Jun ichiro Mori

List of Publications by Citations

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The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

41 550 12 23 g-index

50 669 3.1 3.56 ext. papers ext. citations avg, IF L-index

#	Paper	IF	Citations
41	Using human physiology to evaluate subtle expressivity of a virtual quizmaster in a mathematical game. <i>International Journal of Human Computer Studies</i> , 2005 , 62, 231-245	4.6	86
40	POLYPHONET: An advanced social network extraction system from the Web. <i>Web Semantics</i> , 2007 , 5, 262-278	2.9	76
39	POLYPHONET 2006 ,		68
38	Machine learning approach for finding business partners and building reciprocal relationships. <i>Expert Systems With Applications</i> , 2012 , 39, 10402-10407	7.8	41
37	Detecting research fronts using different types of weighted citation networks. <i>Journal of Engineering and Technology Management - JET-M</i> , 2014 , 32, 129-146	3.7	35
36	Persona Effect Revisited. <i>Lecture Notes in Computer Science</i> , 2003 , 283-291	0.9	26
35	Extractive Summarization Using Multi-Task Learning with Document Classification 2017 ,		24
34	Identifying and bridging networks in regional clusters. <i>Technological Forecasting and Social Change</i> , 2012 , 79, 252-262	9.5	19
33	Real-world oriented information sharing using social networks 2005,		19
32	Recognizing, Modeling, and Responding to UsersDAffective States. <i>Lecture Notes in Computer Science</i> , 2005 , 60-69	0.9	17
31	Detection method of emerging leading papers using time transition. <i>Scientometrics</i> , 2014 , 101, 1515-1	533	16
30	Extracting Relations in Social Networks from the Web Using Similarity Between Collective Contexts. <i>Lecture Notes in Computer Science</i> , 2006 , 487-500	0.9	16
29	Unintended Side Effects of Digital Transition: Perspectives of Japanese Experts. <i>Sustainability</i> , 2017 , 9, 2193	3.6	12
28	Detecting trends in academic research from a citation network using network representation learning. <i>PLoS ONE</i> , 2018 , 13, e0197260	3.7	10
27	Personal Keyword Extraction from the Web. <i>Transactions of the Japanese Society for Artificial Intelligence</i> , 2005 , 20, 337-345	0.7	10
26	Extraction of business relationships in supply networks using statistical learning theory. <i>Heliyon</i> , 2016 , 2, e00123	3.6	7
25	Unsupervised Neural Single-Document Summarization of Reviews via Learning Latent Discourse Structure and its Ranking 2019 ,		7

24	Interdisciplinary research detection by citation indicators 2009,		6
23	Shedding light on a neglected area: a new approach to knowledge creation. <i>Sustainability Science</i> , 2014 , 9, 193-204	6.4	5
22	. IEEE Pervasive Computing, 2009 , 8, 58-65	1.3	5
21	POLYPHONET: An Advanced Social Network Extraction System from the Web. SSRN Electronic Journal, 2007,	1	5
20	Detecting and understanding urban changes through decomposing the numbers of visitors[arrivals using human mobility data. <i>Journal of Big Data</i> , 2019 , 6,	11.7	5
19	Comparative Examination of Network Clustering Methods for Extracting Community Structures of a City From Public Transportation Smart Card Data. <i>IEEE Access</i> , 2019 , 7, 53377-53391	3.5	4
18	E-mail networks and leadership performance. <i>Journal of the Association for Information Science and Technology</i> , 2012 , 63, 600-606		4
17	Find me if you can 2008 ,		4
16	Tree-Structured Neural Topic Model 2020 ,		4
15	Representation learning for geospatial areas using large-scale mobility data from smart card 2016 ,		3
15	Representation learning for geospatial areas using large-scale mobility data from smart card 2016 , Cross-Domain Academic Paper Recommendation by Semantic Linkage Approach Using Text Analysis and Recurrent Neural Networks 2017 ,		3
	Cross-Domain Academic Paper Recommendation by Semantic Linkage Approach Using Text		
14	Cross-Domain Academic Paper Recommendation by Semantic Linkage Approach Using Text Analysis and Recurrent Neural Networks 2017 ,	0.9	3
14	Cross-Domain Academic Paper Recommendation by Semantic Linkage Approach Using Text Analysis and Recurrent Neural Networks 2017, Social Network Mining from the Web 2008, 149-175 Predicting Customer Models Using Behavior-Based Features in Shops. Lecture Notes in Computer	0.9	3
14 13	Cross-Domain Academic Paper Recommendation by Semantic Linkage Approach Using Text Analysis and Recurrent Neural Networks 2017, Social Network Mining from the Web 2008, 149-175 Predicting Customer Models Using Behavior-Based Features in Shops. Lecture Notes in Computer Science, 2009, 126-137	0.9	3 2
14 13 12	Cross-Domain Academic Paper Recommendation by Semantic Linkage Approach Using Text Analysis and Recurrent Neural Networks 2017, Social Network Mining from the Web 2008, 149-175 Predicting Customer Models Using Behavior-Based Features in Shops. Lecture Notes in Computer Science, 2009, 126-137 Bibliometric methodology to detect collaborative and competitive countries 2014,	0.9	3 2 1
14 13 12 11	Cross-Domain Academic Paper Recommendation by Semantic Linkage Approach Using Text Analysis and Recurrent Neural Networks 2017, Social Network Mining from the Web 2008, 149-175 Predicting Customer Models Using Behavior-Based Features in Shops. Lecture Notes in Computer Science, 2009, 126-137 Bibliometric methodology to detect collaborative and competitive countries 2014, Comparison of indicators to detect emerging researches using time transition in quasicrystals 2013,	0.9	3 3 2 1

6	Measurement of Opportunity Cost of Travel Time for Predicting Future Residential Mobility Based on the Smart Card Data of Public Transportation. <i>ISPRS International Journal of Geo-Information</i> , 2018 , 7, 416	2.9	1
5	Unsupervised Abstractive Opinion Summarization by Generating Sentences with Tree-Structured Topic Guidance. <i>Transactions of the Association for Computational Linguistics</i> , 2021 , 9, 945-961	5.6	1
4	Selecting Users for Sharing Augmented Personal Memories. <i>Lecture Notes in Computer Science</i> , 2007 , 477-480	0.9	
3	Using Sequence Constraints for Modelling Network Interactions. <i>Advances in Intelligent Systems and Computing</i> , 2020 , 3-13	0.4	
3		0.4	