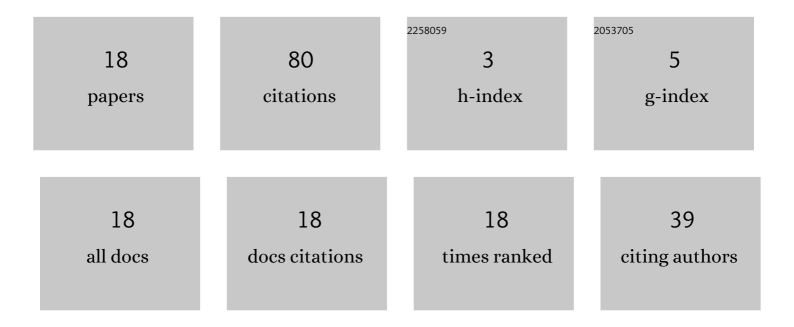
## Kasim Oztoprak

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8370228/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Towards fully automated detection of epileptic disorders: a novel CNSVM approach with Clough–Tocher interpolation. Biomedizinische Technik, 2022, .	0.8	2
2	Next-Generation Payment System for Device-to-Device Content and Processing Sharing. Sensors, 2022, 22, 2451.	3.8	1
3	Low-diameter topic-based pub/sub overlay network construction with minimum–maximum node degree. PeerJ Computer Science, 2021, 7, e538.	4.5	5
4	Application Layer Packet Processing Using PISA Switches. Sensors, 2021, 21, 8010.	3.8	4
5	Extraction of Product Defects and Opinions from Customer Reviews by Using Text Clustering and Sentiment Analysis. , 2020, , .		2
6	Sentiment Analysis for the Social Media. , 2017, , .		9
7	Topic Distribution Constant Diameter Overlay Design Algorithm (TD-CD-ODA). , 2017, , .		1
8	Network Security Scoring. , 2017, , .		1
9	Policy broker-centric traffic classifier architecture for deep packet inspection systems with route asymmetry. , 2017, , .		3
10	Identifying trolls and determining terror awareness level in social networks using a scalable framework. , 2016, , .		11
11	A hybrid asymmetric traffic classifier for deep packet inspection systems with route asymmetry. , 2016, , .		3
12	Power Aware Routing Protocols in Wireless Sensor Network. IEICE Transactions on Communications, 2016, E99.B, 1481-1491.	0.7	4
13	Subscriber Profiling for Connection Service Providers by Considering Individuals and Different Timeframes. IEICE Transactions on Communications, 2016, E99.B, 1353-1361.	0.7	8
14	Profiling subscribers according to their internet usage characteristics and behaviors. , 2015, , .		9
15	Two-Way/Hybrid Clustering Architecture for Peer to Peer Systems. , 2007, , .		9
16	Protocol and Connectivity Based Overlay Level Capacity Calculation of P2P Networks. , 2006, , .		6
17	A Novel Hypercube-based Approach to Overlay Design Algorithms on Topic Distribution Networks. Journal of Polytechnic, 0, , .	0.7	0

fCDN:Geleceğin İletiÅŸim Dünyasında Enerji Verimli İçerik Dağıtım Sistemleri. Journal of Polytechni@Ø, , . 2