

# Seznam excelentních výsledků

Období: **2019**

Typ: M1 – základ

Součást: Matematicko-fyzikální fakulta UK

- 1) BARTO, Libor. Finitely related algebras in congruence modular varieties have few subpowers. *Journal of the European Mathematical Society*. 2018, **20**(6), 1439-1471. ISSN 1435-9855. DOI 10.4171/JEMS/790.
- 2) BECK, Lisa - BULÍČEK, Miroslav - MÁLEK, Josef - SÜLI, Endré. On the Existence of Integrable Solutions to Nonlinear Elliptic Systems and Variational Problems with Linear Growth. *Archive for Rational Mechanics and Analysis*. 2017, **225**(2), 717-769. ISSN 0003-9527. DOI 10.1007/s00205-017-1113-4.
- 3) BIENVENU, Laurent - GREENBERG, Noam - KUČERA, Antonín - NIES, Andres - TURETSKY, Dan. Coherent randomness tests and computing the K-trivial sets. *Journal of the European Mathematical Society*. 2016, **18**(4), 773-812. ISSN 1435-9855. DOI 10.4171/JEMS/602.
- 4) ČÍŽEK, Jakub - JANEČEK, Miloš - KRAJŇÁK, Tomáš - STRÁSKÁ, Jitka - HRUŠKA, Petr - GUBICZA, J. - KIM, H. S.. Structural characterization of ultrafine-grained interstitial-free steel prepared by severe plastic deformation. *Acta Materialia*. 2016, **105**(15 February 2016), 258-272. ISSN 1359-6454. DOI 10.1016/j.actamat.2015.12.039.
- 5) DOSTÁL, Jakub - PŠENČÍK, Jakub - ZIGMANTAS, Donatas. In situ mapping of the energy flow through the entire photosynthetic apparatus. *Nature Chemistry*. 2016, **8**(7), 705-710. ISSN 1755-4330. DOI 10.1038/NCHEM.2525.
- 6) DROZDENKO, Daria - BOHLEN, Jan - SANGBONG, Yi - MINÁRIK, Peter - CHMELÍK, František - DOBRŇ, Patrik. Investigating a twinning-detwinning process in wrought Mg alloys by the acoustic emission technique. *Acta Materialia*. 2016, **110**(MAY 15 2016), 103-113. ISSN 1359-6454. DOI 10.1016/j.actamat.2016.03.013.
- 7) DVOŘÁK, Filip - CAMELLONE, Matteo Farnesi - TOVT, Andrii - TRAN, Nguyen-Dung - NEGREIROS, Fabio R. - VOROKHTA, Mykhailo - SKÁLA, Tomáš - MATOLÍNOVÁ, Iva - MYSLIVEČEK, Josef - MATOLÍN, Vladimír - FABRIS, Stefano. Creating single-atom Pt-ceria catalysts by surface step decoration. *Nature Communications [online]*. 2016, **7**(Feb), 10801. ISSN 2041-1723. DOI 10.1038/ncomms10801.
- 8) ELEK, Oskár - SUMIN, Denis - ZHANG, Ran - WEYRICH, Tim - MYSZKOWSKI, Karol - BICKEL, Bernd - WILKIE, Alexander - KŘIVÁNEK, Jaroslav. Scattering-aware Texture Reproduction for 3D Printing. *ACM Transactions on Graphics*. 2017, **36**(6), 241. ISSN 0730-0301. DOI 10.1145/3130800.3130890.
- 9) ELIÁŠ, Richard - HOKSZA, David. TRAVeLer: a tool for template-based RNA secondary structure visualization. *BMC Bioinformatics*. 2017, **18**(11), 487. ISSN 1471-2105. DOI 10.1186/s12859-017-1885-4.

- 10) FIALA, Roman - FIGUEROBA, Alberto - BRUIX, Albert - VÁCLAVŮ, Michal - REDNYK, Andrii - KHALAKHAN, Ivan - VOROKHTA, Mykhailo - NOVÁKOVÁ, Jaroslava - ILLAS, Francesc - POTIN, Valerie - MATOLÍNOVÁ, Iva - NEYMAN, Konstantin M. - MATOLÍN, Vladimír. High efficiency of Pt<sup>2+</sup> - CeO<sub>2</sub> novel thin film catalyst as anode for proton exchange membrane fuel cells. *Applied Catalysis B: Environmental*. 2016, **197**(Nov), 262-270. ISSN 0926-3373. DOI 10.1016/j.apcatb.2016.02.036.
- 11) FROLOV, Valeri P. - KRTOUŠ, Pavel - KUBIZŇÁK, David. Black holes, hidden symmetries, and complete integrability. *Living Reviews in Relativity [online]*. 2017, **20**(December), 6. ISSN 1433-8351. DOI 10.1007/s41114-017-0009-9.
- 12) GRAF, Lukas - MALINSKÝ, Michal - MEDE, Timon - SUSIC, Vasja. One-loop pseudo-Goldstone masses in the minimal SO(10) Higgs model. *Physical Review D*. 2017, **95**(7), 075007. ISSN 2470-0010. DOI 10.1103/PhysRevD.95.075007.
- 13) GROTH, Moritz - ŠŤOVÍČEK, Jan. Tilting theory via stable homotopy theory. *Journal für die Reine und Angewandte Mathematik*. 2018, **743**(2018), 29-90. ISSN 0075-4102. DOI 10.1515/crelle-2015-0092.
- 14) HAVELA, Ladislav - PAUKOV, Mykhaylo - DOPITA, Milan - HORÁK, Lukáš - DROZDENKO, Daria - DIVIŠ, Martin - TUREK, Ilja - LEGUT, Dominik - KÝVALA, L - GOUDER, T. - SEIBER, A - HUBER, F. Crystal Structure and Magnetic Properties of Uranium Hydride UH<sub>2</sub> Stabilized as a Thin Film. *Inorganic Chemistry*. 2018, **57**(23), 14727-14732. ISSN 0020-1669. DOI 10.1021/acs.inorgchem.8b02499.
- 15) HENCL, Stanislav - VEJNAR, Benjamin. Sobolev homeomorphism that cannot be approximated by diffeomorphisms in  $W^{1,1}$ . *Archive for Rational Mechanics and Analysis*. 2016, **219**(1), 183-202. ISSN 0003-9527. DOI 10.1007/s00205-015-0895-5.
- 16) HUSZÁR, Peter - BELDA, Michal - HALENKA, Tomáš. On the long-term impact of emissions from central European cities on regional air quality. *Atmospheric Chemistry and Physics*. 2016, **16**(3), 1331-1352. ISSN 1680-7316. DOI 10.5194/acp-16-1331-2016.
- 17) CHAKRABORTY, Diptarka - DAS, Debarati - GOLDENBERG, Elazar - KOUCKÝ, Michal - SAKS, Michael. Approximating Edit Distance Within Constant Factor in Truly Sub-Quadratic Time. In: *2018 IEEE 59TH ANNUAL SYMPOSIUM ON FOUNDATIONS OF COMPUTER SCIENCE (FOCS)*. 1 vyd. LOS ALAMITOS: IEEE COMPUTER SOC, 2018, s. 979-990. ISBN 978-1-5386-4230-6. ISSN 0272-5428. DOI 10.1109/FOCS.2018.00096.
- 18) CHOBLET, G. - TOBIE, G. - SOTIN, C. - BĚHOUNKOVÁ, Marie - ČADEK, Ondřej - POSTBERG, F. - SOUČEK, Ondřej. Powering prolonged hydrothermal activity inside Enceladus. *Nature Astronomy*. 2017, **1**(12), 841-847. ISSN 2397-3366. DOI 10.1038/s41550-017-0289-8.
- 19) CHRENKO, Ondřej - BROŽ, Miroslav - LAMBRECHTS, M.. Eccentricity excitation and merging of planetary embryos heated by pebble accretion. *Astronomy & Astrophysics [online]*. 2017, **606**(říjen), A114. ISSN 1432-0746. DOI 10.1051/0004-6361/201731033.
- 20) MALÝ, Pavel - MANČAL, Tomáš. Signatures of Exciton Delocalization and Exciton-Exciton Annihilation in Fluorescence-Detected Two-Dimensional Coherent Spectroscopy.

*Journal of Physical Chemistry Letters*. 2018, **9**(19), 5654-5659. ISSN 1948-7185. DOI 10.1021/acs.jpcllett.8b02271.

- 21) MORAVČÍK, Matej - SCHMID, Martin - BURCH, Neil - LISÝ, Viliam - MORRILL, Dustin - BARD, Nolan - DAVIS, Trevor - WAUGH, Kevin - JOHANSON, Michael - BOWLING, Michael. DeepStack: Expert-level artificial intelligence in heads-up no-limit poker. *Science*. 2017, **2017**(356), 508-513. ISSN 0036-8075. DOI 10.1126/science.aam6960.
- 22) PODZIMEK, Andrej - BULEJ, Lubomír - CHEN, Lydia Y. - BINDER, Walter - TŮMA, Petr. Robust partial-load experiments with Showstopper. *Future Generation Computer Systems*. 2016, **64**(November), 15-38. ISSN 0167-739X. DOI 10.1016/j.future.2016.04.020.
- 23) SAIDL, Vít - NĚMEC, Petr - WADLEY, P. - HILLS, V. - CAMPION, R. P. - NOVAK, V. - EDMONDS, K. W. - MACCHEROZZI, F. - DHESI, S. S. - GALLAGHER, B. L. - TROJÁNEK, František - KUNES, J. - ZELEZNY, J. - MALÝ, Petr - JUNGWIRTH, T.. Optical determination of the Neel vector in a CuMnAs thin-film antiferromagnet. *Nature Photonics*. 2017, **11**(2), 91-96. ISSN 1749-4885. DOI 10.1038/NPHOTON.2016.255.
- 24) SOMBERG, Petr - KRIZ, Igor - HU, Po. Derived representation theory of Lie algebras and stable homotopy categorification of  $\mathfrak{sl}_k$ . *Advances in Mathematics*. 2018, **2019**(341), 367-439. ISSN 0001-8708. DOI 10.1016/j.aim.2018.10.044.
- 25) ŠAROCH, Jan. On the non-existence of right almost split maps. *Inventiones Mathematicae*. 2017, **2017**(209), 463-479. ISSN 0020-9910. DOI 10.1007/s00222-016-0712-2.
- 26) ZAWADZKI, Mateusz - ČÍŽEK, Martin - HOUFEK, Karel - ČURÍK, Roman - FERUS, Martin - CIVIŠ, Svatopluk - KOČIŠEK, Jaroslav - FEDOR, Juraj. Resonances and Dissociative Electron Attachment in HnCO. *Physical Review Letters*. 2018, **121**(14), 143402. ISSN 0031-9007. DOI 10.1103/PhysRevLett.121.143402.
- 27) ZEMAN, Daniel. *The World of Tokens, Tags and Trees*. 1 vyd. Praha, Czechia: ÚFAL MFF UK, 2018. Studies in Computational and Theoretical Linguisti. 168 s. ISBN 978-80-88132-09-7.