## Juan E Tapia

List of Publications by Year in descending order

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ΙΠΑΝ Ε ΤΑΦΙΑ

#	Article	IF	CITATIONS
1	Gender Classification Based on Fusion of Different Spatial Scale Features Selected by Mutual Information From Histogram of LBP, Intensity, and Shape. IEEE Transactions on Information Forensics and Security, 2013, 8, 488-499.	6.9	118
2	Gender Classification From the Same Iris Code Used for Recognition. IEEE Transactions on Information Forensics and Security, 2016, 11, 1760-1770.	6.9	76
3	Deepblueberry: Quantification of Blueberries in the Wild Using Instance Segmentation. IEEE Access, 2019, 7, 105776-105788.	4.2	38
4	Gender Classification From Face Images Using Mutual Information and Feature Fusion. International Journal of Optomechatronics, 2012, 6, 92-119.	6.6	37
5	Gender Classification from Iris Images Using Fusion of Uniform Local Binary Patterns. Lecture Notes in Computer Science, 2015, , 751-763.	1.3	22
6	Iris Liveness Detection Competition (LivDet-Iris) - The 2020 Edition. , 2020, , .		21
7	Soft-biometrics encoding conditional GAN for synthesis of NIR periocular images. Future Generation Computer Systems, 2019, 97, 503-511.	7.5	19
8	Gender classification from periocular NIR images using fusion of CNNs models. , 2018, , .		18
9	Gender Classification from NIR Iris Images Using Deep Learning. Advances in Computer Vision and Pattern Recognition, 2017, , 219-239.	1.3	17
10	Iris Liveness Detection Using a Cascade of Dedicated Deep Learning Networks. IEEE Transactions on Information Forensics and Security, 2022, 17, 42-52.	6.9	15
11	A novel Capsule Neural Network based model for drowsiness detection using electroencephalography signals. Expert Systems With Applications, 2022, 201, 116977.	7.6	15
12	Gender classification from multispectral periocular images. , 2017, , .		13
13	Hybrid Two-Stage Architecture for Tampering Detection of Chipless ID Cards. IEEE Transactions on Biometrics, Behavior, and Identity Science, 2021, 3, 89-100.	4.4	13
14	NIR Iris Challenge Evaluation in Non-cooperative Environments: Segmentation and Localization. , 2021,		11
15	Relevant features for gender classification in NIR periocular images. IET Biometrics, 2019, 8, 340-350.	2.5	10
16	Gender Classification From NIR Images by Using Quadrature Encoding Filters of the Most Relevant Features. IEEE Access, 2019, 7, 29114-29127.	4.2	9
17	Towards an Efficient Segmentation Algorithm for Near-Infrared Eyes Images. IEEE Access, 2020, 8, 171598-171607.	4.2	9
18	Semantic Segmentation of Periocular Near-Infra-Red Eye Images Under Alcohol Effects. IEEE Access, 2021, 9, 109732-109744.	4.2	9

Juan E Tapia

#	Article	IF	CITATIONS
19	Single Morphing Attack Detection Using Feature Selection and Visualization Based on Mutual Information. IEEE Access, 2021, 9, 167628-167641.	4.2	9
20	Gender Classification Using One Half Face and Feature Selection Based on Mutual Information. , 2013, ,		7
21	Clusters of Features Using Complementary Information Applied to Gender Classification From Face Images. IEEE Access, 2019, 7, 79374-79387.	4.2	7
22	Semantic segmentation model for crack images from concrete bridges for mobile devices. Proceedings of the Institution of Mechanical Engineers, Part O: Journal of Risk and Reliability, 2022, 236, 570-583.	0.7	7
23	Sex-classification from Cellphones Periocular Iris Images. Advances in Computer Vision and Pattern Recognition, 2019, , 227-242.	1.3	7
24	Automatic space object detection on all-sky images from a synoptic survey synthetic telescope array. Advances in Space Research, 2020, 65, 337-350.	2.6	4
25	Selfie Periocular Verification Using an Efficient Super-Resolution Approach. IEEE Access, 2022, 10, 67573-67589.	4.2	3
26	Deep Gender Classification and Visualization of Near-Infra-Red Periocular-Iris images. , 2018, , .		2
27	Sex-Prediction from Periocular Images Across Multiple Sensors and Spectra. , 2018, , .		2
28	Image Quality Assessment on Identity Documents. , 2021, , .		2
29	Analysis of the synthetic periocular iris images for robust Presentation Attacks Detection algorithms. IET Biometrics, 2022, 11, 343-354.	2.5	2
30	An Efficient Dense Network for Semantic Segmentation of Eyes Images Captured with Virtual Reality Lens. , 2019, , .		1