkovito neuro-simbolno strojno učenje*: doktorska disertacija, Ljubljana, 2022 (mentor Nada Lavrač). [COBISSID 99137027]
8. Tadej Škvorc, *Medjezikovne vložitve besed za prenos znanja v manj zastopanih jezikih*: doktorska disertacija, Ljubljana, 2022 (mentor Marko Robnik Šikonja). [COBISSID 127985923]
9. Mirko Talajič, *Dinamika zaposlenega prebivalstva z različnimi zanačilnostmi v glavnem-agentskem modelu, ki temelji na razmerju z delodajalcem*: doktorska disertacija, Novo mesto, 2022 (mentor Robert Kopal; somentorja Zoran Levnjajič, Leo Mršič). [COBISSID 138051843]



## Odsek za inteligentne sisteme

E-9

### Izvirni znanstveni članek

- Martin Gjoreski, Vladimir Kuzmanovski, Marko Bohanec, "BAG-DSM: a method for generating alternatives for hierarchical multi-attribute decision models using bayesian optimization", *Algorithms*, 2022, 15, 6, 197, 10.3390/a15060197. [COBISSID 111406083]
- Aljoša Vodopija, Jörg Stork, Thomas Bartz-Beielstein, Bogdan Filipič, "Elevator group control as a constrained multiobjective optimization problem", *Applied soft computing*, 2022, 115, 108277, 10.1016/j.asoc.2021.108277. [COBISSID 90906627]
- Amadej Jankovič, Tine Kolenik, Veljko Pejović, "Can personalization persuade? Study of notification adaptation in mobile behavior change intervention application", *Behavioral sciences*, 2022, 12, 5, 116, 10.3390/bs12050116. [COBISSID 106946819]
- Eva Peklaj, Nina Reščič, Barbara Koroušič-Seljak, Nada Rotovnik-Kozjek, "Is RED-S in athletes just another face of malnutrition?", *Clinical nutrition ESPEN*, 2022, 48, 298-307, 10.1016/j.clnesp.2022.01.031. [COBISSID 96705027]
- Dimo Brockhoff, Anne Auger, Nikolaus Hansen, Tea Tušar, "Using well-understood single-objective functions in multiobjective black-box optimization test suites", *Evolutionary computation*, 2022, 30, 2, 165-193, 10.1162/evco\_a\_00298. [COBISSID 83048195]
- David Susič, Gregor Pogljajen, Anton Gradišek, "Identification of decompensation episodes in chronic heart failure patients based solely on heart sounds", *Frontiers in cardiovascular medicine*, 2022, 9, 1009821, 10.3389/fcvm.2022.1009821. [COBISSID 129351427]
- Matjaž Gams, Žiga Kolar, Zdenko Vuk, Christina Samuelsson, Bernard Jäger, Erik Dovgan, "Similarities and differences between EU Platforms in the AHA and AAL domains from a software viewpoint", *Healthcare*, 2022, 10, 2, 401, 10.3390/healthcare10020401. [COBISSID 98808579]
- Nikolaus Hansen, Anne Auger, Dimo Brockhoff, Tea Tušar, "Anytime performance assessment in blackbox optimization benchmarking", *IEEE transactions on evolutionary computation*, 2022, 26, 6, 1293-1305, 10.1109/TEVC.2022.3210897. [COBISSID 123912963]
- Primož Kocuvan, Erik Dovgan, Simon Ražman, Devid Palčič, Matjaž Gams, "Applications of the Insieme Platform: a case study", *Informatica*, 2022, 46, 4, 469-475, 10.31449/inf.v46i4.4210. [COBISSID 138366467]
- Aljoša Vodopija, Tea Tušar, Bogdan Filipič, "Characterization of constrained continuous multiobjective optimization problems: a feature space perspective", *Information sciences*, 2022, 607, 244-262, 10.1016/j.ins.2022.05.106. [COBISSID 111040259]
- Larissa Bolliger, Junoš Lukan, Elena Colman, Leen Boersma, Mitja Luštrek, Dirk De Bacquer, Els Clays, "Sources of occupational stress among office workers - a focus group study", *International journal of environmental research and public health*, 2022, 19, 3, 1075, 10.3390/ijerph19031075. [COBISSID 99593731]
- Nina Reščič, Oscar Mayora, Claudio Eccher, Mitja Luštrek, "Food frequency questionnaire personalisation using multi-target regression", *Nutrients*, 2022, 14, 19, 3943, 10.3390/nu14193943. [COBISSID 142128131]
- Anton Gradišek, Tomaž Apih, Maria J. Beira, Carlos Cruz, Susete N. Fernandes, Maria H. Godinho, Pedro José Sebastião, "Observing short-range orientational order in small-molecule liquids", *Scientific reports*, 2022, 12, 22500, 10.1038/s41598-022-27187-7. [COBISSID 135649283]
- Paola Maura Tricarico *et al.* (12 avtorjev), "Holistic health record for Hidradenitis suppurativa patients", *Scientific reports*, 2022, 12, 8415, 10.1038/s41598-022-11910-5. [COBISSID 108474627]
- Stefan Kalabakov *et al.* (11 avtorjev), "What actually works for activity recognition in scenarios with significant domain shift: lessons learned from the 2019 and 2020 Sussex-Huawei challenges", *Sensors*, 2022, 22, 10, 3613, 10.3390/s22103613. [COBISSID 142134275]
- Diego H. P. Souza, Terry D. Humphries, Yu Liu, Anton Gradišek, Anita M. D'Angelo, Craig E. Buckley, Mark Paskevicius, "Hydrated lithium nido-Boranes for solid-liquid hybrid batteries", *Sustainable energy & fuels*, 6, 20, 4614, 10.1039/D2SE00843B. [COBISSID 120605187]
- Arlene J. Astell *et al.* (29 avtorjev), "Developing a pragmatic evaluation of ICTs for older adults with cognitive impairment at scale: the IN LIFE experience", *Universal access in the information society*, 2022, 21, 1, 1-19, 10.1007/s12029-021-00849-5. [COBISSID 88084227]

### Pregledni znanstveni članek

- Junoš Lukan, Larissa Bolliger, N. Pauwels, Mitja Luštrek, Dirk De Bacquer, Els Clays, "Work environment risk factors causing day-to-day stress in occupational settings: a systematic review", *BMC public health*, 2022, 22, 240, 10.1186/s12889-021-12354-8. [COBISSID 99559427]
- David Susič, Janez Tomšič, Matjaž Gams, "Ranking effectiveness of non-pharmaceutical interventions against COVID-19: a review", *Informatica*, 2022, 46, 4, 449-456, 10.31449/inf.v46i4.4181. [COBISSID 136176387]

### Strokovni članek

- Anton Gradišek, "Kako poslušamo čmrlje?", *Fizika v šoli*, 2022, 27, 2, 2-6. [COBISSID 131730179]

### Objavljeni znanstveni prispevek na konferenci

- Gašper Slapničar, Wenjin Wang, Mitja Luštrek, "Feasibility of remote pulse transit time estimation using narrow-band multi-wavelength camera photoplethysmography", V: *BHI-BSN 2022, International Conference on Biomedical and Health Informatics jointly organised with the International Conference on Wearable and Implantable Body Sensor Networks, 27-30 September 2022, Ioannina, Greece*, Proceedings, IEEE, 2022, 10.1109/BHI56158.2022.9926828. [COBISSID 132776195]
- Jesús Rufino *et al.* (11 avtorjev), "Using survey data to estimate the impact of the Omicron variant on vaccine efficacy against COVID-19 infection", V: *epiDAMIK 5.0, 5th International Workshop on Epidemiology Meets Data Mining and Knowledge Discovery at KDD 2022, 15 August 2022, Long Beach, CA, USA*, ACM, 2022. [COBISSID 142121987]
- Ajda Tuševski, Anton Gradišek, Drago Strle, "Selectivity of vapour trace detection system", V: *ISOEN 2022, International Symposium on Olfaction and Electronic Nose, 29 May-1 June 2022, Aveiro, Portugal*, Proceedings, IEEE, 2022, 10.1109/ISOEN54820.2022.9789677. [COBISSID 111596803]
- Andrejaana Andova, Aljoša Vodopija, Pavel Krömer, Vojtěch Uher, Tea Tušar, Bogdan Filipič, "Initial results in predicting high-level features of constrained multi-objective optimization problems", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Slovenska konferenca o umetni inteligenci, 11. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek A, Institut "Jožef Stefan", 2022, 7-10. [COBISSID 128183043]
- Emilija Kizhevska, Hristijan Gjoreski, Mitja Luštrek, "Prediction of the inflow in macedonian hydropower plants, using machine learning", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Slovenska konferenca o umetni inteligenci, 11. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek A, Institut "Jožef Stefan", 2022, 2022, 15-18. [COBISSID 128184067]
- Žiga Kolar, Blaž Erzar, Nika Čelan, Aleksander Hrastič, Gašper Leskovec, Martin Konečnik, Domen Prestor, David Susič, Matjaž Skobir, Matjaž Gams, "Peak detection for classification of number of axles", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Slovenska konferenca o umetni inteligenci, 11. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek A, Institut "Jožef Stefan", 2022, 19-22. [COBISSID 128184323]
- Miljana Shulajkovska, Maj Smerko, Matjaž Gams, "Urban mobility policy proposal using machine-learning techniques", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Slovenska konferenca o umetni inteligenci, 11. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek A, Institut "Jožef Stefan", 2022, 31-34. [COBISSID 128186115]
- Gašper Slapničar, Nejc Mekiš, Peter Us, Miha Mlakar, Erna Alukić, Janez Žibert, "IMF quality assurance of mammograms using deep convolutional neural networks and transfer learning", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Slovenska konferenca o umetni inteligenci, 11. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek A, Institut "Jožef Stefan", 2022, 35-38. [COBISSID 128189955]

9. David Susič, Blaž Erzar, Nika Čelan, Gašper Leskovec, Žiga Kolar, Martin Konečnik, Domen Prestor, Matjaž Skobir, Matjaž Gams, "Vehicle axle distance detection from time-series signals using machine learning", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Slovenska konferenca o umetni inteligenci*, 11. oktober 2022, Ljubljana, Slovenija, zbornik, zvezek A, Institut "Jožef Stefan", 2022, 39-42. [COBISSID 128193283]
10. Tea Tušar, Nace Sever, Aljoša Vodopija, Bogdan Filipič, "A study of the performance of a fieldwork scheduling algorithm", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Slovenska konferenca o umetni inteligenci*, 11. oktober 2022, Ljubljana, Slovenija, zbornik, zvezek A, Institut "Jožef Stefan", 2022, 43-46. [COBISSID 128195075]
11. Jana Krivec, "Chess as a tool for developing 21st century skills with a deliberate practice approach", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Kognitonika*, 10. oktober 2022, Ljubljana, Slovenija, zbornik, zvezek D, Institut "Jožef Stefan", 2022, 27-30. [COBISSID 134466563]
12. Matjaž Gams, "Examples of demographic shrinking", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Demografske in družinske analize*, 12. oktober 2022, Ljubljana, Slovenija, zbornik, zvezek F, Institut "Jožef Stefan", 2022, 18-22. [COBISSID 128521475]
13. Aleksander Hrastič, Matej Kranjec, Primož Kocuvan, "Optimized method for walking detection by wristband with accelerometer sensor", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Vseprisotne zdravstvene storitve in pametni senzorji*, 13. oktober 2022, Ljubljana, Slovenija, zbornik, zvezek H, Institut "Jožef Stefan", 2022, 7-10. [COBISSID 128665091]
14. Viktor Srbinoski, Daniel Denkovski, Emilija Kizhevska, Hristijan Gjoreski, "Android integration of a machine learning pipeline for human activity recognition", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Vseprisotne zdravstvene storitve in pametni senzorji*, 13. oktober 2022, Ljubljana, Slovenija, zbornik, zvezek H, Institut "Jožef Stefan", 2022, 11-14. [COBISSID 128667395]
15. Junoš Lukan, Larissa Bolliger, Els Clays, Primož Šiško, Mitja Luštrek, "Assessing sources of variability of hierarchical data in a repeated-measures diary study of stress", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Vseprisotne zdravstvene storitve in pametni senzorji*, 13. oktober 2022, Ljubljana, Slovenija, zbornik, zvezek H, Institut "Jožef Stefan", 2022, 31-34. [COBISSID 128669955]
16. David Susič, Lea Bombač Tavčar, Hana Hrobat, Lea Gornik, Miha Lučovnik, Anton Gradišek, "Detection of postpartum anemia using machine learning", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Vseprisotne zdravstvene storitve in pametni senzorji*, 13. oktober 2022, Ljubljana, Slovenija, zbornik, zvezek H, Institut "Jožef Stefan", 2022, 40-43. [COBISSID 128674051]
17. Mitja Luštrek, Samo Drobne, Sokratis G. Papageorgiou, Efthalia Angelopoulou, Roberta Matkovič, Bojan Blažica, Pietro Hiram Guzzi, Miodrag Miljković, "Piloting ICT solutions for integrated care", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Vseprisotne zdravstvene storitve in pametni senzorji*, 13. oktober 2022, Ljubljana, Slovenija, zbornik, zvezek H, Institut "Jožef Stefan", 2022, 48-51. [COBISSID 128679171]
18. Filipa Ferreira-Brito, Hristijan Gjoreski, Oscar Mayora, Mitja Luštrek, Emilija Kizhevska, Joao Guerreiro, Kathrin Gerling, Sergi Bermudez i Badia, Tiago Guerreiro, "Virtual reality for health and wellbeing", V: *MUM 2022, 21st International Conference on Mobile and Ubiquitous Multimedia, 27-30 November 2022, Lisbon, Portugal, Proceedings, ACM*, 2022, 301-303, 10.1145/3568444.3568560. [COBISSID 140717827]
19. David Susič, Gregor Poglajen, Anton Gradišek, "Machine learning models for detection of decompensation in chronic heart failure using heart sounds", V: *WISHWell'2022, 11th International Workshop on Intelligent Environments Supporting Healthcare and Well-Being, IE2022 Workshops, Proceedings, (Ambient intelligence and smart environments 31)*, IOS Press, 2022, 340-349. [COBISSID 113618691]

## Objavljeni strokovni prispevek na konferenci

1. Matjaž Gams, "Achievements of the candidate M. Gams", V: *IS 2022, 25. mednarodna multikonferenca Informacijska družba, Legende računalništva in informatike*, 10. oktober 2022, Ljubljana, Slovenija, zbornik, zvezek J, Institut "Jožef Stefan", 2022, 8-11. [COBISSID 135663875]

## Samostojni znanstveni sestavek ali poglavje v monografski publikaciji

1. Tine Kolenik, "Methods in digital mental health: smartphone-based assessment and intervention for stress, anxiety, and depression", V: *Integrating artificial intelligence and IoT for advanced health informatics: AI in the healthcare sector, (Internet of things)*, Springer, 2022, 105-128, 10.1007/978-3-030-91181-2. [COBISSID 97804547]

## Odsek za reaktorsko tehniko

R-4

### Izvirni znanstveni članek

- Boštjan Zajec, Leon Cizelj, Boštjan Končar, "Experimental analysis of flow boiling in horizontal annulus: the effect of heat flux on bubble size distributions", *Energies*, 2022, 15, 6, 2187, 10.3390/en15062187. [COBISSID 101974019]
- Boštjan Končar, Jan Sotošek, Ivan Bajsič, "Experimental verification and numerical simulation of a vortex flowmeter at low Reynolds numbers", *Flow measurement and instrumentation*, 2022, 88, 102278, 10.1016/j.flowmeasinst.2022.102278. [COBISSID 130424323]
- Wolfgang Biel *et al.* (27 avtorjev), "Development of a concept and basis for the DEMO diagnostic and control system", *Fusion engineering and design*, 2022, 179, 1131122, 10.1016/j.fusengdes.2022.113122. [COBISSID 104083203]
- Hector Amino, Cédric Flageul, Sofiane Benhamadouche, Iztok Tiselj, Bertrand Carissimo, Martin Ferrand, "A time-staggered second order conservative time scheme for variable density flow", *International journal for numerical methods in fluids*, 2022, 94, 12, 1964-1995, 10.1002/flid.5116. [COBISSID 110685955]
- Blaž Mikuž, Ferry Roelofs, "Flow and heat transfer simulation in a complete pressurized water reactor fuel assembly using wall-modeled RANS", *Journal of nuclear engineering and radiation science*, 2022, 8, 4, 041402, 10.1115/1.4051446. [COBISSID 112162051]
- Tadej Holler, Ed M. J. Komen, Ivo Kljenak, "The role of CFD combustion modelling in hydrogen safety management – VIII: use of Eddy breakup combustion models for simulation of large-scale hydrogen deflagration experiments", *Nuclear Engineering and Design*, 2022, 388, 111627, 10.1016/j.nucengdes.2021.111627. [COBISSID 140508419]
- Matic Kunšek, Leon Cizelj, Ivo Kljenak, "New multi-fluid model of pool scrubbing in bubble rise region", *Nuclear Engineering and Design*, 2022, 395, 111873, 10.1016/j.nucengdes.2022.111873. [COBISSID 116328195]
- Katerina Jarkovská, Michal Malinský, Timon Mede, Vasja Susič, "Quantum nature of the minimal potentially realistic SO(10) Higgs model", *Physical review. D*, 2022, 105, 9, 095003, 10.1103/PhysRevD.105.095003. [COBISSID 107630083]
- Matjaž Leskovar, Leon Cizelj, "Robust and intuitive model for COVID-19 epidemic in Slovenia", *Strojniški vestnik*, 2022, 68, 4, 213-224, 10.5545/sv-jme.2022.50. [COBISSID 105492739]
- Andrej Prošek, Boštjan Končar, Mitja Uršič, "RELAP5 simulation of design extension condition with loss of all feedwater in PWR", V: *HND2022, 13th International Conference of the Croatian Nuclear Society, Nuclear Option for CO<sub>2</sub> Free Energy Generation, 5-8 June 2022, Zadar, Croatia*, Proceedings, 2022, 135. [COBISSID 131766275]
- Jan Malec, Vladimir Radulović, Anže Jazbec, Mitja Uršič, Iztok Tiselj, Borut Smodiš, Klemen Ambrožič, Anže Pungertič, Luka Snoj, "New research reactor developments in Slovenia", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 305. [COBISSID 135012099]
- Samantha Larrriba del Apio, Rok Krpan, Gonzalo Jiménez, Elena Redondo, Cesar Qural, Jure Oder, Ivo Kljenak, "Scaling down of PWR nuclear power plant secondary side conditions for SIRIO experimental facility supported by system thermal-hydraulic codes", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 404. [COBISSID 135001091]
- Boštjan Zajec, Boštjan Končar, Leon Cizelj, "Experimental study on bubble size distributions on horizontal narrow-gap annular heat exchanger", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 406. [COBISSID 135002115]
- Aljaž Kekec, Jure Marn, Ivo Kljenak, "Simulation of flow in PWR reactor pressure vessel downcomer", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 407. [COBISSID 135003139]
- Matej Tekavčič, Richard Meller, Benjamin Krull, Fabian Schlegel, "Simulation of liquid waves with flow reversal in stratified counter-current flow with a hybrid multi-fluid model", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 408. [COBISSID 135008771]
- Jan Kren, Blaž Mikuž, "Analysis of bubble breakup sensitivity on fluid properties using large eddy simulations", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 412. [COBISSID 135004675]
- Anil Kumar Basavaraj, Boštjan Zajec, Blaž Mikuž, "Design optimization of heat transfer performance in the heads of flow boiling experiment", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 413. [COBISSID 135005955]
- Mihael Boštjan Končar, Matej Tekavčič, Mitja Uršič, "Application of enhanced phase-change model for simulation of film boiling around a cylinder", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 414. [COBISSID 135006979]
- Amirhossein Lame Jouybari, Samir El Shawish, Leon Cizelj, "Strain localization in austenitic stainless steel due to hydrogen concentration", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 603. [COBISSID 135013635]
- Oriol Costa Garrido, Nejc Kromar, Andrej Prošek, Leon Cizelj, "Development of a 3D-RPV finite element model for pressurized thermal shock analyses", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 607. [COBISSID 135014403]
- Timon Mede, Samir El Shawish, "Comparing different approaches to intergranular stress modeling", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 610. [COBISSID 135016451]

### Objavljeni znanstveni prispevek na konferenci (vabljeni predavanja)

- Ed M. J. Komen, A. Mathur, Ferry Roelofs, Iztok Tiselj, "Status, perspectives, and added value of high fidelity simulations for safety and design", V: *NURETH-19, 19th International Topical Meeting on Nuclear Reactor Thermal Hydraulics, 6-11 March 2022, Brussels, Belgium*, American Nuclear Society, 2022, 35518. [COBISSID 138260227]

### Objavljeni znanstveni prispevek na konferenci

- Maksym Zarazovskii *et al.* (17 avtorjev), "State-of-the-Art of WPS in RPV PTS analysis", V: *ASME 2022 Pressure Vessels & Piping Conference, 17-22 July 2022, Las Vegas, USA*, Proceedings, (Codes and standards 1), ASME, 2022, 83699, 10.1115/PVP2022-83699. [COBISSID 137307907]
- Janez Kokalj, Mitja Uršič, Matjaž Leskovar, Renaud Meignen, "Modelling of premixed layer in stratified fuel-coolant configuration", V: *ERMSAR2022, Severe accidents research eleven years after the Fukushima Accident, 10th European Review Meeting on Severe Accidents Research, 16-19 May 2022, Karlsruhe, Germany*, Proceedings, Institut für Technologie, 2022, 499-510, 10.5445/IR/1000151444. [COBISSID 126236931]
- Rok Krpan, Iztok Tiselj, Ivo Kljenak, "Dynamically prescribed turbulent numbers in containment atmosphere mixing simulations", V: *ERMSAR2022, Severe accidents research eleven years after the Fukushima Accident, 10th European Review Meeting on Severe Accidents Research, 16-19 May 2022, Karlsruhe, Germany*, Proceedings, Institut für Technologie, 2022, 1830-1842, 10.5445/IR/1000151444. [COBISSID 133562627]

16. Rok Krpan, Janez Kokalj, Mitja Uršič, Matjaž Leskovar, Boštjan Končar, "Analysis of large helium ingress into the DEMO cryostat using MELCOR for fusion", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 1010. [COBISSID 135018499]
17. Matija Založnik, Rok Krpan, Martin Draksler, Matej Tekavčič, Mitja Uršič, "Simulation of natural convection in demo cryostat during helium ingress accident", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 1011. [COBISSID 135037187]
18. Patrik Tarfila, Boštjan Končar, Oriol Costa Garrido, Giacomo Dose, Francesco Giorgetti, Selanna Roccella, "Development of a thermohydraulic model for DTT PFU", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 1012. [COBISSID 135022083]
19. Martin Draksler, Primož Črne, Boštjan Končar, Christian Bachmann, Sergio Ciattaglia, Ivo Muscato, "Natural convection cooling in DEMO vacuum vessel during EX-VV LOCA", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 1015. [COBISSID 135035651]
20. Matjaž Leskovar, Mitja Uršič, Janez Kokalj, "Analysis of influence of DEC equipment on severe accident development", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 1106. [COBISSID 135041795]
21. Andrej Prošek, "RELAP5 simulations of total loss of feedwater in a PWR", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 1112. [COBISSID 135056131]
22. Janez Kokalj, Mitja Uršič, Matjaž Leskovar, "Simulation of fuel-coolant interaction in stratified configuration in reactor geometry", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 1115. [COBISSID 135044355]
23. Jan Kren, Blaž Mikuž, Iztok Tiselj, "DNS of square duct flow with heated foil boundary", V: *NURETH-19, 19th International Topical Meeting on Nuclear Reactor Thermal Hydraulics, 6-11 March 2022, Brussels, Belgium*, American Nuclear Society, 2022, 36090. [COBISSID 104613635]
24. R. Tregoning *et al.* (17 avtorjev), "CSNI leak-before-break benchmark—summary of phase I.", V: *SMiRT 26, 26th International Conference on Structural Mechanics in Reactor Technology, 10-15 July, Berlin/Potsdam, Germany*, Proceedings, AASMiRT, 2022. [COBISSID 144182531]

## Mentorstvo

1. Rok Krpan, *Modeliranje nehomogene atmosfere v zadrževalnem hramu jedrske elektrarne*: doktorska disertacija, Ljubljana, 2022 (mentor Ivo Kljenak). [COBISSID 133677315]



## Reaktorski infrastrukturni center

RIC

### Izvirni znanstveni članek

1. Hana Uršič Nemevšek, Uroš Prah, Tadej Rojac, Anže Jazbec, Luka Snoj, Silvo Drnovšek, Andraž Bradeško, Anja Mirjanič, Marko Vrabelj, Barbara Malič, "High radiation tolerance of electrocaloric  $(1-x)\text{Pb}(\text{Mg}_{1/3}\text{Nb}_{2/3})\text{O}_{3-x}\text{PbTiO}_3$ ", *Journal of the European ceramic society*, 2022, 42, 13, 5575–5583, 10.1016/j.jeurceramsoc.2022.05.051. [COBISSID 111403011]

### Objavljeni znanstveni prispevek na konferenci

1. Vladimir Radulović *et al.* (15 avtorjev), "The European Nuclear Experimental Educational Platform – ENEEP: overview and demonstration activities", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12–15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 304. [COBISSID 138726403]
2. Jan Malec, Vladimir Radulović, Anže Jazbec, Mitja Uršič, Iztok Tiselj,

Borut Smodiš, Klemen Ambrožič, Anže Pungerčič, Luka Snoj, "New research reactor developments in Slovenia", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12–15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 305. [COBISSID 135012099]

3. Anže Jazbec, Sebastjan Rupnik, Vladimir Radulović, Borut Smodiš, Luka Snoj, "Jožef Stefan Institute TRIGA research reactor activities in the period from September 2021–August 2022", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12–15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 310. [COBISSID 138734339]
4. Anže Pungerčič, Anže Jazbec, Luka Snoj, "Eksperimenti za določitev zgorlosti gorivnih elementov raziskovalnega reaktorja TRIGA", V: *9. konferenca mladih jedrskih strokovnjakov, 5. 5. 2022, Podgorica, Slovenija*, Zbornik, Društvo jedrskih strokovnjakov Slovenije, 2022, 11. [COBISSID 108362499]

## Center za mrežno infrastrukturo

CMI

### Izvirni znanstveni članek

1. Alja Prah, Tanja Gavranic, Andrej Perdth, Marija Sollner Dolenc, Janez Mavri, "Computational insights into  $\beta$ -carboline inhibition of monoamine oxidase A", *Molecules*, 2022, 27, 19, 6711, 10.3390/molecules27196711. [COBISSID 124842499]
2. Alja Prah, Domen Pregelj, Jernej Stare, Janez Mavri, "Brunner syndrome caused by point mutation explained by multiscale simulation of enzyme reaction", *Scientific reports*, 2022, 12, 21889, 10.1038/s41598-022-26296-7. [COBISSID 137013763]

### Objavljeni znanstveni prispevek na konferenci

1. Pavel Tomšič, Damjan Harisch, Jan Jona Javoršek, "Raising the awareness of HPC usage in Slovenia through National Competence Center trainings", V: *45th Jubilee International Convention on Information, Communication and Electronic Technology (MIPRO), 23-27 May 2022, Opatija, Croatia*, Proceedings, MIPRO, 2022, 683-688, 10.23919/MIPRO55190.2022.9803722. [COBISSID 136838147]
2. Tomaž Erjavec, Kaja Dobrovoljc, Darja Fišer, Jan Jona Javoršek, Simon Krek, Taja Kuzman, Cyprian Adam Laskowski, Nikola Ljubešić, Katja Meden, "Raziskovalna infrastruktura CLARIN.SI", V: *Jezikovne tehnologije in digitalna humanistika, 15.-16. september 2022, Ljubljana, Slovenija*, zbornik, Inštitut za novejšo zgodovino, 2022, 47-54. [COBISSID 121874435]

## Center za energetska učinkovitost

CEU

### Strokovni članek

1. Gašper Stegnar, Tadeja Janša, "Z znanjem do boljših odločitev: zamenjave ogrevalnih naprav", *EGES: energtika, gospodarstvo, ekologija Slovenije*, 2022, 5, 22-25. [COBISSID 138262019]

### Objavljeni znanstveni prispevek na konferenci

1. Gašper Stegnar, Damir Staničič, Matej Švigelj, Andreja Cirman, "Dolgoročno zagotavljanje finančnih sredstev za razoglčenje stavbnega fonda v Sloveniji", V: *3. konferenca SAAE s področja energetske ekonomike, 21. oktober 2022, Ljubljana, Slovenija*, zbornik prispevkov, Ekonomska fakulteta, SAAE - Slovensko združenje za energetska ekonomika, 2022, 28-34. [COBISSID 126576899]
2. Gašper Stegnar, Stane Merše, Samo Gostič, Marjana Šijanec-Zavrl, Miha Tomšič, "Balancing investments in energy efficiency measures with the conservation of cultural heritage in the light of global warming: a Slovenian case study", V: *Dediščina, ki kljubuje*, (Monographic Publications of ICOMOS Slovenia 04), ICOMOS Slovenija, 2022, 123-140. [COBISSID 137156355]
3. Mojca Golobič, Tadej Bevk, Tina Vovk, Andreja Urbančič, Katarina Trstenjak, Matija Svetina, Slavko Kurdija, "Družbena sprejemljivost prostorskih učinkov v scenarijih rabe OVE", V: *Socio-ekološka transformacija: Slovensko sociološko srečanje, 4.-5. november 2022, Ljubljana, Slovenija*, Slovensko sociološko društvo, 2022, 132-140. [COBISSID 130621187]

4. Boris Sučić, Matevž Pušnik, Edvard Košnjek, Jože Knez, "Transformation of national energy and climate goals into real-life implementation programme at the company level: case study Slovenia", V: *14th International Conference on Sustainable Energy & Environmental Protection (SEEP), 12-15 September 2022, London, Great Britain*, Proceedings, 2022, 220-225. [COBISSID 140371203]
5. Fouad Al-Mansour, Viktor Jejčič, Tomaž Poje, "Carbon footprint of vegetable oil produced on family farms", V: *14th International Conference on Sustainable Energy & Environmental Protection (SEEP), 12-15 September 2022, London, Great Britain*, Proceedings, 2022, 226-232. [COBISSID 140416515]
6. Blaž Luin, Fouad Al-Mansour, Marko Perkovič, "Estimating ship energy consumption from AIS data", V: *14th International Conference on Sustainable Energy & Environmental Protection (SEEP), 12-15 September 2022, London, Great Britain*, Proceedings, 2022, 258-263. [COBISSID 140342531]

### Samostojni znanstveni sestavek ali poglavje v monografski publikaciji

1. Žiga Kokalj, Gašper Stegnar, Marko Kovač, "Orientacije streh obstoječega stavbnega fonda v Sloveniji", V: *Preteklost in prihodnost*, (GIS v Sloveniji 16), Založba ZRC, 2022, 299-309. [COBISSID 124791043]

## Center za elektronsko mikroskopijo in mikroanalizo

## CEMM

### Izvirni znanstveni članek

1. Andreja Šestan *et al.* (11 avtorjev), "Non-uniform He bubble formation in W/W<sub>2</sub>C composite: experimental and ab-initio study", *Acta materialia*, 2022, 226, 117608, 10.1016/j.actamat.2021.117608. [COBISSID 92528131]
2. Janez Zavašnik, Andreja Šestan, Srečo D. Škapin, "Degradation of asbestos - reinforced water supply cement pipes after a long-term operation", *Chemosphere*, 2022, 287, 131977, 10.1016/j.chemosphere.2021.131977. [COBISSID 73941507]
3. Anamarija Zore *et al.* (11 avtorjev), "Antibacterial effect of polymethyl methacrylate resin base containing TiO<sub>2</sub> nanoparticles", *Coatings*, 2022, 12, 11, 1757, 10.3390/coatings12111757. [COBISSID 129678851]
4. Marija Vukomanović, Lea Gazvoda, Mario Kurtjak, Jitka Hreščak, Blaž Jaklič, Laura Moya-Andérico, Maria del Mar Cendra, Eduard Torrents, "Development of a ternary cyclodextrin-arginine-ciprofloxacin antimicrobial complex with enhanced stability", *Communications biology*, 2022, 5, 1234, 10.1038/s42003-022-04197-9. [COBISSID 129179395]
5. Jernej Ekar, Peter Panjan, Sandra Drev, Janez Kovač, "ToF-SIMS depth profiling of metal, metal oxide, and alloy multilayers in atmospheres of H<sub>2</sub>, C<sub>2</sub>H<sub>2</sub>, CO, and O<sub>2</sub>", *Journal of the American Society for Mass Spectrometry*, 2022, 33, 1, 31-44, 10.1021/jasms.1c00218. [COBISSID 90990339]
6. Polona Hudelja, Rainer Schmidt, Harvey Amorín, Sandra Drev, Aljaž Iveković, Anže Abram, Andraž Kocjan, Bernd Wicklein, "Microstructure-property relationships in composites of 8YSZ ceramics and *in situ* graphitized nanocellulose", *Journal of the European ceramic society*, 2022, 42, 11, 4594-4606, 10.1016/j.jeurceramsoc.2022.04.041. [COBISSID 107110147]



## Center za prenos znanja na področju informacijskih tehnologij CT-3

---

### Objavljeni znanstveni prispevek na konferenci

1. Tijana D. Ilić, Anja Polajnar, Mitja Jermol, Tanja Urbančič, "Fostering digital transformation by building capacities for open education", V: *Digital Transformation, data and AI in the Western Balkans, 9-11 De-*

*cember 2021, Skopje, North Macedonia*, JCR Conference and Workshop report, Publications Office of the European Union, 2022, 73-74. [COBISSID 116765955]

## Izobraževalni center za jedrsko tehnologijo Milana Čopiča

ICJT

### Objavljeni znanstveni prispevek na konferenci

1. Matjaž Koželj, Vesna Slapar Borišek, "Background of values used for exclusion, exemption and clearance of practices and sources from regulatory control", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 807. [COBISSID 138756611]
2. Radko Istenič, Igor Jenčič, "Public opinion about nuclear energy: year 2022 poll", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 808. [COBISSID 138760195]
3. Igor Jenčič, Tomaž Skobe, "33 years of the Nuclear Training Centre ICJT,

Ljubljana", V: *HND2022, 13th International Conference of the Croatian Nuclear Society, Nuclear Option for CO<sub>2</sub> Free Energy Generation, 5-8 June 2022, Zadar, Croatia*, Proceedings, 2022, 121. [COBISSID 131834883]

### Objavljeni strokovni prispevek na konferenci

1. Tomaž Skobe, "Nuclear technology courses in Nuclear Training Centre Ljubljana", V: *NENE 2022, 31st International Conference Nuclear Energy for New Europe, 12-15 September 2022, Portorož, Slovenija*, Proceedings, Nuclear Society of Slovenia, 2022, 208. [COBISSID 138715651]

## Center za prenos tehnologij in inovacij

CTT

### Izvirni znanstveni članek

1. Anatolij Nikonov, Urška Florjančič, "Rheological aspects of polysaccharides", *Materials today: proceedings*, 2022, 62, part 5, 2516-2522, 10.1016/j.matpr.2022.03.112. [COBISSID 106336003]

### Pregledni znanstveni članek

1. Urška Fric, Špela Stres, Robert Blatnik, "Software: protection, licensing and rewarding researchers in computer science: an overview of challenges in the European innovation ecosystem", *Informatica*, 2022, 46, 9, 1-6, 10.31449/inf.v46i9.4481. [COBISSID 133747971]

### Objavljeni znanstveni prispevek na konferenci

1. Urška Florjančič, Mario Žganec, Vili Malnarič, Hidajet Kurbegović, Anatolij Nikonov, Jerneja Žganec Gros, Tomaž Savšek, "Advanced 3D sensor system for visual control of geometrically complex products", V: *IS 2022 ITTC 15, 25. mednarodna multikonferenca Informacijska družba, 15. mednarodna konferenca o prenosu tehnologij, 10.-14. oktober 2022, Ljubljana, Slovenija*, zbornik, zvezek E, Institut "Jožef Stefan", 2022, 53-56. [COBISSID 132850435]