Virach Sornlertlamvanich

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5706922/publications.pdf

Version: 2024-02-01

21 papers 138 citations

1937685 4 h-index 8 g-index

25 all docs

25 docs citations

25 times ranked

78 citing authors

#	Article	IF	CITATIONS
1	Thai Named Entity Recognition Using BiLSTM-CNN-CRF Enhanced by TCC. IEEE Access, 2022, 10, 53043-53052.	4.2	4
2	Bed Position Classification by a Neural Network and Bayesian Network Using Noninvasive Sensors for Fall Prevention. Journal of Sensors, 2020, 2020, 1-14.	1.1	12
3	Long Short-Term Memory for Bed Position Classification. , 2019, , .		1
4	Named Entity Recognition Modeling for the Thai Language from a Disjointedly Labeled Corpus. , 2018, , .		3
5	Sentiment Classification for Hotel Booking Review Based on Sentence Dependency Structure and Sub-Opinion Analysis. IEICE Transactions on Information and Systems, 2018, E101.D, 909-916.	0.7	5
6	Neural network based bed posture classification enhanced by Bayesian approach., 2017,,.		9
7	Text similarity approach for SNOMED CT primitive concept similarity measure. , 2017, , .		O
8	Museum content evaluation based on visitor behavior. , 2016, , .		2
9	Social Media Text Classification by Enhancing Well-Formed Text Trained Model. Journal of ICT Research and Applications, 2016, 10, 177-196.	0.8	6
10	Effectiveness of social media text classification by utilizing the online news category. , 2015, , .		3
11	Using a Normalized Score Centroid-Based Classifier to Classify Multi-label Herbal Formulae. Lecture Notes in Computer Science, 2013, , 119-130.	1.3	O
12	Cultural Knowledge Co-creation on Social Networking Paradigm., 2011,,.		O
13	Federated Operation Model for Service Grids. Cognitive Technologies, 2011, , 279-298.	0.8	4
14	A Supplement for Learning Herbal Medicine Using a Web-Based Tool and Social Network. Lecture Notes in Computer Science, 2010, , 151-160.	1.3	O
15	Applying Collective Intelligence for Search Improvement on Thai Herbal Information. , 2009, , .		7
16	Collaborative Platform for Multilingual Resource Development and Intercultural Communication. , 2007, , 91-102.		0
17	Document Clustering Using Linear Partitioning Hyperplanes and Reallocation. Lecture Notes in Computer Science, 2005, , 36-47.	1.3	1
18	Character cluster based Thai information retrieval. , 2000, , .		25

#	Article	IF	CITATIONS
19	The state of the art in Thai language processing. , 2000, , .		8
20	Building a Thai part-of-speech tagged corpus (ORCHID) Journal of the Acoustical Society of Japan (E), 1999, 20, 189-198.	0.1	32
21	The automatic extraction of open compounds from text corpora. , 1996, , .		11