

1. Laboratory

- [Molecular speciation analysis of oxidized metal surfaces by TOF SIMS](#), ..., N Berchenko, P Dziawa, J Cebulski - Applied Surface ..., 2022 – Elsevier
- [Characterisation of Selected Materials in Medical Applications](#), ..., S Orkisz, A Mazur, G Budzik, J Cebulski... - Polymers, 2022 - mdpi.com
- [Determination of idiopathic female infertility from infrared spectra of follicle fluid combined with gonadotrophin levels, multivariate analysis and machine ...](#), P Jakubczyk, W Paja, K Pancierz, J Cebulski... - Photodiagnosis and ..., 2022 - Elsevier
- [Strength of threaded connections additively produced from polymeric materials](#), ..., M Kiełbicki, J Jóźwik, I Kuric, J Cebulski - Polimery, 2022 - ichp.vot.pl
- [Scavenger-Supported Photocatalytic Evidence of an Extended Type I Electronic Structure of the TiO₂@Fe₂O₃ Interface](#), ..., K Zazakowny, K Kowalski, A Dzedzic... - ... Applied Materials & ..., 2022 - ACS Publications
- [Understanding the effect of structural changes on slow magnetic relaxation in mononuclear octahedral copper \(II\) complexes](#), ..., D Szeliga, N Vadra, M Karbowski, I Stefaniuk... - Dalton ..., 2022 - pubs.rsc.org
- [Static and Dynamic Properties of Al-Mg Alloys Subjected to Hydrostatic Extrusion](#), W Jurczak, T Trzepieciński, A Kubit, W Bochnowski - Materials, 2022 - mdpi.com
- [Radiative and Magnetically Stimulated Evolution of Nanostructured Complexes in Silicon Surface Layers](#), ..., A Luhechko, M Żyłka, W Żyłka, Y Shpotyuk... - Materials, 2022 - mdpi.com
- [Non-Oxide Optical Materials: introduction to the special issue](#), ..., JD Musgraves, K Richardson, Y Shpotyuk - Optical Materials ..., 2022 - opg.optica.org
- [Doping Sodium Tungsten Bronze-Like \(Na₅W₁₄O₄₄\) Near-Infrared Shielding Functional Units in Bulk Borosilicate Glasses for Energy-Saving Window ...](#), G Yang, D Hu, F Xia, C Yang, Y Liu, X He, Y Shpotyuk... - 2022 - pubag.nal.usda.gov
- [Mechanochemical Preparation, Characterization and Biological Activity of Stable CuS Nanosuspension Capped by Bovine Serum Albumin](#), ..., M Kello, B Mahlovanyi, Y Shpotyuk... - Frontiers in ..., 2022 - ncbi.nlm.nih.gov
- [Hybrid Ag₀/Ag₂CO₃–eggshell–plant nanocomposites for antimicrobial action prepared by bio-mechanochemical synthesis](#), ..., K Szmuc, M Kováčová, L Čelko, Y Shpotyuk - Applied ..., 2022 – Springer
- [Thin layer vs. nanoparticles: Effect of SnO₂ addition to PtRhNi nanoframes for ethanol oxidation reaction](#), G Gruzeł, K Szmuc, E Drzymała, P Piekarczyk... - International Journal of ..., 2022 – Elsevier
- [TiO₂/CuO/Cu₂O Photovoltaic Nanostructures Prepared by DC Reactive Magnetron Sputtering](#), G Wisz, P Sawicka-Chudy, M Sibiński, D Płoch... - Nanomaterials, 2022 - mdpi.com
- [Transient Photoconduction and Relaxation Photocurrent of ZnO Thin Films Produced by Pulsed Laser Deposition](#), I Virt, R Gamernyk, P Potera, B Cieniek... - ECS Journal of Solid ..., 2022 - iopscience.iop.org
- [Electron Paramagnetic Resonance Study of PbSe, PbTe, and PbTe: In Semiconductors Obtained by the Pulsed Laser Deposition Method](#), A Wędrychowicz, B Cieniek, I Stefaniuk, I Virt, R Śliwa - Molecules, 2022 - mdpi.com
- [A Modification of the ABTS[•] Decolorization Method and an Insight into Its Mechanism](#), K Kut, B Cieniek, I Stefaniuk, G Bartosz... - Processes, 2022 - mdpi.com
- [A Zebrafish/Drosophila Dual System Model for Investigating Human Microcephaly](#), S Bartoszewski, M Dawidziuk, N Kasica, R Durak... - Cells, 2022 - mdpi.com
- [Impact of forest stand development on long-term changes in the herb layer of semi-natural Carpathian beech forests](#), T Durak, A Bugno-Pogoda, R Durak - Forest Ecology and Management, 2022 – Elsevier

- [Population Development of Alien Gall-Forming Aphid *Tetraneura nigriabdominalis* on *Ulmus minor* and *Ulmus glabra*](#), B Borowiak-Sobkowiak, R Durak, K Kmieć, U Walczak - Forests, 2022 - mdpi.com
- [Highly Efficient Use of Infrared Spectroscopy \(ATR-FTIR\) to Identify Aphid Species](#), R Durak, B Ciak, T Durak - Biology, 2022 - mdpi.com
- [Treasure on the Earth—Gold Nanoparticles and Their Biomedical Applications](#), J Milan, K Niemczyk, M Kus-Liśkiewicz - Materials, 2022 - mdpi.com
- [5-Azacytidine Inhibits the Activation of Senescence Program and Promotes Cytotoxic Autophagy during Trdmt1-Mediated Oxidative Stress Response in Insulinoma \$\beta\$...](#), K Filip, A Lewińska, J Adamczyk-Grochala... - Cells, 2022 - mdpi.com
- [Evaluation of Anticancer and Antibacterial Activity of Four 4-Thiazolidinone-Based Derivatives](#), B Skóra, A Lewińska, A Kryshchychyn-Dylevych... - Molecules, 2022 - mdpi.com
- [Contactless and synergic heat generation using AMF and laser radiation within 1st and 2nd optical biological window on PMMA covered cobalt-manganese ...](#), ..., E Zachanowicz, P Krzemiński, R Pązik - Journal of Alloys and ..., 2022 – Elsevier
- [Impact of Polyrhodanine Manganese Ferrite Binary Nanohybrids \(PRHD@MnFe₂O₄\) on Osteoblasts and Osteoclasts Activities—A Key Factor in Osteoporosis ...](#), ..., M Kulpa-Greszta, M Kępska, Z Steczkiewicz, R Pązik - Materials, 2022 - mdpi.com
- [Insecticide and fungicide effect on thermal and olfactory behavior of bees and their disappearance in bees' tissues](#), ..., M Podbielska, P Grodzicki, E Szpyrka... - Environmental ..., 2022 – Elsevier
- [Simultaneous Determination of Multi-Class Pesticide Residues and PAHs in Plant Material and Soil Samples Using the Optimized QuEChERS Method and Tandem ...](#), M Słowik-Borowiec, E Szpyrka, P Książek-Trela... - Molecules, 2022 - mdpi.com
- [Effect of Three Commercial Formulations Containing Effective Microorganisms \(EM\) on Diflufenican and Flurochloridone Degradation in Soil](#), P Książek-Trela, E Bielak, D Węzka, E Szpyrka - Molecules, 2022 - mdpi.com
- [The effect of natural and biological pesticides on the degradation of synthetic pesticides](#), P Książek-Trela, E Szpyrka - Plant Protect. Sci, 2022 - agriculturejournals.cz
- [Optical Control of Tissue Regeneration through Photostimulation of Organic Semiconducting Nanoparticles](#), G Onorato, F Fardella, A Lewinska, M Wnuk - Advanced ..., 2022 - Wiley Online Library
- [Lapatinib-and fulvestrant-PAMAM dendrimer conjugates promote apoptosis in chemotherapy-induced senescent breast cancer cells with different receptor ...](#), A Lewińska, K Wróbel, D Błoniarz, M Wnuk... - Biomaterials ..., 2022 – Elsevier
- [Senolysis-Based Elimination of Chemotherapy-Induced Senescent Breast Cancer Cells by Quercetin Derivative with Blocked Hydroxy Groups](#), A Lewińska, P Przybylski, J Adamczyk-Grochala, M Wnuk... - Cancers, 2022 - mdpi.com
- [RNA 5-methylcytosine status is associated with DNMT2/TRDMT1 nuclear localization in osteosarcoma cell lines](#), G Betlej, T Ząbek, A Lewińska, D Błoniarz, M Wnuk... - Journal of bone ..., 2022 – Elsevier
- [Perspectives on using bacteriophages in biogerontology research and interventions](#), I Gierlicka, SIS Rattan, M Wnuk - Chemico-Biological Interactions, 2022 – Elsevier
- [Deficiency of TRDMT1 impairs exogenous RNA-based response and promotes retrotransposon activity during long-term culture of osteosarcoma cells](#), G Betlej, A Lewińska, J Adamczyk-Grochala... - Toxicology in Vitro, 2022 – Elsevier
- [A case study on the occurrence of pyrimethanil, cyprodinil and cyflufenamid residues in soil and on apple leaves, blossoms and pollen, and their transfer by ...](#), A Kozirowska, L Zaręba, M Podbielska... - Journal of Plant ..., 2022 - plantprotection.pl
- [Early developmental, meiosis-specific proteins—Spo11, Msh4-1, and Msh5—Affect subsequent genome reorganization in Paramecium tetraurelia](#), I Rzeszutek, EC Swart, S Pabian-Jewuła... - ... et Biophysica Acta (BBA ..., 2022 – Elsevier

2. Manufacturing Engineering Laboratory

- [The Effects of Selected Measurement Errors on Surface Texture Parameters](#), P Pawlus, R Reizer, M Wieczorowski, W Zelasko - Materials, 2022 - mdpi.com
- [Surface Inspection and Description in Metrology and Tribology—Vol. 1](#), ..., M Bigerelle, C Brown, P Pawlus, R Reizer, - Materials, 2022 - mdpi.com
- [Effects of oil pocket shape and density on friction in reciprocating sliding](#), S Wos, W Koszela, A Dzierwa, R Reizer... - Eksploatacja i Niezawodność, 2022/24/2 - yadda.icm.edu.pl

3. Materials Spectroscopy Laboratory

- [VUV–VIS FT spectroscopy of the rare \$^{13}\text{C}^{18}\text{O}\$ isotopologue of carbon monoxide: Analysis of the \$\text{A}1\Pi\$ \(\$\nu = 1\$ \) multiply-perturbed level](#), ..., N de Oliveira, W Szajna, W Ubachs, R Hakalla - ... Acta Part A: Molecular ..., 2022 - Elsevier
- [First observation of the Comet-Tail \(\$\text{A}2\Pi \rightarrow \text{X}2\Sigma^+\$ \) system in the \$^{12}\text{C}^{17}\text{O}^+\$ cation](#), I Piotrowska, R Hakalla, W Szajna, R Kępa - Journal of Quantitative ..., 2022 – Elsevier
- [The emission spectroscopy of the astrophysically significant \$\text{B}^2\Sigma^- - \text{X}^2\Pi\$ system of CD: further investigation](#), A Para, W Szajna, R Kępa, R Hakalla - Molecular Physics, 2022 - Taylor & Francis
- [Thin layer vs. nanoparticles: Effect of \$\text{SnO}_2\$ addition to PtRhNi nanoframes for ethanol oxidation reaction](#), G Gruzeł, K Szmuc, E Drzymała, P Piekarczyk... - International Journal of ..., 2022 - Elsevier
- [Highly active disease and access to disease-modifying treatments in patients with relapsing-remitting multiple sclerosis in Poland](#), ..., A Smaga, H Bartosik-Psujek - Neurologia i Neurochirurgia Polska, 2022 - journals.viamedica.pl
- [The Big Five Personality Traits and Positive Orientation in Polish Adults with Multiple Sclerosis: The Role of Meaning in Life](#), ..., M Wilski, P Sobolewski, H Bartosik-Psujek... - International Journal of ..., 2022 - mdpi.com
- [Safety of Vaccines against SARS-CoV-2 among Polish Patients with Multiple Sclerosis Treated with Disease-Modifying Therapies](#), ..., A Perenc, H Bartosik-Psujek... - Vaccines, 2022 - mdpi.com
- [Spectral signature of multiple sclerosis. Preliminary studies of blood fraction by ATR FTIR technique](#), ..., J Rudnicka-Czerwiec, H Bartosik-Psujek... - Biochemical and ..., 2022 – Elsevier
- [Model of the Relationship of Religiosity and Happiness of Multiple Sclerosis Patients from Poland: The Role of Mediating and Moderating Variables](#), M Wnuk, M Wilski, M Szcześniak, H Bartosik-Psujek... - Religions, 2022 - mdpi.com
- [Risk factors for infarct growth and haemorrhagic or oedematous complications after endovascular treatment—a literature review](#), ..., M Wiącek, H Bartosik-Psujek - Neurologia i Neurochirurgia Polska, 2022 - journals.viamedica.pl
- [Selected factors determining the failure to undertake physical activity in patients with multiple sclerosis in Poland](#), ..., A Perenc, H Bartosik-Psujek - Journal of Research in ..., 2022 - ncbi.nlm.nih.gov
- [Analysis of side effects following vaccination against COVID-19 among individuals with multiple sclerosis treated with DMTs in Poland](#), ..., A Perenc, H Bartosik-Psujek... - Frontiers in ..., 2022 - ncbi.nlm.nih.gov
- [Acute Ischemic Stroke in Pregnancy: A Practical Focus on Neuroimaging and Reperfusion Therapy.](#), ..., A Karaś, P Jasielski, H Bartosik-Psujek - Clinical ..., 2022 - europepmc.org
- [Blood Pressure Changes During Mechanical Thrombectomy for Acute Ischemic Stroke Are Associated With Serious Early Treatment Complications](#), ..., K Walewska, H Bartosik-Psujek - Frontiers in ..., 2022 - ncbi.nlm.nih.gov
- [An Assessment of *GPX1* \(rs1050450\), *DIO2* \(rs225014\) and *SEPP1* \(rs7579\) Gene Polymorphisms in Women with Endometrial Cancer](#), ..., P Baszuk, J Gronwald, J Lubiński, I Zawlik... - Genes, 2022 - mdpi.com

- [An Assessment of Serum Selenium Concentration in Women with Endometrial Cancer](#), ..., W Marciniak, J Gronwald, J Lubiński, I Zawlik... - Nutrients, 2022 - mdpi.com
- [MicroRNA gene methylation landscape in pediatric B-cell precursor acute lymphoblastic leukemia](#), ..., W Bal, K Łach, A Kowal, I Zawlik... - ... in Clinical and ..., 2022 - advances.umw.edu.pl
- [Approach of Pregnant Women from Poland and the Ukraine to Covid-19 Vaccination—The Role of Medical Consultation](#), ..., M Sidorowicz, A Szcześniewska, E Barnaś... - Vaccines, 2022 - mdpi.com
- [Effects of SARS-CoV-2 Inflammation on Selected Organ Systems of the Human Body](#), M Kopańska, E Barnaś, J Błajda, B Kuduk... - International Journal of ..., 2022 - mdpi.com
- [Assessment of the Postpartum Emotional Wellbeing among Women Participating and Not Participating in Antenatal Classes](#), A Kucab, E Barnaś, J Błajda - International Journal of Environmental ..., 2022 - mdpi.com
- [Histopathological Analysis of the Effect of Photodynamic Action on Post-Chemotherapy Excised Breast Cancer Tissue](#), E Ostańska, E Barnaś, D Bartusik-Aebisher... - Medicina, 2022 - mdpi.com
- [Physical activity and quality of life in the group of women participating in senior education](#), B Jurkiewicz, E Barnaś, M Kołpa - Journal of Education, Health and ..., 2022 - apcz.umk.pl
- [Senior education and the quality of life of women in different periods of old age](#), B Jurkiewicz, E Barnaś, M Kołpa - Journal of Education, Health and ..., 2022 - apcz.umk.pl
- [Viral Infection Profile in Children Treated for Acute Lymphoblastic Leukemia—Results of Nationwide Study](#), ..., W Stolpa, K Skowron-Kandzia, J Musiał, R Chaber... - Pathogens, 2022 - mdpi.com
- [Raman spectroscopy of urinary extracellular vesicles to stratify patients with chronic kidney disease in type 2 diabetes](#), ..., M Roman, A Wróbel, A Gala-Błądzińska... - ... , Biology and Medicine, 2022 – Elsevier
- [Renal Function in Patients with Cystic Fibrosis: A Single-Center Study](#), ..., S Galiniak, M Biesiadecki, A Gala-Błądzińska - International Journal of ..., 2022 - mdpi.com
- [The use of amantadine in the prevention of progression and treatment of COVID-19 symptoms in patients infected with the SARS-CoV-2 virus \(COV ..., ..., P Fiedor, R Bonek, A Goch, A Gala-Błądzińska... - Contemporary Clinical ..., 2022 – Elsevier](#)
- [High energy radiation–Induced cooperative reductive/oxidative mechanism of perfluorooctanoate anion \(PFOA\) decomposition in aqueous solution](#), T Szreder, J Kisała, A Bojanowska-Czajka... - Chemosphere, 2022 – Elsevier
- [Photocatalytic activity of layered MoS₂ in the reductive degradation of bromophenol blue](#), J Kisała, AM Ferraria, N Mitina, B Cieniek... - RSC ..., 2022 - pubs.rsc.org
- [Photocatalytic Degradation of 4, 4'-Isopropylidenebis \(2, 6-dibromophenol\) on Magnetite Catalysts vs. Ozonolysis Method: Process Efficiency and Toxicity ..., J Kisała, A Tomaszewska, A Barylyak... - International Journal of ..., 2022 - mdpi.com](#)
- [Photocatalytic Degradation of 4,4'-Isopropylidenebis\(2,6-dibromophenol\) on Sulfur-Doped Nano TiO₂](#), JB Kisała, G Hörner, A Barylyak, D Pogocki, Y Bobitski - Materials, 2022 - mdpi.com

4. Laboratory of Control of the Mechanical and Electrical Systems

- [An Adaptive Method for Reducing Vibrations of Circular Plates with Recursive Identification](#), L Leniowska, M Grochowina, M Sierżęga, B Hołota - Applied Sciences, 2022 - mdpi.com
- [Intelligent candidate recommendation system based on experimental calculation of the similarity model](#), R Leniowski, L Leniowska, M Wroński... - 2022 IEEE ..., 2022 - ieeexplore.ieee.org

5. Environment Research and Control Laboratory

- [TiO₂/CuO/Cu₂O Photovoltaic Nanostructures Prepared by DC Reactive Magnetron Sputtering](#), ..., M Sibiński, D Płoch, M Bester, M Cholewa... - Nanomaterials, 2022 - mdpi.com
- [Characterisation of breast cancer molecular signature and treatment assessment with vibrational spectroscopy and chemometric approach](#), ..., S Paszek, J Cebulski, E Barnaś, M Cholewa... - Plos one, 2022 - journals.plos.org
- [Spectral signature of multiple sclerosis. Preliminary studies of blood fraction by ATR FTIR technique](#), ..., C Paluszkiwicz, M Cholewa... - Biochemical and ..., 2022 - Elsevier
- [TiO₂: ZnO/CuO thin film solar cells prepared via reactive direct-current \(DC\) magnetron sputtering](#), G Wisz, P Sawicka-Chudy, A Wal, P Potera... - Applied Materials ..., 2022 - Elsevier
- [Dust mass loss during the recent outburst of comet C/2014 UN₂₇₁ Bernardinelli–Bernstein](#), M Wesołowski - Monthly Notices of the Royal Astronomical ..., 2022 - academic.oup.com
- [The rise time of the change of cometary brightness during its outburst](#), M Wesołowski - Icarus, 2022 - Elsevier
- [Comets, sliding of surface dust II](#), KJ Kossacki, M Wesołowski, G Skóra, K Staszkiwicz - Icarus, 2022 - Elsevier
- [Structure and production mechanism of the enigmatic X\(3872\) in high-energy hadronic reactions](#), A Cisek, W Schäfer, A Szczurek - The European Physical Journal C, 2022 - Springer
- [Exclusive production of Meson in Gamma-proton Collisions:/And the Role of Helicity Flip Processes](#), A Cisek, W Schäfer, A Szczurek - Physics Letters B, 2022 - repo.scoap3.org
- [Optical Properties of ITO/Glass Substrates Modified by Silver Nanoparticles for PV Applications](#), G Wisz, P Potera, P Sawicka-Chudy, K Gwóźdź - Coatings, 2022 - mdpi.com

6. Laboratory

- [The forward physics facility: sites, experiments, and physics potential](#), ..., T Sjöstrand, TB Smith, D Soldin, A Stasto, A Szczurek... - Physics reports, 2022 – Elsevier
- [Hadron structure at small-x via unintegrated gluon densities](#), ..., DY Ivanov, A Papa, W Schäfer, A Szczurek - arXiv preprint arXiv ..., 2022 - arxiv.org
- [High-energy scattering without and with photon radiation](#), P Lebedowicz, O Nachtmann, A Szczurek - Physical Review D, 2022 - APS
- [Light-front approach to axial-vector quarkonium \$\gamma^* \gamma^*\$ form factors](#), ..., R Pasechnik, W Schäfer, A Szczurek - Journal of High Energy ..., 2022 - Springer
- [Exclusive emissions of polarized mesons at the EIC and the proton content at low, ...,](#) DY Ivanov, A Papa, W Schäfer, A Szczurek - arXiv preprint arXiv ..., 2022 - arxiv.org
- [Soft-photon radiation in high-energy proton-proton collisions within the tensor-Pomeron approach: Bremsstrahlung](#), P Lebedowicz, O Nachtmann, A Szczurek-Physical ReviewD, 2022-APS
- [Deeply virtual Compton scattering in the tensor-pomeron approach](#), P Lebedowicz, O Nachtmann, A Szczurek - Physics Letters B, 2022 - Elsevier
- [Recombination mechanism for D⁰-meson production and D⁰- D⁰⁻ production asymmetry in the LHCb p+ 20Ne fixed-target experiment](#), R Maciuła, A Szczurek - Physics Letters B, 2022 – Elsevier
- [Impact of the LHCb fixed-target data on the intrinsic component in the nucleon](#), R Maciuła, A Szczurek - Physical Review D, 2022 – APS
- [Switching of the information backflow between a helical spin system and non-Markovian bath](#), M Kaczor, I Tralle, P Jakubczyk, S Stagraczyński... - Annals of Physics, 2022 – Elsevier
- [Hybrid quantum–classical chaotic NEMS. AK Singh, L Chotorlishvili, Z Toklikishvili](#), I Tralle... - Physica D: Nonlinear ..., 2022 - Elsevier

- [Characterization of Covid-19 infected pregnant women sera using laboratory indexes, vibrational spectroscopy, and machine learning classifications](#), Z Guleken, P Jakubczyk, P Wiesław, P Krzysztof... - Talanta, 2022 – Elsevier
- [Development of novel spectroscopic and machine learning methods for the measurement of periodic changes in COVID-19 antibody level](#), Z Guleken, YT Tok, P Jakubczyk, W Paja, K Pancerz... - Measurement, 2022 - Elsevier
- [Determination of idiopathic female infertility from infrared spectra of follicle fluid combined with gonadotrophin levels, multivariate analysis and machine ...](#), P Jakubczyk, W Paja, K Pancerz, J Cebulski... - Photodiagnosis and ..., 2022 - Elsevier
- [Apocynin reduces cytotoxic effects of monosodium glutamate in the brain: A spectroscopic, oxidative load, and machine learning study](#), J Depciuch, P Jakubczyk, W Paja, J Sarzyński... - ... Acta Part A: Molecular ..., 2022 – Elsevier
- [Blood serum lipid profiling may improve the management of recurrent miscarriage: A combination of machine learning of mid-infrared spectra and biochemical ...](#), ..., PY Bahat, ÖF Toto, H Bulut, P Jakubczyk... - Analytical and ..., 2022 - Springer
- [Switching of the information backflow between a helical spin system and non-Markovian bath](#), M Kaczor, I Tralle, P Jakubczyk, S Stagraczyński... - Annals of Physics, 2022 - Elsevier
- [Effective binding potential from Casimir interactions: the case of the Bose gas](#), MP Pruszczyk, P Jakubczyk - Journal of Physics A: Mathematical ..., 2022 - iopscience.iop.org
- [Z4-symmetric perturbations to the XY model from functional renormalization](#), A Chlebicki, CA Sánchez-Villalobos, P Jakubczyk... - Physical Review E, 2022 - APS
- [Breathing-based meditation \(Sudarshan Kriya Yoga\) increases sense of coherence. No-cost stress prevention](#), A Banaś-Ząbczyk, P Jakubczyk, B Piłka... - Advances in Integrative ..., 2022 - Elsevier
- [Unintegrated gluon distributions from the color dipole cross section in the BGK saturation model](#), A Łuszczak, M Łuszczak, W Schäfer - Physics Letters B, 2022 - Elsevier
- [Production of in proton-lead collision: Photon-photon fusion](#), B Linek, M Łuszczak, W Schäfer, A Szczurek - Physical Review D, 2022 - APS
- [WG2 Summary: Small-x, Diffraction and Vector Mesons](#), T Altinoluk, M Luszczak, D Tapia Takaki - SciPost Physics Proceedings, 2022 - scipost.org
- [Central dilepton production in proton-proton collisions with rapidity gap and with forward protons](#), A Szczurek, B Linek, M Luszczak - SciPost Physics Proceedings, 2022 - scipost.org
- [Hallmarks of Majorana mode leaking into a hybrid double quantum dot](#), P Majek, G Górski, T Domański, I Weymann - Physical Review B, 2022 - APS
- [Modeling of the Point Defect Migration across the AlN/GaN Interfaces—Ab Initio Study](#), ..., P Kempisty, E Grzanka, M Leszczynski, M Sznajder, R Hrytsak - Materials, 2022 - mdpi.com
- [Identification of the Kirkendall effect as a mechanism responsible for thermal decomposition of the InGaN/GaN MQWs system](#), ..., P Kempisty, M Leszczynski, M Sznajder, R Hrytsak - New Journal of ..., 2022 - iopscience.iop.org

7. Applied Computer Science Laboratory

- [Increased oxidative stress in asthma—relation to inflammatory blood and lung biomarkers and airway remodeling indices](#), S Bazan-Socha, J Bazan, K Wójcik, M Olchawa, T Sarna, J Pięta... - Biomedicines, 2022 - mdpi.com
- [Prothrombotic state, endothelial injury, and echocardiographic changes in non-active sarcoidosis patients](#), ..., L Zareba, K Sladek, JG Bazan, S Bazan-Socha... - Scientific Reports, 2022 - nature.com
- [Central retinal artery occlusion is related to vascular endothelial injury and left ventricular diastolic dysfunction](#), ..., JG Bazan, A Padjas, S Bazan-Socha - Journal of Clinical ..., 2022 - mdpi.com
- [Comparison of aggregation classes in ensemble classifiers for high dimensional datasets](#), JG Bazan, S Bazan-Socha... - 2022 IEEE ..., 2022 - ieeexplore.ieee.org
- [Interval modelling in optimization of - classifiers for large number of attributes in data sets on an example of DNA microarrays](#), U Bentkowska, JG Bazan, L Zaręba... - ... Journal of Intelligent ..., 2022 - Wiley Online Library
- [Effects of supplemental flaxseed on the ovarian and uterine functions of adult cycling mice.](#), ..., K Koziół, Z Hertelyová, A Koziórowska... - General Physiology & ..., 2022 - researchgate.net
- [Cancer on-target: Selective enhancement of 3-bromopyruvate action by an electromagnetic field in vitro](#), ..., L Majchrowicz, O Koszła, A Koziórowska... - Free Radical Biology ..., 2022 – Elsevier
- [The effect of electromagnetic field \(EMF\) exposure on synthesis and release of steroid hormones by the porcine conceptuses during the peri-implantation period](#), ..., PJ Wydorski, A Koziórowska - Reproduction ..., 2022 - CSIRO Publishing
- [Identification and Investigation of properties of strains Enterococcus spp. Isolated from artisanal Carpathian cheese](#), ..., I Kushnir, M Koziórowski, A Koziórowska - Biocatalysis and ..., 2022 - Elsevier
- [Use of Gas Chromatography and SPME Extraction for the Differentiation between Healthy and Paenibacillus larvae Infected Colonies of Bee Brood ...](#), ..., A Kwiatek, S Sadło, L Zaręba, A Koziórowska... - Agriculture, 2023 - mdpi.com
- [Targeting Apoptosis in AML: Where Do We Stand?](#), K Krawiec, P Strzałka, M Czemerska, A Wiśnik, I Zawlik... - Cancers, 2022 - mdpi.com
- [The Expression of mi-RNAs Involved in the Hematopoietic Niche Microenvironment in Newly Diagnosed AML Patients](#), M Czemerska, A Wisnik, D Jarych, I Zawlik, P Strzałka... - Blood, 2022 - ashpublications.org
- [Assessing the utility value of Hucul horses using classification models, based on artificial neural networks](#), J Topczewska, J Bartman, T Kwater - PloS one, 2022 - journals.plos.org
- [Analiza zborności parametrów odbiorników energii elektrycznej w kontekście bezinwazyjnej identyfikacji urządzeń](#), J Bartman, T Kwater... - Przegląd ..., 2022 - search.ebscohost.com
- [Knowledge Base component of Intelligent ALMM System based on the ontology approach](#), Z Gomolka, B Twarog, E Zeslowska... - Expert Systems with ..., 2022 – Elsevier
- [State Analysis of the Water Quality in Rivers in Consideration of Diffusion Phenomenon](#), Z Gomolka, B Twarog, E Zeslowska - Applied Sciences, 2022 - mdpi.com
- [Use of a DNN in Recording and Analysis of Operator Attention in Advanced HMI Systems](#), Z Gomolka, E Zeslowska, B Twarog, D Kordos... - Applied Sciences, 2022 - mdpi.com
- [Generalization of ALMM Based Learning Method for Planning and Scheduling](#), Z Gomolka, E Dudek-Dyduch, E Zeslowska - Applied Sciences, 2022 - mdpi.com
- [Application of fuzzy and rough logic to posture recognition in fall detection system](#), B Pękala, T Mroczek, D Gil, M Kepski - Sensors, 2022 - mdpi.com
- [Intelligent Sensors for Human Motion Analysis](#), T Krzeszowski, A Switonski, M Kepski, CT Calafate - Sensors, 2022 - mdpi.com
- [Eye Tracking Measurement of Train Drivers' Attention Based on Quasi-static Areas of Interest](#), P Węgrzyn, M Kepski, I Grabska-Gradzińska - ... Work-Conference on the ..., 2022 - Springer

- [Improved Matlab/Simulink model of dual three-phase fractional slot and concentrated winding PM motor for EV applied brushless DC drive, ...](#), V Turkovskiy, B Kwiatkowski... - Archives of Control ..., 2022 - journals.pan.pl
- [Approximation of Fractional Order \$PI^{\lambda}D^{\mu}\$ -Controller Transfer Function Using Chain Fractions](#), Y Marushchak, D Mazur, B Kwiatkowski, B Kopchak... - Energies, 2022 - mdpi.com
- [Characterization of Covid-19 infected pregnant women sera using laboratory indexes, vibrational spectroscopy, and machine learning classifications](#), Z Guleken, P Jakubczyk, P Wiesław, P Krzysztof... - Talanta, 2022 - Elsevier
- [Correlation between endometriomas volume and Raman spectra. Attempting to use Raman spectroscopy in the diagnosis of endometrioma](#), Z Guleken, H Bulut, B Bulut, W Paja... - ... Acta Part A: Molecular ..., 2022 - Elsevier
- [Identification of polycystic ovary syndrome from blood serum using hormone levels via Raman spectroscopy and multivariate analysis](#), Z Guleken, H Bulut, B Bulut, W Paja... - ... Acta Part A: Molecular ..., 2022 - Elsevier
- [Determination of idiopathic female infertility from infrared spectra of follicle fluid combined with gonadotrophin levels, multivariate analysis and machine ...](#), P Jakubczyk, W Paja, K Pancierz, J Cebulski... - Photodiagnosis and ..., 2022 - Elsevier
- [Apocynin reduces cytotoxic effects of monosodium glutamate in the brain: A spectroscopic, oxidative load, and machine learning study](#), J Depciuch, P Jakubczyk, W Paja, J Sarzyński... - ... Acta Part A: Molecular ..., 2022 - Elsevier
- [Blood serum lipid profiling may improve the management of recurrent miscarriage: A combination of machine learning of mid-infrared spectra and biochemical ...](#), H Bulut, P Jakubczyk, J Cebulski, W Paja... - Analytical and ..., 2022 - Springer
- [COVID-19 antibody level analysis with feature selection approach](#), W Paja, K Pancierz, C Stoean - Procedia Computer Science, 2022 - Elsevier
- [Semantic segmentation of fetal heart components in second trimester echocardiography](#), C Stoean, N Bacanin, W Paja, R Stoean... - Procedia Computer ..., 2022 - Elsevier
- [Knowledge Base component of Intelligent ALMM System based on the ontology approach](#), Z Gomolka, B Twarog, E Zeslowska... - Expert Systems with ..., 2022 - Elsevier
- [State Analysis of the Water Quality in Rivers in Consideration of Diffusion Phenomenon](#), Z Gomolka, B Twarog, E Zeslowska - Applied Sciences, 2022 - mdpi.com
- [Use of a DNN in Recording and Analysis of Operator Attention in Advanced HMI Systems](#), Z Gomolka, E Zeslowska, B Twarog, D Kordos... - Applied Sciences, 2022 - mdpi.com
- [In-field detection of American foulbrood \(AFB\) by electric nose using classical classification techniques and sequential neural networks](#), B Bąk, J Szkoła, J Wilk, P Artiemjew, J Wilde - Sensors, 2022 - mdpi.com
- [Selection of relevant features based on optimistic and pessimistic similarities measures of interval-valued fuzzy sets](#), B Pękała, K Dyczkowski, J Szkoła, D Kosior - International Conference on ..., 2022 - Springer
- [Federated learning with uncertainty on the example of a medical data](#), K Dyczkowski, B Pękała, J Szkoła... - 2022 IEEE International ..., 2022 - ieeeexplore.ieee.org
- [Application of Sequential Neural Networks to Predict the Approximation Degree of Decision-making Systems](#), J Szkoła, P Artiemjew - ICAART (3), 2022 - scitepress.org

8. Laboratory of Information Society Issues

- [A story by academic teachers about distance education in the time of lockdown](#), ..., L Marek, E Perzycka, W Walat... - Cultural Studies↔ ..., 2022 - journals.sagepub.com
- [Kompetencje kluczowe pracowników w dobie rewolucji przemysłowej 4.0 a konieczne przemiany edukacji](#), W Walat - Szkoła-Zawód-Praca, 2022 - czasopisma.ukw.edu.pl
- [Most Frequently Asked Questions About Student Learning Outcomes in Poland: A Delphi Study](#), ..., E Baron-Polańczyk, W Lib, W Walat... - The New Educational ..., 2022 - cejsh.icm.edu.pl
- [Introduction to the papers of TWG 13: Early Years Mathematics](#), B Maj-Tatsis, M Tzekaki, M Carlsen, A Maffia... - Twelfth Congress of the ..., 2022 - hal.science
- [Images of mathematics: The public's reactions to educational television programs in Poland during the 2020 lockdown](#), K Tatsis, B Maj-Tatsis - Twelfth Congress of the European Society for ..., 2022 - hal.science
- [Działalność instytucji rządowych na rzecz realizacji zasady równości wobec prawa w Polsce po 1989 r.](#), A Pięta-Szawara, R Świrgoń-Skok, Przegląd Prawa Konstytucyjnego, 2022, bibliotekanauki.pl
- [Intuitions of 5-6-year-old children related to measure sense and measurement](#), M Pytlak, B Maj-Tatsis - Twelfth Congress of the European Society for ..., 2022 - hal.science
- [Rola nauczyciela akademickiego w kształceniu e-learningowym1](#), K Tuczyński - KULTURA–PRZEMIANY–EDUKACJA, 2022 - ur.edu.pl
- [The behavioral component of academic teachers' attitudes towards remote education–the intercultural context of education](#), K Tuczyński - Edukacja Międzykulturowa, 2022 - bibliotekanauki.pl
- [The Role of Emotions in the Context of Shaping the Attitudes of Academic Teachers Towards E-Learning](#), K Tuczyński - International Journal of Research in E-learning, 2022 - ceeol.com
- [Aktywność intelektualna uczniów szkół podstawowych podczas zajęć w formie edukacji pozaformalnej–sprawozdanie z badań](#), T Warchoń - Studia z Teorii Wychowania, 2022 - sztw.chat.edu.pl
- [Nowy model edukacji w społeczeństwie informacyjnym](#), T Warchoń - Polityka i Społeczeństwo, 2022 - journals.ur.edu.pl
- [Współczesne kierunki rozwoju edukacji w społeczeństwie edukacyjnym](#), T Warchoń - KULTURA–PRZEMIANY–EDUKACJA, 2022 - ur.edu.pl

9. Laboratory of Applied Mathematics

- [Commutators on Banach spaces over non-Archimedean fields](#), W Śliwa - Revista de la Real Academia de Ciencias Exactas ..., 2022 - Springer
- [Commutators on Power Series Spaces Over Non-Archimedean Fields](#), W Śliwa, A Ziemkowska-Siwiek - International Meeting on Functional ..., 2022 - Springer
- [Characterization of positive homogeneity for the principle of equivalent utility](#), J Chudziak - Revista de la Real Academia de Ciencias Exactas ..., 2022 - Springer
- [On Janowski starlike and convex meromorphic harmonic functions](#), J Dziok Boletín de la Sociedad Matemática Mexicana, 2022•Springer
- [Inverse problem with two unknown time-dependent functions for 2b-order differential equation with fractional derivative](#), AO Lopushansky... - Carpathian Mathematical ..., 2022 - scijournals.pnu.edu.ua
- [Differential subordination related with exponential functions](#), S Mushtaq, M Raza, J Sokół - Quaestiones Mathematicae, 2022 - Taylor & Francis
- [A conjecture on Marx-Strohhäcker type inclusion relation between q-convex and q-starlike functions](#), S Verma, R Kumar, J Sokół - Bulletin des Sciences Mathématiques, 2022 - Elsevier
- [On strongly starlike functions related to the Bernoulli lemniscate](#), VS Masih, A Ebadian, J Sokol - Tamkang Journal of ..., 2022 - journals.math.tku.edu.tw
- [On an extension of Nunokawa's lemma](#), M Nunokawa, J Sokół - Analysis and Mathematical Physics, 2022 - Springer
- [Existence results for damped regular equations under periodic or Neumann boundary conditions](#), F Wang, JÁ Cid, S Li, M Zima - Journal of Mathematical Analysis and ..., 2022 - Elsevier
- [Differential equations involving homeomorphism with nonlinear boundary conditions](#), K Szymańska-Dębowska, M Zima - Mathematical Methods in the ... - Wiley Online Library
- [Parameterized Pre-aggregation Function with Interval Values in Medical Decisions Making](#), K Balicki, P Drygaś - ... on Information Processing and Management of ..., 2022 - Springer
- [Ordinal sum of fuzzy implications-comparison and dependence between different constructions](#), P Drygaś - 2022 IEEE International Conference on Fuzzy ..., 2022 - ieeexplore.ieee.org
- [Double periodic bianalytic functions](#), P Drygaś - Mechanics and Physics of Structured Media, 2022 - Elsevier
- [Preorder of Factors Affecting Oil Prices: Fuzzy PROMETHEE Approach](#), ..., N Harun, SM Mahali, N Jan, E Rak - Journal of ..., 2022 - hindawi.com
- [Assessment of job satisfaction, self-efficacy, and the level of professional burnout of primary and secondary school teachers in Poland during the COVID-19 ...](#), A Bartosiewicz, E Łuszczki, L Zaręba, M Kuchciak... - PeerJ, 2022 - peerj.com
- [Thrombin generation potential is increased in patients with autoimmune inflammatory myopathies](#), ..., T Iwaniec, J Kosałka-Węgiel, L Zaręba... - Advances in Medical ..., 2022 - Elsevier
- [Early effects of nivolumab and ipilimumab combined immunotherapy in the treatment of metastatic melanoma in Poland: a multicenter experience](#), ..., M Las-Jankowska, K Krawczak, E Wrona, L Zaręba... - Biomedicines, 2022 - mdpi.com
- [Effect of omalizumab on bronchoalveolar lavage matrix metalloproteinases in severe allergic asthma](#), ..., B Jakięła, H Plutecka, L Zaręba... - Journal of ..., 2022 - Taylor & Francis
- [The GRACE risk score in patients with ST-segment elevation myocardial infarction and concomitant COVID-19](#), M Wójcik, J Karpiak, L Zaręba... - Archives of medical ..., 2022 - ncbi.nlm.nih.gov
- [Cattle Grazing May Preserve Landscapes' Diversity and Their Ecosystem Services on Abandoned Overgrown Farmlands of CE Europe](#), ..., G Zaguła, R Tobiasz-Salach, S Wójcik... - Available at SSRN ... - papers.ssrn.com