

# Seznam excelentních výsledků

Období: **2021**

Typ: M1 – základ

Součást: Matematicko-fyzikální fakulta UK

- 1) ATZMON, Dor - STERN, Roni Tzvi - FELNER, Ariel - WAGNER, Glenn - BARTÁK, Roman - ZHOU, Neng-Fa. Robust Multi-Agent Path Finding and Executing. *Journal of Artificial Intelligence Research*. 2020, **67**(březen), 549-579. ISSN 1076-9757. DOI 10.1613/jair.1.11734.
- 2) BIGUN, Inna - STEINBERG, Simon - SMETANA, Volodymyr - MUDRYK, Yaroslav - KALYCHAK, Yaroslav - HAVELA, Ladislav - PECHARSKY, Vitalij - MUDRING, Anja-Verena. Magnetocaloric Behavior in Ternary Europium Indides EuT<sub>5</sub>In: Probing the Design Capability of First-Principles-Based Methods on the Multifaceted Magnetic Materials. *Chemistry of Materials*. 2017, **29**(6), 2599-2614. ISSN 0897-4756. DOI 10.1021/acs.chemmater.6b04782.
- 3) BREIT, Breit - SCHWARZACHER, Sebastian. Compressible Fluids Interacting with a Linear-Elastic Shell. *Archive for Rational Mechanics and Analysis*. 2018, **228**(2), 495-562. ISSN 0003-9527. DOI 10.1007/s00205-017-1199-8.
- 4) BROM, Cyril - STÁRKOVÁ, Tereza - D'MELLO, Sidney K.. How effective is emotional design? A meta-analysis on facial anthropomorphisms and pleasant colors during multimedia learning. *Educational Research Review*. 2018, **25**(Neuveden.), 100-119. ISSN 1747-938X. DOI 10.1016/j.edurev.2018.09.004.
- 5) CIBULKA, Josef - KYNČL, Jan. Better upper bounds on the Füredi-Hajnal limits of permutations. In: *Proceedings of the Twenty-Eighth Annual ACM-SIAM Symposium on Discrete Algorithms*. [S.I.]: ACM-SIAM, 2017, s. 2280-2293. ISBN 978-1-61197-478-2. DOI 10.1137/1.9781611974782.150.
- 6) ČÍŽKOVÁ, Hana - BINA, Craig R.. Linked influences on slab stagnation; Interplay between lower mantle viscosity structure, phase transitions, and plate coupling. *Earth and Planetary Science Letters*. 2019, **509**(2019), 88-99. ISSN 0012-821X. DOI 10.1016/j.epsl.2018.12.027.
- 7) FEKETE, Klaudia - DROZDENKO, Daria - ČAPEK, Jan - MATHIS, Kristián - TOLNAI, Domonkos - STARK, Andreas - GARCES, Gerardo - DOBROŇ, Patrik. Hot deformation of Mg-Y-Zn alloy with a low content of the LPSO phase studied by in-situ synchrotron radiation diffraction. *Journal of Magnesium and Alloys [online]*. 2020, **8**(1), 199-209. ISSN 2213-9567. DOI 10.1016/j.jma.2019.11.009.
- 8) FU, Joseph H. G. - POKORNÝ, Dušan - RATAJ, Jan. Kinematic formulas for sets defined by differences of convex functions. *Advances in Mathematics*. 2017, **311**(April), 796-832. ISSN 0001-8708. DOI 10.1016/j.aim.2017.03.003.
- 9) GERGELITS, Tomáš - NIELSEN, Bjorn Fredrik - STRAKOŠ, Zdeněk. GENERALIZED SPECTRUM OF SECOND ORDER DIFFERENTIAL OPERATORS. *SIAM Journal on*

*Numerical Analysis.* 2020, **58**(4), 2193-2211. ISSN 0036-1429. DOI 10.1137/20M1316159.

- 10) GRAFAKOS, Loukas - HE, Danqing - HONZÍK, Petr. Rough bilinear singular integrals. *Advances in Mathematics.* 2018, **2018**(326), 54-78. ISSN 0001-8708. DOI 10.1016/j.aim.2017.12.013.
- 11) GRITTMANN, Pascal - GEORGIEV, Iliyan - SLUSALLEK, Philipp - KŘIVÁNEK, Jaroslav. Variance-Aware Multiple Importance Sampling. *ACM Transactions on Graphics.* 2019, **38**(6), 152. ISSN 0730-0301. DOI 10.1145/3355089.3356515.
- 12) HENCL, Stanislav - PRATELLI, Aldo. Diffeomorphic approximation of W-1,W-1 planar Sobolev homeomorphisms. *Journal of the European Mathematical Society.* 2018, **20**(3), 597-656. ISSN 1435-9855. DOI 10.4171/JEMS/774.
- 13) HUBÁČEK, Pavel - YOGEV, Eylon. HARDNESS OF CONTINUOUS LOCAL SEARCH: QUERY COMPLEXITY AND CRYPTOGRAPHIC LOWER BOUNDS. *SIAM Journal on Computing.* 2020, **49**(6), 1128-1172. ISSN 0097-5397. DOI 10.1137/17M1118014.
- 14) HUSZÁR, Peter - KARLICKÝ, Jan - ĎOUBALOVÁ, Jana - ŠINDELÁŘOVÁ, Kateřina - NOVÁKOVÁ, Tereza - BELDA, Michal - HALENKA, Tomáš - ŽÁK, Michal - PIŠOFT, Petr. Urban canopy meteorological forcing and its impact on ozone and PM2.5: role of vertical turbulent transport. *Atmospheric Chemistry and Physics.* 2020, **20**(4), 1977-2016. ISSN 1680-7316. DOI 10.5194/acp-20-1977-2020.
- 15) CHANTRAINÉ, Baptiste - RIZELL, Georgios Dimitroglou - GHIGGINI, Paolo - GOLOVKO, Roman. FLOER THEORY FOR LAGRANGIAN COBORDISMS. *Journal of Differential Geometry.* 2020, **114**(3), 393-465. ISSN 0022-040X. DOI 10.4310/jdg/1583377213.
- 16) KALOUSOVÁ, Klára - SOTIN, Christophe. Melting in High-Pressure Ice Layers of Large Ocean Worlds-Implications for Volatiles Transport. *Geophysical Research Letters.* 2018, **45**(16), 8096-8103. ISSN 0094-8276. DOI 10.1029/2018GL078889.
- 17) KAMPF, Karol - NOVOTNÝ, Jiří - SHIFMAN, Mikhail - TRNKA, Jaroslav. New Soft Theorems for Goldstone-Boson Amplitudes. *Physical Review Letters.* 2020, **124**(11), 111601. ISSN 0031-9007. DOI 10.1103/PhysRevLett.124.111601.
- 18) KARLICKÝ, Jan - HUSZÁR, Peter - HALENKA, Tomáš - BELDA, Michal - ŽÁK, Michal - PIŠOFT, Petr - MIKŠOVSKÝ, Jiří. Multi-model comparison of urban heat island modelling approaches. *Atmospheric Chemistry and Physics.* 2018, **18**(14), 10655-10674. ISSN 1680-7316. DOI 10.5194/acp-18-10655-2018.
- 19) KHALAKHAN, Ivan - VEGA, Lorena - VOROKHTA, Mykhailo - SKÁLA, Tomáš - VINES, Francesc - YAKOVLEV, Yurii - NEYMAN, Konstantin M - MATOLÍNOVÁ, Iva. Irreversible structural dynamics on the surface of bimetallic PtNi alloy catalyst under alternating oxidizing and reducing environments. *Applied Catalysis B: Environmental.* 2020, **264**(May), 118476. ISSN 0926-3373. DOI 10.1016/j.apcatb.2019.118476.
- 20) KROIß, Christian - BUREŠ, Tomáš. Logic-based modeling of information transfer in cyber-physical multi-agent systems. *Future Generation Computer Systems.* 2016, **56**(March 2016), 124-139. ISSN 0167-739X. DOI 10.1016/j.future.2015.09.013.

- 21) LA MANTIA, Marco. Particle dynamics in wall-bounded thermal counterflow of superfluid helium. *Physics of Fluids*. 2017, **29**(6), 065102. ISSN 1070-6631. DOI 10.1063/1.4984913.
- 22) MALÝ, Pavel - VAN GRONDELLE, Rienk. Interplay of disorder and delocalization in photosynthetic light harvesting. *Current Opinion in Chemical Biology*. 2018, **47**(December 2018), 1-6. ISSN 1367-5931. DOI 10.1016/j.cbpa.2018.06.008.
- 23) MAŠÍN, Zdeněk - BENDA, Jakub - GORFINKIEL, Jimena D - HARVEY, Alex G - TENNYSON, Jonathan. UKRmol plus : A suite for modelling electronic processes in molecules interacting with electrons, positrons and photons using the R-matrix method. *Computer Physics Communications*. 2020, **249**(April), 107092. ISSN 0010-4655. DOI 10.1016/j.cpc.2019.107092.
- 24) MATOUŠEK, Jiří - SEDGWICK, Eric - TANCER, Martin - WAGNER, Uli. Embeddability in the 3-Sphere Is Decidable. *Journal of the ACM*. 2018, **65**(1), ISSN 0044-5411. DOI 10.1145/3078632.
- 25) MATVIJA, Peter - ROZBOŘIL, Filip - SOBOTÍK, Pavel - OŠTÁDAL, Ivan - KOCÁN, Pavel. Pair Correlation Function of a 2D Molecular Gas Directly Visualized by Scanning Tunneling Microscopy. *Journal of Physical Chemistry Letters*. 2017, **8**(17), 4268-4272. ISSN 1948-7185. DOI 10.1021/acs.jpclett.7b01965.
- 26) MUSIENKO, Artem - PIPEK, Jindřich - PRAUS, Petr - BRYNZA, Mykola - BELAS, Eduard - DRYZHAKOV, Bogdan - DU, Mao-Hua - AHMADI, Mahshid - GRILL, Roman. Deciphering the effect of traps on electronic charge transport properties of methylammonium lead tribromide perovskite. *Science advances [online]*. 2020, **6**(37), eabb6393. ISSN 2375-2548. DOI 10.1126/sciadv.abb6393.
- 27) NAGY, Stanislav - GIJBELS, Irène - HLUBINKA, Daniel. Depth-Based Recognition of Shape Outlying Functions. *Journal of Computational and Graphical Statistics*. 2017, **2017**(26 (4)), 883-893. ISSN 1061-8600. DOI 10.1080/10618600.2017.1336445.
- 28) NĚMEC, Petr - FIEBIG, M. - KAMPFRATH, T. - KIMEL, A. V.. Antiferromagnetic opto-spintronics. *Nature Physics*. 2018, **14**(3), 229-241. ISSN 1745-2473. DOI 10.1038/s41567-018-0051-x.
- 29) NĚMEČEK, Zdeněk - ĎUROVCOVÁ, Tereza - ŠAFRÁNKOVÁ, Jana - RICHARDSON, John D - SIMUNEK, Jiri - STEVENS, Michael L. (Non)radial Solar Wind Propagation through the Heliosphere. *Astrophysical Journal Letters*. 2020, **897**(2), L39. ISSN 2041-8205. DOI 10.3847/2041-8213/ab9ff7.
- 30) PEŠKA, Ladislav - KRISZTIAN, Buza - JULIA, Koller. Drug-target interaction prediction: A Bayesian ranking approach. *Computer Methods and Programs in Biomedicine*. 2017, **152**(12), 15-21. ISSN 0169-2607. DOI 10.1016/j.cmpb.2017.09.003.
- 31) PINSKER, Michael - BODIRSKY, Manuel - PONGRACZ, Andras. RECONSTRUCTING THE TOPOLOGY OF CLONES. *Transactions of the American Mathematical Society*. 2017, **369**(5), 3707-3740. ISSN 0002-9947. DOI 10.1090/tran/6937.
- 32) POPEL, Martin - TOMKOVA, Marketa - TOMEK, Jakub - KAISER, Łukasz - USZKOREIT, Jakob - BOJAR, Ondřej - ŽABOKRTSKÝ, Zdeněk. Transforming

machine translation: a deep learning system reaches news translation quality comparable to human professionals. *Nature Communications [online]*. 2020, **11**(4381), 1-15. ISSN 2041-1723. DOI 10.1038/s41467-020-18073-9.

- 33) PŠENČÍK, Jakub - HEY, Daniel - GRIMM, Bernhard - LOKSTEIN, Heiko. Photoprotection of photosynthetic pigments in plant one-helix protein 1/2 heterodimers.. *Journal of Physical Chemistry Letters*. 2020, **11**(21), 9387-9392. ISSN 1948-7185. DOI 10.1021/acs.jpclett.0c02660.
- 34) STRÁNSKÝ, Pavel - SINDELKA, Milan - KLOC, Michal - CEJNAR, Pavel. Complex Density of Continuum States in Resonant Quantum Tunneling. *Physical Review Letters*. 2020, **125**(2), 020401. ISSN 0031-9007. DOI 10.1103/PhysRevLett.125.020401.
- 35) ŠŤOVÍČEK, Jan - BAZZONI, Silvana. Smashing localizations of rings of weak global dimension at most one. *Advances in Mathematics*. 2017, **2017**(305), 351-401. ISSN 0001-8708. DOI 10.1016/j.aim.2016.09.028.
- 36) TKÁČ, Vladimír - VYBORNÝ, K - KOMANICKÝ, V - WARMUTH, J - MICHIARDI, M - NGANKEU, A. S - VONDRAČEK, M - TARASENKO, Róbert - VALIŠKA, Michal - STETSOVYCH, V - CARVA, Karel - GARATE, I - BIANCHI, M - WIEBE, J - HOLÝ, Václav - HOFMANN, Ph - SPRINGHOLZ, G - SECHOVSKÝ, Vladimír - HONOLKA, J. Influence of an Anomalous Temperature Dependence of the Phase Coherence Length on the Conductivity of Magnetic Topological Insulators. *Physical Review Letters*. 2019, **123**(3), 036406. ISSN 0031-9007. DOI 10.1103/PhysRevLett.123.036406.
- 37) VERHAGEN, Timotheus Guillaume Albertus - KLIMEŠ, Jiří - PACAKOVA, B. - KALBAC, M. - KALBÁČOVÁ VEJPRAVOVÁ, Jana. Anomalous freezing of low-dimensional water confined in graphene nanowrinkles. *ACS Nano*. 2020, **14**(11), 15587-15594. ISSN 1936-0851. DOI 10.1021/acsnano.0c03161.