## SavaÅŽYildirim

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6111049/publications.pdf

Version: 2024-02-01

1937457 1719901 14 63 4 7 citations h-index g-index papers 15 15 15 44 citing authors docs citations times ranked all docs

#	Article	IF	Citations
1	Building A Non-Personalized Recommender System by Learning Product and Basket Representation. , 2020, , .		1
2	Deep Learning Approaches for Sentiment Analysis on Financial Microblog Dataset., 2019,,.		8
3	A cascaded framework for identification and extraction of antonym for Turkish language. Soft Computing, 2019, 23, 7853-7864.	2.1	O
4	Improving word embeddings projection for Turkish hypernym extraction. Turkish Journal of Electrical Engineering and Computer Sciences, 2019, 27, 4418-4428.	0.9	1
5	Classification of "Hot News" for Financial Forecast Using NLP Techniques. , 2018, , .		10
6	Turkish synonym identification from multiple resources: monolingual corpus, mono/bilingual online dictionaries, and WordNet. Turkish Journal of Electrical Engineering and Computer Sciences, 2017, 25, 752-760.	0.9	0
7	Acquisition of Turkish meronym based on classification of patterns. Pattern Analysis and Applications, 2016, 19, 495-507.	3.1	7
8	An Integrated Approach to Automatic Synonym Detection in Turkish Corpus. Lecture Notes in Computer Science, 2014, , 116-127.	1.0	5
9	A Knowledge-Poor Approach to Turkish Text Categorization. Lecture Notes in Computer Science, 2014, , 428-440.	1.0	1
10	Extraction of Part-Whole Relations from Turkish Corpora. Lecture Notes in Computer Science, 2013, , 126-138.	1.0	6
11	Association rule based acquisition of hyponym and hypernym relation from a Turkish corpus. , 2012, , .		4
12	Corpus-Driven Hyponym Acquisition for Turkish Language. Lecture Notes in Computer Science, 2012, , 29-41.	1.0	4
13	Learning-based pronoun resolution for Turkish with a comparative evaluation. Computer Speech and Language, 2009, 23, 311-331.	2.9	15
14	Pronoun Resolution in Turkish Using Decision Tree and Rule-Based Learning Algorithms. Lecture Notes in Computer Science, 2009, , 270-278.	1.0	1