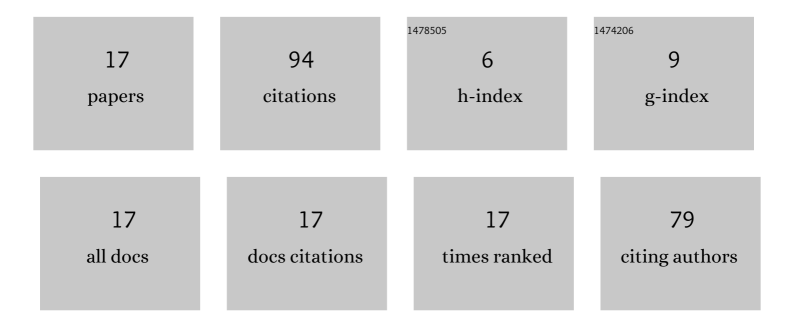
Daniela Ponce

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/90951/publications.pdf Version: 2024-02-01



DANIELA PONCE

#	Article	IF	CITATIONS
1	Review of Tools for Semantics Extraction: Application in Tsunami Research Domain. Information (Switzerland), 2022, 13, 4.	2.9	5
2	Use of virtual medical cases as a learning tool in medicine. Interactive Learning Environments, 2021, 29, 231-246.	6.4	1
3	Tolerance and weak tolerance of interval eigenvectors in fuzzy algebra. Fuzzy Sets and Systems, 2021, 410, 60-74.	2.7	0
4	Tsunami-Related Data: A Review of Available Repositories Used in Scientific Literature. Water (Switzerland), 2021, 13, 2177.	2.7	6
5	Strong, Strongly Universal and Weak Interval Eigenvectors in Max-Plus Algebra. Mathematics, 2020, 8, 1348.	2.2	3
6	The Influence of Criteria Selection Method on Consistency of Pairwise Comparison. Mathematics, 2020, 8, 2200.	2.2	3
7	EA/AE-Eigenvectors of Interval Max-Min Matrices. Mathematics, 2020, 8, 882.	2.2	3
8	Learning by Doing in Medicine: Solution and Configuration of Virtual Medical Cases. , 2019, , .		0
9	The effect of trial repetition and problem size on the consistency of decision making. PLoS ONE, 2019, 14, e0216235.	2.5	4
10	Steady states in the scheduling of discrete-time systems. Information Sciences, 2019, 481, 219-228.	6.9	1
11	Strong tolerance of interval eigenvectors in fuzzy algebra. Fuzzy Sets and Systems, 2019, 369, 145-156.	2.7	8
12	Digital Television as a Usable Platform for Enhancement of Learning Possibilities for the Elderly. SAGE Open, 2017, 7, 215824401770881.	1.7	8
13	Tolerance types of interval eigenvectors in max-plus algebra. Information Sciences, 2016, 367-368, 14-27.	6.9	17
14	The effect of cognitive training on the subjective perception of well-being in older adults. PeerJ, 2016, 4, e2785.	2.0	18
15	Decision Support Biomedical Application BasedÂon Consistent Optimization ofÂPreferenceÂMatrices. Lecture Notes in Computer Science, 2016, , 292-302.	1.3	0
16	Knowledge-based support of newcomers integration into an organization. , 2005, , .		1
17	Application of artificial intelligence to problems in advanced manufacturing systems. Computer Integrated Manufacturing Systems, 1994, 7, 153-160.	0.1	16