## Ergun BiÃ\sici

List of Publications by Year in descending order

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1937685 1474206 22 166 4 9 citations h-index g-index papers 22 22 22 60 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Machine Translation Performance Prediction System: Optimal Prediction for Optimal Translation. SN Computer Science, 2022, 3, .	3.6	1
2	Parallel feature weight decay algorithms for fast development of machine translation models. Machine Translation, 2021, 35, 239-263.	1.3	1
3	Machine Translation with parfda, Moses, kenlm, nplm, and PRO. , 2019, , .		4
4	RTM results for Predicting Translation Performance. , 2018, , .		3
5	Predicting Translation Performance with Referential Translation Machines. , 2017, , .		6
6	Referential translation machines for predicting semantic similarity. Language Resources and Evaluation, 2016, 50, 793-819.	2.7	10
7	RTM at SemEval-2016 Task 1: Predicting Semantic Similarity with Referential Translation Machines and Related Statistics. , 2016, , .		7
8	Predicting the Performance of Parsing with Referential Translation Machines. Prague Bulletin of Mathematical Linguistics, 2016, 106, 31-44.	0.5	2
9	Optimizing Instance Selection for Statistical Machine Translation with Feature Decay Algorithms. IEEE/ACM Transactions on Audio Speech and Language Processing, 2015, 23, 339-350.	5.8	30
10	Domain Adaptation for Machine Translation with Instance Selection. Prague Bulletin of Mathematical Linguistics, 2015, 103, 5-20.	0.5	4
11	QuEst for High Quality Machine Translation. Prague Bulletin of Mathematical Linguistics, 2015, 103, 43-64.	0.5	3
12	ParFDA for Fast Deployment of Accurate Statistical Machine Translation Systems, Benchmarks, and Statistics. , $2015$ , , .		8
13	Referential Translation Machines for Predicting Translation Quality and Related Statistics. , $2015, , .$		8
14	Parallel FDA5 for Fast Deployment of Accurate Statistical Machine Translation Systems., 2014,,.		11
15	Referential Translation Machines for Predicting Translation Quality. , 2014, , .		13
16	Predicting sentence translation quality using extrinsic and language independent features. Machine Translation, 2013, 27, 171-192.	1.3	14
17	QuEst – Design, Implementation and Extensions of a Framework for Machine Translation Quality Estimation. Prague Bulletin of Mathematical Linguistics, 2013, 100, .	0.5	12
18	Consensus ontologies in socially interacting MultiAgent systems. Multiagent and Grid Systems, 2008, 4, 297-314.	0.9	4

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#	Article	IF	CITATION
19	Context-Based Sentence Alignment in Parallel Corpora. , 2008, , 434-444.		3
20	Dynamic Translation Memory: Using Statistical Machine Translation to Improve Translation Memory Fuzzy Matches., 2008,, 454-465.		19
21	Local Context Selection for Aligning Sentences in Parallel Corpora. , 2007, , 82-93.		2
22	Consensus ontology generation in a socially interacting multiagent system., 2006,,.		1