

Lista najwyżej punktowanych artykułów naukowych zarejestrowanych w uczelnianym Repozytorium WIR indeksowanych w Journal Citation Reports (Web of Science Core Collection) z przypisaną wartością wskaźnika Impact Factor oraz punktacją ministerialną według wykazu według Części A Wykazu Czasopism Naukowych z dnia 25 stycznia 2017 r.

Artykuł	Link do repozytorium WIR	Punkcja	Impact Factor	Dyscyplina nauki w deklaracji					Czasopismo
				4.3 technologia żywności i żywienia	5.1 ekonomia i finanse	5.6 nauki o zarządzaniu i jakości	6.5 nauki chemiczne	Inne (nieewaluowane na UEW)	
Aparicio Juan, Garcia-Nove Ewa M., Kapelko Magdalena [i in.]: Graph productivity change measure using the least distance to the pareto-efficient frontier in data envelopment analysis, w: Omega - International Journal of Management Science, vol. 72, 2017, ss. 1-14, DOI:10.1016/j.omega.2016.10.005	<a href="#">Link</a>	45	4,311		x	x			Omega - International Journal of Management Science ISSN 0305-0483
Suchecka D., Błaszczyk K., Harasym Joanna [i in.]: Impact of purified oat 1-3,1-4-b-d-glucan of different molecular weight on alleviation of inflammation parameters during gastritis, w: Journal of Functional Foods, nr 28, 2017, ss. 11-18, DOI:10.1016/j.jff.2016.10.028	<a href="#">Link</a>	45	3,470	x					Journal of Functional Foods ISSN 1756-4646
Dzikuć Maciej, Adamczyk Janusz, Piwowar Arkadiusz: Problems associated with the emissions limitations from road transport in the Lubuskie Province (Poland), w: Atmospheric Environment, vol. 160, 2017, ss. 1-8, DOI:10.1016/j.atmosenv.2017.04.011	<a href="#">Link</a>	40	3,708		x				Atmospheric Environment ISSN 1352-2310, e-ISSN 1873-2844, [0004-6981]
Ejsmont Wiktor, Lehner Franz: Sample variance in free probability, w: Journal of Functional Analysis, vol. 273, nr 7, 2017, ss. 2488-2520, DOI:10.1016/j.jfa.2017.05.007	<a href="#">Link</a>	40	1,326						Journal of Functional Analysis ISSN 0022-1236
Kapelko Magdalena, Oude Lansink A., Stefanou Spiro E.: Input-Specific Dynamic Productivity Change: Measurement and Application to European Dairy Manufacturing Firms, w: Journal of Agricultural Economics, vol. 68, nr 2, 2017, ss. 579-599, DOI:10.1111/1477-9552.12188	<a href="#">Link</a>	40	3,428		x	x			Journal of Agricultural Economics ISSN 0021-857X, e-ISSN 1477-9552
Kapelko Magdalena, Oude Lansink A.: Dynamic multi-directional inefficiency analysis of European dairy manufacturing firms, w: European Journal of Operational Research, vol. 257, nr 1, 2017, ss. 338-344, DOI:10.1016/j.ejor.2016.08.009	<a href="#">Link</a>	40	2,000		x	x			European Journal of Operational Research ISSN 0377-2217
Michałak Krzysztof: ED-LS – A heuristic local search for the multiobjective Firefighter Problem, w: Applied Soft Computing, vol. 59, 2017, ss. 389-404, DOI:10.1016/j.asoc.2017.05.049	<a href="#">Link</a>	40	3,907			x			Applied Soft Computing ISSN 1568-4946
Orkusz Agnieszka, Haraf Gabriela, Okruszek Andrzej [i in.]: Lipid oxidation and color changes of goose meat stored under vacuum and modified atmosphere conditions, w: Poultry Science, nr 96 (3), 2017, ss. 731-737, DOI:10.3382/ps/pew325	<a href="#">Link</a>	40	2,216	x					Poultry Science ISSN 0032-5791
Szopik-Depczyńska Katarzyna, Cheba Katarzyna, Bąk Iwona [i in.]: The application of relative taxonomy to the study of disproportions in the area of sustainable development of the European Union, w: Land Use Policy, nr 68, 2017, ss. 481-491, DOI:10.1016/j.landusepol.2017.08.013	<a href="#">Link</a>	40	3,194			x			Land Use Policy ISSN 0264-8377, e-ISSN 1873-5754
Aparicio Juan, Barbero Javier, Kapelko Magdalena [i in.]: Testing the consistency and feasibility of the standard Malmquist-Luenberger index: Environmental productivity in world air emissions, w: Journal of Environmental Management, vol. 196, 2017, ss. 148-160, DOI:10.1016/j.jenvman.2017.03.007	<a href="#">Link</a>	35	4,005		x	x			Journal of Environmental Management ISSN 0301-4797
Dobrowolska Anna, Dierre B., Fang C. M. [i in.]: Thermal quenching of Eu <sup>2+</sup> emission in Ca- and Sr-Ga <sub>2</sub> S <sub>4</sub> in relation with VRBE schemes, w: Journal of Luminescence, vol. 184, 2017, ss. 256-261, DOI:10.1016/j.jlumin.2016.12.022	<a href="#">Link</a>	35	2,732						Journal of Luminescence ISSN 0022-2313, e-ISSN 1872-7883
Dobrowolska Anna, Zych Eugeniusz: The mechanism of X-ray excited luminescence in BaHfO <sub>3</sub> doped with Eu <sup>3+</sup> , Y <sup>3+</sup> or Eu <sup>3+</sup> , La <sup>3+</sup> , w: Journal of Luminescence, vol. 192, 2017, ss. 397-403, DOI:10.1016/j.jlumin.2017.06.048	<a href="#">Link</a>	35	2,732						Journal of Luminescence ISSN 0022-2313, e-ISSN 1872-7883

Artykuł	Link do repozytorium WIR	Punktacja	Impact Factor	Dyscyplina nauki w deklaracji					Czasopismo
				4.3 technologia żywienia i finansów	5.1 ekonomia i finanse	5.6 nauki o zarządzaniu i jakości	6.5 nauki chemiczne	inne (nieewaluowane na UEW)	
Ejsmont Wiktor, Franz Uwe, Szpojankowski Kamil: Convolution, subordination and characterization problems in noncommutative, w: Indiana University Mathematics Journal, vol. 66, nr 1, 2017, ss. 237-257, DOI:10.1512/iumj.2017.66.5971	<a href="#">Link</a>	35	1,022						Indiana University Mathematics Journal ISSN 0022-2518
Godlewска Patrycja, Pelczarska Aleksandra, Watras Adam [ <i>i in.</i> ]: Structural and optical studies of Eu3+ doped Na3Mg2P5O16 pentaphosphate, w: Journal of Alloys and Compounds, vol. 695, 2017, ss. 21-26, DOI:10.1016/j.jallcom.2016.10.087	<a href="#">Link</a>	35	3,779			x			Journal of Alloys and Compounds ISSN 0925-8388
Hanuza Jerzy*, Ptak Maciej, Lisiecki Radosław [ <i>i in.</i> ]: Spectroscopic properties of Eu3+ complex with 2-hydroxy-4-methoxy-benzophenone - IR, Raman, DFT calculations and femtosecond laser excited luminescence, w: Journal of Luminescence, vol. 190, 2017, ss. 371-378, DOI:10.1016/j.jlumin.2017.05.082	<a href="#">Link</a>	35	2,732			x			Journal of Luminescence ISSN 0022-2313, e-ISSN 1872-7883
Kapelko Magdalena, Oude Lansink A., Stefanou Spiro E.: The impact of the 2008 financial crisis on dynamic productivity growth of the Spanish food manufacturing industry. An impulse response analysis, w: Agricultural Economics, vol. 48, nr 5, 2017, ss. 561-571, DOI:10.1111/agec.12357	<a href="#">Link</a>	35	1,732	x	x				Agricultural Economics ISSN 0169-5150, e-ISSN 1574-0862
Laszczyńska Agnieszka, Tylus Włodzimierz, Winiarski Juliusz [ <i>i in.</i> ]: Evolution of corrosion resistance and passive film properties of Ni-Mo alloy coatings during exposure to 0.5 M NaCl solution, w: Surface and Coatings Technology, vol. 317, 2017, ss. 26-37, DOI:10.1016/j.surcoat.2017.03.043	<a href="#">Link</a>	35	1,998			x			Surface and Coatings Technology ISSN 0257-8972, (A 35 pkt)
Lesiów Tomasz, Rentfrow Gregg K., Xiong Youling L.: Polyphosphate and myofibrillar protein extract promote transglutaminase-mediated enhancements of rheological and textural properties of PSE pork meat batters, w: Meat Science, vol. 128, 2017, ss. 40-46, DOI:10.1016/j.meatsci.2017.02.002	<a href="#">Link</a>	35	2,821	x					Meat Science ISSN 0309-1740
Rudek Radosław: Parallel machine scheduling with general sum of processing time based models, w: Journal of Global Optimization, vol. 68, nr 4, 2017, ss. 799-814, DOI:10.1007/s10898-017-0509-x	<a href="#">Link</a>	35	1,407		x				Journal of Global Optimization ISSN 0925-5001, e-ISSN 1573-2916
Rudek Radosław: Scheduling on parallel processors with varying processing times, w: Computers and Operations Research, vol. 81, 2017, ss. 90-101, DOI:10.1016/j.cor.2016.12.007	<a href="#">Link</a>	35	2,962		x				Computers and Operations Research ISSN 0305-0548
Rudek Radosław: The single machine total weighted completion time scheduling problem with the sum-of-processing time based models: Strongly NP-hard, w: Applied Mathematical Modelling, vol. 50, 2017, ss. 314-332, DOI:10.1016/j.apm.2017.05.034	<a href="#">Link</a>	35	2,617		x				Applied Mathematical Modelling ISSN 0307-904X
Adamczyk Jan, Piwowar Arkadiusz, Dzikuć Maciej: Air protection programmes in Poland in the context of the low emission, w: Environmental Science and Pollution Research, nr 24 (19), 2017, ss. 16316-16327, DOI:10.1007/s11356-017-9233-9	<a href="#">Link</a>	30	2,800	x					Environmental Science and Pollution Research ISSN 0944-1344, e-ISSN 1614-7499
Kapelko Magdalena, Abbot Malcolm: Productivity Growth and Business Cycles: Case Study of the Spanish Construction Industry, w: Journal of Construction Engineering and Management, vol. 143, nr 5, 2017, ss. 1-11, DOI:10.1061/(ASCE)CO.1943-7862.0001238	<a href="#">Link</a>	30	2,201	x	x				Journal of Construction Engineering and Management ISSN 0733-9364, e-ISSN 1943-7862
Wojtasik Wioletta, Czempik Magdalena, Preisner Marta [ <i>i in.</i> ]: Pectin from transgenic flax shives regulates extracellular matrix remodelling in human skin fibroblasts, w: Process Biochemistry, nr 55, 2017, ss. 187-198, DOI:10.1016/j.procbio.2017.02.001	<a href="#">Link</a>	30	2,616	x					Process Biochemistry ISSN 1359-5113
Zając Adam, Dymińska Lucyna, Lorenc Jadwiga [ <i>i in.</i> ]: Fourier Transform Infrared and Raman Spectroscopy Studies of the Time-Dependent Changes in Chicken Meat as a Tool for Recording Spoilage Processes, w: Food Analytical Methods, vol. 10, nr 3, 2017, ss. 640-648, DOI:10.1007/s12161-016-0636-x	<a href="#">Link</a>	30	2,245	x		x			Food Analytical Methods ISSN 1936-9751, e-ISSN 1936-976X
Aparicio Juan, Kapelko Magdalena, Mahlberg Bernhard [ <i>i in.</i> ]: Measuring input-specific productivity change based on the principle of least action, w: Journal of Productivity Analysis, vol. 47, nr 1, 2017, ss. 17-31, DOI:10.1007/s11123-016-0488-9	<a href="#">Link</a>	25	1,267	x	x				Journal of Productivity Analysis ISSN 0895-562X, e-ISSN 1573-0441

Artykuł	Link do repozytorium WIR	Punktacja	Impact Factor	Dyscyplina nauki w deklaracji					Czasopismo
				4.3 technologia żywności i żywienia	5.1 ekonomia i finanse	5.6 nauki o zarządzaniu i jakości	6.5 nauki chemiczne	Inne (nieewaluowane na UEW)	
Bezzina Frank, Cassar Vincent, Tracz-Krupa Katarzyna [i in.]: Evidence-based human resource management practices in three EU developing member states: Can managers tell truth from fallacy?, w: European Management Journal, vol. 35, nr 5, 2017, ss. 688-700, DOI:10.1016/j.emj.2017.02.010	<a href="#">Link</a>	25	2,369		X				European Management Journal ISSN 0263-2373, e-ISSN 1873-5681
Bożejko Marek, Ejsmont Wiktor, Hasebe Takahiro: Noncommutative probability of type D, w: International Journal of Mathematics, vol. 28, nr 2, 2017, ss. 1-25, DOI:10.1142/S0129167X17500100	<a href="#">Link</a>	25	0,571						International Journal of Mathematics ISSN 0129-167X, e-ISSN 1793-6519
Ciechanowska Agnieszka, Stanisławska Ewa, Kociolek-Baławejder Elżbieta [i in.]: Main characteristic of N-bromo poly(styrene-co-divinylbenzene) sulphonamide acid: a cation exchanger and redox polymer, w: Polymer Bulletin, vol. 74, nr 5, 2017, ss. 1849-1861, DOI:10.1007/s00289-016-1808-y	<a href="#">Link</a>	25	1,589			X			Polymer Bulletin ISSN 0170-0839, e-ISSN 1436-2449
Dańczak A., Salamon Beata, Kapala Jan [i in.]: Reinvestigation of phase equilibria in TbCl <sub>3</sub> -LiCl binary system, w: Journal of Thermal Analysis and Calorimetry, vol. 130, nr 1, 2017, ss. 25-33, DOI:10.1007/s10973-017-6315-3	<a href="#">Link</a>	25	2,209			X			Journal of Thermal Analysis and Calorimetry ISSN 1388-6150, e-ISSN 1572-8943
Dymińska Lucyna, Całik Maciej, Albegar Abduladhim Moamer M. [i in.]: Quantitative determination of the iodine values of unsaturated plant oils using infrared and Raman spectroscopy methods, w: International Journal of Food Properties, vol. 20, nr 9, 2017, ss. 2003-2015, DOI:10.1080/10942912.2016.1230744	<a href="#">Link</a>	25	1,845	X		X			International Journal of Food Properties ISSN 1094-2912, e-ISSN 1532-2386
Greve Jan, Ax Christian, Bedford David [i in.]: The impact of society on management control systems, w: Scandinavian Journal of Management, vol. 33, 2017, ss. 253-266, DOI:10.1016/j.scaman.2017.08.002	<a href="#">Link</a>	25	1,344		X				Scandinavian Journal of Management ISSN 0956-5221
Hanuza Jerzy*, Godlewsk Patrycja, Kucharska Edyta [i in.]: Molecular structure and vibrational spectra of quercetin and quercetin-5'-sulfonic acid, w: Vibrational Spectroscopy, vol. 88, 2017, ss. 94-105, DOI:10.1016/j.vibspec.2016.11.007	<a href="#">Link</a>	25	1,363			X			Vibrational Spectroscopy ISSN 0924-2031
Jończy Romuald, Rokita-Poskart Diana: Migration of Ukrainian Population. Economic, Institutional and Sociocultural Factors, w: Amfiteatr Economic, vol. 19, nr 46, 2017, ss. 929-932	<a href="#">Link</a>	25	0,664		X				Amfiteatr Economic ISSN 1582-9146, e-ISSN 2247-9104
Kapelko Magdalena: Dynamic versus static inefficiency assessment of the Polish meat-processing industry in the aftermath of the European Union integration and financial crisis, w: Agribusiness, vol. 33, nr 4, 2017, ss. 505-521, DOI:10.1002/agr.21515	<a href="#">Link</a>	25	1,147		X	X			Agribusiness ISSN 0742-4477, e-ISSN 1520-6297
Kociolek-Baławejder Elżbieta, Stanisławska Ewa, Jacukowicz-Sobala Irena [i in.]: CuO-Loaded Macroreticular Anion Exchange Hybrid Polymers Obtained via Tetrachlorocuprate(II) Ionic Form, w: International Journal of Polymer Science, vol. 2017, 2017, ss. 1-6, DOI:10.1155/2017/4574397	<a href="#">Link</a>	25	1,718				X		International Journal of Polymer Science ISSN 1687-9422, e-ISSN 1687-9430
Ligus Magdalena: Evaluation of Economic, Social and Environmental Effects of Low-Emission Energy Technologies Development in Poland: A Multi-Criteria Analysis with Application of a Fuzzy Analytic Hierarchy Process (FAHP), w: Energies, vol. 10, nr 10, 2017, ss. 1-20, DOI:10.3390/en10101550	<a href="#">Link</a>	25	2,676		X				Energies ISSN 1996-1073
Lutosławski Krzysztof, Cibis Edmund, Krzywonos Małgorzata: The Effect of Temperature on the Efficiency of Aerobic Biodegradation of Sugar Beet Distillery Stillage: Removal of Pollution Load and Biogens, w: Brazilian Journal of Chemical Engineering, vol. 34, nr 4, 2017, ss. 985-996, DOI:10.1590/0104-6632.20170344s20160417	<a href="#">Link</a>	25	0,925	X					Brazilian Journal of Chemical Engineering ISSN 0104-6632, e-ISSN 1678-4383
Łyko Janusz, Rudek Radosław: Operations research methods in political decisions: a case study on the European Parliament composition, w: Computational and Mathematical Organization Theory, vol. 23, nr 4, 2017, ss. 572-586, DOI:10.1007/s10588-017-9243-7	<a href="#">Link</a>	25	0,641		X	X			Computational and Mathematical Organization Theory ISSN 1381-298X, e-ISSN 1572-9346
Nowicka Paulina, Wojdylo Aneta, Teleszko Mirosława: Effect of mixing different kinds of fruit juice with sour cherry puree on nutritional properties, w: Journal Of Food Science And Technology-Mysore, vol. 54, nr 1, 2017, ss. 114-129, DOI:10.1007/s13197-016-2442-2	<a href="#">Link</a>	25	1,797	X					Journal Of Food Science And Technology-Mysore ISSN 0022-1155, e-ISSN 0975-8402

Artykuł	Link do repozytorium WIR	Punktacja	Impact Factor	Dyscyplina nauki w deklaracji					Czasopismo
				4.3 technologia żywności i żywienia	5.1 ekonomia i finanse	5.6 nauki o zarządzaniu i jakości	6.5 nauki chemiczne	inne (nieewaluowane na UEW)	
Pilarek Bożena, Pelczarska Aleksandra, Szczygieł Irena: Characterization of niobium(v) oxide received from different sources, w: Journal of Thermal Analysis and Calorimetry, vol. 130, nr 1, 2017, ss. 77-83, DOI:10.1007/s10973-017-6300-x	<a href="#">Link</a>	25	2,209			x			Journal of Thermal Analysis and Calorimetry ISSN 1388-6150, e-ISSN 1572-8943
Bartnicki Bartosz, Raszkowski Andrzej: Sustainable Development in the Russian Federation - Indicator-based Approach, w: Problemy Ekologii, vol. 12, nr 2, 2017, ss. 133-142	<a href="#">Link</a>	20	1,058		x	x			Problemy Ekologii ISSN 1895-6912, e-ISSN 2080-1971
Dymińska Lucyna, Janczak J., Sheweshen Khalil Salem M. [i in.]: Crystal and molecular structures, temperature dependence of the IR and Raman spectra and vibrational dynamics of aquo 4,6-dimethyl5H-[1,2,3]triazolo[4,5-c]pyridine in a new zwitterionic form, w: Journal of Molecular Structure, nr 1144, 2017, ss. 482-495, DOI:10.1016/j.molstruc.2017.05.072	<a href="#">Link</a>	20	2,011	x			x		Journal of Molecular Structure ISSN 0022-2860
Dymińska Lucyna, Sheweshen Khalil Salem, Gagor Anna [i in.]: Crystal and molecular structures, IR and Raman spectra, vibrational dynamics of aquo 7-methyl-1H-[1,2,3]triazolo[4,5-c]pyridinium nitrate – a new composite material, w: Journal of Molecular Structure, vol. 1133, 2017, ss. 9-17, DOI:10.1016/j.molstruc.2016.11.052	<a href="#">Link</a>	20	2,011	x			x		Journal of Molecular Structure ISSN 0022-2860
Hanuza Jerzy*, Godlewska Patrycja, Kadlubinski Paweł [i in.]: Molecular structure and vibrational properties of pyramidal MPc+ phthalocyanine cation in InPcI and LuPc(OAc) complexes, w: Journal of Molecular Structure, vol. 1130, 2017, ss. 699-710, DOI:10.1016/j.molstruc.2016.11.013	<a href="#">Link</a>	20	2,011				x		Journal of Molecular Structure ISSN 0022-2860
Kurach Radosław: International Diversification of Pension Funds Using the Cointegration Approach: the Case of Poland, w: Transformations in Business & Economics, vol. 16, nr 2 (41), 2017, ss. 42-54	<a href="#">Link</a>	20	1,112		x				Transformations in Business & Economics ISSN 1648-4460
Orkusz Agnieszka: Quality changes of goose breast meat during cold storage under modified atmosphere and vacuum, w: European Poultry Science, nr 81, 2017, ss. 1-9, DOI:10.1399/eps.2017.184	<a href="#">Link</a>	20	0,568	x					European Poultry Science, [Archiv für Geflügelkunde] ISSN 1612-9199, [ 0003-9098]
Rogala Piotr, Batko Roman, Wawak Sławomir: Factors affecting success of training companies, w: Studies in Continuing Education, vol. 39, nr 3, 2017, ss. 357-370, DOI:10.1080/0158037X.2017.1336995	<a href="#">Link</a>	20	0,568			x			Studies in Continuing Education ISSN 0158-037X, e-ISSN 1470-126X
Rólczyński Tomasz, Forlicz Maria, Kuźmiński Łukasz: Risk attitude in case of losses or gains – an experimental study, w: European Journal of Finance, vol. 23, nr 6, 2017, ss. 1-8, DOI:10.1080/1351847X.2015.1062789	<a href="#">Link</a>	20	0,848		x	x			European Journal of Finance ISSN 1351-847X, e-ISSN 1466-4364
Stańczyk-Hugiet Ewa, Piórkowska Katarzyna, Stańczyk Sylwia: Demystifying emergence of organizational routines, w: Journal of Organizational Change Management, vol. 30, nr 4, 2017, ss. 525-547, DOI:10.1108/JOCM-03-2016-0048	<a href="#">Link</a>	20	1,262			x			Journal of Organizational Change Management ISSN 0953-4814
Suchecza D., Gromadzka-Ostrowska J., Żyła E. [i in.]: Selected physiological activities and health promoting properties of cereal beta-glucans. A review, w: Journal of Animal and Feed Sciences, nr 26, 2017, ss. 183-191, DOI:10.22358/jafs/70066/2017	<a href="#">Link</a>	20	0,900	x					Journal of Animal and Feed Sciences ISSN 1230-1388
Zbieg Anita, Kudelko Jan, Juzyk Agata [i in.]: The association between values and performance in a mining corporation. Empirical study and insights for Managing by Values (MBV) model, w: Gospodarka Surowcami Mineralnymi / Mineral Resources Management, vol. 33, nr 2, 2017, ss. 145-164, DOI:10.1515/gospo-2017-0019	<a href="#">Link</a>	20	0,400						Gospodarka Surowcami Mineralnymi / Mineral Resources Management ISSN 0860-0953, e-ISSN 2299-2324
Aparicio Juan, Kapelko Magdalena, Ortiz Lidia [i in.]: Production under a quota system: an extension of the weighted additive model to assess technical efficiency, w: INFOR: Information Systems and Operational Research, vol. 55, nr 3, 2017, ss. 227-242, DOI:10.1080/03155986.2016.1272961	<a href="#">Link</a>	15	0,257		x	x			INFOR: Information Systems and Operational Research ISSN 0315-5986, e-ISSN 1916-0615
Choromańska Anna, Kulbacka Julia, Harasym Joanna [i in.]: Anticancer Activity of Oat β-Glucan in Combination with Electroporation on Human Cancer Cells, w: Acta Poloniae Pharmaceutica -Drug Research, vol. 74, nr 2, 2017, ss. 616-623	<a href="#">Link</a>	15	0,531	x					Acta Poloniae Pharmaceutica -Drug Research ISSN 0001-6837, e-ISSN 2353-5288

Artykuł	Link do repozytorium WIR	Punktacja	Impact Factor	Dyscyplina nauki w deklaracji					Czasopismo
				4.3 technologia żywności i żywienia	5.1 ekonomia i finanse	5.6 nauki o zarządzaniu i jakości	6.5 nauki chemiczne	inne (nieewaluowane na UEW)	
Firlej Krzysztof, Kowalska Anna , Piwowar Arkadiusz: Competitiveness and innovation of the Polish food industry, w: Agricultural Economics-Zemedelska Ekonomika, vol. 63, nr 11, 2017, ss. 502-509, DOI:10.17221/111/2016-AGRICECON	<a href="#">Link</a>	15	<b>0,706</b>		x				Agricultural Economics-Zemedelska Ekonomika ISSN 0139-570X, e-ISSN 1805-9295
Goliński Wojciech, Marcinkowski Damian, Gracz Weronika [i in.]: Oznaczenie zawartości palmitynianu metylu w estrach metylowych kwasów tłuszczyowych z wykorzystaniem spektroskopii bliskiej podczerwieni, w: Przemysł Chemiczny, vol. 96, nr 12, 2017, ss. 2522-2526, DOI:10.15199/62.2017.12.26	<a href="#">Link</a>	15	<b>0,399</b>	x					Przemysł Chemiczny ISSN 0033-2496, e-ISSN 2449-9951
Kaczmarek Sławomir M., Leniec Grzegorz, Fuks Hubert [i in.]: Magnetic characterization of microcrystalline Na3Ln0.99-xEr0.01Crx(PO4)2 orthophosphates synthesized by Pechini method (Ln = La, Gd), w: Materials Science-Poland, vol. 35, nr 4, 2017, ss. 733-745, DOI:10.1515/msp-2017-0094	<a href="#">Link</a>	15	<b>0,507</b>			x			Materials Science-Poland ISSN 2083-1331, e-ISSN 2083-134X
Krupski Rafał, Piórkowska Katarzyna, Sus Aleksandra: Organizational endogenous development: the micro-foundations, opportunities and real options perspective, w: Argumenta Oeconomica, nr 1 (38), 2017, ss. 63-97, DOI:10.15611/aoe.2017.1.03	<a href="#">Link</a>	15	<b>0,178</b>		x				Argumenta Oeconomica ISSN 1233-5835
Krzywonos Małgorzata, Chałupniak Andrzej, Zabochnicka-Świątek Magdalena: Decolorization of beet molasses vinasse by Bacillus megaterium ATCC 14581, w: Bioremediation Journal, vol. 21, nr 2, 2017, ss. 81-88, DOI:10.1080/10889868.2017.1312263	<a href="#">Link</a>	15	<b>0,899</b>	x					Bioremediation Journal ISSN 1088-9868
Krzywonos Małgorzata, Tucki Karol, Wojdalski Janusz [i in.]: Analysis of Properties of Synthetic Hydrocarbons Produced Using the ETG Method and Selected Conventional Biofuels Made in Poland in the Context of Environmental Effects Achieved , w: Rocznik Ochrona Środowiska, vol. 19, 2017, ss. 394-410	<a href="#">Link</a>	15	<b>1,018</b>	x					Rocznik Ochrona Środowiska ISSN 1506-218X
Michna Zbigniew: Remarks on Pickands' theorem, w: Probability and Mathematical Statistics, vol. 37, nr 2, 2017, ss. 373-393, DOI:10.19195/0208-4147.37.2.10	<a href="#">Link</a>	15	<b>0,286</b>		x				Probability and Mathematical Statistics ISSN 0208-4147, e-ISSN 2300-8113
Piwowar Arkadiusz, Dzikuc Maciej: LCA w produkcji agrochemikaliów. Procedura, kategorie wpływu, możliwości wykorzystania, w: Przemysł Chemiczny, nr 2, 2017, ss. 271-278, DOI:10.15199/62.2017.2.3	<a href="#">Link</a>	15	<b>0,399</b>		x				Przemysł Chemiczny ISSN 0033-2496, e-ISSN 2449-9951
Piwowar Arkadiusz: Ekoinnovacje w zakresie agrochemikaliów i ich wpływ na rozwój niskoemisyjnej gospodarki, w: Przemysł Chemiczny, vol. 96, nr 8, 2017, ss. 1625-1627, DOI:10.15199/62.2017.8.2	<a href="#">Link</a>	15	<b>0,399</b>		x				Przemysł Chemiczny ISSN 0033-2496, e-ISSN 2449-9951
Rozkwitalska Małgorzata, Chmielecki Michał, Przytula Sylwia [i in.]: Intercultural interactions in multinational subsidiaries: Employee accounts of "the dark side" and "the bright side" of intercultural contacts, w: Baltic Journal of Management, vol. 12, nr 2, 2017, ss. 214-239, DOI:10.1108/BJM-11-2015-0215	<a href="#">Link</a>	15	<b>1,149</b>		x				Baltic Journal of Management ISSN 1746-5265, (A 15 pkt)
Stańczyk-Hugiet Ewa, Piórkowska Katarzyna, Stańczyk Sylwia: Organizational routines and context alteration: a reconciliation, w: Argumenta Oeconomica, nr 2 (39), 2017, ss. 341-371, DOI:10.15611/aoe.2017.2.14	<a href="#">Link</a>	15	<b>0,178</b>		x				Argumenta Oeconomica ISSN 1233-5835
Sztando Andrzej: Does the Strategic Planning of Local Development Results from the Motives Indicated in Literature? Contemporary Motivation of Polish Small Towns' Authorities for strategic Planning of Local Development, w: Transylvanian Review of Administrative Sciences, nr 51/E, 2017, ss. 106-122, DOI:10.24193/tras.51.E.7	<a href="#">Link</a>	15	<b>0,333</b>		x				Transylvanian Review of Administrative Sciences ISSN 1842-2845, [2247-8310]
Winiarska Katarzyna, Klimkiewicz Roman, Winiarski Juliusz [i in.]: Mn0.6Zn0.4Fe2O4 ferrites prepared by the modified combustion method as the catalyst for butan-1-ol dehydrogenation, w: Reaction Kinetics Mechanisms and Catalysis, vol. 120, nr 1, 2017, ss. 261-278, DOI:10.1007/s11144-016-1095-5	<a href="#">Link</a>	15	<b>1,515</b>		x				Reaction Kinetics Mechanisms and Catalysis ISSN 1878-5190, e-ISSN 1878-5204

Artykuł	Link do repozytorium WIR	Punktacja	Impact Factor	Dyscyplina nauki w deklaracji					Czasopismo
				4.3 technologia żywności i żywienia	5.1 ekonomia i finanse	5.6 nauki o zarządzaniu i jakości	6.5 nauki chemiczne	inne (nieewaluowane na UEW)	