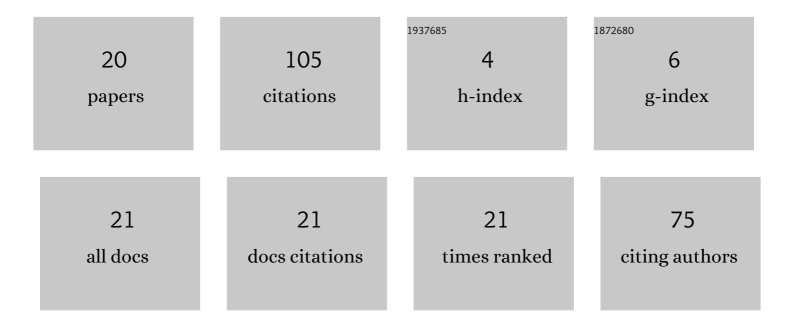
## Jan Chudzikiewicz

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3043074/publications.pdf

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CHUDZINEWIC

#	Article	IF	CITATIONS
1	Reliability and Fault Tolerance Solutions for MIoT. IEEE Communications Magazine, 2021, 59, 36-42.	6.1	4
2	Procedures for sensor nodes operation in the secured domain. Concurrency Computation Practice and Experience, 2020, 32, e5183.	2.2	4
3	The Procedure of Key Distribution in Military IoT Networks. Communications in Computer and Information Science, 2019, , 34-47.	0.5	2
4	A Framework for Constructing a Secure Domain of Sensor Nodes. Sensors, 2019, 19, 2797.	3.8	8
5	Security Domain for the Sensor Nodes with Strong Authentication. , 2019, , .		1
6	An Approach to Integrating Security and Fault Tolerance Mechanisms into the Military IoT. Internet of Things, 2019, , 111-128.	1.7	7
7	Software Metrics for Similarity Determination of Complex Software Systems. Advances in Intelligent Systems and Computing, 2019, , 175-191.	0.6	1
8	Secured Domain of Sensor Nodes - A New Concept. Communications in Computer and Information Science, 2018, , 207-217.	0.5	2
9	The Method of Determining the Optimal Communication Structure. Communications in Computer and Information Science, 2018, , 3-12.	0.5	Ο
10	An Analytical Method of Server Placement in Regular Networks and Its Evaluation by Simulation Experiments. Advances in Intelligent Systems and Computing, 2017, , 13-32.	0.6	0
11	Secure Transmission in Wireless Sensors' Domain Supported by the TPM. Advances in Intelligent Systems and Computing, 2017, , 129-148.	0.6	Ο
12	Method for Determining Effective Diagnostic Structures Within the Military IoT Networks. Communications in Computer and Information Science, 2017, , 28-43.	0.5	0
13	Integrating some security and fault tolerant techniques for military applications of Internet of Things. , 2016, , .		2
14	Security techniques for the WSN link layer within military IoT. , 2016, , .		22
15	Fault-tolerant techniques for the Internet of Military Things. , 2015, , .		12
16	Secure protocol for wireless communication within internet of military things. , 2015, , .		12
17	On Some Resources Placement Schemes in the 4-Dimensional Soft Degradable Hypercube Processors Network. Advances in Intelligent Systems and Computing, 2014, , 133-143.	0.6	11
18	Securing transmissions between nodes of W/SN using TPM 0		7

Securing transmissions between nodes of WSN using IPM., 0,, .

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#	Article	IF	CITATIONS
19	The concept of authentication in WSNs using TPM. , 0, , .		7

20 The method for optimal server placement in the hypercube networks. , 0, , .