Katarzyna Pietrucha-Urbanik

List of Publications by Year in descending order

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759233 752698 39 446 12 20 citations g-index h-index papers 40 40 40 373 docs citations times ranked citing authors all docs

#	Article	lF	CITATIONS
1	Failure analysis and assessment on the exemplary water supply network. Engineering Failure Analysis, 2015, 57, 137-142.	4.0	56
2	Consumers' Perceptions of the Supply of Tap Water in Crisis Situations. Energies, 2020, 13, 3617.	3.1	41
3	An Approach to Determine Risk Indices for Drinking Water–Study Investigation. Sustainability, 2019, 11, 3189.	3.2	37
4	Qualitative analysis of the failure risk of water pipes in terms of water supply safety. Engineering Failure Analysis, 2019, 95, 371-378.	4.0	34
5	Approaches to Failure Risk Analysis of the Water Distribution Network with Regard to the Safety of Consumers. Water (Switzerland), 2018, 10, 1679.	2.7	30
6	Analysis of the Safety of Functioning Gas Pipelines in Terms of the Occurrence of Failures. Energies, 2019, 12, 3228.	3.1	21
7	Analysis of the gas network failure and failure prediction using the Monte Carlo simulation method. Eksploatacja I Niezawodnosc, 2016, 18, 254-259.	2.0	21
8	Approaches for Safety Analysis of Gas-Pipeline Functionality in Terms of Failure Occurrence: A Case Study. Energies, 2018, 11, 1589.	3.1	20
9	A Hazard Assessment Method for Waterworks Systems Operating in Self-Government Units. International Journal of Environmental Research and Public Health, 2019, 16, 767.	2.6	20
10	An Approach to Estimating Water Quality Changes in Water Distribution Systems Using Fault Tree Analysis. Resources, 2019, 8, 162.	3.5	16
11	Approaches to Assess Water Distribution Failure. Periodica Polytechnica: Civil Engineering, 2017, , .	0.6	15
12	Assessing the Costs of Losses Incurred as a Result of Failure. Advances in Intelligent Systems and Computing, 2016, , 355-362.	0.6	12
13	Analysis of chemical stability of tap water in terms of required level of technological safety. Archives of Environmental Protection, 2017, 43, 3-12.	1.1	11
14	Approaches to Methods of Risk Analysis and Assessment Regarding the Gas Supply to a City. Energies, 2018, 11, 3304.	3.1	9
15	Water Network-Failure Data Assessment. Energies, 2020, 13, 2990.	3.1	9
16	Analysis of the biological stability of tap water on the basis of risk analysis and parameters limiting the secondary growth of microorganisms in water distribution systems. , 2018, 117 , 1 -8.		9
17	Reliability-Oriented Design of a Solar-PV Deployments. Energies, 2021, 14, 6535.	3.1	8
18	Safety Problems of Small Water Supply Systems. Journal of KONBiN, 2016, 37, 51-72.	0.4	7

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19	Functional Safety Concept to Support Hazard Assessment and Risk Management in Water-Supply Systems. Energies, 2021, 14, 947.	3.1	7
20	Biostability of Tap Waterâ€"A Qualitative Analysis of Health Risk in the Example of Groundwater Treatment (Semi-Technical Scale). Water (Switzerland), 2018, 10, 1764.	2.7	6
21	An Approach to Analysing Water Consumers' Acceptance of Risk-Reduction Costs. Resources, 2020, 9, 132.	3.5	6
22	Prioritizing Water Pipe Renewal Using Fuzzy Set Theory / Priorytetyzacja Odnowy Przewodów WodociÄgowych z Zastosowaniem Teorii Zbiorów Rozmytych. Journal of KONBiN, 2015, 33, 243-250.	0.4	5
23	A Case Study in View of Developing Predictive Models for Water Supply System Management. Energies, 2021, 14, 3305.	3.1	4
24	Safety Analysis of Tap Water Biostability. Architecture Civil Engineering Environment, 2018, 11, 149-154.	0.6	4
25	Research Methodology of Water Network Failure in Terms of Reneval / Metodologia Badania AwaryjnoÅci Sieci WodociÄgowej w Aspekcie Jej Odnowy. Journal of KONBiN, 2015, 33, 233-242.	0.4	3
26	Preventive maintenance and reliability of water supply system elements. Journal of Civil Engineering, Environment and Architecture, 2015, XXXII, 429-436.	0.0	3
27	Exploitation of the CWSS in the Aspect of Belonging to the Critical Infrastructure / Eksploatacja Szzw W Aspekcie Przynależności Do Infrastruktury Krytycznej. Journal of KONBiN, 2013, 25, 165-172.	0.4	3
28	Standards of Water Services Quality Levels with Regard to the Reliability of Water Supply to the Recipients / STANDARDY JAKOÅŠCI POZIOMU USÅŁIG WODOCIÄ"GOWYCH Z UWZGLÄ DNIENIEM NIEZAWODN DOSTAWY WODY DO ODBIORCÓW. Journal of KONBiN, 2012, 24, 71-78.	OÅš&I	2
29	Water Main Failure Risk Assesment / OCENA RYZYKA AWARII MAGISTRALI WODOCIÄ,,GOWEJ. Journal of KONBiN, 2012, 24, 115-124.	0.4	2
30	Contribution to Diffusion Processes Application in the Area of Critical Infrastructure Security Assessment. Applied Mechanics and Materials, 0, 436, 539-548.	0.2	2
31	Simulation Model of Contamination Threat Assessment in Water Network Using the Epanet Software. Ecological Chemistry and Engineering S, 2016, 23, 425-433.	1.5	2
32	Assessment of Corrosion Properties of Selected Mineral Waters. Coatings, 2020, 10, 571.	2.6	2
33	Spatial Analysis of Water Infrastructure Development On Example of Eastern Europe Rural Regions. IOP Conference Series: Earth and Environmental Science, 2016, 44, 022032.	0.3	1
34	Cost Analysis of Water Pipe Failure. Advances in Intelligent Systems and Computing, 2020, , 411-424.	0.6	1
35	New directions for the protection and evolution of water supply systems - smart water supply. Journal of Civil Engineering, Environment and Architecture, 2015, XXXII, 365-373.	0.0	1
36	ANALYSIS OF WATER INFRASTRUCTURE DEVELOPMENT - A CASE STUDY OF THE EXEMPLARY WATER SUPPLY SYSTEM. Journal of Civil Engineering, Environment and Architecture, 2016, , .	0.0	1

#	Article	IF	CITATIONS
37	Analysis and assessment of water distribution subsystem failure. Journal of KONBiN, 2016, 40, 47-62.	0.4	1
38	A Grey-System Theory Approach to Assess the Safety of Gas-Supply Systems. Energies, 2022, 15, 4240.	3.1	1
39	EXPLOITATION OF THE CWSS IN THE ASPECT OF BELONGING TO THE CRITICAL INFRASTRUCTURE / EKSPLOATACJA SZZW W ASPEKCIE PRZYNALEŻNOŊCI DO INFRASTRUKTURY KRYTYCZNEJ. Journal of KONBIN, 2013, 26, 165-172.	0.4	0