

ARTYKUŁ	ROK	IF
Villanueva M., De Lambo B., Harasym J., Ronda F.: Microwave radiation and protein addition modulate hydration, pasting and gel rheological characteristics of rice and potato starches , w: Carbohydrate Polymers, Elsevier Ltd., vol. 201, 2018, ss. 374-381, DOI:10.1016/j.carbpol.2018.08.052	2018	6,004
Bortnowska G., Goluch Z.: Retention and Release Kinetics of Aroma Compounds from White Sauces Made with Native Waxy Maize and Potato Starches: Effects of Storage Time and Composition , w: Food Hydrocolloids, Elsevier, vol. 85, 2018, ss. 51-60, DOI:10.1016/j.foodhyd.2018.06.046	2018	5,839
Laszczyńska A., Tylus W., Szczygieł B., Szczygieł I.: Influence of Post–Deposition Heat Treatment on the Properties of Electrodeposited Ni–Mo Alloy Coatings , w: Applied Surface Science, Elsevier, vol. 462, 2018, ss. 432-443, DOI:10.1016/j.apsusc.2018.08.160	2018	5,155
Kyzioł-Komosińska J., Augustynowicz J., Lasek W., Czupiół J., Ociński D.: Callitricha cophocarpa biomass as a potential low-cost biosorbent for trivalent chromium , w: Journal of Environmental Management, Elsevier, vol. 214, 2018, ss. 295-304, DOI:10.1016/j.jenvman.2018.03.010	2018	4,865
Kozik A., Rudek R.: An approximate/exact objective based search technique for solving general scheduling problems , w: Applied Soft Computing, Elsevier, vol. 62, 2018, ss. 347-358, DOI:10.1016/j.asoc.2017.10.043	2018	4,783
Godlewska P., Tomaszewicz E., Macalik L., Ptak M., Tomaszewski P., Berkowski M., Lemański K., Solarz P., Dereń P., Hanuza J.: Crystal structure, phonon and luminescence properties of AgRE(WO4)2 tungstates, where RE = Y, Pr, Nd, Sm - Lu , w: Journal of Alloys and Compounds, Elsevier Science, vol. 745, 2018, ss. 779-788, DOI:10.1016/j.jallcom.2018.02.196	2018	4,175
Harasym J., Oleńczuk R.: Comparison of conventional and microwave assisted heating on carbohydrate content, antioxidant capacity and postprandial glycemic response in oat meals , w: Nutrients, Multidisciplinary Digital Publishing Institute, vol. 10, nr 2, 2018, ss. 1-13, DOI:10.3390/nu10020207	2018	4,171
Villanueva M., Harasym J., Munoz J., Ronda F.: Microwave absorption capacity of rice flour. Impact of the radiation on rice flour microstructure, thermal and viscometric properties , w: Journal of Food Engineering, Elsevier BV, nr 224, 2018, ss. 156-164, DOI:10.1016/j.jfoodeng.2017.12.030	2018	3,625
Kociotek-Balawejder E., Stanisławska E., Jacukowicz-Sobala I.: Hybrid polymers containing brochantite/tenorite obtained using gel type anion exchanger , w: Reactive & Functional Polymers, Elsevier Science, vol. 124, 2018, ss. 12-19, DOI:10.1016/j.reactfunctpolym.2018.01.004	2018	3,074
Kociotek-Balawejder E., Stanisławska E., Winiarska K., Winiarski J., Hasiak M., Szczygieł B., Szczygieł I.: Hybrid ion exchangers containing Fe(III)-Cu(II) binary oxides obtained using macroreticular anion exchanger , w: Reactive & Functional Polymers, Elsevier Science, nr 127, 2018, ss. 129-138, DOI:10.1016/j.reactfunctpolym.2018.04.009	2018	3,074
Seruga P., Krzywonos M., Wilk M.: Thermophilic Co-Digestion of the Organic Fraction of Municipal Solid Wastes - The Influence of Food Industry Wastes Addition on Biogas Production in Full-Scale Operation , w: Molecules, Multidisciplinary Digital Publishing Institute , vol. 23, nr 3146, 2018, ss. 2-12, DOI:10.3390/molecules23123146	2018	3,06
Ropuszyńska-Robak P., Tomaszewski P., Kępiński L., Macalik L.: Alkali metal impact on structural and phonon properties of Er³⁺ and Tm³⁺ co-doped MY(WO₄)₂ (M ¼ Li, Na, K) nanocrystals , w: RSC Advances, Royal Society of Chemistry, nr 8, 2018, ss. 2632-2641, DOI:10.1039/c7ra10706d	2018	3,049

Harasym J., Olędzki R.: The Mutual Correlation of Glucose, Starch, and Beta-Glucan Release During Microwave Heating and Antioxidant Activity of Oat Water Extracts, w: Food and Bioprocess Technology, Springer New York LLC, vol. 11, nr 4, 2018, ss. 847-884, DOI:10.1007/s11947-018-2065-x	2018	3,032
Hanuza J., Ptak M., Lisiecki R., Janczak J., Kwocz A., Kucharska E., Roszak S., Ryba-Romanowski W., Mączka M., Hermanowicz K.: Spectral and energetic transformation of femtosecond light impulses in the Eu³⁺ complex with dehydroacetic acid, w: Journal of Luminescence, Elsevier Science, vol. 198, 2018, ss. 471-481, DOI:10.1016/j.jlumin.2018.02.067, łączna liczba autorów: 11	2018	2,961
Hanuza J., Godlewska P., Lisiecki R., Ryba-Romanowski W., Kadłubinski P., Lorenc J., Łukowiak A., Macalik L., Gerasymchuk Y., Legendziewicz J.: DFT study of electron absorption and emission spectra of pyramidal LnPc(OAc) complexes of some lanthanide ions in the solid state, w: Spectrochimica Acta Part A : Molecular and Biomolecular Spectroscopy, Elsevier, vol. 196, 2018, ss. 202-208, DOI:10.1016/j.saa.2018.01.003	2018	2,931
Hanuza J., Ptak M., Lisiecki R., Kwocz A., Kucharska E., Ryba-Romanowski W., Mączka M., Hermanowicz K., Macalik L.: Spectroscopic investigation and DFT modelling studies of Eu³⁺-complex with 1-(2,6-dihydroxyphenyl)ethanone, w: Spectrochimica Acta Part A : Molecular and Biomolecular Spectroscopy, Elsevier, nr 200, 2018, ss. 322-329, DOI:10.1016/j.saa.2018.04.035	2018	2,931
Michalski J., Bryndal I., Lorenc J., Hermanowicz K., Janczak J., Hanuza J.: Conformation of the azo bond and its influence on the molecular and crystal structures, IR and Raman spectra, and electron properties of 6-methyl-3,5-dinitro-2-[<i>(E</i>)-phenyldiazenyl]pyridine – Quantumchemical DFT calculations, w: Spectrochimica Acta Part A : Molecular and Biomolecular Spectroscopy, Elsevier, nr 191, 2018, ss. 521-531, DOI:10.1016/j.saa.2017.10.053	2018	2,931
Guillamon-Saorin E., Kapelko M., Stefanou S.: Corporate Social Responsibility and Operational Inefficiency: A Dynamic Approach, w: Sustainability, MDPI Open Access Publishing, vol. 10, nr 7, 2018, ss. 1-26, DOI:10.3390/su10072277	2018	2,592
Markowska-Przybyła U., Ramsey D.: Social Capital and Long-Term Regional Development within Poland in the Light of Experimental Economics and Data from a Questionnaire, w: Sustainability, MDPI Open Access Publishing, vol. 10, nr 9, 2018, ss. 1-26, DOI:10.3390/su10093000	2018	2,592
Jagoda Z., Pelczarska A., Szczygieł I.: Model studies on the separation of Ca²⁺ and Nd³⁺ ions using ethylenediaminetetraacetic acid, w: Journal of Thermal Analysis and Calorimetry, Springer, vol. 133, nr 1, 2018, ss. 391-397, DOI:10.1007/s10973-017-6822-2	2018	2,471
Szczygieł I., Winiarska K., Sobianowska-Turek A.: The study of thermal, microstructural and magnetic properties of manganese–zinc ferrite prepared by co-precipitation method using different precipitants, w: Journal of Thermal Analysis and Calorimetry, Springer, vol. 134, 2018, ss. 51-57, DOI:10.1007/s10973-018-7417-2	2018	2,471
Choromańska A., Kulbacka J., Harasym J., Olędzki R., Szewczyk A., Saczko J.: High- and low-Molecular Weight oat Beta-Glucan Reveals Antitumor Activity in Human Epithelial Lung Cancer, w: Pathology & Oncology Research, Springer Verlag, vol. 24, nr 3, 2018, ss. 583-592, DOI:10.1007/s12253-017-0278-3	2018	2,433

Mączka M., Kucharska E., Gagor A., Hanuza J., Pikul A.: Synthesis, magnetic and vibrational properties of two novel mixed-valence iron(II)-iron(III) formate frameworks , w: Journal of Solid State Chemistry, Elsevier Limited, nr 258, 2018, ss. 163-169, DOI:10.1016/j.jssc.2017.10.016	2018	2,291
Kucharska E., Bryndal I., Lis T., Hermanowicz K., Hanuza J.: Crystallographic and spectroscopic studies as well as DFT quantum chemical calculations of hydrazo-bond conformation in 4,40-dimethyl- 3,30,5,50-tetranitro-2,2-hydrazobipyridine , w: Journal of Molecular Structure, Elsevier, vol. 1173, 2018, ss. 750-762, DOI:10.1016/j.molstruc.2018.07.040	2018	2,112
Zajęc A., Dymińska L., Lorenc J., Ptak M., Hanuza J.: Syntheses, spectroscopic properties and molecular structure of silver phytate complexes - IR, UV-VIS studies and DFT calculations , w: Journal of Molecular Structure, Elsevier, nr 1156, 2018, ss. 483-491, DOI:10.1016/j.molstruc.2017.12.009	2018	2,120
Orkusz A.: Effects of packaging conditions on some functional and sensory attributes of goose meat , w: Poultry Science, Poultry Science Association, Inc., vol. 97, nr 8, 2018, ss. 2988-2993, DOI:10.3382/ps/pey139	2018	2,027
Ryznar-Luty A., Cibis E., Lutosławski K.: Biodegradation of main carbon sources in vinasse stillage by a mixed culture of bacteria: influence of temperature and pH of the medium , w: Water Science and Technology, International Water Association Publishing, vol. 78, nr 4, 2018, ss. 764-775, DOI:10.2166/wst.2018.342	2018	1,624
Kapelko M., Oude Lansink A.: Managerial and program inefficiency for European meat manufacturing firms: A dynamic multidirectional inefficiency analysis approach , w: Journal of Productivity Analysis, Springer, vol. 49, nr 1, 2018, ss. 25-36, DOI:10.1007/s11123-017-0519-1	2018	1,603
Siedlecki R., Papla D., Bem A.: A logistic law of growth as a base for methods of company's life cycle phases forecasting , w: Proceedings of the Romanian Academy. Series A Mathematics Physics Technical Sciences Information Science, Editura Academiei Romane, vol. Special Issue, 2018, ss. 141-146	2018	1,402
Molek-Winiarska D., Żołnierczyk-Zreda D.: Application of mindfulness-based stress reduction to a stress management intervention in a study of a mining sector company , w: International Journal of Occupational Safety and Ergonomics, Taylor & Francis, vol. 24, nr 4, 2018, ss. 546-556, DOI:10.1080/10803548.2018.1452843	2018	1,377
Winiarski J., Tylus W., Winiarska K., Szczygieł I., Szczygieł B.: XPS and FT-IR Characterization of Selected Synthetic Corrosion Products of Zinc Expected in Neutral Environment Containing Chloride Ions , w: Journal of Spectroscopy, Hindawi Publishing Corporation, vol. 2018, 2018, ss. 1-14, DOI:10.1155/2018/2079278	2018	1,376
Kapelko M.: Measuring inefficiency for specific inputs using data envelopment analysis: evidence from construction industry in Spain and Portugal , w: Central European Journal of Operations Research, Physica-Verlag GmbH und Co., vol. 26, nr 1, 2018, ss. 43-66, DOI:10.1007/s10100-017-0473-z	2018	1,26
Walaszczyk E., Elżbieta Gąsiorek E., Waldemar Podgóński W.: Effect of medium pH on chemical selectivity of oxalic acid biosynthesis by Aspergillus niger W78C in submerged batch cultures with sucrose as a carbon source , w: Chemical Papers, Springer International Publishing, nr 72, 2018, ss. 1089-1093, DOI:10.1007/s11696-017-0354-x	2018	1,246

Zabochnicka-Świątek M., Krzywonos M., Kalaji H., El-Sheery N., Bień J.: Influence of clinoptilolite on the efficiency of heavy metal removal from wastewater by Chlorella vulgaris , w: Desalination and Water Treatment, Desalination Publications, nr 117, 2018, ss. 49-57, DOI:10.5004/dwt.2018.22034	2018	1,234
Klimova B., Poulova P., Simonova I., Prazak P., Cierniak-Emerych A.: Internet Use by the Older Adults in the Czech Republic , w: E & M Ekonomie a Management, Technical University Liberec, vol. 21, nr 3, 2018, ss. 220-232, DOI:10.15240/tul/001/2018-3-014	2018	1,211
Ligus M.: Measuring the willingness to pay for improved air quality : a contingent valuation survey , w: Polish Journal of Environmental Studies, HARD, vol. 27, nr 2, 2018, ss. 763-771, DOI:10.15244/pjoes/76406	2018	1,186
Szałata Ł., Kuźmiński Ł., Zwoździak J.: Assessing Flood Risk Dynamics on the Oder River within the Context of Socio-Economic Consequences and Lasting Sustainable Development , w: Polish Journal of Environmental Studies, HARD, vol. 27, nr 3, 2018, ss. 1269-1279, DOI:10.15244/pjoes/76499	2018	1,186
Zajęc A., Dymińska L., Lorenc J., Ptak M., Hanuza J.: Depth profiling of horse fat tissue using mid-infrared and confocal Raman microscope , w: Spectroscopy Letters, Taylor&Francis Inc, vol. 51, nr 2, 2018, ss. 81-88, DOI:10.1080/00387010.2018.1425303	2018	1,081
Bobowski S.: Measurement of Intra-Industry Trade in International Production Networks in The HDD Industry. The Case of East Asia , w: Transformations in Business & Economics, Kaunas Faculty of Humanities Vilnius University, vol. 17, nr 2A, 2018, ss. 390-409	2018	1,058
Drelich-Skulskia B., Domiter M.: Protectionism in Trade Policy in XXI Century , w: Transformations in Business & Economics, Kaunas Faculty of Humanities Vilnius University, vol. 17, nr 2A, 2018, ss. 353-371	2018	1,058
Hasik W.: The Impact of a Debt Mix Changes on Quality of Financial Reporting of Public Holdings – Polish Evidence , w: Transformations in Business & Economics, Kaunas Faculty of Humanities Vilnius University, vol. 17, nr 2A, 2018, ss. 325-336	2018	1,058
Jankowiak A.: Cluster Policy Models in the VISEGRAD Group Countries – A Comparative Study , w: Transformations in Business & Economics, Kaunas Faculty of Humanities Vilnius University, vol. 17, nr 2A, 2018, ss. 447-465	2018	1,058
Kaczmarczyk A.: Business Restructuring in Light of the Going Concern Principle. Research insight in the Selected Enterprises , w: Transformations in Business & Economics, Kaunas Faculty of Humanities Vilnius University, vol. 17, nr 2A, 2018, ss. 466-480	2018	1,058
Mazurek S.: Strategic Orientations of the Network Business Models , w: Transformations in Business & Economics, Kaunas Faculty of Humanities Vilnius University, vol. 17, nr 2A, 2018, ss. 410-425	2018	1,058
Nita B.: The Impact of Controllability Principle on Managerial Performance at Lower Hierarchical Levels. Empirical Evidence from Poland , w: Transformations in Business & Economics, Kaunas Faculty of Humanities Vilnius University, vol. 17, nr 2A, 2018, ss. 294-308	2018	1,058
Oleksyk P.: Financial Reporting Analyses in Preparation of Dividend Payments in Polish Banks , w: Transformations in Business & Economics, Kaunas Faculty of Humanities Vilnius University, vol. 17, nr 2A, 2018, ss. 309-324	2018	1,058

Piotrowska K.: Information about Innovative Activities in the Aspect of Integrated Reporting , w: Transformations in Business & Economics, Kaunas Faculty of Humanities Vilnius University, vol. 17, nr 2A, 2018, ss. 481-498	2018	1,058
Raszkowski A., Bartniczak B.: Towards Sustainable Regional Development: Economy, Society, Environment, Good Governance Based on the Example of Polish Regions , w: Transformations in Business & Economics, Kaunas Faculty of Humanities Vilnius University, vol. 17, nr 2(44), 2018, ss. 225-245	2018	1,058
Skulski P.: Does China Pose a Threat to Global Security? , w: Transformations in Business & Economics, Kaunas Faculty of Humanities Vilnius University, vol. 17, nr 2A, 2018, ss. 372-389	2018	1,058
Stolarczyk M., Bryndal I., Matera-Witkiewicz A., Lis T., Królewska-Golińska K., Ciesłak M., Kaźmierczak-Barańska J., Cieplik J.: Synthesis, crystal structure and cytotoxic activity of novel 5-methyl-4-thiopyrimidine derivatives , w: Acta Crystallographica Section C-Structural Chemistry, John Wiley and Sons Inc., vol. 74, nr 10, 2018, ss. 1138-1145, DOI:10.1107/S2053229618012706	2018	0,930
Borda M., Kowalczyk-Rólczyńska P.: Evaluation of elderly households' financial standing in Central and Eastern European countries , w: Post-Communist Economies, Taylor & Francis LTD, vol. 30, nr 5, 2018, ss. 636-651, DOI:10.1080/14631377.2018.1443248	2018	0,894
Palmowski Z., Stettner Ł., Sulima A.: A note on chaotic and predictable representations , w: Stochastic Analysis and Applications, Marcel Dekker Inc., vol. 36, nr 4, 2018, ss. 622-638, DOI:10.1080/07362994.2018.1434417	2018	0,878
Goluch Z., Haraf G.: Geese for Slaughter and Wild Geese as a Source of Selected Mineral Elements in a Diet , w: Journal of Elementology, Polskie Towarzystwo Magnezologiczne, vol. 23 (4), 2018, ss. 1343-1360, DOI:10.5601/jelem.2018.23.2.1594	2018	0,733
Michalski G., Blendinger G., Rozsa Z., Cierniak-Emerych A., Svidronova M., Buleca J., Bulsara H.: Can We Determine Debt to Equity Levels in Non-Profit Organisations? Answer Based on Polish Case , w: Inzinerine Ekonomika-Engineering Economics, KAUNAS UNIV TECHNOL, LAISVES AL 55, KAUNAS, 44309, LITHUANIA, vol. 29, nr 5, 2018, ss. 526-535, DOI:10.5755/j01.ee.29.5.19666	2018	0,730
Costa e Silva S., Meneses R., Radomska J.: A Holistic Perspective on the International Market Selection Phenomenon , w: Journal for East European Management Studies, Rainer Hampp Verlag, vol. 23, nr 4, 2018, ss. 529-552, DOI:10.5771/0949-6181-2018-4-529	2018	0,571
Haraf G., Wołoszyn J., Okruszek A., Orkusz A., Wereńska M.: Nutritional value of proteins and lipids in breast muscle of geese from four different Polish genotypes , w: European Poultry Science [on-line], Verlag Eugen Ulmer, nr 82, 2018, ss. 1-11, DOI:10.1399/eps.2018.224	2018	0,485
Dobrzański P.: Innovation expenditures efficiency in Central and Eastern European Countries , w: Zbornik Radova Ekonomskog Fakulteta u Rijeci-Proceedings of Rijeka, Faculty of Economics, Urednistvo Casopisa, vol. 36, nr 2, 2018, ss. 827-859, DOI:10.18045/zbefri.2018.2.827	2018	0,428
Krzywonos M., Pińkowska H., Trzepak-Balicka K., Wolak P.: Wpływ warunków procesu hydrolizy modelowych pektyn cytrusowo-jabłkowych na wzrost bakterii kwasu mlekowego Lactobacillus plantarum MILab393 , w: Przemysł Chemiczny, Wydawnictwo SIGMA-NOT Sp. z o.o., vol. 97, nr 10, 2018, ss. 1756-1759, DOI:10.15199/62.2018.10.24	2018	0,428

Książek E., Janczar-Smuga M.: <u>Zastosowanie rotatabilnego planu kompozyjnego w optymalizacji składu podłożu hodowlanego do biosyntezy kwasu cytrynowego z glicerolem</u> , w: Przemysł Chemiczny, Wydawnictwo SIGMA-NOT Sp. z o.o., vol. 97, nr 8, 2018, ss. 1276-1282, DOI:10.15199/62.2018.8.8	2018	0,428
Mikulski P., Borowiak D., Krzywonos M.: <u>Konwersja odpadów żywnościowych na energię odnawialną poprzez fermentację beztlenową</u> , w: Przemysł Chemiczny, Wydawnictwo SIGMA-NOT Sp. z o.o., vol. 97, nr 10, 2018, ss. 1729-1732, DOI:10.15199/62.2018.10.19	2018	0,428
Piwowar A.: <u>Rola i wyzwania dla przemysłu chemicznego w kontekście niskoemisyjnej produkcji zwierzęcej</u> , w: Przemysł Chemiczny, Wydawnictwo SIGMA-NOT Sp. z o.o., vol. 97, nr 7, 2018, ss. 1015-1016, DOI:10.15199/62.2018.7.1	2018	0,428
Piwowar A.: <u>Teoretyczne i praktyczne wyzwania dla przemysłu nawozowego związane z niskoemisyjną gospodarką</u> , w: Przemysł Chemiczny, Wydawnictwo SIGMA-NOT Sp. z o.o., vol. 1, nr 4, 2018, ss. 490-492, DOI:10.15199/62.2018.4.2	2018	0,428
Zimny S., Piekara A., Kaczmarczyk M., Krzywonos M.: <u>Akryloamid w żywności dla dzieci jako realne zagrożenie dla zdrowia</u> , w: Przemysł Chemiczny, Wydawnictwo SIGMA-NOT Sp. z o.o., vol. 97/11, 2018, ss. 1925-1928, DOI:10.15199/62.2018.11.22	2018	0,428
Bal-Domańska B.: <u>An assessment of relations between smart growth and social cohesion in regional dimension</u> , w: Argumenta Oeconomica, Wrocław University of Economics, nr 1 (40), 2018, ss. 21-52, DOI:10.15611/aoe.2018.1.02	2018	0,347
Gryszel P., Walesiak M.: <u>The application of selected multivariate statistical methods for the evaluation of tourism competitiveness of the Sudety communes</u> , w: Argumenta Oeconomica, Wrocław University of Economics, nr 1 (40), 2018, ss. 147-166, DOI:10.15611/aoe.2018.1.06	2018	0,347
Kaleta A., Radomska J., Sołoduch-Pelc L.: <u>The relationship between the approach to strategic management and innovativeness in companies of various sizes</u> , w: Argumenta Oeconomica, Wrocław University of Economics, nr 1 (40), 2018, ss. 203-224, DOI:10.15611/aoe.2018.1.09	2018	0,347
Piwowar-Sulej K., Bąk-Grabowska D.: <u>Enterprise boundaries in the area of human resources</u> , w: Argumenta Oeconomica, Wrocław University of Economics, nr 2 (41), 2018, ss. 357-389, DOI:10.15611/aoe.2018.2.16	2018	0,347
Wołczek P.: <u>Strategy implementation problems in small and large companies - similarities and differences in light of the research results. Lessons from the polish experience</u> , w: Argumenta Oeconomica, Wrocław University of Economics, nr 2 (41), 2018, ss. 391-421, DOI:10.15611/aoe.2018.2.17	2018	0,347