## Diaa Uliyan

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2767303/publications.pdf Version: 2024-02-01



ΠΙΛΛ ΠΙΙΥΛΝ

#	Article	IF	CITATIONS
1	A Survey on Internet of Things Enabled Smart Campus Applications. , 2017, , .		61
2	State of the art in passive digital image forgery detection: copy-move image forgery. Pattern Analysis and Applications, 2018, 21, 291-306.	3.1	44
3	A novel forged blurred region detection system for image forensic applications. Expert Systems With Applications, 2016, 64, 1-10.	4.4	36
4	Copy move image forgery detection using Hessian and center symmetric local binary pattern. , 2015, , .		28
5	Image Region Duplication Forgery Detection Based on Angular Radial Partitioning and Harris Key-Points. Symmetry, 2016, 8, 62.	1.1	28
6	Keypoint Based Authentication And Localization Of Copy-Move Forgery In Digital Image. Malaysian Journal of Computer Science, 2017, 30, 117-133.	0.5	14
7	Deep Learning Model to Predict Students Retention Using BLSTM and CRF. IEEE Access, 2021, 9, 135550-135558.	2.6	11
8	Electromagnetismlike Mechanism Descriptor with Fourier Transform for a Passive Copy-move Forgery Detection in Digital Image Forensics. , 2017, , .		4
9	Segmented-Based Region Duplication Forgery Detection Using MOD Keypoints and Texture Descriptor. , $2017,,$		3
10	A Shared Memory Method For Enhancing The HTNGH AlgorithmPerformance. , 2017, , .		3
11	Investigation of image forgery based on multiscale retinex under illumination variations. Forensic Imaging, 2020, 22, 200385.	0.4	3
12	Copy-move Image Forgery Detection Based on Gabor Descriptors and K-Means Clustering. , 2018, , .		2
13	An intersection-based segment aware algorithm for geographic routing in VANETs. , 2018, , .		2
14	Blur Invariant Features For Exposing Region Duplication Forgery Using ANMS And Local Phase Quantization. Informatica (Slovenia), 2018, 42, .	0.6	2
15	Investigation of image forgery based on multiscale retinex under illumination variations. Journal of Intelligent and Fuzzy Systems, 2020, , 1-12.	0.8	1