

Zestawienie artykułów zgłoszonych do konkursu Best Paper (za rok 2021) spełniających warunki rekomendacji do przyznania nagrody zgodnie z regulaminem konkursu

| lp. | autor | tytuł artykułu | tytuł czasopisma |
|-----|--|--|--|
| 1. | Zdrojek Mariusz | Heat management with a twist in layered materials | Nature |
| 2. | Halina Szatyłowicz, Olga Stasyuk, Miquel Sola, Tadeusz M. Krygowski, | Aromaticity of nucleic acid bases | Wiley Interdisciplinary Reviews-Computational Molecular Science [Wiley Interdisciplinary Reviews: Computational Molecular Science] |
| 3. | Zahra Barani, Fariborz Kargar, Yassamin Ghafouri, Subhajit Ghosh, Konrad Godziszewski, Saba Baraghani, Yevhen Yashchyshyn, Grzegorz Cywiński, S.L. Rumyantsev, Tina T. Salguero, Alexander A. Balandin | Electrically Insulating Flexible Films with Quasi-1D van der Waals Fillers as Efficient Electromagnetic Shields in the GHz and Sub-THz Frequency Bands | Advanced Materials |
| 4. | Marek Michalczuk, Bartłomiej Ufnalski, Lech Grzesiak | Imposing Constraints in a Full State Feedback System Using Multithreaded Controller | IEEE Transactions on Industrial Electronics |
| 5. | Marthe Bonamy, Édouard Bonnet, Nicolas Bousquet, Pierre Charbit, Panos Giannopoulos, Eun Jung Kim, Paweł Rzążewski, Florian Sikora, Stéphan Thomassé | EPTAS and Subexponential Algorithm for Maximum Clique on Disk and Unit Ball Graphs | Journal of the ACM |
| 6. | Dominik Olszewski | A clustering-based adaptive Neighborhood Retrieval Visualizer | Neural Networks |
| 7. | Andrea Baccioli, Angelica Liponi, Jarosław Milewski, Arkadiusz Szcześniak, Umberto Desideri | Hybridization of an internal combustion engine with a molten carbonate fuel cell for marine applications | Applied Energy |
| 8. | Antonio Vassallo | Does general relativity highlight necessary connections in nature? | Synthese |
| 9. | Andrzej Biłat | The correctness and relevance of the modal ontological argument | Synthese |

Zestawienie artykułów zgłoszonych do konkursu Best Paper (za rok 2021) spełniających warunki rekomendacji do przyznania nagrody zgodnie z regulaminem konkursu

| | | | |
|-----|---|---|--|
| 10. | Paula Quinon | Can Church's thesis be viewed as a Carnapian explication? | Synthese |
| 11. | Michał Terlecki, S. Badoni, Michał Leszczyński, Stanisław Gierlotka, Iwona Justyniak, Hanako Okuno, Małgorzata Wolska-Pietkiewicz, D. Lee, G. De Paëpe, Janusz Lewiński | ZnO Nanoplatelets with Controlled Thickness: Atomic Insight into Facet-Specific Bimodal Ligand Binding Using DNP NMR | Advanced Functional Materials |
| 12. | Michał Jakubczak, Szuplewska Aleksandra, Anita Rozmysłowska-Wojciechowska, Andreas Rosenkranz, Agnieszka Jastrzębska | Novel 2D MBenes—Synthesis, Structure and Biotechnological Potential | Advanced Functional Materials |
| 13. | Jarosław Milewski, Arkadiusz Szczęśniak | A reduced order model of proton conducting Solid Oxide Fuel Cell: A proposal | Energy Conversion and Management |
| 14. | Timothy A. Strobel, L Zhu, Piotr Guńka, Gustav M. Borstad, Michael Guerette, A Lanthanum-Filled Carbon–Boron Clathrate | A Lanthanum-Filled Carbon–Boron Clathrate | Angewandte Chemie-International Edition, [Angewandte Chemie - International Edition] |
| 15. | Maciej Pikuliński, Paweł Małczyk | Adjoint method for optimal control of multibody systems in the Hamiltonian setting | Mechanism and Machine Theory |
| 16. | Filipe Marques, Łukasz Woliński, Marek Wojtyra, Paulo Flores, Hamid M. Lankarani | An investigation of a novel LuGre-based friction force model | Mechanism and Machine Theory |
| 17. | Lech Łobocki, Paola Maria Porretta-Tomaszewska | Prediction of gradient-based similarity functions from the Mellor-Yamada model | Quarterly Journal of the Royal Meteorological Society |
| 18. | Radosław Żyłka, Beata Karolinczak, Wojciech Dąbrowski | Structure and indicators of electric energy consumption in dairy wastewater treatment plant | Science of the Total Environment |
| 19. | Zuzanna Bojarska, Janusz Kopytowski, Marta Mazurkiewicz-Pawlak, Piotr Bazarnik, Stanisław Gierlotka, Antoni Rożeń, Łukasz Makowski | Molybdenum disulfide-based hybrid materials as new types of oil additives with enhanced tribological and rheological properties | Tribology International |

Zestawienie artykułów zgłoszonych do konkursu Best Paper (za rok 2021) spełniających warunki rekomendacji do przyznania nagrody zgodnie z regulaminem konkursu

| | | | |
|-----|---|--|---|
| 20. | Karolina Okrasa, Paweł Rzążewski | Fine-Grained Complexity of the Graph Homomorphism Problem for Bounded-Treewidth Graphs | SIAM Journal on Computing |
| 21. | Maciej Kachniarz, Jacek Salach | Characterization of magnetoelastic properties of Ni–Zn ferrite in wide range of magnetizing fields for stress sensing applications | Measurement, [Measurement: Journal of the International Measurement Confederation] |
| 22. | Karol Brzeziński, Kazimierz Józefiak, Artur Zbiciak | On the interpretation of shear parameters uncertainty with a linear regression approach | Measurement, [Measurement: Journal of the International Measurement Confederation] |
| 23. | Patrycja Sokołowska, Kamil Żukowski, Justyna Janikiewicz, Elżbieta Jastrzębska, Agnieszka Dobrzyn, Zbigniew Brzózka | Islet-on-a-chip: Biomimetic micropillar-based microfluidic system for three-dimensional pancreatic islet cell culture | Biosensors & Bioelectronics, [Biosensors and Bioelectronics] |
| 24. | Katarzyna Budzyńska, Marcin Koszowy, Martín Pereira-Fariña | Associating Ethos with Objects: Reasoning from Character of Public Figures to Actions in the World | Argumentation |
| 25. | Artur Kasprzak, Hidehiro Sakurai | Disaggregation of a sumanene-containing fluorescent probe towards highly sensitive and specific detection of caesium cations | Chemical Communications |
| 26. | Ilona Bluemke, Agnieszka Malanowska | Software Testing Effort Estimation and Related Problems: A Systematic Literature Review | ACM Computing Surveys |
| 27. | Piotr Maciąg, Marzena Kryszkiewicz, Robert Bembenik, Jesus L. Lobo, Javier Del Ser | Unsupervised Anomaly Detection in Stream Data with Online Evolving Spiking Neural Networks | Neural Networks |
| 28. | Gonzalo Nápoles, Agnieszka Jastrzębska, Yamisleydi Salgueiro | Pattern classification with Evolving Long-term Cognitive Networks | Information Sciences |

Zestawienie artykułów zgłoszonych do konkursu Best Paper (za rok 2021) spełniających warunki rekomendacji do przyznania nagrody zgodnie z regulaminem konkursu

| | | | |
|-----|---|---|---|
| 29. | Adam Żychowski, Jacek Mańdziuk | Duo-LDL method for Label Distribution Learning based on pairwise class dependencies | Applied Soft Computing, [Applied Soft Computing Journal] |
| 30. | G. Bezhanishvili, N. Bezhanishvili, T. Moraschini, Michał Stronkowski | Profinite and representability of spectra of Heyting algebras | Advances in Mathematics |