Adam Domański

List of Publications by Year in descending order

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1039880 1199470 25 174 9 12 g-index citations h-index papers 25 25 25 49 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	The use of a non-integer order PI controller with an active queue management mechanism. International Journal of Applied Mathematics and Computer Science, 2016, 26, 777-789.	1.5	14
2	LiDAR Point Cloud Generation for SLAM Algorithm Evaluation. Sensors, 2021, 21, 3313.	2.1	14
3	A RED modified weighted moving average for soft real-time application. International Journal of Applied Mathematics and Computer Science, 2014, 24, 697-707.	1.5	11
4	Estimating the Intensity of Long-Range Dependence in Real and Synthetic Traffic Traces. Communications in Computer and Information Science, 2015, , 11-22.	0.4	11
5	Self-similarity Traffic and AQM Mechanism Based on Non-integer Order \$\$PI^{alpha}D^{eta}\$\$ Controller. Communications in Computer and Information Science, 2017, , 336-350.	0.4	11
6	Comparison of AQM Control Systems with the Use of Fluid Flow Approximation. Communications in Computer and Information Science, 2012, , 82-90.	0.4	11
7	Fluid Flow Analysis of RED Algorithm with Modified Weighted Moving Average. Communications in Computer and Information Science, 2013, , 50-58.	0.4	11
8	The Incidence of Healthcare-Associated Infections, Their Clinical Forms, and Microbiological Agents in Intensive Care Units in Southern Poland in a Multicentre Study from 2016 to 2019. International Journal of Environmental Research and Public Health, 2021, 18, 2238.	1.2	10
9	The Influence of the Traffic Self-similarity on the Choice of the Non-integer Order PI\$\$^alpha \$\$ Controller Parameters. Communications in Computer and Information Science, 2018, , 76-83.	0.4	10
10	Modeling Packet Traffic with the Use ofÂSuperpositions of Two-State MMPPs. Communications in Computer and Information Science, 2014, , 24-36.	0.4	10
11	The AQM Dropping Packet Probability Function Based on Non-integer Order P^{0} alpha D^{0} to \hat{L} D \hat{L} Controller. Lecture Notes in Electrical Engineering, 2019, , 36-48.	0.3	8
12	GPU Accelerated Non-integer Order \$\$PI^{alpha}D^eta \$\$PIαDβ Controller Used as AQM Mechanism. Communications in Computer and Information Science, 2018, , 286-299.	0.4	6
13	Combined diffusion approximation–simulation model of AQM's transient behavior. Computer Communications, 2021, 166, 40-48.	3.1	6
14	AQM Mechanism with the Dropping Packet Function Based on the Answer of Several \$\$PI^{alpha}\$\$ Controllers. Communications in Computer and Information Science, 2019, , 400-412.	0.4	6
15	Self-Similar Markovian Sources. Applied Sciences (Switzerland), 2020, 10, 3727.	1.3	5
16	Supervised Learning of Neural Networks for Active Queue Management in the Internet. Sensors, 2021, 21, 4979.	2.1	5
17	Healthcare-Acquired Infection Surveillance in Neurosurgery Patients, Incidence and Microbiology, Five Years of Experience in Two Polish Units. International Journal of Environmental Research and Public Health, 2022, 19, 7544.	1.2	4
18	Investigating Long-Range Dependence in E-Commerce Web Traffic. Communications in Computer and Information Science, 2016, , 42-51.	0.4	3

#	Article	IF	CITATIONS
19	Diffusion Approximation Model of TCP NewReno Congestion Control Mechanism. SN Computer Science, 2020, 1, 1.	2.3	3
20	Long-Range Dependent Traffic Classification with Convolutional Neural Networks Based on Hurst Exponent Analysis. Entropy, 2020, 22, 1159.	1.1	3
21	Diffusion Model of a Non-Integer Order PlÎ ³ Controller with TCP/UDP Streams. Entropy, 2021, 23, 619.	1.1	3
22	AQM Mechanism with Neuron Tuning Parameters. Lecture Notes in Computer Science, 2020, , 299-311.	1.0	3
23	The Impact of the Degree of Self-Similarity on the NLREDwM Mechanism with Drop from Front Strategy. Communications in Computer and Information Science, 2016, , 192-203.	0.4	2
24	Adaptive Hurst-Sensitive Active Queue Management. Entropy, 2022, 24, 418.	1.1	2
25	Five-Year Analysis of Surgical Site Infections in Three Orthopaedics and Trauma Wards under HAI-Net from the South of Poland in 2014–2018 Considering the Standardized Infection Ratio. Medicina (Lithuania), 2022, 58, 682.	0.8	2