

Dyscyplina: Matematyka

1. **Banakh Taras**, *Small uncountable cardinals in large-scale topology*, TOPOLOGY AND ITS APPLICATIONS, 2023, Vol. 323, s. [1-37], [poz.] 108277
<https://doi.org/10.1016/j.topol.2022.108277>
2. **Banakh Taras**, Bardyla Serhii, *Categorically closed countable semigroups*, FORUM MATHEMATICUM, 2023, Vol. 35, No 3 s. 689–711
<https://doi.org/10.1515/forum-2022-0111>
3. **Banakh Taras**, Bardyla Serhii, Ravsky Alex, *Embeddings into countably compact Hausdorff spaces*, Ukraïns'kij Matematichnij Žurnal, 2023 Vol. 75 No 8, s. 1032-1042
4. **Banakh Taras**, **Garbulińska-Węgrzyn Joanna**, *Gurarii operators are generic*, Revista de la Real Academia de Ciencias Exactas, Físicas y Naturales. Serie A. Matemáticas, 2023 Vol. 117, s. [1-13], [poz.] 115
<https://doi.org/10.1007/s13398-023-01437-3>
5. **Banakh Taras**, Gabriyelyan Saak, *Locally convex spaces with the strong Gelfand-Phillips property*, Annals of Functional Analysis, 2023 Vol. 14 Iss. 2, s. [1-23], [poz.] 27
<https://doi.org/10.1007/s43034-023-00255-3>
6. **Banakh Taras**, Bazylevych Lidiya, *Q-spaces, perfect spaces and related cardinal characteristics of the continuum*, BANACH CENTER PUBLICATIONS, 2023 Vol. 25, s. 9-15
<https://doi.org/10.4064/bc125-1>
7. **Banakh Taras**, Gabriyelyan S., *The b-Gelfand-Phillips property for locally convex spaces*, Collectanea Mathematica, 2023, s. [1-20], [e-pub ahead of print]
<https://doi.org/10.1007/s13348-023-00409-5>
8. **Banakh Taras**, Brydun Viktoria, Karchevska Lesia, Zarichnyi Mykhajlo, *The \mathbb{I}^p -metrization of functors with finite supports*, Quaestiones Mathematicae, 2023 Vol. 46, Suppl.1, s. 53-144
<https://doi.org/10.2989/16073606.2023.2247240>
9. **Banakh Taras**, Gabriyelyan Saak, *The Josefson-Nissenzweig property for locally convex spaces*, Filomat, 2023 Vol. 37 Iss. 8, s. 2517-2529
<https://doi.org/10.2298/FIL2308517B>
10. **Bąk Judyta**, *A note on the Freese-Nation property and topological games*, BANACH CENTER PUBLICATIONS, 2023 Vol. 25, s. 17-21
<https://doi.org/10.4064/bc125-2>
11. **Bobryk Roman V.**, *Response moments of parametrically excited linear oscillators based on the Wiener path integral*, PROBABILISTIC ENGINEERING MECHANICS, 2023 Vol. 74, s. [1-15], [poz.] 103528
<https://doi.org/10.1016/j.probengmech.2023.103528>
12. Illanes Alejandro, Martínez-de-la-Vega Verónica, Martínez-Montejano Jorge M., **Michalik Daria**, *Diagonals separating the square of a continuum*, Bulletin of the Malaysian Mathematical Sciences Society, 2023 Vol. 46 Iss. 5, s. [1-7], [poz.] 170
<https://doi.org/10.1007/s40840-023-01562-7>

13. Illanes Alejandro, Martínez-de-la-Vega Verónica, Martínez-Montejano Jorge M., **Michalik Daria**, *Hierarchy of curves with weakly confluent maps*, Colloquium Mathematicum, 2023 Vol. 174 No. 2, s. 241-255
<https://doi.org/10.4064/cm9109-8-2023>
14. Charatonik Włodzimierz J., Insall Matt, **Michalik Daria**, *Metrizible subspaces of representation spaces*, TOPOLOGY AND ITS APPLICATIONS, 2023 Vol. 325, s. [1-8], [poz.] 108351
<https://doi.org/10.1016/j.topol.2022.108351>
15. **Volodymyr Mykhailiuk**, *Dependence on N coordinates of separately continuous functions of many variables and its analogs*, TOPOLOGY AND ITS APPLICATIONS 2023, Vol. 336, s. [1-14], [poz.] 108625
<https://doi.org/10.1016/j.topol.2023.108625>
16. **Nikitin Anatolij**, Chabanyuk Y.M., Khimka U.T., *Averaging in the control problem for the diffusion transfer process with semi-Markov switching*, Cybernetics and Systems Analysis, 2023 Vol. 59 No. 4, s. 591-600
<https://doi.org/10.1007/s10559-023-00594-y>
17. **Nikitin Anatolij**, Iksanov Alexander, Marynych Alexander, *Limit theorems for discounted convergent perpetuities II*, ELECTRONIC JOURNAL OF PROBABILITY, 2023 Vol. 28, s. [1-22], [poz.] 15
<https://doi.org/10.1214/23-EJP907>
18. **Nowak Magdalena**, Leśniak Krzysztof, *Split square and split carpet as examples of non-metrizable IFS attractors*, BANACH CENTER PUBLICATIONS, 2023 Vol. 25, s. 71-79
<https://doi.org/10.4064/bc125-6>
19. **Rzeszut Maciej**, Trojan Bartosz, *A biparameter decomposition of Davis-Garsia type*, STUDIA MATHEMATICA, 2023 T. 269 nr 2, s. 167-191
<https://doi.org/10.4064/sm211026-7-7>

Pozostałe publikacje:

1. Hińcza-Nowak Kinga, Kowalik Artur, Walczyk Agnieszka, Pałyga Iwona, Gąsior-Perczak Danuta, Płusa Agnieszka, Kopczyński Janusz, **Chrapek Magdalena**, Gózdź Stanisław, Kowalska Aldona, *CD276 as a Candidate Target for Immunotherapy in Medullary Thyroid Cancer*, International Journal of Molecular Sciences, 2023 Vol. 24 Iss. 12, s. [1-11], [poz.] 10019
<https://doi.org/10.3390/ijms241210019>
2. Gorczyca Iwona, Uziębło-Życzkowska Beata, Szpotowicz Anna, **Chrapek Magdalena**, Krzesiński Paweł, Bielecka Bernardetta, Woronowicz-Chróściel Agnieszka, Wałek Paweł, Krzciuk Małgorzata, Wożakowska-Kapłon Beata, *Elective cardioversion of atrial fibrillation is safe without transesophageal echocardiography in patients treated with non-vitamin K antagonist oral anticoagulants : multicenter experience*, Cardiology Journal, 2023 Vol. 30 No 2, s. 228-236
<https://doi.org/10.5603/CJ.a2021.0010>
3. Łysek-Gładysińska Małgorzata, Starz Magdalena, Borowiec-Sęk Agnieszka, Sufin Iwona, Wieczorek Anna, **Chrapek Magdalena**, Zarębska-Michaluk Dorota, Sufin Patrycja, Głuszek Stanisław, Adamus-Białek Wioletta, *The Levels of Anti-SARS-CoV-2*

Spike Protein IgG Antibodies Before and After the Third Dose of Vaccination Against COVID-19, Journal of Inflammation Research, 2023 Vol. 16, s. 145-160
<https://doi.org/10.2147/JIR.S394760>

4. Zachura Małgorzata, Sadowski Marcin, **Chrapek Magdalena**, Wiewióra Adam, Zandecki Łukasz, Janion Marianna, Kurzawski Jacek, *Haemorrhagic complications of femoral artery pseudoaneurysms caused by interventional cardiology procedures : a large-population retrospective study*, Medical Studies, 2023 Vol. 39 no. 4, s. 319-326
<https://doi.org/10.5114/ms.2023.134082>