Paolo Rosso

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6664905/publications.pdf Version: 2024-02-01



PADIO POSSO

#	Article	IF	CITATIONS
1	Survey on Aspect Category Detection. ACM Computing Surveys, 2023, 55, 1-37.	23.0	5
2	Overview ofÂPAN 2022: Authorship Verification, Profiling Irony andÂStereotype Spreaders, Style Change Detection, andÂTrigger Detection. Lecture Notes in Computer Science, 2022, , 331-338.	1.3	3
3	Online information disorder: fake news, bots and trolls. International Journal of Data Science and Analytics, 2022, 13, 265-269.	4.1	3
4	Political advertising on social media: Issues sponsored on Facebook ads during the 2019 General Elections in Spain. Communication and Society, 2022, 35, 39-49.	1.0	2
5	How Do You Speak about Immigrants? Taxonomy and StereoImmigrants Dataset for Identifying Stereotypes about Immigrants. Applied Sciences (Switzerland), 2021, 11, 3610.	2.5	17
6	The impact of emotional signals on credibility assessment. Journal of the Association for Information Science and Technology, 2021, 72, 1117-1132.	2.9	24
7	Profiling Fake News Spreaders: Personality and Visual Information Matter. Lecture Notes in Computer Science, 2021, , 355-363.	1.3	2
8	Masking domain-specific information for cross-domain deception detection. Pattern Recognition Letters, 2020, 135, 122-130.	4.2	14
9	The Role of Personality and Linguistic Patterns in Discriminating Between Fake News Spreaders and Fact Checkers. Lecture Notes in Computer Science, 2020, , 181-192.	1.3	25
10	Multimodal Fake News Detection with Textual, Visual and Semantic Information. Lecture Notes in Computer Science, 2020, , 30-38.	1.3	21
11	An Emotional Analysis of False Information in Social Media and News Articles. ACM Transactions on Internet Technology, 2020, 20, 1-18.	4.4	85
12	Leveraging Emotional Signals for Credibility Detection. , 2019, , .		70
13	SceneFND: Multimodal fake news detection by modelling scene context information. Journal of Information Science, 0, , 016555152210876.	3.3	5