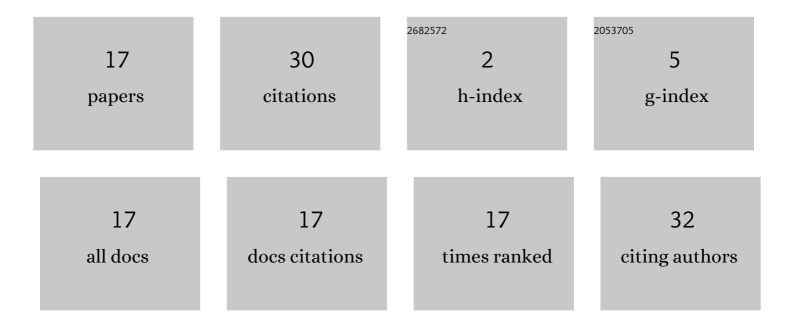
Dharani Andhe

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2270025/publications.pdf Version: 2024-02-01



Πηνρανί Δυρήε

#	Article	IF	CITATIONS
1	A Scrutiny of the Software Requirement Engineering Process. Procedia Technology, 2016, 25, 405-410.	1.1	10
2	Adoption of Google Forms for Enhancing Collaborative Stakeholder Engagement in Higher Education. Journal of Engineering Education Transformations, 2020, 33, 283.	0.4	8
3	Narrative and Text Visualization: A Technique to Enhance Teaching Learning Process in Higher Education. , 2020, , 1-13.		3
4	An efficient and optimal clustering algorithm for real-time forest fire prediction with. , 2014, , .		2
5	Mobile as a Sensor in Intelligent Transportation System for Street Route. , 2018, , .		2
6	Flanking stencil method for the detection of impact craters. , 2014, , .		1
7	Prominence of each phase in Software development life cycle contributes to the overall quality of a product. , 2015, , .		1
8	Classification Analysis of Topographical Features Using Artificial Neural Network. Procedia Technology, 2016, 25, 399-404.	1.1	1
9	Clustering Methodologies and Their Implications in Sensor Networks. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2012, , 179-184.	0.3	1
10	Lightweight Security Protocol for Efficient Information Transfer in Sensor Networks. International Journal of Recent Technology and Engineering, 2019, 8, 6541-6546.	0.2	1
11	Power Optimization in Turbo Coded Halftoned Images. , 0, , .		0
12	Uniform multihop clustering for low communication overhead in sensor network. , 2013, , .		0
13	Simple Secure Protocol for Wireless Sensor Networks. , 2014, , .		0
14	The new approach: I-Genetic algorithm for classification of craters. , 2015, , .		0
15	Methodologies in Face Recognition for Surveillance. , 2018, , .		0
16	Machine Learning Approaches for Online Algorithm Training Experience. , 2018, , .		0
17	A New 2D Shape Descriptor Generation Method for Different Craters Based on the Intensity Values. Advances in Intelligent Systems and Computing, 2017, , 151-157.	0.6	0