

Publikacje pracowników Katedry Matematyki w roku 2018

Dyscyplina: Matematyka

1. **Banakh Taras**, Leiderman Arkady, ω^ω -dominated functions paces and ω^ω -bases in free objects of topological algebra, Topology and its Applications, 2018 Vol. 241, s. 203-241.
<https://doi.org/10.1016/j.topol.2018.03.021>
2. **Banakh Taras**, Chervak Ostap, Martynyuk Tetyana, Pylypovych Maksym, Ravsky Alex, Simkiv Markiyana, Kuratowski monoids of n -topological spaces, Topological Algebra and its Applications, 2018 Vol. 6 no. 1, s. 1-25
<https://doi.org/10.1515/taa-2018-0001>
3. **Banakh Taras**, Bartoś Adam, Lower separation axioms via Borel and Baire algebras, Serdica Mathematical Journal, 2018 Vol. 44, s. 155-176
<http://www.math.bas.bg/serdica/2018/2018-155-176.pdf>
4. **Banakh Taras**, Kąkol Jerzy, Śliwa Wiesław, Metrizable quotients of C_p -spaces, Topology and its Applications, 2018 Vol. 249, s. 95-102
<https://doi.org/10.1016/j.topol.2018.09.012>
5. **Banakh Taras**, Mioduszewski Jerzy, Turek Sławomir, On continuous self-maps and homeomorphisms of the Golomb space, Commentationes Mathematicae Universitatis Carolinae, 2018 Vol. 59 No. 4, s. 423-442
<https://dx.doi.org/10.14712/1213-7243.2015.269>
6. **Banakh Taras**, Quasicontinuous Functions with Values in Piotrowski Spaces, Real Analysis Exchange, 2018 Vol. 43 No 1, s. 77-104
<https://doi.org/10.14321/realanalexch.43.1.0077>
7. **Banakh Taras**, Belegradek Igor, Spaces of nonnegatively curved surfaces, Journal of the Mathematical Society of Japan, Szczegóły: 2018 Vol. 70 Iss. 2, s. 733-756.
<https://doi.org/10.2969/jmsj/07027344>
8. **Banakh Taras**, Garbulińska-Węgrzyn Joanna, The universal Banach space with a K -suppression unconditional basis, Commentationes Mathematicae Universitatis Carolinae, 2018 Vol. 59 No. 2, s. 195-206
<https://dx.doi.org/10.14712/1213-7243.2015.248>
9. **Idzik Adam**, Kulpa Władysław, Maćkowiak Piotr, On the size of a map, Fixed Point Theory, 2018 Vol. 19 No. 2, s. 595-610
<https://doi.org/10.24193/fpt-ro.2018.2.47>
10. **Karlova Olena**, Mykhaylyuk Volodymyr, Diagonals of separately continuous maps with values in box products, Topological Algebra and its Applications, 2018 Vol. 6 no. 1, s. 26-33
<https://doi.org/10.1515/taa-2018-0002>
11. **Karlova Olena**, Mykhaylyuk Volodymyr, Extension of bounded Baire-one functions vs extension of unbounded Baire-one functions, Visnyk of the Lviv University. Series Mechanics and Mathematics, 2018 Vip. 86, s. 103-108
<http://dx.doi.org/10.30970/vmm.2018.86.103-108>
12. **Łysiak Grzegorz**, A characterization of real analytic functions, Annales Academiae Scientiarum Fennicae – Mathematica, 2018 Vol. 43 Iss. 1, s. 475-482
<https://doi.org/10.5186/aasfm.2018.4325>

13. Łysik Grzegorz, *On the triangle equality*, Mathematical Inequalities and Applications, 2018 Vol. 21 No 2, s. 511-516
<https://doi.org/10.7153/mia-2018-21-36>
14. Łysik Grzegorz, *Uniqueness property for p -analytic functions*, w: Formal and analytic solutions of diff. equations : FASdiff, Alcalá de Henares, Spain, September 2017 : selected, revised contributions / ed. Galina Filipuk, Alberto Lastra, Sławomir Michalik, Cham : Springer, 2018, s. 221-226
https://doi.org/10.1007/978-3-319-99148-1_12
15. Mykhaylyuk Volodymyr, Myronyk Vadym, *Caratheodory's solution of the Cauchy problem and a question of Z. Grande*, Mathematica Slovaca, 2018 Vol. 68 Iss. 6, s. 1367-1372
<https://doi.org/10.1515/ms-2017-0187>
16. Mykhaylyuk Volodymyr, *Namioka spaces, GO-spaces and an o-game*, Topology and its Applications, 2018 Vol. 235, s. 1-13
<https://doi.org/10.1515/taa-2018-0002>
17. Nowak Magdalena, Kaca Wiesław, Czerwonka Grzegorz, *Comparison of Genomes of Pseudomonas aeruginosa Strains by using Chaos Game Representation*, International Journal of Biomedical Data Mining, 2018 Vol. 7 Iss. 1, s. [1-3], [poz.] 132
<https://doi.org/10.4172/2090-4924.1000132>
18. Carillo Sandra, Lo Schiavo Mauro, Porten Egmont, Schiebold Cornelia, *A novel noncommutative KdV-type equation, its recursion operator, and solitons*, Journal of Mathematical Physics, 2018 Vol. 59 Iss. 4, s. [1-14], [poz.] 043501
<https://doi.org/10.1063/1.5027481>
19. Carillo Sandra, Lo Schiavo Mauro, Schiebold Cornelia, *Recursion operators admitted by non-Abelian Burgers equations: Some remarks*, Mathematics and Computers in Simulation, 2018 Vol. 147, s. 40-51
<https://doi.org/10.1016/j.matcom.2017.02.001>

Pozostałe publikacje

1. Klusek Justyna, Nasierowska-Guttmejer Anna, Kowalik Artur, Wawrzycka Iwona, Lewitowicz Piotr, Chrapek Magdalena, Głuszek Stanisław, *GSTM1, GSTT1, and GSTP1 polymorphisms and colorectal cancer risk in Polish nonsmokers*, Oncotarget, 2018 Vol. 9 no. 30, s. 21224-21230
<https://doi.org/10.18632/oncotarget.25031>
2. Janion-Sadowska Agnieszka, Papuga-Szela Elżbieta, Łukaszuk Robert, Chrapek Magdalena, Undas Aneta, *Non-Vitamin K Antagonist Oral Anticoagulants in Patients With Atrial Fibrillation and Thrombocytopenia*, Journal of Cardiovascular Pharmacology, 2018 Vol. 72 Iss. 3, s. 153-160
<https://doi.org/10.1097/FJC.0000000000000607>
3. Konieczna Iwona, Relich Inga, Durajski Maciej, Lechowicz Łukasz, Chrapek Magdalena, Gaweda Józef, Fraczyk Justyna, Kamiński Zbigniew J., *Novel tool in rheumatoid arthritis diagnosis - The usage of urease flap region peptidomimetics*, Journal of Peptide Science, 2018 Vol. 24 Iss. 6, s. [1-9], [poz.] e3084
<https://doi.org/10.1002/psc.3084>

4. Lewitowicz Piotr, Matykiewicz Jarosław, **Chrapek Magdalena**, Koziet Dorota, Horecka-Lewitowicz Agata, Głuszek-Osuch Martyna, Wawrzycka Iwona, Głuszek Stanisław, *Tumor digital masking allows precise patient triaging : a study based on Ki-67 scoring in gastrointestinal stromal tumors*, Scanning, 2018 Vol. 2018, s. [1-8], [poz.] 7807416
<https://doi.org/10.1155/2018/7807416>
5. **Chrzeszczyk Andrzej**, Anders Jacob, Givon Lev E., *Matrix computations on the GPU with Python : Python wrappers for cuBLAS, cuSOLVER, Magma and ArrayFire by example*, [B.m. : b.w.], 2018, 286, [1] s., fot., rys., wykr., wzory
6. **Dziubdziela Wiesław**, *K-th Record Values and Their Basic Properties*, Annales Societatis Mathematicae Polonae. Series III - Mathematica Aplicanda, 2018 Vol. 45 no. 2, s. 293-324
<https://doi.org/10.14708/ma.v46i2.6367>
7. **Stachura Michał**, Wieczorek Dariusz, Zieliński Artur, *An attempt at a typology of karst lakes in the Połaniec Basin (Małopolska Upland)*, Bulletin of Geography. Physical Geography Series, 2018 No. 15, s. 63-74
<https://doi.org/10.2478/bgeo-2018-0016>
8. **Stachura Michał**, Wieczorek Dariusz, Zieliński Artur, Krzyszkowski Dariusz, Wachecka-Kotkowska Lucyna, *Analiza podziału ostatniego miliona lat zapisanego w krzywej izotopowej tlenu LR04*, w: XXV Konferencja Stratygrafia Plejstocenu Polski : Plejstocen Górz Świętokrzyskich : Huta Szklna, 3-7 września 2018 r. / [red. nauk. Małgorzata Ludwikowska-Kędzia, Małgorzata Wiatrak], Kielce : [Politechnika Świętokrzyska ; Uniwersytet Jana Kochanowskiego], 2018, s. 113-116, il.
9. Wachecka-Kotkowska Lucyna, **Stachura Michał**, Krzyszkowski Dariusz, Wieczorek Dariusz, Zieliński Artur, *Cluster analysis of Marine Isotope Stages from the Last Million Years against the LR04 stack with use of DTW algorithm*, w: Central European Conference on Geomorphology and Quaternary Sciences : Joint Conference of AKG and DEUQUA
Adres wydawniczy: Giessen : Justus-Liebig Universität of Giessen, 2018, s. 220.