Tommaso Caselli

List of Publications by Year in descending order

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1937685 1872680 34 184 4 6 citations h-index g-index papers 35 35 35 87 citing authors docs citations times ranked all docs

#	Article	IF	CITATIONS
1	The Event StoryLine Corpus: A New Benchmark for Causal and Temporal Relation Extraction., 2017,,.		43
2	SemEval-2015 Task 9: CLIPEval Implicit Polarity of Events., 2015,,.		22
3	Storylines for structuring massive streams of news. , 2015, , .		21
4	On abstraction: decoupling conceptual concreteness and categorical specificity. Cognitive Processing, 2020, 21, 365-381.	1.4	14
5	Predicting Controversial News Using Facebook Reactions. , 2017, , 12-17.		12
6	From Italian Text to TimeML Document via Dependency Parsing. Lecture Notes in Computer Science, 2011, , 177-187.	1.3	8
7	State of the Art Language Technologies for Italian: The EVALITA 2014 Perspective. Intelligenza Artificiale, 2015, 9, 43-61.	1.6	6
8	FBK-TR: SVM for Semantic Relatedeness and Corpus Patterns for RTE. , 2014, , .		6
9	The Storyline Annotation and Representation Scheme (StaR): A Proposal. , 2016, , .		6
10	VUACLTL at SemEval 2016 Task 12: A CRF Pipeline to Clinical TempEval., 2016,,.		5
11	Twitter-based Polarised Embeddings for Abusive Language Detection. , 2019, , .		4
12	Rule-Based Creation of TimeML Documents from Dependency Trees. Lecture Notes in Computer Science, 2011, , 389-394.	1.3	4
13	FacTA: Evaluation of Event Factuality and Temporal Anchoring. , 2015, , 187-192.		4
14	The Content Types Dataset: a New Resource to Explore Semantic and Functional Characteristics of Texts., 2017,,.		3
15	The Circumstantial Event Ontology (CEO). , 2017, , .		3
16	SPINOZA_VU: An NLP Pipeline for Cross Document TimeLines. , 2015, , .		3
17	TETI: a TimeML compliant TimEx tagger for Italian. , 2009, , .		2
18	How Concrete Do We Get Telling Stories?. Topics in Cognitive Science, 2018, 10, 621-640.	1.9	2

#	Article	IF	Citations
19	Meaning in Context: Ontologically and linguistically motivated representations of objects and events. Applied Ontology, 2019, 14, 335-341.	2.0	2
20	Source-driven Representations for Hate Speech Detection. , 2018, , 258-263.		2
21	Inferring the semantics of temporal prepositions in Italian. , 2007, , .		2
22	FBK-TR: Applying SVM with Multiple Linguistic Features for Cross-Level Semantic Similarity. , 2014, , .		2
23	Enrichring the Ita-TimeBank with Narrative Containers. , 2016, , 83-88.		2
24	It-TimeML and the Ita-TimeBank: Language Specific Adaptations for Temporal Annotation. , 2017, , 969-988.		2
25	Protest Event Detection: When Task-Specific Models Outperform an Event-Driven Method. Lecture Notes in Computer Science, 2020, , 97-111.	1.3	2
26	Identifying communicative functions in discourse with content types. Language Resources and Evaluation, 2021, , 1-34.	2.7	1
27	Facebook Reactions as Controversy Proxies: Predictive Models over Italian News. Ijcol, 2018, 4, 73-89.	0.3	1
28	Temporal Relations with Signals: The Case of Italian Temporal Prepositions. , 2009, , .		0
29	Automatic Domain Assignment for Word Sense Alignment. , 2014, , .		O
30	Parsing Events: a New Perspective on Old Challenges. , 2015, , 258-263.		0
31	Unshared Task at the 3rd Workshop on Argument Mining: Perspective Based Local Agreement and Disagreement in Online Debate. , 2016, , .		O
32	Annotating Content Zones in News Articles. , 2016, , 40-45.		0
33	Preface to the Evalita 2018 Proceedings. , 2018, , 1.		0
34	Italian Event Detection Goes Deep Learning. , 2018, , 81-86.		O