## Arkaitz Zubiaga

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9375693/publications.pdf

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67 2,582 18 40 papers citations h-index g-index

70 70 70 1488
all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Detection and Resolution of Rumours in Social Media. ACM Computing Surveys, 2019, 51, 1-36.	16.1	478
2	Analysing How People Orient to and Spread Rumours in Social Media by Looking at Conversational Threads. PLoS ONE, 2016, 11, e0150989.	1.1	414
3	SemEval-2017 Task 8: RumourEval: Determining rumour veracity and support for rumours. , 2017, , .		162
4	Exploiting Context for Rumour Detection inÂSocial Media. Lecture Notes in Computer Science, 2017, , 109-123.	1.0	135
5	Realâ€time classification of Twitter trends. Journal of the Association for Information Science and Technology, 2015, 66, 462-473.	1.5	106
6	SemEval-2019 Task 7: RumourEval, Determining Rumour Veracity and Support for Rumours. , 2019, , .		103
7	Discourse-aware rumour stance classification in social media using sequential classifiers. Information Processing and Management, 2018, 54, 273-290.	5.4	89
8	Tweet, but verify: epistemic study of information verification on Twitter. Social Network Analysis and Mining, $2014, 4, 1$ .	1.9	82
9	Hawkes Processes for Continuous Time Sequence Classification: an Application to Rumour Stance Classification in Twitter. , $2016,  ,  .$		<b>7</b> 5
10	Towards real-time summarization of scheduled events from twitter streams., 2012,,.		53
11	Classifying trending topics., 2011,,.		52
12	Towards generalisable hate speech detection: a review on obstacles and solutions. PeerJ Computer Science, 2021, 7, e598.	2.7	47
13	Supporting the Use of User Generated Content in Journalistic Practice. , 2017, , .		41
14	A longitudinal assessment of the persistence of twitter datasets. Journal of the Association for Information Science and Technology, 2018, 69, 974-984.	1.5	41
15	Online Multilingual Hate Speech Detection: Experimenting with Hindi and English Social Media. Information (Switzerland), 2021, 12, 5.	1.7	35
16	Getting the most out of social annotations for web page classification. , 2009, , .		34
17	Toward Automated Factchecking. Digital Threats Research and Practice, 2021, 2, 1-16.	1.7	34
18	Citizen Participation and Machine Learning for a Better Democracy. Digital Government Research and Practice (DGOV), 2021, 2, 1-22.	1.2	34

#	Article	IF	Citations
19	Crowdsourcing the Annotation of Rumourous Conversations in Social Media., 2015,,.		33
20	TweetLID: a benchmark for tweet language identification. Language Resources and Evaluation, 2016, 50, 729-766.	1.8	32
21	Tags vs shelves., 2011,,.		29
22	Harnessing Folksonomies to Produce a Social Classification of Resources. IEEE Transactions on Knowledge and Data Engineering, 2013, 25, 1801-1813.	4.0	29
23	Towards Real-Time, Country-Level Location Classification of Worldwide Tweets. IEEE Transactions on Knowledge and Data Engineering, 2017, 29, 2053-2066.	4.0	29
24	Content-Based Clustering for Tag Cloud Visualization., 2009,,.		27
25	A longitudinal analysis of the public perception of the opportunities and challenges of the Internet of Things. PLoS ONE, 2018, 13, e0209472.	1.1	27
26	Gaussian Processes for Rumour Stance Classification in Social Media. ACM Transactions on Information Systems, 2019, 37, 1-24.	3.8	27
27	TDParse: Multi-target-specific sentiment recognition on Twitter. , 2017, , .		26
28	Curating and contextualizing Twitter stories to assist with social newsgathering. , 2013, , .		25
29	Mining social media for newsgathering: A review. Online Social Networks and Media, 2019, 13, 100049.	2.3	23
30	Feature-based detection of automated language models: tackling GPT-2, GPT-3 and Grover. PeerJ Computer Science, 2021, 7, e443.	2.7	23
31	Automated factâ€checking: A survey. Language and Linguistics Compass, 2021, 15, e12438.	1.3	23
32	Harnessing web page directories for large-scale classification of tweets. , 2013, , .		21
33	SWSR: A Chinese dataset and lexicon for online sexism detection. Online Social Networks and Media, 2022, 27, 100182.	2.3	18
34	Threatening Language Detection and Target Identification in Urdu Tweets. IEEE Access, 2021, 9, 128302-128313.	2.6	16
35	Reorganizing clouds: A study on tag clustering and evaluation. Expert Systems With Applications, 2012, 39, 9483-9493.	4.4	15
36	A Hierarchical Topic Modelling Approach for Tweet Clustering. Lecture Notes in Computer Science, 2017, , 378-390.	1.0	15

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37	Microblog Analysis as a Program of Work. ACM Transactions on Social Computing, 2018, 1, 1-40.	1.7	14
38	Abusive language detection in youtube comments leveraging replies as conversational context. PeerJ Computer Science, 2021, 7, e742.	2.7	13
39	TweetNorm: a benchmark for lexical normalization of Spanish tweets. Language Resources and Evaluation, 2015, 49, 883-905.	1.8	11
40	Using Fuzzy Logic to Leverage HTML Markup for Web Page Representation. IEEE Transactions on Fuzzy Systems, 2017, 25, 919-933.	6.5	9
41	Hidden behind the obvious: Misleading keywords and implicitly abusive language on social media. Online Social Networks and Media, 2022, 30, 100210.	2.3	9
42	Early Detection of Social Media Hoaxes at Scale. ACM Transactions on the Web, 2020, 14, 1-23.	2.0	8
43	Political Homophily in Independence Movements: Analyzing and Classifying Social Media Users by National Identity. IEEE Intelligent Systems, 2019, 34, 34-42.	4.0	7
44	Opinions are Made to be Changed. , 2021, , .		7
45	Social media mining for journalism. Online Information Review, 2019, 43, 2-6.	2.2	6
46	Stance Classification in Out-of-Domain Rumours: A Case Study Around Mental Health Disorders. Lecture Notes in Computer Science, 2017, , 53-64.	1.0	5
47	Birds of a feather check together: Leveraging homophily for sequential rumour detection. Online Social Networks and Media, 2020, 19, 100097.	2.3	4
48	WarwickDCS: From Phrase-Based to Target-Specific Sentiment Recognition. , 2015, , .		4
49	Is unlabeled data suitable for multiclass SVM-based web page classification?. , 2009, , .		4
50	Capturing stance dynamics in social media: open challenges and research directions. International Journal of Digital Humanities, 2022, 3, 115-135.	1.1	4
51	Newspaper editors vs the crowd. , 2013, , .		3
52	OHARS: Second Workshop on Online Misinformation- and Harm-Aware Recommender Systems., 2021,,.		3
53	Graphical Perception of Value Distributions: An Evaluation of Non-Expert Viewers' Data Literacy. Journal of Community Informatics, 2016, 12, .	0.4	3
54	Workshop on Online Misinformation- and Harm-Aware Recommender Systems. , 2020, , .		3

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55	Analyzing Tag Distributions in Folksonomies for Resource Classification. Lecture Notes in Computer Science, 2011, , 91-102.	1.0	2
56	Leveraging aspect phrase embeddings for cross-domain review rating prediction. PeerJ Computer Science, 2019, 5, e225.	2.7	2
57	Exploiting Class Labels to Boost Performance on Embedding-based Text Classification. , 2020, , .		2
58	"Harnessing folksonomies for resource classification" by Arkaitz Zubiag with Danielle H. Lee as coordinator. SIGWEB Newsletter: the Newsletter of ACM's Special Interest Group on Hypertext and Hypermedia, 2012, 2012, 1-2.	0.5	1
59	Analyzing the Existence of Organization Specific Languages on Twitter. IEEE Access, 2021, 9, 111463-111471.	2.6	1
60	Reports of the Workshops Held at the 2016 International AAAI Conference on Web and Social Media. Al Magazine, 2017, 37, 89-93.	1.4	0
61	Tag Cloud Reorganization. , 2013, , 140-155.		0
62	Reports on the Workshops Held at the Sixth International AAAI Conference on Weblogs and Social Media. Al Magazine, 2013, 34, 101.	1.4	0
63	Euskahaldun: euskararen aldeko martxa baten sare sozialetako islaren bilketa eta analisia. Ekaia (journal), 2016, , 139-154.	0.0	0
64	Detection and Resolution of Rumors and Misinformation with NLP. , 2020, , .		0
65	Exploiting Social Annotations for Resource Classification. , 0, , 116-130.		0
66	Special issue on intelligent systems for tackling online harms. Personal and Ubiquitous Computing, 2022, , 1-3.	1.9	0
67	Session details: RAMSS'13 workshop. , 2013, , .		0