## Oscar Araque

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8724140/publications.pdf

Version: 2024-02-01

1039406 1199166 21 863 9 12 citations h-index g-index papers 21 21 21 866 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	DepecheMood++: A Bilingual Emotion Lexicon Built Through Simple Yet Powerful Techniques. IEEE Transactions on Affective Computing, 2022, 13, 496-507.	5.7	33
2	An Ensemble Method for Radicalization and Hate Speech Detection Online Empowered by Sentic Computing. Cognitive Computation, 2022, 14, 48-61.	3.6	20
3	Transfer Learning with Social Media Content in the Ride-Hailing Domain by Using a Hybrid Machine Learning Architecture. Electronics (Switzerland), 2022, 11, 189.	1.8	1
4	GSITK: A sentiment analysis framework for agile replication and development. SoftwareX, 2022, 17, 100921.	1.2	9
5	The Language of Liberty: A preliminary study. , 2021, , .		3
6	Senpy: A framework for semantic sentiment and emotion analysis services. Knowledge-Based Systems, 2020, 190, 105193.	4.0	6
7	MoralStrength: Exploiting a moral lexicon and embedding similarity for moral foundations prediction. Knowledge-Based Systems, 2020, 191, 105184.	4.0	33
8	JAICOB: A Data Science Chatbot. IEEE Access, 2020, 8, 180672-180680.	2.6	21
9	An Approach for Radicalization Detection Based on Emotion Signals and Semantic Similarity. IEEE Access, 2020, 8, 17877-17891.	2.6	36
10	Radical Text Detection based on Stylometry. , 2020, , .		2
10		5.4	2
	Radical Text Detection based on Stylometry. , 2020, , .  A framework for fake review detection in online consumer electronics retailers. Information	5.4	
11	Radical Text Detection based on Stylometry., 2020,,.  A framework for fake review detection in online consumer electronics retailers. Information Processing and Management, 2019, 56, 1234-1244.  A semantic similarity-based perspective of affect lexicons for sentiment analysis. Knowledge-Based		154
11 12	Radical Text Detection based on Stylometry., 2020,,.  A framework for fake review detection in online consumer electronics retailers. Information Processing and Management, 2019, 56, 1234-1244.  A semantic similarity-based perspective of affect lexicons for sentiment analysis. Knowledge-Based Systems, 2019, 165, 346-359.  GSI-UPM at SemEval-2019 Task 5: Semantic Similarity and Word Embeddings for Multilingual Detection		154 89
11 12 13	Radical Text Detection based on Stylometry., 2020, , .  A framework for fake review detection in online consumer electronics retailers. Information Processing and Management, 2019, 56, 1234-1244.  A semantic similarity-based perspective of affect lexicons for sentiment analysis. Knowledge-Based Systems, 2019, 165, 346-359.  GSI-UPM at SemEval-2019 Task 5: Semantic Similarity and Word Embeddings for Multilingual Detection of Hate Speech Against Immigrants and Women on Twitter., 2019, , .  Enseñando Big Data con Lápiz, Papel y Tijeras / Teaching Big Data With Pen, Paper and Scissors. Revista	4.0	154 89 7
11 12 13	Radical Text Detection based on Stylometry., 2020, , .  A framework for fake review detection in online consumer electronics retailers. Information Processing and Management, 2019, 56, 1234-1244.  A semantic similarity-based perspective of affect lexicons for sentiment analysis. Knowledge-Based Systems, 2019, 165, 346-359.  GSI-UPM at SemEval-2019 Task 5: Semantic Similarity and Word Embeddings for Multilingual Detection of Hate Speech Against Immigrants and Women on Twitter., 2019, , .  Enseñando Big Data con Lápiz, Papel y Tijeras / Teaching Big Data With Pen, Paper and Scissors. Revista Internacional De TecnologÃas En La Educación, 2019, 5, 63-68.  A Cognitive Agent for Mining Bugs Reports, Feature Suggestions and Sentiment in a Mobile Application	4.0	154 89 7
11 12 13 14	Radical Text Detection based on Stylometry., 2020, , .  A framework for fake review detection in online consumer electronics retailers. Information Processing and Management, 2019, 56, 1234-1244.  A semantic similarity-based perspective of affect lexicons for sentiment analysis. Knowledge-Based Systems, 2019, 165, 346-359.  GSI-UPM at SemEval-2019 Task 5: Semantic Similarity and Word Embeddings for Multilingual Detection of Hate Speech Against Immigrants and Women on Twitter., 2019, , .  Enseñando Big Data con LÃ;piz, Papel y Tijeras / Teaching Big Data With Pen, Paper and Scissors. Revista Internacional De TecnologÃas En La Educación, 2019, 5, 63-68.  A Cognitive Agent for Mining Bugs Reports, Feature Suggestions and Sentiment in a Mobile Application Store., 2018, , .	4.0	154 89 7 0

#	Article	IF	CITATIONS
19	Neural domain adaptation of sentiment lexicons. , 2017, , .		4
20	Mining the Opinionated Web: Classification and Detection of Aspect Contexts for Aspect Based Sentiment Analysis. , 2016, , .		6
21	Senpy: A Pragmatic Linked Sentiment Analysis Framework. , 2016, , .		6