

## 1. Laboratory

- [Phase-change materials based on amorphous equichalcogenides](#), ..., T Ignatova, A Trofe, B Mahlovanyi, J Cebulski... - Scientific Reports, 2023 - nature.com
- [Infrared spectroscopy as a potential diagnostic tool for medulloblastoma](#), ..., B Dembowska-Bagińska, W Grajkowska, J Cebulski... - Molecules, 2023 - mdpi.com
- [Structural and luminescence characterization of  \$\beta\$ -Ga<sub>2</sub>O<sub>3</sub> nanopowders obtained via high-energy ball milling](#), ..., M Kushlyk, D Slobodzyan, M Baláž, J Cebulski... - Applied ..., 2023 – Springer
- [FTIR, RAMAN and biochemical tools to detect reveal of oxidative Stress-Related lipid and protein changes in fibromyalgia](#), ..., W Paja, P Jakubczyk, TP Wróbel, J Cebulski... - Infrared Physics & ..., 2023 – Elsevier
- [Fourier transform infrared spectroscopic marker of glioblastoma obtained from machine learning and changes in the spectra](#), ..., E Kaznowska, A Gala-Błądzińska, J Cebulski - Photodiagnosis and ..., 2023 – Elsevier
- [Optical properties and tunable luminescence of Ce<sup>3+</sup>/Dy<sup>3+</sup> doped lithium borate glasses for photonic applications](#), ..., G Yang, R Golovchak, A Kovalskiy, J Cebulski - Journal of ..., 2023 – Elsevier
- [Investigation of novel methods for stress level measurements in athletes employing FTIR and Raman spectroscopy techniques](#), ..., M Sznajder, W Paja, Y Shpotyuk, J Cebulski... - Measurement, 2023 – Elsevier
- [Geometrical Accuracy of Threaded Elements Manufacture by 3D Printing Process](#), ..., Ł Kochmański, M Oleksy, J Cebulski... - Advances in Science ..., 2023 - astrj.com
- [Flavonoids and Phenolic Acids Content in Cultivation and Wild Collection of European Cranberry Bush \*Viburnum opulus\* L.](#), S Goławska, I Łukasik, AA Chojnacki, G Chrzanowski - Molecules, 2023 - mdpi.com
- [Efficient production of bacterial antibiotics aminoriboflavin and roseoflavin in eukaryotic microorganisms, yeasts](#), ..., J Ruchala, LR Fayura, G Chrzanowski... - Microbial Cell ..., 2023 – Springer
- [Effect of heavy metal stress on phenolic compounds accumulation in winter wheat plants](#), ..., J Cichoński, P Michalik, G Chrzanowski - Molecules, 2022 - mdpi.com
- [Tissue Metalloproteinases as Crohn Disease Recurrence Markers](#), G Pasternak, G Chrzanowski, D Aebisher, A Mysliwiec... - 2023 - preprints.org
- [Two distinct aphid diapause strategies: slow development or development arrest](#), R Durak, M Materowska, B Borowiak-Sobkowiak... - Journal of Insect ..., 2023 – Elsevier
- [Effect of microorganisms on degradation of fluopyram and tebuconazole in laboratory and field studies](#), M Podbielska, M Kus-Liśkiewicz, B Jagusztyn... - ... Science and Pollution ..., 2023 – Springer
- [Biomaterial composed of chitosan, riboflavin and hydroxyapatite for bone tissue regeneration](#), ..., J Zebrowski, D Płoch, I Stefaniuk, M Kus-Liśkiewicz - 2023 - researchsquare.com
- [DNMT2/TRDMT1 gene knockout compromises doxorubicin-induced unfolded protein response and sensitizes cancer cells to ER stress-induced apoptosis](#), ..., D Bloniarz, K Zielinska, A Lewinska... - Apoptosis, 2023 – Springer
- [Electrospun fiber-based micro-and nano-system for delivery of high concentrated quercetin to cancer cells](#), A Hudecki, I Rzesutek, A Lewińska, T Warski... - Biomaterials ..., 2023 – Elsevier
- [Measuring DNA modifications with the comet assay: A compendium of protocols](#), ..., FJ van Schooten, M Vasquez, JF Wentzel, M Wnuk... - Nature protocols, 2023 - nature.com
- [Photoreactivity of Thiophene-Based Core@Shell Nanoparticles: The Effect of Photoinduced Charge Separation on \*In Vivo\* ROS Production](#), ..., G Tommasini, M Wnuk, M Moschetta... - The Journal of ..., 2023 - ACS Publications
- [TRDMT1-mediated RNA C-5 methylation as a novel target in anticancer therapy](#), A Lewinska, J Adamczyk-Grochala, M Wnuk - Biochimica et Biophysica ..., 2023 – Elsevier
- [Cytarabine and dexamethasone-PAMAM dendrimer di-conjugate sensitizes human acute myeloid leukemia cells to apoptotic cell death](#), ..., A Deręgowska, G Betlej, M Walczak, M Wnuk... - Journal of Drug Delivery ..., 2023 – Elsevier
- [The interplay between telomeric complex members and BCR:: ABL1 oncogenic tyrosine kinase in the maintenance of telomere length in chronic myeloid ...](#), ..., I Seferyńska, W Sawicki, M Wnuk... - Journal of Cancer ..., 2023 – Springer

- [Telomere loss is accompanied by decreased pool of shelterin proteins TRF2 and RAP1, elevated levels of TERRA and enhanced glycolysis in imatinib-resistant CML ...](#), ..., A Lewinska, A Warzybok, T Stoklosa, M Wnuk - Toxicology in Vitro, 2023 – Elsevier
- [Non-targeting siRNA-mediated responses are associated with apoptosis in chemotherapy-induced senescent skin cancer cells](#), G Betlej, D Błoniarz, A Lewińska, M Wnuk - Chemico-Biological Interactions, 2023 – Elsevier
- [Knockout of TRDMT1 methyltransferase affects DNA methylome in glioblastoma cells](#), ..., J Adamczyk-Grochala, A Lewinska, M Wnuk - Journal of Neuro ..., 2023 – Springer
- [Electrospun fiber-based micro-and nano-system for delivery of high concentrated quercetin to cancer cells](#), ..., M Kęsik-Brodacka, A Kolano-Burian, M Wnuk - Biomaterials ..., 2023 – Elsevier
- [Poly\(levodopa\)-Functionalized Polysaccharide Hydrogel Enriched in Fe<sub>3</sub>O<sub>4</sub> Particles for Multiple-Purpose Biomedical Applications](#), ..., M Kulpa-Greszta, D Fila, R Pązik... - International Journal of ..., 2023 - mdpi.com
- [Temperature effects induced by NIR photo-stimulation within I st and II nd optical biological windows of seed-mediated multi-shell nanoferrites](#), ..., A Tomaszewska, A Dziedzic, R Pązik - Dalton ..., 2023 - pubs.rsc.org
- [Heat generation on Fe<sub>3</sub>O<sub>4</sub>@ SiO<sub>2</sub>@ Au core-shell structures using the synergy of an alternating magnetic field and NIR laser light within Ist biological optical window](#), ..., A Dziedzic, I Rzeszutek, R Pązik - Materials Today ..., 2023 – Elsevier
- [Microplastics—An emerging contaminants for algae. Critical review and perspectives](#), M Podbielska, E Szpyrka - Science of The Total Environment, 2023 – Elsevier
- [A Miniaturized Sample Preparation Method for the Determination of Vitamins A and E in Food Products](#), M Słowik-Borowiec, N Głąb, S Stach, E Szpyrka - Molecules, 2023 - mdpi.com
- [Analysis of Residues in Environmental Samples](#), E Szpyrka, M Słowik-Borowiec - Molecules, 2023 - mdpi.com
- [Thermally evaporated CdTe thin films on glass and \(100\) silicon substrates for solar cells applications](#), R Yavorskyi, Y Saliy, L Nykyruy, G Wisz, S Adamiak... - Applied ..., 2023 – Springer
- [Formation and Characterization of Stable TiO<sub>2</sub>/Cu<sub>x</sub>O-Based Solar Cells](#), G Wisz, P Sawicka-Chudy, M Sibiński, R Yavorskyi... - Materials, 2023 - mdpi.com
- [Structure Defects and Photovoltaic Properties of TiO<sub>2</sub>:ZnO/CuO Solar Cells Prepared by Reactive DC Magnetron Sputtering](#), G Wisz, P Sawicka-Chudy, A Wal, M Sibiński... - Applied Sciences, 2023 - mdpi.com
- [Effect of diamond burnishing on the properties of FSW joints of EN AW-2024 aluminum alloys](#), R Kluz, M Bucior, A Dzierwa, K Antosz, W Bochnowski, K Ochał
- [Antioxidant activities in relation to the transport of heavy metals from the soil to different parts of Betula pendula \(Roth.\)](#), ..., D Grabek-Lejko, A Górka... - Journal of ..., 2023 - jbioleng.biomedcentral.com
- [Structure and Optical Properties of Transparent Cobalt-Doped ZnO Thin Layers](#), P Potera, IS Virt, B Cieniek - Applied Sciences, 2023 - mdpi.com
- [Antibiotics and Bacterial Resistance—A Short Story of an Endless Arms Race](#), A Baran, A Kwiatkowska, L Potocki - International Journal of Molecular ..., 2023 - mdpi.com
- [Chemical Profiling, Bioactive Properties, and Anticancer and Antimicrobial Potential of Juglans regia L. Leaves](#), N Żurek, A Pawłowska, L Potocki, IT Kapusta - Molecules, 2023 - mdpi.com
- [Structural and luminescence characterization of β-Ga<sub>2</sub>O<sub>3</sub> nanopowders obtained via high-energy ball milling](#), ..., D Slobodyan, M Baláž, J Cebulski, K Szmuc... - Applied ..., 2023 – Springer
- [UV–Vis luminescence in β-Ga<sub>2</sub>O<sub>3</sub>: Eu nanopowders obtained by mechano-chemical synthesis](#), ..., A Luhechko, V Vasylytsiv, J Szlęzak, K Szmuc... - Applied ..., 2023 - Springer

## 2. Manufacturing Engineering Laboratory

- [Study of surface texture measurement errors](#), P Pawlus, R Reizer, M Wieczorowski, GM Krolczyk - Measurement, 2023 – Elsevier
- [Profilometric measurement of low wear: A review](#), P Pawlus, R Reizer - Wear, 2023 – Elsevier
- [Simulation of plateau-honed cylinder liner surface texture creation using superimposition approach](#), R Reizer, P Pawlus, M Wieczorowski - Precision Engineering, 2023 – Elsevier

### 3. Materials Spectroscopy Laboratory

- [High-resolution FT-VIS emission spectroscopy of the A1Π– X1Σ<sup>+</sup> system of AlH, ..., S Ryzner, RW Field, AN Heays, R Hakalla - Journal of Molecular ..., 2023 - Elsevier](#)
- [The emission spectroscopy of the astrophysically significant B<sup>2</sup>Σ<sup>-</sup>–X<sup>2</sup>Π system of CD: further investigation, A Para, W Szajna, R Kępa, R Hakalla - Molecular Physics, 2023 - Taylor & Francis](#)
- [Structural modification and band gap engineering of carbon nano-onions via sulphur doping: Theoretical DFT study, J Goclon, B Bankiewicz, D Pogocki, P Kolek... - Applied Surface ..., 2023 - Elsevier](#)
- [Photoinduced charge transfer in push-pull pyrazoline-based chromophores–Relationship between molecular structure and photophysical, photovoltaic properties, ..., M Pokladko-Kowar, E Gondek, P Kolek... - ... Acta Part A: Molecular ..., 2023 - Elsevier](#)
- [Fourier transform infrared spectroscopic marker of glioblastoma obtained from machine learning and changes in the spectra, ..., W Paja, K Pancerz, A Wosiak, E Kaznowska... - Photodiagnosis and ..., 2023 - Elsevier](#)
- [Two oncomiRs, miR-182-5p and miR-103a-3p, Involved in Intravenous Leiomyomatosis, E Barnaś, JE Skręt-Magierło, S Paszek, E Kaznowska... - Genes, 2023 - mdpi.com](#)
- [Optical monitoring of hemodialysis using noninvasive measurement of uric acid in the dialysate, ..., D Jakubczyk, M Błądziński, A Gala-Błądzińska... - Scientific Reports, 2023 - nature.com](#)
- [miRNA signature of urine extracellular vesicles shows the involvement of inflammatory and apoptotic processes in diabetic chronic kidney disease, ..., M Piwowar, A Paziewska, A Gala-Błądzińska... - Pharmaceutical ..., 2023 – Springer](#)
- [Amantadine in unvaccinated patients with early, mild to moderate COVID-19: a randomized, placebo-controlled, double-blind trial., ..., P Dąbrowski, A Gala-Błądzińska... - European Journal of ..., 2023 - Wiley Online Library](#)
- [Layered MoS<sub>2</sub>: effective and environment-friendly nanomaterial for photocatalytic degradation of methylene blue, J Kisała, R Wojnarowska-Nowak, Y Bobitski - Scientific Reports, 2023 - nature.com](#)
- [Reductive Photodegradation of 4,4'-Isopropylidenebis\(2,6-dibromophenol\) on Fe<sub>3</sub>O<sub>4</sub> Surface, J Kisała, BS Vasile, A Ficai, D Ficai... - Materials, 2023 - mdpi.com](#)
- [Antioxidant activities in relation to the transport of heavy metals from the soil to different parts of \*Betula pendula\* \(Roth.\), I Makuch-Pietraś, D Grabek-Lejko... - Journal of ..., 2023 - jbioleng.biomedcentral.com](#)
- [The effect of site conditions and type of ramet clusters on sexual and asexual ramets of \*Solidagox niedereideri\* \(Asteraceae\), ..., K Kostrakiewicz-Gierałt, I Makuch-Pietraś - NeoBiota, 2023 - neobiota.pensoft.net](#)
- [Clinical Characteristics of Headache in Multiple Sclerosis Patients: A Cross-Sectional Study, ..., S Galiniak, H Bartosik-Psujek - Journal of Clinical ..., 2023 - mdpi.com](#)
- [Carotenoids contribution in rapid diagnosis of multiple sclerosis by Raman spectroscopy, ..., J Rudnicka-Czerwicz, H Bartosik-Psujek... - ... et Biophysica Acta \(BBA ..., 2023 – Elsevier](#)
- [Acute Ischemic Stroke in Pregnancy: A Practical Focus on Neuroimaging and Reperfusion Therapy, ..., A Karaś, P Jasielski, H Bartosik-Psujek - Clinical ..., 2023 – Springer](#)
- [Cladribine tablets for highly active relapsing-remitting multiple sclerosis in Poland: a real-world, multi-centre, retrospective, cohort study during the COVID-19 ..., ..., H Bartosik-Psujek... - Neurologia i ..., 2023 - journals.viamedica.pl](#)
- [Course of therapy in patients with active relapsing-remitting multiple sclerosis despite first-line treatment, H Bartosik-Psujek, M Adamczyk-Sowa... - Advances in Psychiatry ..., 2023 - termedia.pl](#)
- [An Assessment of Serum Selenium Concentration in Women with Ovarian Cancer, ..., M Misiek, J Lubiński, J Gronwald, I Zawlik... - Nutrients, 2023 - mdpi.com](#)
- [The Role of miRNAs in the Development, Proliferation, and Progression of Endometrial Cancer, A Bogaczyk, I Zawlik, T Zuzak, M Kluz... - International Journal of ..., 2023 - mdpi.com](#)
- [Co-Expression Analysis of Airway Epithelial Transcriptome in Asthma Patients with Eosinophilic vs. Non-Eosinophilic Airway Infiltration, P Kozlik-Siwiec, S Buregwa-Czuma, I Zawlik... - International Journal of ..., 2023 - mdpi.com](#)
- [Two oncomiRs, miR-182-5p and miR-103a-3p, Involved in Intravenous Leiomyomatosis, ..., N Potocka, A Skręt, A Sakowicz, I Zawlik - Genes, 2023 - mdpi.com](#)
- [Potential Prognostic Value of GATA4 Depends on the p53 Expression in Primary Glioblastoma Patients, ..., A Kluska, J Fijuth, D Jesionek-Kupnicka, I Zawlik - Genes, 2023 - mdpi.com](#)

- [AML-583 Evaluation of Sirtuins and TP53 Gene Expression and Their Impact on Prognosis in Acute Myeloid Leukemia](#), ..., M Soin, D Mikulski, M Czemerska, I Zawlik... - ... Myeloma and Leukemia, 2023 - Elsevier
- [AML-575 Assessment of Apoptosis-Related Genes in Patients With Acute Myeloid Leukemia](#), ..., M Góral ska, D Mikulski, M Czemerska, I Zawlik... - ... Myeloma and Leukemia, 2023 – Elsevier

#### 4. Laboratory of Control of the Mechanical and Electrical Systems

- [Efficient analytical method for computing the acoustic field inside enclosures with a mixed rectangular-cylindrical geometry](#), K Szemela, M Meissner, WP Rdzanek - Applied Acoustics, 2023 - Elsevier
- [Sound radiation of a vibrating circular plate set in a hemispherical enclosure](#), WP Rdzanek, AJEM Janssen, K Szemela... - Journal of Sound and ..., 2023 – Elsevier
- [Sound radiation by a vibrating circular plate located at the bottom of a non-rigid flanged circular cylindrical tube](#), WP Rdzanek, K Szemela, J Wiciak... - Journal of Sound and ..., 2023 - Elsevier

#### 5. Environment Research and Control Laboratory

- [Structure Defects and Photovoltaic Properties of TiO<sub>2</sub>:ZnO/CuO Solar Cells Prepared by Reactive DC Magnetron Sputtering](#), ..., P Potera, R Yavorskyi, L Nykyruy, D Płoch, M Bester... - Applied Sciences, 2023 - mdpi.com
- [Formation and Characterization of Stable TiO<sub>2</sub>/Cu<sub>x</sub>O-Based Solar Cells](#), ..., M Sibiński, R Yavorskyi, M Łabuz, D Płoch, M Bester - Materials, 2023 - mdpi.com
- [Postprandial splenic stiffness changes on magnetic resonance elastography in a young healthy population](#), ..., RL Ehman, M Yin, M Cholewa... - NMR in ..., 2023 - Wiley Online Library
- [Evaluation of Spleen Stiffness in Young Healthy Volunteers Using Magnetic Resonance Elastography](#), M Obrzut, V Atamaniuk, RL Ehman, M Yin, M Cholewa... - Diagnostics, 2023 - mdpi.com
- [Carotenoids contribution in rapid diagnosis of multiple sclerosis by Raman spectroscopy](#),..., C Paluszkiwicz, M Cholewa... - ... et Biophysica Acta (BBA ..., 2023 - Elsevier
- [Polyethylene Protective Coating with Anti-Reflective Properties for Silicon Photovoltaic Cells](#), M Pociask-Bialy, Materials, 2023•mdpi.com
- [Recent Advances in Semiconducting Thin Films](#), I Virt - Coatings, 2023 - mdpi.com
- [Structure and Optical Properties of Transparent Cobalt-Doped ZnO Thin Layers](#), P Potera, IS Virt, B Cieniek - Applied Sciences, 2023 - mdpi.com
- [Exclusive production of  \$\rho\$  meson in gamma-proton collisions:  \$d\sigma/dt\$  and the role of helicity flip processes](#), A Cisek, W Schäfer, A Szczurek - Physics Letters B, 2023 - Elsevier
- [Outgassing of ice agglomerates](#), KJ Kossacki, M Wesołowski, S Szutowicz, T Mikołajków - Icarus, 2023 - Elsevier
- [Modelling of the processes of dunes formation on the surface of comet 67P/Churyumov–Gerasimenko](#), M Wesołowski - Monthly Notices of the Royal Astronomical ..., 2023 - academic.oup.com
- [The increase in the surface brightness of the night sky and its importance in visual astronomical observations](#), M Wesołowski - Scientific Reports, 2023 - nature.com

#### 6. Laboratory

- [Far-forward production of charm mesons and neutrinos at forward physics facilities at the LHC and the intrinsic charm in the proton](#), R Maciuła, A Szczurek - Physical Review D, 2023 – APS
- [Central exclusive diffractive production of a single photon in high-energy proton-proton collisions within the tensor-Pomeron approach](#), P Lebedowicz, O Nachtmann, A Szczurek - Physical Review D, 2023 - APS
- [Probing the structure of  \$\chi\_{c1}\(3872\)\$  with photon transition form factors](#), I Babiarz, R Pasechnik, W Schäfer, A Szczurek - Physical Review D, 2023 – APS
- [Probing proton structure with  \$c\bar{c}\$  correlations in ultraperipheral pA collisions](#), ..., R Pasechnik, W Schäfer, A Szczurek - Journal of High Energy ..., 2023 - Springer



- [Exclusive  \$\eta\$ c production by  \$\gamma^\*\gamma\$  interactions in electron-ion collisions](#), ..., VP Goncalves, W Schäfer, A Szczurek - arXiv preprint arXiv ..., 2023 - arxiv.org
- [Soft-photon theorem for pion-proton elastic scattering revisited](#), P Lebedowicz, O Nachtmann, A Szczurek - arXiv preprint arXiv ..., 2023 - arxiv.org
- [An application of raman spectroscopy in combination with machine learning to determine gastric cancer spectroscopy marker](#), Z Guleken, P Jakubczyk, W Paja, K Pancierz... - Computer Methods and ..., 2023 - Elsevier
- [Infrared spectroscopy as a potential diagnostic tool for medulloblastoma](#), K Łach, A Kowal, M Perek-Polnik, P Jakubczyk... - Molecules, 2023 - mdpi.com
- [Application of Fourier transform infrared spectroscopy to detect biochemical changes in blood serum of obese patients](#), ..., S Çeçen, Z Ceylan, P Jakubczyk... - Journal of ..., 2023 - Wiley Online Library
- [Detection of primary myelofibrosis in blood serum via Raman spectroscopy assisted by machine learning approaches; correlation with clinical diagnosis](#), ..., M Nałçacı, P Jakubczyk, D Jakubczyk... - ..., Biology and Medicine, 2023 - Elsevier
- [Optical monitoring of hemodialysis using noninvasive measurement of uric acid in the dialysate](#), ..., K Szemela, P Prach, M Żyłka, D Jakubczyk... - Scientific Reports, 2023 - nature.com
- [FTIR-based serum structure analysis in molecular diagnostics of essential thrombocythemia disease](#), ..., M Nałçacı, P Jakubczyk, D Jakubczyk... - ... of Photochemistry and ..., 2023 - Elsevier
- [Application of Fourier Transform InfraRed spectroscopy of machine learning with Support Vector Machine and principal components analysis to detect ...](#), ..., M Nałçacı, P Jakubczyk, D Jakubczyk... - ... et Biophysica Acta (BBA ..., 2023 - Elsevier
- [Correlation between human colon cancer specific antigens and Raman spectra. Attempting to use Raman spectroscopy in the determination of tumor markers ...](#), J Depciuch, P Jakubczyk, W Paja, K Pancierz... - ..., Biology and Medicine, 2023 - Elsevier
- [Raman spectroscopy-based biomarker screening by studying the fingerprint and lipid characteristics of Polycythem.. a Vera cases blood serum](#), ..., Z Ceylan, P Jakubczyk, D Jakubczyk... - Photodiagnosis and ..., 2023 - Elsevier
- [FTIR, RAMAN and biochemical tools to detect reveal of oxidative Stress-Related lipid and protein changes in fibromyalgia](#), ..., C Ayada, K Pancierz, W Paja, P Jakubczyk... - Infrared Physics & ..., 2023 - Elsevier
- [Numerical analysis of bipartite entanglement evolution in simple cubic 1/2-spin system with additional spin 1 dopant](#), M Kaczor, P Jakubczyk - Quantum Information Processing, 2023 - Springer
- [Investigation of novel methods for stress level measurements in athletes employing FTIR and Raman spectroscopy techniques](#), ..., B Dziadek, M Kula-Maximenko, M Sznajder... - Measurement, 2023 - Elsevier
- [Multifractality of Complex Networks Is Also Due to Geometry: A Geometric Sandbox Algorithm](#), R Rak, E Rak, Entropy, 2023 mdpi.com
- [Time-Dependent Simulation of Blood Flow Through an Abdominal Aorta with Iliac Arteries](#), G Górski, K Kucab Available at SSRN 4474667 •papers.ssrn.com
- [Exclusive production of  \$\rho\$  meson in gamma-proton collisions:  \$d\sigma/dt\$  and the role of helicity flip processes](#), A Cisek, W Schäfer, A Szczurek - Physics Letters B, 2023 - Elsevier
- [Formation and Characterization of Stable TiO<sub>2</sub>/Cu<sub>x</sub>O-Based Solar Cells](#), G Wisz, P Sawicka-Chudy, M Sibiński, R Yavorskyi, M Łabuz, D Płoch, M Bester, Materials, 2023 mdpi.com

## 7. Applied Computer Science Laboratory

- [Co-Expression Analysis of Airway Epithelial Transcriptome in Asthma Patients with Eosinophilic vs. Non-Eosinophilic Airway Infiltration](#), ..., M Kepski, JG Bazan, S Bazan-Socha - International Journal of ..., 2023 - mdpi.com
- [Senescence and autophagy relation with the expressional status of non-canonical estrogen receptors in testes and adrenals of roe deer \(\*Capreolus capreolus\* ...\)](#), P Pawlicki, A Koziorowska, M Koziorowski, B Pawlicka... - Theriogenology, 2023 - 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 Koziorowska... - Agriculture, 2023 - mdpi.com
- [An Assessment of Serum Selenium Concentration in Women with Ovarian Cancer](#), ..., M Misiak, J Lubiński, J Gronwald, I Zawlik... - Nutrients, 2023 - mdpi.com
- [The Role of miRNAs in the Development, Proliferation, and Progression of Endometrial Cancer](#), A Bogaczyk, I Zawlik, T Zuzak, M Kluz... - International Journal of ..., 2023 - mdpi.com
- [Co-Expression Analysis of Airway Epithelial Transcriptome in Asthma Patients with Eosinophilic vs. Non-Eosinophilic Airway Infiltration](#), P Kozlik-Siwiec, S Buregwa-Czuma, I Zawlik... - International Journal of ..., 2023 - mdpi.com
- [Co-Expression Analysis of Airway Epithelial Transcriptome in Asthma Patients with Eosinophilic vs. Non-Eosinophilic Airway Infiltration](#), P Kozlik-Siwiec, S Buregwa-Czuma, I Zawlik... - International Journal of ..., 2023 - mdpi.com
- [Two oncomiRs, miR-182-5p and miR-103a-3p, Involved in Intravenous Leiomyomatosis](#), ..., N Potocka, A Skreń, A Sakowicz, I Zawlik - Genes, 2023 - mdpi.com
- [Potential Prognostic Value of GATA4 Depends on the p53 Expression in Primary Glioblastoma Patients](#), ..., A Kluska, J Fijuth, D Jesionek-Kupnicka, I Zawlik - Genes, 2023 - mdpi.com
- [AML-583 Evaluation of Sirtuins and TP53 Gene Expression and Their Impact on Prognosis in Acute Myeloid Leukemia](#), ..., M Soin, D Mikulski, M Czemerska, I Zawlik... - ... Myeloma and Leukemia, 2023 – Elsevier
- [AML-575 Assessment of Apoptosis-Related Genes in Patients With Acute Myeloid Leukemia](#), ..., M Górska, D Mikulski, M Czemerska, I Zawlik... - ... Myeloma and Leukemia, 2023 – Elsevier
- [The look-up algorithm of monitoring an object described by non-linear ordinary differential equations](#), P Hawro, T Kwater, J Bartman... - Bulletin of the Polish ..., 2023 - yadda.icm.edu.pl
- [An offline application that determines the maximum accuracy of the realization of reference points from G-code for given parameters of CNC machine dynamics](#), B Kwiatkowski, T Kwater, D Mazur, J Bartman - Bulletin of the Polish ... - journals.pan.pl
- [Vision System Measuring the Position of an Aircraft in Relation to the Runway during Landing Approach](#), D Kordos, P Krzaczkowski, P Rzucidło, Z Gomółka... - Sensors, 2023 - mdpi.com
- [The RSDS-Bibliographic Database for Rough Sets and Related Fields](#), Z Suraj, P Grochowalski, Transactions on Rough Sets XXIII, 2023 • Springer
- [An application of raman spectroscopy in combination with machine learning to determine gastric cancer spectroscopy marker](#), Z Guleken, P Jakubczyk, W Paja, K Pancerz... - Computer Methods and ..., 2023 – Elsevier
- [Correlation between human colon cancer specific antigens and Raman spectra. Attempting to use Raman spectroscopy in the determination of tumor markers ...](#), J Depciuch, P Jakubczyk, W Paja, K Pancerz... - ... , Biology and Medicine, 2023 – Elsevier
- [Fourier transform infrared spectroscopic marker of glioblastoma obtained from machine learning and changes in the spectra](#), B Tołpa, J Depciuch, P Jakubczyk, W Paja... - Photodiagnosis and ..., 2023 – Elsevier
- [Increased levels of nerve growth factor accompany oxidative load in recurrent pregnancy loss. Machine learning applied to FT-Raman spectra study](#), J Depciuch, P Jakubczyk, W Paja, K Pancerz... - Bioprocess and ..., 2023 – Springer
- [Investigation of novel methods for stress level measurements in athletes employing FTIR and Raman spectroscopy techniques](#), ..., B Dziadek, M Kula-Maximenko, M Sznajder, W Paja... - Measurement, 2023 – Elsevier

- [Assessment measures of an ensemble classifier based on the distributivity equation to predict the presence of severe coronary artery disease](#), A Szczur, JG Bazan, ... International Journal of Applied Mathematics and Computer Science, 2023 intapi.sciendo.com
- [Analysis of follicular fluid and serum markers of oxidative stress in women with unexplained infertility by Raman and machine learning methods](#), J Depciuch, W Paja, K Pancierz, Ö Uzun... - Journal of Raman ..., 2023 - Wiley Online Library
- [Application of the Fuzzy Approach for Evaluating and Selecting Relevant Objects, Features, and Their Ranges](#), W Paja - Entropy, 2023 - mdpi.com

## 8. Laboratory of Information Society Issues

- [Regulacje konstytucyjne i ustawowe edukacji zdalnej. Teoria a praktyka. Casus Uniwersytetu Rzeszowskiego](#), K Tuczyński, W Walat - Przegląd Prawa Konstytucyjnego, 2023 - cejsh.icm.edu.pl
- [Education for Slowing Down the Transformation of Nature Resources on the Example of the University-Wide Subject Home Economics and Technologies.](#), J Kostecka, W Walat - Journal of Ecological Engineering, 2023 - researchgate.net
- [WSPARCIE POLSKI NA RZECZ UCHODźCÓW Z UKRAINY W OBLICZU WOJNY W 2022 R. WYBRANE ASPEKTY](#), S Grabowska, A Pięta-Szawara - Journal of Modern Science, 2023 - jomswsge.com
- [Teachers' Reactions to Educational Television Programs during the Pandemic and Their Implied Images of Mathematics Teaching](#), K Tatsis, B Maj-Tatsis - Education Sciences, 2023 - mdpi.com
- [Jedno zadanie–różne rozwiązania](#), M Pytlak - WSPÓŁCZESNE PROBLEMY NAUCZANIA ... - press.amu.edu.pl
- [Społeczno-edukacyjne uwarunkowania wykorzystania kształcenia na odległość](#), K Tuczyński - Polityka i Społeczeństwo, 2023 - journals.ur.edu.pl
- [The Cognitive Component of Academic Teachers' Attitudes Towards E-Learning–Research Report](#), K Tuczyński - Przegląd Badań Edukacyjnych (Educational Studies ..., 2023 - apcz.umk.pl
- [Edukacja pozaformalna wsparciem edukacji w społeczeństwie informacyjnym](#), T Warchoł - Polityka i Społeczeństwo, 2023 - journals.ur.edu.pl
- [Aktywizacja uczniów edukacji wczesnoszkolnej z wykorzystaniem mat do kodowania](#), W Gierlak, T Warchoł - Konteksty Pedagogiczne, 2023 - kontekstypedagogiczne.pl

## 9. Laboratory of Applied Mathematics

- [Coefficient bounds in the class of functions associated with Sakaguchi's functions](#), K Piejko, J Sokół, K Trąbka-Więcław - Bulletin des Sciences ..., 2023 – Elsevier
- [Some results on p-valent functions](#), M Nunokawa, J Sokół, L Trojnar-Spelina - Bulletin des Sciences ..., 2023 - Elsevier
- [On q-starlike functions](#), K Piejko, J Sokół, K Trąbka-Więcław - Bulletin des Sciences ..., 2023 - Elsevier
- [Radius of Uniformly Convex  \$\gamma\$ -Spirallikeness of Combination of Derivatives of Bessel Functions](#), S Kanas, K Gangania, Axioms, 2023•mdpi.com
- [On arclength problem for analytic functions](#), M Nunokawa, J Sokół... - ... and Mathematical Physics, 2023 - Springer
- [Non-periodic solutions of the Gołąb–Schinzel type functional equation](#), J Chudziak - Results in Mathematics, 2023 - Springer
- [Symmetry-Based 3D Object Completion using Local Geometry Features.](#), D Omelkina, P Hilei, O Dobosevych, R Hryniv... - CVWW, 2023 - ceur-ws.org
- [A Hybrid Fuzzy-Rough Approach to Handling Missing Data in a Fall Detection System](#), T Mroczek, D Gil, B Pękala, Wojciechowski A.(Ed.), Lipiński P.(Ed.), Progress in Polish ..., 2023•212.51.210.149
- [Differential equations involving homeomorphism with nonlinear boundary conditions](#), K Szymańska-Dębowska, M Zima, Mathematical Methods in the Applied Sciences, 2023•Wiley Online Library
- [Lattice sums for double periodic polyanalytic functions](#), P Drygaś, V Mityushev, Analysis and Mathematical Physics, 2023•Springer
- [Bernstein–Jackson Inequalities on Gaussian Hilbert Spaces](#), O Lopushansky, Journal of Fourier Analysis and Applications, 2023 – Springer
- [Multifractality of Complex Networks Is Also Due to Geometry: A Geometric Sandbox Algorithm](#), R Rak, E Rak - Entropy, 2023 - mdpi.com
- [Decreased protein C activity, lower ADAMTS13 antigen and free protein S levels accompanied by unchanged thrombin generation potential in hospitalized ...](#), ..., K Górka, S Lichotał, K Polok, T Stachura, L Zaręba... - Thrombosis ..., 2023 - Elsevier
- [Use of Gas Chromatography and SPME Extraction for the Differentiation between Healthy and \*Paenibacillus larvae\* Infected Colonies of Bee Brood ...](#), B Piechowicz, A Kwiatek, S Sadło, L Zaręba... - Agriculture, 2023 - mdpi.com
- [Increased oxidative stress response in circulating blood of systemic sclerosis patients—relation to disease characteristics and inflammatory blood biomarkers](#), ..., B Jakieta, A Padjas, A Korona, L Zaręba... - Seminars in Arthritis and ..., 2023 – Elsevier
- [Co-Expression Analysis of Airway Epithelial Transcriptome in Asthma Patients with Eosinophilic vs. Non-Eosinophilic Airway Infiltration](#), ..., A Siwiec-Kozlik, J Zarychta, K Okon, L Zareba... - International Journal of ..., 2023 - mdpi.com
- [High prevalence of thrombophilic risk factors in patients with central retinal artery occlusion](#), R Dziedzic, L Zaręba, T Iwaniec... - Thrombosis ..., 2023 - thrombosisjournal.biomedcentral ...
- [Does the Level of Air Pollution Affect the Incidence of Lung Adenocarcinoma in South-Eastern Poland?](#), M Cierpień-Wolan, S Wójcik, J Gawętko... - International Journal of ..., 2023 - mdpi.com
- [Cattle grazing as a driver of landscape revitalisation in the rural-urban interface subjected to agricultural abandonment](#), ..., R Tobiasz-Salach, G Zaguła, P Wolański, S Wójcik... - 2023 - preprints.org
- [Teachers' Reactions to Educational Television Programs during the Pandemic and Their Implied Images of Mathematics Teaching](#), K Tatsis, B Maj-Tatsis - Education Sciences, 2023 - mdpi.com