

Publikacje pracowników Katedry Matematyki w roku 2020

Dyscyplina: Matematyka

1. **Banakh Taras**, Hryniv Olena, *A parallel metrization theorem*, European Journal of Mathematics, 2020 Vol. 6 Iss. 1, s. 110-113
<https://doi.org/10.1007/s40879-018-00311-6>
2. **Banakh Taras**, *A quantitative generalization of Prodanov-Stoyanov Theorem on minimal Abelian topological groups*, Topology and its Applications, 2020 Vol. 271, s. [1-17], [poz.] 106983
<https://doi.org/10.1016/j.topol.2019.106983>
3. **Banakh Taras**, Gabrielyan S., *Baire category properties of some Baire type function spaces*, Topology and its Applications, 2020 Vol. 272, s. [1-43], [poz.] 107078
<https://doi.org/10.1016/j.topol.2020.107078>
4. **Banakh Taras**, Protasov Igor, *Constructing a coarse space with a given Higson or binary corona*, Topology and its Applications, 2020 Vol. 284, s. [1-20], [poz.] 107366
<https://doi.org/10.1016/j.topol.2020.107366>
5. **Banakh Taras**, **Garbulińska-Węgrzyn Joanna**, *Corrigendum to the paper "The universal Banach space with a K -suppression unconditional basis"*, Commentationes Mathematicae Universitatis Carolinae, 2020 Vol. 61 No. 1, s. 127-128
<https://doi.org/10.14712/1213-7243.2020.012>
6. **Banakh Taras**, **Nowak Magdalena**, Strobil Filip, *Embedding fractals in Banach, Hilbert or Euclidean spaces*, Journal of Fractal Geometry, 2020 Vol. 7 no. 4, s. 351-386
<https://doi.org/10.4171/JFG/94>
7. **Banakh Taras**, Bardyla Serhii, Ravsky Alex, *Embedding topological spaces into Hausdorff κ -bounded spaces*, Topology and its Applications, 2020 Vol. 280, s. [1-12], [poz.] 107277
<https://doi.org/10.1016/j.topol.2020.107277>
8. **Banakh Taras**, Idzik Adam, Pikhurko Oleg, Protasov Igor, Pszczoła Krzysztof, *Isometric copies of directed trees in orientations of graphs*, Journal of Graph Theory, 2020 Vol. 94 Iss. 2, s. 175-191
<https://doi.org/10.1002/jgt.22513>
9. **Banakh Taras**, Maslyuchenko Oleksandr, *Linearly continuous functions and F_σ -measurability*, European Journal of Mathematics, 2020 Vol. 6 no. 1, s. 37-52
<https://doi.org/10.1007/s40879-019-00385-w>
10. **Banakh Taras**, Wang Leijie, *Lusin and Suslin properties of function spaces*, Revista de la Real Academia de Ciencias Exactas, Físicas y Naturales. Serie A. Matemáticas, 2020 Vol. 114, s. [1-18], [poz.] 133
<https://doi.org/10.1007/s13398-020-00862-y>
11. **Banakh Taras**, Ravsky Alex, *On feebly compact paratopological groups*, Topology and its Applications, 2020 Vol. 284, s. [1-36], [poz.] 107363
<https://doi.org/10.1016/j.topol.2020.107363>

12. **Banakh Taras**, Bardyla Serhii, *images of complete topologized subsemilattices in sequential semitopological semilattices*, Semigroup Forum, 2020 Vol. 100 Iss. 3, s. 662-670
<https://doi.org/10.1007/s00233-019-10061-w>
13. **Banakh Taras**, Brazas Jeremy, *Realizing spaces as path-component spaces*, Fundamenta Mathematicae, 2020 Vol. 248, s. 79-89
<https://doi.org/10.4064/fm529-12-2018>
14. **Banakh Taras**, Filipczak Małgorzata, Wódka Julia, *Returning functions with closed graph are continuous*, Mathematica Slovaca, 2020 Vol. 70 Iss. 2, s. 297-304
<https://doi.org/10.1515/ms-2017-0352>
15. **Banakh Taras**, *σ -Continuous Functions and Related Cardinal Characteristics of the Continuum*, Tatra Mountains Mathematical Publications, 2020 Vol. 76 no. 1, s. 1-10
<https://doi.org/10.2478/tmmp-2020-0014>
16. **Banakh Taras**, Bokalo Bogdan, Tkachuk Vladimir, *Scattered compact sets in continuous images of Čech-complete spaces*, Topology and its Applications, 2020 Vol. 281, s. [1-6], [poz.] 107213
<https://doi.org/10.1016/j.topol.2020.107213>
17. Banakh Iryna, **Banakh Taras**, *The continuity of Darboux injections between manifolds*, Topology and its Applications, 2020 Vol. 275, s. [1-13], [poz.] 107031
<https://doi.org/10.1016/j.topol.2019.107031>
18. **Banakh Taras**, **Garbulińska-Węgrzyn Joanna**, *Universal decomposed Banach spaces*, Banach Journal of Mathematical Analysis, 2020 Vol. 14 no. 2, s. 470-486
<https://doi.org/10.1007/s43037-019-00003-7>
19. **Banakh Taras**, Ravsky A., *Zero-sum subsets of decomposable sets in Abelian groups*, Algebra and Discrete Mathematics, 2020 Vol. 30 no. 1, s. 15-25
<http://dx.doi.org/10.12958/adm1494>
20. **Bąk Judyta**, Kucharski Andrzej, *An internal characterization of complete regularity*, Mathematica Slovaca, 2020 Vol. 70 Iss. 3, s. 775-777
<https://doi.org/10.1515/ms-2017-0390>
21. **Bąk Judyta**, Kucharski Andrzej, *The Banach - Mazur game and domain theory*, Archiv der Mathematik, 2020 no. 114, s. 51-59
<https://doi.org/10.1007/s00013-019-01370-1>
22. **Garbulińska-Węgrzyn Joanna**, Kubiś Wiesław, *A note on universal operators between separable Banach spaces*, Revista de la Real Academia de Ciencias Exactas, Físicas y Naturales. Serie A. Matemáticas, 2020 Vol. 114 Iss. 3, s. [1-11], [poz.] 148
<https://doi.org/10.1007/s13398-020-00878-4>
23. **Karlova Olena**, **Mykhaylyuk Volodymyr**, *Extending Baire-one functions on compact spaces*, Topology and its Applications, 2020 Vol. 277, s. [1-9], [poz.] 107215
<https://doi.org/10.1016/j.topol.2020.107215>
24. **Karlova Olena**, **Mykhaylyuk Volodymyr**, *Extension of Borel maps with values in non-metrizable spaces*, European Journal of Mathematics, 2020 Vol.6 Iss. 1, s. 53-71
<https://doi.org/10.1007/s40879-018-0295-0>

25. **Karlova Olena**, Maksymenko Sergiy, *The first homotopic Baire class of maps with values in ANR's coincides with the first Baire class*, Journal of Mathematical Analysis and Applications, 2020 Vol. 482 no. 2, s. [1-9], [poz.] 123561
<https://doi.org/10.1016/j.jmaa.2019.123561>
26. **Łysik Grzegorz**, *A uniqueness property for analytic functions on metric measure spaces*, Proceedings of the American Mathematical Society, 2020 Vol. 148 Iss. 4, s. 1679-1688
<https://doi.org/10.1090/proc/14885>
27. **Masternak Mateusz**, *Nearly irreducibility of polynomials and the Newton diagrams*, Annales Universitatis Paedagogicae Cracoviensis. Studia Mathematica, 2020 T. 19, s. 65-77
<https://doi.org/10.2478/aupcsm-2020-0006>
28. **Michalik Daria**, *Homogeneity degree for the product of a manifold and a curve*, Colloquium Mathematicum, 2020 Vol. 160 No. 1, s. 141-149
<https://doi.org/10.4064/cm7346-1-2019>
29. **Mykhaylyuk Volodymyr**, *Approximation and Baire classification of separately continuous functions on products of generalized ordered and compact spaces*, Topology and its Applications, 2020 Vol. 283, s. [1-14], [poz.] 107379
<https://doi.org/10.1016/j.topol.2020.107379>
30. **Mykhaylyuk Volodymyr**, Myronyk Vadym, *Compactness and completeness in partial metric spaces*, Topology and its Applications, 2020 Vol. 270, s. [1-14], [poz.] 106925
<https://doi.org/10.1016/j.topol.2019.106925>
31. **Mykhaylyuk Volodymyr**, Popov Mikhail, *On geometric entropy in Hilbert spaces*, Journal of Mathematical Analysis and Applications, 2020 Vol. 481 Iss. 2, [poz.] 123487
<https://doi.org/10.1016/j.jmaa.2019.123487>
32. Chabanyuk Yaroslav, **Nikitin Anatolii**, Khimka Uliana, *Asymptotic Analyses for Complex Evolutionary Systems with Markov and Semi-Markov Switching Using Approximation Schemes*, London ; Hoboken : ISTE ; John Wiley & Sons, 2020 240 s.
<https://doi.org/10.1002/9781119779759>
33. Nilson Tomas, **Schiebold Cornelia**, *Solution formulas for the two-dimensional Toda lattice and particle-like solutions with unexpected asymptotic behaviour*, Journal of Nonlinear Mathematical Physics, 2020 Vol. 27 Iss. 1, s. 57-94
[10.1080/14029251.2020.1683978](https://doi.org/10.1080/14029251.2020.1683978)
34. Miller Anna, **Walczak Szymon**, *Maritime Autonomous Surface Ship's Path Approximation Using Bézier Curves*, Symmetry, 2020 Vol. 12 Iss. 10, s. [1-14], [poz.] 1704
<https://doi.org/10.3390/sym12101704>

Pozostałe publikacje

1. Głuszek Stanisław, Matykiewicz Jarosław, Grabowska Urszula, **Chrapek Magdalena**, Nawacki Łukasz, Wawrzycka Iwona, Głuszek-Osuch Martyna, Koziel Dorota,
Clinical usefulness of pentraxin 3 (PTX3) as a biomarker of acute pancreatitis and pancreatic cancer, *Studia Medyczne*, 2020 Vol. 36 no. 1, s. 6-13
<https://doi.org/10.5114/ms.2020.94082>
2. Michalska Anna, Gorczyca Iwona, **Chrapek Magdalena**, Kapłon-Cieślicka Agnieszka, Uziębło-Życzkowska Beata, Starzyk Katarzyna, Jelonek Olga, Budnik Monika, Gawatko Monika, Krzesiński Paweł, Jurek Agnieszka, Ścisło Piotr, Kochanowski Janusz, Kiliszek Marek, Gielerak Grzegorz, Filipiak Krzysztof J., Opolski Grzegorz, Wożakowska-Kapłon Beata, *Does the CHA2DS2-VASc scale sufficiently predict the risk of left atrial appendage thrombus in patients with diagnosed atrial fibrillation treated with non-vitamin K oral anticoagulants?*, *Medicine*, 2020 Vol. 99 Iss. 25, s. [1-8], [poz.] e20570
<https://doi.org/10.1097/MD.00000000000020570>
3. Hińcza Kinga, Kowalik Artur, Pałyga Iwona, Walczyk Agnieszka, Gąsior-Perczak Danuta, Mikina Estera, Trybek Tomasz, Szymonek Monika, Gadawska-Juszczak Klaudia, Zajkowska Klaudia, Suligowska Agnieszka, Kuchareczko Artur, Krawczyk Karol, Kopczyński Janusz, **Chrapek Magdalena**, Gózdź Stanisław, Kowalska Aldona, *Does the TT Variant of the rs966423 Polymorphism in DIRC3 Affect the Stage and Clinical Course of Papillary Thyroid Cancer?*, *Cancers*, 2020 Vol. 12 Iss. 2, s. [1-11], [poz.] 423
<https://doi.org/10.3390/cancers12020423>
4. Walczyk Agnieszka, Kopczyński Janusz, Gąsior-Perczak Danuta, Pałyga Iwona, Kowalik Artur, **Chrapek Magdalena**, Hejnold Maria, Gózdź Stanisław, Kowalska Aldona, *Histopathology and immunohistochemistry as prognostic factors for poorly differentiated thyroid cancer in a series of Polish patients*, *PLoS ONE*, 2020 Vol. 15 no. 2, s. [1-16], [poz.] 0229264
<https://doi.org/10.1371/journal.pone.0229264>
5. Lewitowicz Piotr, Nasierowska-Guttmejer Anna, Rokita Wojciech, Adamczyk-Gruszka Olga, Głuszek Stanisław, **Chrapek Magdalena**, Kołos Małgorzata, Wrona-Cyranowska Agnieszka, Misiek Marcin,
Tytuł: *HPV genotyping and p16/Ki-67 test significantly improve detection rate of high-grade cervical squamous intraepithelial lesion*, *Archives of Medical Science*, 2020 Vol. 16 no. 1, s. 87-93
<https://doi.org/10.5114/aoms.2018.80697>
6. Gorczyca Iwona, **Chrapek Magdalena**, Jelonek Olga, Michalska Anna, Kapłon-Cieślicka Agnieszka, Uziębło-Życzkowska Beata, Budnik Monika, Gawatko Monika, Krzesiński Paweł, Jurek Agnieszka, Ścisło Piotr, Kochanowski Janusz, Kiliszek Marek, Gielerak Grzegorz, Filipiak Krzysztof J., Opolski Grzegorz, Wożakowska-Kapłon Beata, *Left Atrial Appendage Thrombus Formation Despite Continuous Non-Vitamin K Antagonist Oral Anticoagulant Therapy in Atrial Fibrillation Patients Undergoing Electrical Cardioversion or Catheter Ablation : A Comparison of Dabigatran and Rivaroxaban*, *Cardiology Research and Practice*, 2020 Vol. 2020, s. [1-10], [poz.] 1206402
<https://doi.org/10.1155/2020/1206402>

7. Filipiak Aneta, **Chrapek Magdalena**, Literacka Elżbieta, Wawszczak Monika, Głuszek Stanisław, Majchrzak Michał, Wróbel Grzegorz, Łysek-Gładysińska Małgorzata, Gniadkowski Marek, Adamus-Białek Wioletta, *Pathogenic Factors Correlate with Antimicrobial Resistance Among Clinical Proteus mirabilis Strains*, *Frontiers in Microbiology*, 2020 Vol. 11, s. [1-11], [poz.] 579389
<https://doi.org/10.3389/fmicb.2020.579389>
8. Gorczyca Iwona, Jelonek Olga, Michalska Anna, **Chrapek Magdalena**, Wałek Paweł, Woźakowska-Kapłon Beata, *Stroke prevention and guideline adherent antithrombotic treatment in elderly patients with atrial fibrillation : A real-world experience*, *Medicine*, 2020 Vol. 99 Iss. 29, s. [1-9], [poz.] e21209
<https://doi.org/10.1097/MD.0000000000021209>
9. Gorczyca Iwona, Michalska Anna, **Chrapek Magdalena**, Budnik Monika, Starzyk Katarzyna, Jelonek Olga, Uziębło-Życzkowska Beata, Kapłon-Cieślicka Agnieszka, Gawałko Monika, Krześciński Paweł, Jurek Agnieszka, Scisło Piotr, Kochanowski Janusz, Kiliszek Marek, Gielerak Grzegorz, Filipiak Krzysztof J., Opolski Grzegorz, Woźakowska-Kapłon Beata, *Thrombus in the left atrial appendage in patients with atrial fibrillation treated with non-vitamin K antagonist oral anticoagulants in clinical practice - a multicenter registry*, *Journal of Cardiovascular Electrophysiology*, 2020 Vol. 31 no. 8, s. 2005-2012
<https://doi.org/10.1111/jce.14589>
10. Gorczyca Iwona, Jelonek Olga, Uziębło-Życzkowska Beata, **Chrapek Magdalena**, Maciorowska Małgorzata, Wójcik Maciej, Błaszczuk Robert, Kapłon-Cieślicka Agnieszka, Gawałko Monika, Budnik Monika, Tokarek Tomasz, Rajtar-Salwa Renata, Bil Jacek, Wojewódzki Michał, Szpotowicz Anna, Bednarski Janusz, Bakuła-Ostalska Elwira, Tomaszuk-Kazberuk Anna, Szyszkowska Anna, Wełnicki Marcin, Mamcarz Artur, Woźakowska-Kapłon Beata, *Trends in the Prescription of Non-Vitamin K Antagonist Oral Anticoagulants for Atrial Fibrillation : Results of the Polish Atrial Fibrillation (POL-AF) Registry*, *Journal of Clinical Medicine*, 2020 Vol. 9 Iss. 11, s. [1-13], [poz.] 3
<https://doi.org/10.3390/jcm9113565>
11. Majchrzak Michał, **Zajac Elżbieta**, Wawszczak Monika, Filipiak Aneta, Głuszek Stanisław, Adamus-Białek Wioletta, *Mathematical Analysis of Induced Antibiotic Resistance Among Uropathogenic Escherichia coli Strains*, *Microbial Drug Resistance*, 2020 Vol. 26 no 10, s. 1236-1244
<https://doi.org/10.1089/mdr.2019.0292>