Sebastian Pado

List of Publications by Citations

Source: https://exaly.com/author-pdf/5998688/sebastian-pado-publications-by-citations.pdf

Version: 2024-04-09

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

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

48 854 13 28 g-index

70 1,023 1.7 4.15 ext. papers ext. citations avg, IF L-index

#	Paper	IF	Citations
48	Dependency-Based Construction of Semantic Space Models. <i>Computational Linguistics</i> , 2007 , 33, 161-19	9<u>9</u>. 8	222
47	SemEval-2010 task 8 2009 ,		159
46	A structured vector space model for word meaning in context 2008,		64
45	The CoNLL-2009 shared task 2009 ,		53
44	LODifier: Generating Linked Data from Unstructured Text. Lecture Notes in Computer Science, 2012, 210)-22/4	44
43	A Flexible, Corpus-Driven Model of Regular and Inverse Selectional Preferences. <i>Computational Linguistics</i> , 2010 , 36, 723-763	2.8	29
42	Cross-lingual Annotation Projection for Semantic Roles. <i>Journal of Artificial Intelligence Research</i> ,36, 30	7 _z β40	28
41	Predicting the Direction of Derivation in English Conversion 2016,		21
40	Annotation, Modelling and Analysis of Fine-Grained Emotions on a Stance and Sentiment Detection Corpus 2017 ,		16
39	The Excitement Open Platform for Textual Inferences 2014,		15
38	Measuring machine translation quality as semantic equivalence: A metric based on entailment features. <i>Machine Translation</i> , 2009 , 23, 181-193	1.1	13
37	Towards a resource for lexical semantics 2003,		13
36	Distributional vectors encode referential attributes 2015 ,		13
35	On the importance of a rich embodiment in the grounding of concepts: perspectives from embodied cognitive science and computational linguistics. <i>Topics in Cognitive Science</i> , 2014 , 6, 545-58	2.5	11
34	Design and realization of a modular architecture for textual entailment. <i>Natural Language Engineering</i> , 2015 , 21, 167-200	1.1	10
33	A Named Entity Recognition Shootout for German 2018,		10
32	Cross-linguistic projection of role-semantic information 2005,		9

31	Robust machine translation evaluation with entailment features 2009,		9
30	What Substitutes Tell Us - Analysis of an "All-Words" Lexical Substitution Corpus 2014 ,		8
29	Investigating the Relationship between Literary Genres and Emotional Plot Development 2017,		7
28	Paraphrase assessment in structured vector space 2009,		7
27	Constructing semantic space models from parsed corpora 2003,		6
26	Textual entailment features for machine translation evaluation 2009,		6
25	Logical metonymy resolution in a words-as-cues framework: evidence from self-paced reading and probe recognition. <i>Cognitive Science</i> , 2014 , 38, 973-96	2.2	5
24	Semantic relations in bilingual lexicons. <i>ACM Transactions on Speech and Language Processing</i> , 2011 , 8, 1-21		5
23	Optimal constituent alignment with edge covers for semantic projection 2006,		5
22	Disambiguation of newly derived nominalizations in context: A Distributional Semantics approach. <i>Word Structure</i> , 2018 , 11, 277-312	0.6	5
21	Complement Coercion: The Joint Effects of Type and Typicality. Frontiers in Psychology, 2017, 8, 1987	3.4	4
20	Comparing and combining semantic verb classifications. <i>Language Resources and Evaluation</i> , 2008 , 42, 265-291	1.8	4
19	Model Architectures for Quotation Detection 2016,		4
18	Multi-Level Alignments As An Extensible Representation Basis for Textual Entailment Algorithms 2015 ,		4
17	Semantic role assignment for event nominalisations by leveraging verbal data 2008,		4
16	Multi-word expressions in textual inference 2009,		4
15	Who Sides with Whom? Towards Computational Construction of Discourse Networks for Political Debates 2019 ,		3
14	Frame Identification as Categorization: Exemplars vs Prototypes in Embeddingland 2019 ,		3

13	Analyzing models for semantic role assignment using confusability 2005 ,		3
12	Entailment Graphs for Text Analytics in the Excitement Project. <i>Lecture Notes in Computer Science</i> , 2014 , 11-18	0.9	2
11	Integrating Manual and Automatic Annotation for the Creation of Discourse Network Data Sets. <i>Politics and Governance</i> , 2020 , 8, 326-339	1.3	2
10	Instances and concepts in distributional space 2017,		2
9	High-Precision Sentence Alignment by Bootstrapping from Wood Standard Annotations. <i>Prague Bulletin of Mathematical Linguistics</i> , 2013 , 99, 5-16	0.3	2
8	FrameNet Using relation as a source of concept-based paraphrases. <i>Constructions and Frames</i> , 2018 , 10, 38-60	1.8	2
7	Crosslingual and Multilingual Construction of Syntax-Based Vector Space Models. <i>Transactions of the Association for Computational Linguistics</i> , 2014 , 2, 245-258	5.6	2
6	Distributional Models of Category Concepts Based on Names of Category Members. <i>Cognitive Science</i> , 2021 , 45, e13029	2.2	2
5	Analysis of Political Debates through Newspaper Reports: Methods and Outcomes. <i>Datenbank-Spektrum</i> , 2020 , 20, 143-153	0.6	
4	Bhow Me the CupEReference with Continuous Representations. <i>Lecture Notes in Computer Science</i> , 2018 , 209-224	0.9	
3	Generalization in Native Language Identification: Learners versus Scientists 2015 , 264-268		
2	Corpus-Based Acquisition of Support Verb Constructions for Portuguese. <i>Lecture Notes in Computer Science</i> , 2012 , 73-84	0.9	

Distributional Analysis of Polysemous Function Words. Lecture Notes in Computer Science, 2022, 113-1270.9

Δ

1