Wenge Rong

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4421025/publications.pdf

Version: 2024-02-01

		758635	676716
52	561	12	22
papers	citations	h-index	g-index
53	53	53	621
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Intelligent transportation systems for smart cities: a progress review. Science China Information Sciences, 2012, 55, 2908-2914.	2.7	140
2	Multiple Level Hierarchical Network-Based Clause Selection for Emotion Cause Extraction. IEEE Access, 2019, 7, 9071-9079.	2.6	44
3	An Extended Technology Acceptance Model for Mobile Social Gaming Service Popularity Analysis. Mobile Information Systems, 2017, 2017, 1-12.	0.4	37
4	Embedding assisted prediction architecture for event trigger identification. Journal of Bioinformatics and Computational Biology, 2015, 13, 1541001.	0.3	35
5	Citation regression analysis of computer science publications in different ranking categories and subfields. Scientometrics, 2017, 110, 1351-1374.	1.6	28
6	A Social Recommender Based on Factorization and Distance Metric Learning. IEEE Access, 2017, 5, 21557-21566.	2.6	26
7	Structural information aware deep semi-supervised recurrent neural network for sentiment analysis. Frontiers of Computer Science, 2015, 9, 171-184.	1.6	23
8	A hierarchical similarity based job recommendation service framework for university students. Frontiers of Computer Science, 2017, 11, 912-922.	1.6	23
9	Social recommendation using Euclidean embedding. , 2017, , .		19
10	LSTM-Based End-to-End Framework for Biomedical Event Extraction. IEEE/ACM Transactions on Computational Biology and Bioinformatics, 2020, 17, 2029-2039.	1.9	18
11	The impact of conference ranking systems in computer science: a comparative regression analysis. Scientometrics, 2018, 116, 879-907.	1.6	17
12	Restricted Boltzmann machine based stock market trend prediction. , 2017, , .		16
13	Named Entity Aware Transfer Learning for Biomedical Factoid Question Answering. IEEE/ACM Transactions on Computational Biology and Bioinformatics, 2022, 19, 2365-2376.	1.9	14
14	User Trust levels and Adoption of Mobile Payment Systems in China: An Empirical Analysis. SAGE Open, 2021, 11, 215824402110565.	0.8	13
15	Augmenting Dialogue Response Generation With Unstructured Textual Knowledge. IEEE Access, 2019, 7, 34954-34963.	2.6	12
16	A n-Gated Recurrent Unit with review for answer selection. Neurocomputing, 2020, 371, 158-165.	3.5	11
17	Attention Aware Bidirectional Gated Recurrent Unit Based Framework for Sentiment Analysis. Lecture Notes in Computer Science, 2018, , 67-78.	1.0	9
18	User Occupation Aware Conditional Restricted Boltzmann Machine Based Recommendation., 2016,,.		8

#	Article	IF	CITATIONS
19	Shilling Attacks Analysis in Collaborative Filtering Based Web Service Recommendation Systems. , 2016, , .		7
20	Convolutional Neural Network based sentiment analysis using Adaboost combination. , 2016, , .		7
21	A Shallow BERT-CNN Model for Sentiment Analysis on MOOCs Comments. , 2019, , .		7
22	Convolution neural network based syntactic and semantic aware paraphrase identification., 2017,,.		6
23	A System Framework for Sharing Economy. , 2018, , .		4
24	Multidimensional scaling based knowledge provision for new questions in community Question Answering systems. , 2016, , .		3
25	The Performance of Location Aware Shilling Attacks in Web Service Recommendation. International Journal of Web Services Research, 2017, 14, 53-66.	0.5	3
26	Multi-turn dialogue-oriented pretrained question generation model. Complex & Intelligent Systems, 2020, 6, 493-505.	4.0	3
27	Improving Dialogue Response Generation Via Knowledge Graph Filter. , 2021, , .		3
28	Learning word representation by jointly using neighbor and syntactic contexts. Neurocomputing, 2021, 456, 136-146.	3.5	3
29	Exploration of Tree-based Hierarchical Softmax for Recurrent Language Models. , 2017, , .		3
30	Attention Aware Semi-supervised Framework forÂSentiment Analysis. Lecture Notes in Computer Science, 2017, , 208-215.	1.0	2
31	Improving Word Representation with Word Pair Distributional Asymmetry. , 2018, , .		2
32	Syntax Tree Aware Adversarial Question Rewriting for Answer Selection. , 2019, , .		2
33	Hierarchical Lexicon Embedding Architecture for Chinese Named Entity Recognition. Lecture Notes in Computer Science, 2021, , 345-356.	1.0	2
34	China's practice of smart city standardisation and assessment. IET Smart Cities, 2021, 3, 211-218.	1.6	2
35	A Hybrid of Deep Sentence Representation and Local Feature Representation Model for Question Answer Selection. , 2018, , .		1
36	Social Factors Analysis for Understanding MOOCs Usage among University Students in China. , 2019, , .		1

#	Article	IF	CITATIONS
37	Automated Constmction of Course Knowledge Graph Based on China MOOC Platform. , 2019, , .		1
38	A dual channel class hierarchy based recurrent language modeling. Neurocomputing, 2020, 418, 291-299.	3 . 5	1
39	Manipulating Black-Box Networks for Centrality Promotion. , 2021, , .		1
40	Open-Domain Dialogue Generation. , 2019, , .		1
41	Question type and answer related keywords aware question generation. Journal of Intelligent and Fuzzy Systems, 2022, 42, 4611-4622.	0.8	1
42	A Recommendation Algorithm for University Master Tutors Based on Machine Learning. , 2022, , .		1
43	Token Relation Aware Chinese Named Entity Recognition. ACM Transactions on Asian and Low-Resource Language Information Processing, 2023, 22, 1-21.	1.3	1
44	Combination of DM and OBDA for Ontology Generation from Relational Database. , 2013, , .		0
45	Tracking Dim–Small Object Based on the Hyperspectral Features. Arabian Journal for Science and Engineering, 2014, 39, 1725-1736.	1.1	0
46	Principal Component Analysis Aware BP Neural Network for Personal Information Prediction in Internet Based Services. , $2015, , .$		0
47	Modeling Joint Representation with Tri-Modal Deep Belief Networks for Query and Question Matching. IEICE Transactions on Information and Systems, 2016, E99.D, 927-935.	0.4	0
48	Teenagers need to aware their personal responsibility in internet society: our approach in information entrance course. , $2018, \ldots$		0
49	Neural Sentiment Classification with Social Feedback Signals. Lecture Notes in Computer Science, 2018, , 79-90.	1.0	0
50	Deep Hybrid Networks Based Response Selection for Multi-turn Dialogue Systems. , 2019, , .		0
51	Goal-oriented dependency analysis for service identification. Computer Science and Information Systems, 2019, 16, 381-407.	0.7	0
52	Anomaly Detection for Early Warning in Object-oriented Programming Course., 2021,,.		0