Andrea Francesco Abate

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2620421/publications.pdf

Version: 2024-02-01

758635 476904 1,089 37 12 29 citations g-index h-index papers 39 39 39 940 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Separable 3D residual attention network for human action recognition. Multimedia Tools and Applications, 2023, 82, 5435-5453.	2.6	1
2	Head pose estimation: An extensive survey on recent techniques and applications. Pattern Recognition, 2022, 127, 108591.	5.1	17
3	On the Impact of Multimodal and Multisensor Biometrics in Smart Factories. IEEE Transactions on Industrial Informatics, 2022, 18, 9092-9100.	7.2	10
4	Partitioned iterated function systems by regression models for head pose estimation. Machine Vision and Applications, 2021, 32, 1.	1.7	3
5	Attention monitoring for synchronous distance learning. Future Generation Computer Systems, 2021, 125, 774-784.	4.9	12
6	Head pose estimation by regression algorithm. Pattern Recognition Letters, 2020, 140, 179-185.	2.6	16
7	Contextual Trust Model With a Humanoid Robot Defense for Attacks to Smart Eco-Systems. IEEE Access, 2020, 8, 207404-207414.	2.6	8
8	Clustering Facial Attributes: Narrowing the Path From Soft to Hard Biometrics. IEEE Access, 2020, 8, 9037-9045.	2.6	20
9	Near Real-Time Three Axis Head Pose Estimation Without Training. IEEE Access, 2019, 7, 64256-64265.	2.6	31
10	What are you doing while answering your smartphone?. , 2018, , .		2
10	What are you doing while answering your smartphone?., 2018,,. Mixed reality system for industrial environment: an evaluation study. CAAI Transactions on Intelligence Technology, 2017, 2, 182-193.	3.4	2 5
	Mixed reality system for industrial environment: an evaluation study. CAAI Transactions on	3.4	
11	Mixed reality system for industrial environment: an evaluation study. CAAI Transactions on Intelligence Technology, 2017, 2, 182-193.	3.4 2.6	5
11 12	Mixed reality system for industrial environment: an evaluation study. CAAI Transactions on Intelligence Technology, 2017, 2, 182-193. Hybrid multi-sensor tracking system for field-deployable mixed reality environment., 2015, , .		5 O
11 12 13	Mixed reality system for industrial environment: an evaluation study. CAAI Transactions on Intelligence Technology, 2017, 2, 182-193. Hybrid multi-sensor tracking system for field-deployable mixed reality environment., 2015, ,. BIRD: Watershed Based IRis Detection for mobile devices. Pattern Recognition Letters, 2015, 57, 43-51. An Image Based Approach to Hand Occlusions in Mixed Reality Environments. Lecture Notes in	2.6	5 0 27
11 12 13	Mixed reality system for industrial environment: an evaluation study. CAAI Transactions on Intelligence Technology, 2017, 2, 182-193. Hybrid multi-sensor tracking system for field-deployable mixed reality environment., 2015,,. BIRD: Watershed Based IRis Detection for mobile devices. Pattern Recognition Letters, 2015, 57, 43-51. An Image Based Approach to Hand Occlusions in Mixed Reality Environments. Lecture Notes in Computer Science, 2014, , 319-328.	2.6	5 0 27 7
11 12 13 14	Mixed reality system for industrial environment: an evaluation study. CAAI Transactions on Intelligence Technology, 2017, 2, 182-193. Hybrid multi-sensor tracking system for field-deployable mixed reality environment., 2015,,. BIRD: Watershed Based IRis Detection for mobile devices. Pattern Recognition Letters, 2015, 57, 43-51. An Image Based Approach to Hand Occlusions in Mixed Reality Environments. Lecture Notes in Computer Science, 2014,, 319-328. An augmented interface to audio-video components., 2012,,.	2.6	5 0 27 7

#	Article	IF	Citations
19	VIVIE: A video-surveillance indexer via identity extraction. , 2011, , .		1
20	AR Based Environment for Exposure Therapy to Mottephobia. Lecture Notes in Computer Science, 2011, , $3-11$.	1.0	3
21	A Pervasive Visual–Haptic Framework for Virtual Delivery Training. IEEE Transactions on Information Technology in Biomedicine, 2010, 14, 326-334.	3.6	15
22	Normal maps vs. visible images: Comparing classifiers and combining modalities. Journal of Visual Languages and Computing, 2009, 20, 156-168.	1.8	2
23	A haptic-based approach to virtual training for aerospace industry. Journal of Visual Languages and Computing, 2009, 20, 318-325.	1.8	55
24	ASSYST: Avatar baSed SYStem mainTenance. , 2008, , .		2
25	Gesture Based Interface for Crime Scene Analysis: A Proposal. Lecture Notes in Computer Science, 2008, , 143-154.	1.0	1
26	RBS: A ROBUST BIMODAL SYSTEM FOR FACE RECOGNITION. International Journal of Software Engineering and Knowledge Engineering, 2007, 17, 497-513.	0.6	13
27	Fast 3D Face Alignment and Improved Recognition Through Pyramidal Normal map Metric. Proceedings International Conference on Image Processing, 2007, , .	0.0	4
28	Face, Ear and Fingerprint: Designing Multibiometric Architectures. , 2007, , .		8
29	2D and 3D face recognition: A survey. Pattern Recognition Letters, 2007, 28, 1885-1906.	2.6	726
30	Face authentication using speed fractal technique. Image and Vision Computing, 2006, 24, 977-986.	2.7	9
31	Multi-Modal Face Recognition by Means of Augmented Normal Map and PCA. , 2006, , .		4
32	A Visual Query-by-Example Image Database for Chest CT Images: Potential Role as a Decision and Educational Support Tool for Radiologists. Journal of Digital Imaging, 2005, 18, 78-84.	1.6	12
33	Occluded Face Recognition by Means of the IFS. Lecture Notes in Computer Science, 2005, , 1073-1080.	1.0	4
34	One to Many 3D Face Recognition Enhanced Through k-d-Tree Based Spatial Access. Lecture Notes in Computer Science, 2005, , 5-16.	1.0	2
35	Workflow performance evaluation through WPQL. , 2002, , .		13
36	IME: an image management environment with content-based access. Image and Vision Computing, 1999, 17, 967-980.	2.7	17

#	Article	IF	CITATIONS
37	Face in Person Re-Identification. Advances in Computational Intelligence and Robotics Book Series, 0, , 273-288.	0.4	O