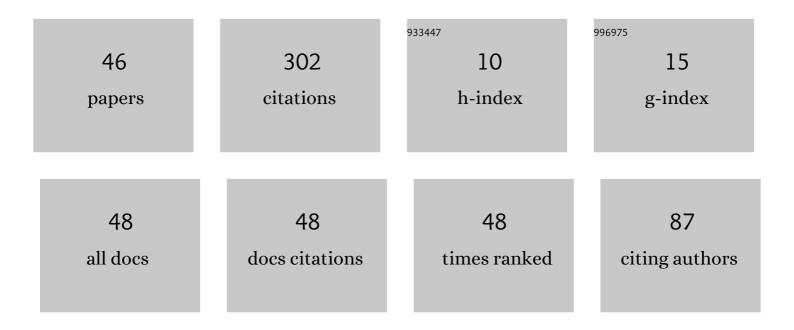
## Joanna Rosak-Szyrocka

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5052119/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Trust in Renewable Energy as Part of Energy-Saving Knowledge. Energies, 2022, 15, 1566.	3.1	19
2	Internet of Things as a Sustainable Energy Management Solution at Tourism Destinations in India. Energies, 2022, 15, 2433.	3.1	37
3	Qualitative Analysis of Household Energy Awareness in Poland. Energies, 2022, 15, 2279.	3.1	14
4	Analysis of Customer Satisfaction with the Quality of Energy Market Services in Poland. Energies, 2022, 15, 3622.	3.1	2
5	Digitalization of Higher Education Around the Globe During Covid-19. IEEE Access, 2022, 10, 59782-59791.	4.2	14
6	Security and Privacy of Customer Data as an Element Creating the Image of the Company. Management Systems in Production Engineering, 2022, 30, 156-162.	1.1	0
7	Cleaner Technology and Natural Resource Management: An Environmental Sustainability Perspective from China. Clean Technologies, 2022, 4, 584-606.	4.2	71
8	Measuring the Impact of the Green Supply Chain on Sustainable Performance. Holistica, 2022, 13, 19-48.	0.6	1
9	Features influencing policy recommendations for the promotion of zero-emission vehicles in Slovenia, Spain, and Poland. Clean Technologies and Environmental Policy, 2021, 23, 749-764.	4.1	16
10	Barriers to Knowledge Sharing in the Field of Information Security. Management Systems in Production Engineering, 2021, 29, 114-119.	1.1	15
11	Employment and Labour Market Impact of COVID-19 Crisis - Part 1 – Analysis in Poland. System Safety Human - Technical Facility - Environment, 2021, 3, 108-115.	0.1	7
12	Podejmowanie aktywnoÅvci fizycznej jako sposób radzenia sobie ze stresem zawodowym ze szczególnym uwzględnieniem sytuacji pandemii. Occupational Safety – Science and Practice, 2021, 597, 4-8.	0.0	0
13	Satisfaction with the Implementation of Industry 4.0 Among Manufacturing Companies in Poland. European Research Studies Journal, 2021, XXIV, 469-479.	0.4	5
14	Analysis of Enterprises' Readiness in for Industry 4.0 Implementation: The Case of Poland. European Research Studies Journal, 2021, XXIV, 615-628.	0.4	8
15	Satisfaction with the Implementation of Industry 4.0 Among Manufacturing Companies in Poland. European Research Studies Journal, 2021, XXIV, 592-603.	0.4	2
16	Knowledge Management in Households about Energy Saving as Part of the Awareness of Sustainable Development. Energies, 2021, 14, 8207.	3.1	15
17	Quality management and safety of food in HACCP system aspect. Production Engineering Archives, 2020, 26, 50-53.	2.4	14
18	Food Safety in Quality Mark Aspect. System Safety Human - Technical Facility - Environment, 2019, 1, 558-565.	0.1	5

JOANNA ROSAK-SZYROCKA

#	Article	IF	CITATIONS
19	Quality of Life Improvement in Kaizen Aspect. Quality Production Improvement - QPI, 2019, 1, 528-536.	0.2	2
20	The role of the EFQM model in precepting quality in Polish enterprises. Multidisciplinary Aspects of Production Engineering, 2019, 2, 399-406.	0.2	0
21	QUALITY OF LIFE IMPROVEMENT IN KAIZEN ASPECT. , 2019, , 528-536.		0
22	Quality improvement in Cleaner Production aspect. MATEC Web of Conferences, 2018, 183, 03013.	0.2	1
23	Czystsza produkcja determinantÄ sukcesu Å›rodowiskowego przedsiÄ™biorstw. Problemy JakoÅšci, 2018, 1, 11	-090	1
24	Quality Improvement in the Production Company. Multidisciplinary Aspects of Production Engineering, 2018, 1, 521-527.	0.2	4
25	Social engineering of human resources and provision of medical services on leadership styles in hospitals. Production Engineering Archives, 2018, 19, 16-21.	2.4	2
26	ZNACZENIE JAKOÅšCI I DOSKONALENIA W PRZEDSIÄ~BIORSTWIE 5 PRODUKCYJNYM. Scientific Papers of Silesian University of Technology Organization and Management Series, 2018, 2018, 471-483.	0.1	0
27	FLEXIBILITY AND VARIABILITY OF MOTIVATING EMPLOYEES AND MANAGERS IN SLOVAKIA AND POLAND. Polish Journal of Management Studies, 2017, 15, 26-36.	0.9	9
28	Improving the production of utility artistic products. Journal of Achievements in Materials and Manufacturing Engineering, 2017, 1, 25-31.	0.6	0
29	ANALIZA I DOSKONALENIE JAKOÅšCI NA PRZYKÅADZIE PRZEDSIÄ~BIORSTWA PRODUKCYJNEGO. Zeszyty Naukow Politechniki Częstochowskiej Zarządzanie, 2017, 28, 40-51.	e <sub>0.1</sub>	0
30	Automotive standard ISO/TS 16949 as a quality determinant. Production Engineering Archives, 2016, 10, 25-28.	2.4	2
31	Engineering production education in e-learning example in Poland. Production Engineering Archives, 2016, 12, 42-45.	2.4	5
32	Searching Correlations Between Communication and Motivation. Communications - Scientific Letters of the University of Zilina, 2016, 18, 28-35.	0.6	1
33	Development of Key Competences of University Teachers and Managers. Procedia, Social and Behavioral Sciences, 2015, 182, 187-196.	0.5	16
34	Problemy jakoï;1⁄2ci e-nauczania w Polsce. Problemy JakoÅšci, 2015, 1, 28-32.	0.0	1
35	Employee motivation in health care. Production Engineering Archives, 2015, 6/1, 21-25.	2.4	4
36	ISO/TS 16949 SYSTEM IN QUALITY ASPECT. Production Engineering Archives, 2014, 5/4, 22-25.	2.4	3

JOANNA ROSAK-SZYROCKA

#	Article	IF	CITATIONS
37	QUALITY OF INVESTMENTS IN LOGISTICS. Production Engineering Archives, 2014, 2/1, 6-8.	2.4	3
38	USING BOST METHOD TO THE CONCEPT DEVELOPMENT ESTIMATION. Production Engineering Archives, 2013, 1/1, 10-12.	2.4	2
39	THE QUALITY ASPECT OF MANAGEMENT IN THE CONSTRUCTION SECTOR. Quality Production Improvement, 0, 06, 142-151.	0.0	1
40	QUALITY IN THE PRODUCT CONFORMITY ASPECT. Quality Production Improvement, 0, 01, 78-87.	0.0	0
41	DOSKONALENIE JAKOÅšCI EDUKACJI NA PRYKÅADZIE ZNAKU SZKOÅA Z KLASÄ". Quality Production Improvement 0, 02, 83-93.	.0.0	0
42	FOREST MANAGEMENT IN QUALITY ASPECT. Quality Production Improvement, 0, 03, 49-59.	0.0	0
43	QUALITY OF POLISH POST SERVICES IN THE OPINION OF CUSTOMERS. Quality Production Improvement, 0, 03, 1-11.	0.0	0
44	HUMAN RESOURCES MANAGEMENT IN IMPROVEMENT ASPECT. Quality Production Improvement, 0, 05, 105-121.	0.0	0
45	QUALITY HOUSE APPLICATION WITH TAKING INTO CONSIDERATION CLIENT'S SATISFACTION. Quality Production Improvement, 0, 05, 45-55.	0.0	0
46	PRODUCTION PROCESS QUALITY AND ITS IMPROVEMENT. Quality Production Improvement, 0, 06, 202-212.	0.0	0