

Carmen Karina Vaca Ruiz

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/2621488/publications.pdf>

Version: 2024-02-01

21
papers

237
citations

2258059

3
h-index

2272923

4
g-index

22
all docs

22
docs citations

22
times ranked

307
citing authors

#	ARTICLE	IF	CITATIONS
1	Putting humans in the loop: Social computing for Water Resources Management. Environmental Modelling and Software, 2012, 37, 68-77.	4.5	70
2	Combining social web and BPM for improving enterprise performances. , 2012, , .		49
3	BPMN and Design Patterns for Engineering Social BPM Solutions. Lecture Notes in Business Information Processing, 2012, , 219-230.	1.0	40
4	A Notation for Supporting Social Business Process Modeling. Lecture Notes in Business Information Processing, 2011, , 88-102.	1.0	15
5	Back to #6D: Predicting Venezuelan states political election results through Twitter. , 2017, , .		14
6	Clustering of EEG occipital signals using k-means. , 2016, , .		5
7	Geo-localized social media data to improve characterization of international travelers. , 2016, , .		5
8	Requiem for online harassers: Identifying racism from political tweets. , 2017, , .		5
9	Crisis management on Twitter: Detecting emerging leaders. , 2017, , .		5
10	The Silence of the Cantons: Estimating Villages Socioeconomic Status Through Mobile Phones Data. , 2018, , .		5
11	Linguistic profiles on microblogging platforms to characterize political leaders: The Ecuadorian case on Twitter. , 2016, , .		4
12	e-Health and fitness in Ecuador: A social media based analysis. , 2017, , .		4
13	Scientific communities detection and analysis in the bibliographic database: SCOPUS. , 2017, , .		4
14	National Leadersâ€™ Twitter Speech to Infer Political Leaning and Election Results in 2015 Venezuelan Parliamentary Elections. , 2017, , .		4
15	Mining Worldwide Entrepreneurs Psycholinguistic Dimensions from Twitter. , 2018, , .		3
16	Secrets of Quito: Discovering a city through TripAdvisor. , 2017, , .		2
17	ProximityRank: Who are the nearest influencers?. , 2016, , .		1
18	Characterizing influential leaders of Ecuador on Twitter using computational intelligence. , 2016, , .		1

#	ARTICLE	IF	CITATIONS
19	Uncovering Aspects of Places for Fitness Activities Through Social Media. <i>Advances in Intelligent Systems and Computing</i> , 2018, , 961-968.	0.6	1
20	Affinity Groups: A Linguistic Analysis for Social Network Groups Identification. <i>Lecture Notes in Computer Science</i> , 2017, , 265-276.	1.3	0
21	Milano, cittÃ d' arte: Urban residents preferences clusters from tweets. , 2017, , .		0