Syaheerah Lebai Lutfi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1124434/publications.pdf

Version: 2024-02-01

20 224 8 11
papers citations h-index g-index

20 20 20 285 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Framing Twitter Public Sentiment on Nigerian Government COVID-19 Palliatives Distribution Using Machine Learning. Sustainability, 2021, 13, 3497.	3.2	16
2	Why is Multimedia Quality of Experience Assessment a Challenging Problem?. IEEE Access, 2019, 7, 117897-117915.	4.2	29
3	A survey on techniques to handle face recognition challenges: occlusion, single sample per subject and expression. Artificial Intelligence Review, 2019, 52, 949-979.	15.7	49
4	Optimized symmetric partial facegraphs for face recognition in adverse conditions. Information Sciences, 2018, 429, 194-214.	6.9	8
5	Cross-Cultural Perception of Spanish Synthetic Expressive Voices Among Asians. Applied Sciences (Switzerland), 2018, 8, 426.	2.5	1
6	I-vector analysis for Gait-based Person Identification using smartphone inertial signals. Pervasive and Mobile Computing, 2017, 38, 140-153.	3.3	28
7	Construction of the Malay Language Psychometric Properties Using LIWC from Facebook Statuses. Advanced Science Letters, 2017, 23, 7911-7914.	0.2	1
8	Personality Prediction of Malaysian Facebook Users: Cultural Preferences and Features Variation. Advanced Science Letters, 2017, 23, 7900-7903.	0.2	3
9	Towards the detection of learner's uncertainty through face. , 2016, , .		2
10	Detection of shyness in smiles. , 2016, , .		0
11	Recognizing faces prone to occlusions and common variations using optimal face subgraphs. Applied Mathematics and Computation, 2016, 283, 316-332.	2.2	8
12	Identifying Significant Task-Based Predictors of Emotion in Learning. Lecture Notes in Computer Science, 2016, , 129-142.	1.3	0
13	Towards a robust affect recognition: Automatic facial expression recognition in 3D faces. Expert Systems With Applications, 2015, 42, 3056-3066.	7.6	43
14			
	Analysis and evaluation of SURF descriptors for automatic 3D facial expression recognition using different classifiers. , 2014, , .		4
15			2
	différent classifiers. , 2014, , .		
15	different classifiers., 2014, , . Identifying universal facial emotion markers for automatic 3D facial expression recognition., 2014, , .	2.8	2

#	Article	IF	CITATIONS
19	I Feel You: The Design and Evaluation of a Domotic Affect-Sensitive Spoken Conversational Agent. Sensors, 2013, 13, 10519-10538.	3.8	13
20	Assessing User Bias in Affect Detection within Context-Based Spoken Dialog Systems. , 2012, , .		0