

Justyna Å»ywioÅ,ek

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/7375559/publications.pdf>

Version: 2024-02-01

31
papers

214
citations

1040056

9
h-index

1058476

14
g-index

32
all docs

32
docs citations

32
times ranked

40
citing authors

#	ARTICLE	IF	CITATIONS
1	Biometrics as a method of employee control. , 2022, , .		0
2	Trust in Renewable Energy as Part of Energy-Saving Knowledge. <i>Energies</i> , 2022, 15, 1566.	3.1	19
3	Internet of Things as a Sustainable Energy Management Solution at Tourism Destinations in India. <i>Energies</i> , 2022, 15, 2433.	3.1	37
4	Qualitative Analysis of Household Energy Awareness in Poland. <i>Energies</i> , 2022, 15, 2279.	3.1	14
5	Analysis of Customer Satisfaction with the Quality of Energy Market Services in Poland. <i>Energies</i> , 2022, 15, 3622.	3.1	2
6	Digitalization of Higher Education Around the Globe During Covid-19. <i>IEEE Access</i> , 2022, 10, 59782-59791.	4.2	14
7	Security and Privacy of Customer Data as an Element Creating the Image of the Company. <i>Management Systems in Production Engineering</i> , 2022, 30, 156-162.	1.1	0
8	A Comprehensive Review of Micro UAV Charging Techniques. <i>Micromachines</i> , 2022, 13, 977.	2.9	47
9	Measuring the Impact of the Green Supply Chain on Sustainable Performance. <i>Holistica</i> , 2022, 13, 19-48.	0.6	1
10	Barriers to Knowledge Sharing in the Field of Information Security. <i>Management Systems in Production Engineering</i> , 2021, 29, 114-119.	1.1	15
11	Information Security in Information Systems Among Employees of Industrial Enterprises as Societies 5.0. <i>System Safety Human - Technical Facility - Environment</i> , 2021, 3, 64-70.	0.1	1
12	Satisfaction with the Implementation of Industry 4.0 Among Manufacturing Companies in Poland. <i>European Research Studies Journal</i> , 2021, XXIV, 469-479.	0.4	5
13	Analysis of Enterprisesâ€™ Readiness in for Industry 4.0 Implementation: The Case of Poland. <i>European Research Studies Journal</i> , 2021, XXIV, 615-628.	0.4	8
14	Perception of the Quality of Smart City Solutions as a Sense of Residentsâ€™ Safety. <i>Energies</i> , 2021, 14, 5511.	3.1	14
15	Knowledge Management in Households about Energy Saving as Part of the Awareness of Sustainable Development. <i>Energies</i> , 2021, 14, 8207.	3.1	15
16	Personal Data Protection as an Element of Competitive Advantage. <i>System Safety Human - Technical Facility - Environment</i> , 2020, 2, 55-61.	0.1	1
17	Personal data protection as an element of management security of information. <i>Multidisciplinary Aspects of Production Engineering</i> , 2019, 2, 515-522.	0.2	1
18	Access to Data and Employee Actions for Information Security. <i>Quality Production Improvement - QPI</i> , 2019, 1, 42-46.	0.2	0

#	ARTICLE	IF	CITATIONS
19	Determinants of the safety of railway passengers using the internet in Poland. Multidisciplinary Aspects of Production Engineering, 2019, 2, 508-514.	0.2	1
20	ACCESS TO DATA AND EMPLOYEE ACTIONS FOR INFORMATION SECURITY. , 2019, , 42-46.		0
21	Monitoring of information security system elements in the metallurgical enterprises. MATEC Web of Conferences, 2018, 183, 01007.	0.2	11
22	Cyberslacking a anonimowo» w sieci pracownik»w przedsi»biorstw produkcyjnych. Prace Naukowe Akademii Im Jana D»ugosza W Cz»stochowie Technika Informatyka in»ynieria Bezpiecze»stwa, 2018, 6, 755-761.	0.1	0
23	Analiza wyst»powania zdarze», incydentalnych z zakresu bezpiecze»stwa informacji w przedsi»biorstwie produkcyjnym. Prace Naukowe Akademii Im Jana D»ugosza W Cz»stochowie Technika Informatyka in»ynieria Bezpiecze»stwa, 2018, 6, 743-753.	0.1	0
24	Economic Aspects of Analysis of Occurrence of Incidental Events on the Scope of Security of Information in a Production Enterprise. Multidisciplinary Aspects of Production Engineering, 2018, 1, 545-552.	0.2	0
25	Information Quality Management and the Aspect of Profit and Loss in the Customer Service Process. Multidisciplinary Aspects of Production Engineering, 2018, 1, 537-543.	0.2	0
26	The application of value stream mapping method for identifying basic drawbacks and reducing duration of information process in a company. Production Engineering Archives, 2016, 11, 36-39.	2.4	6
27	INNOWACYJNO»» PRZEP»W» W INFORMACYJNYCH JAKO ELEMENT UDOSKONALENIA SYSTEMU INFORMACJI W PRZEDSI»BIORSTWIE LOGISTYCZNYM. Zeszyty Naukowe Politechniki Cz»stochowskiej Zarz»dzanie, 2016, 24p.1 63-71.		0
28	The role of information security policy the data protection company. Prace Naukowe Akademii Im Jana D»ugosza W Cz»stochowie Technika Informatyka in»ynieria Bezpiecze»stwa, 2014, 2, 481-489.	0.1	0
29	ASSESSMENT OF STEELMAKING PROCESS QUALITY BASED ON A SELECTED ENTERPRISE EXAMPLE. Acta Metallurgica Slovaca - Conference, 2014, 4, .	0.2	0
30	BEZPIECZE»STWO INFORMACYJNE W »»fCUCHU DOSTAW WYBRANE ZAGADNIENIA. Quality Production Improvement, 0, 07, 12-19.	0.0	0
31	THE THREAT OF PHYSICAL SECURITY INFORMATION IN A MANUFACTURING COMPANY. Quality Production Improvement, 0, 09, 103-112.	0.0	0