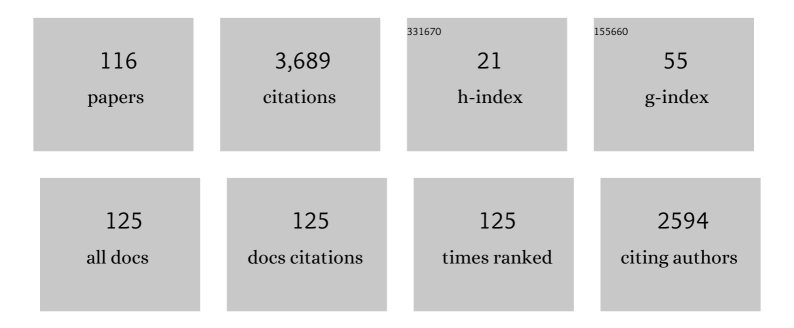
Andrea Prati

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2975058/publications.pdf Version: 2024-02-01



ΔΝΠΩΕΛ ΡΩΛΤΙ

#	Article	IF	CITATIONS
1	LDD: A Grape Diseases Dataset Detection and Instance Segmentation. Lecture Notes in Computer Science, 2022, , 383-393.	1.3	3
2	Bag of indexes: a multi-index scheme for efficient approximate nearest neighbor search. Multimedia Tools and Applications, 2021, 80, 23135-23156.	3.9	1
3	LSH kNN graph for diffusion on image retrieval. Information Retrieval, 2021, 24, 114-136.	2.0	1
4	Recursively Refined R-CNN: Instance Segmentation with Self-RoI Rebalancing. Lecture Notes in Computer Science, 2021, , 476-486.	1.3	3
5	An Energy Saving Road Sweeper Using Deep Vision for Garbage Detection. Applied Sciences (Switzerland), 2020, 10, 8146.	2.5	14
6	MetalGAN: Multi-domain label-less image synthesis using cGANs and meta-learning. Neural Networks, 2020, 131, 185-200.	5.9	14
7	Diffusion Parameters Analysis in a Content-Based Image Retrieval Task for Mobile Vision. Sensors, 2020, 20, 4449.	3.8	0
8	Role of Artificial Intelligence in Fighting Antimicrobial Resistance in Pediatrics. Antibiotics, 2020, 9, 767.	3.7	22
9	Telemedicine for management of paediatric infectious diseases during COVID-19 outbreak. Journal of Clinical Virology, 2020, 129, 104522.	3.1	11
10	Fashion Product Classification through Deep Learning and Computer Vision. Applied Sciences (Switzerland), 2019, 9, 1385.	2.5	26
11	Multi-target Tracking in Multiple Non-overlapping Cameras Using Fast-Constrained Dominant Sets. International Journal of Computer Vision, 2019, 127, 1303-1320.	15.6	32
12	A complete hand-drawn sketch vectorization framework. Multimedia Tools and Applications, 2019, 78, 19083-19113.	3.9	20
13	Large-Scale Image Geo-Localization Using Dominant Sets. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2019, 41, 148-161.	13.9	26
14	Landmark Recognition: From Small-Scale to Large-Scale Retrieval. Studies in Computational Intelligence, 2019, , 237-259.	0.9	3
15	An Efficient Approximate kNN Graph Method for Diffusion on Image Retrieval. Lecture Notes in Computer Science, 2019, , 537-548.	1.3	6
16	Acknowledgment of JAISE reviewers. Journal of Ambient Intelligence and Smart Environments, 2018, 10, 99-100.	1.4	0
17	An accurate retrieval through R-MAC+ descriptors for landmark recognition. , 2018, , .		12
18	A Dense-Depth Representation for VLAD Descriptors in Content-Based Image Retrieval. Lecture Notes in Computer Science, 2018, , 662-671.	1.3	3

Andrea Prati

#	ARTICLE	IF	CITATIONS
19	A technology platform for automatic high-level tennis game analysis. Computer Vision and Image Understanding, 2017, 159, 164-175.	4.7	17
20	An Accurate System for Fashion Hand-Drawn Sketches Vectorization. , 2017, , .		13
21	A location-aware embedding technique for accurate landmark recognition. , 2017, , .		9
22	Acknowledgment of JAISE reviewers. Journal of Ambient Intelligence and Smart Environments, 2017, 9, 281-282.	1.4	0
23	Multiâ€object tracking using dominant sets. IET Computer Vision, 2016, 10, 289-298.	2.0	13
24	Simultaneous clustering and outlier detection using dominant sets. , 2016, , .		3
25	Introduction of New Associate Editors. IEEE Transactions on Circuits and Systems for Video Technology, 2016, 26, 253-263.	8.3	0
26	ELLIPSE DETECTION ON EMBRYO IMAGING USING RANDOM SAMPLE CONSENSUS (RANSAC) METHOD BASED ON ARC SEGMENT. International Journal on Smart Sensing and Intelligent Systems, 2016, 9, 1384-1409.	0.7	3
27	A Comparative Evaluation of Regression Learning Algorithms for Facial Age Estimation. Lecture Notes in Computer Science, 2015, , 133-144.	1.3	16
28	Guest Editorial Special Issue on Distributed Smart Sensing for Mobile Vision. IEEE Sensors Journal, 2015, 15, 2631-2631.	4.7	1
29	A deep analysis on age estimation. Pattern Recognition Letters, 2015, 68, 239-249.	4.2	76
30	Editorial introduction to the special issue on "Image Understanding for Real-World Distributed Video Networks―– Computer Vision and Image Understanding Journal. Computer Vision and Image Understanding, 2015, 134, 46-47.	4.7	1
31	Facial Age Estimation Through the Fusion of Texture and Local Appearance Descriptors. Lecture Notes in Computer Science, 2015, , 667-681.	1.3	15
32	Multimodal feedback fusion of laser, image and temporal information. , 2014, , .		1
33	Integrating Consumer Smart Cameras into Camera Networks: Opportunities and Obstacles. Computer, 2014, 47, 45-51.	1.1	7
34	A fast and effective ellipse detector for embedded vision applications. Pattern Recognition, 2014, 47, 3693-3708.	8.1	123
35	Distributed Mobile Computer Vision: Advances, Challenges and Applications. , 2014, , 93-120.		0

Lightweight sign recognition for mobile devices. , 2013, , .

ANDREA PRATI

#	Article	IF	CITATIONS
37	A people counting system for business analytics. , 2013, , .		3
38	An automated picking workstation for healthcare applications. Computers and Industrial Engineering, 2013, 64, 653-668.	6.3	14
39	A Mobile Vision System for Fast and Accurate Ellipse Detection. , 2013, , .		2
40	On the design of embedded solutions to banknote recognition. Optical Engineering, 2013, 52, 093106.	1.0	5
41	Editorial to the â€~pattern recognition and artificial intelligence for human behaviour analysis' special section. Expert Systems, 2013, 30, 99-100.	4.5	1
42	Guest Editorial Computational and Smart Cameras. IEEE Journal on Emerging and Selected Topics in Circuits and Systems, 2013, 3, 121-124.	3.6	2
43	Intelligent Video Surveillance as a Service. , 2013, , 1-16.		34
44	Integrate tool for online analysis and offline mining of people trajectories. IET Computer Vision, 2012, 6, 334.	2.0	0
45	Real-time object detection and localization with SIFT-based clustering. Image and Vision Computing, 2012, 30, 573-587.	4.5	57
46	Multistage Particle Windows for Fast and Accurate Object Detection. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2012, 34, 1589-1604.	13.9	46
47	A real-time embedded solution for skew correction in banknote analysis. , 2011, , .		0
48	Mixtures of von Mises Distributions for People Trajectory Shape Analysis. IEEE Transactions on Circuits and Systems for Video Technology, 2011, 21, 457-471.	8.3	48
49	Energy-efficient foreground object detection on embedded smart cameras by hardware-level operations. , 2011, , .		0
50	A multi-stage pedestrian detection using monolithic classifiers. , 2011, , .		4
51	Identification of intruders in groups of people using cameras and RFIDs. , 2011, , .		0
52	Detecting anomalies in people's trajectories using spectral graph analysis. Computer Vision and Image Understanding, 2011, 115, 1099-1111.	4.7	70
53	A reasoning engine for intruders' localization in wide open areas using a network of cameras and RFIDs. , 2011, , .		4
54	Energy-efficient feedback tracking on embedded smart cameras by hardware-level optimization. , 2011, , .		6

4

AN	DR	FA	PR/	ΔΤΙ
7 W V	Un	L/ \	1.10	

#	Article	IF	CITATIONS
55	Contextual Information and Covariance Descriptors for People Surveillance: An Application for Safety of Construction Workers. Eurasip Journal on Image and Video Processing, 2011, 2011, 1-16.	2.6	19
56	Unsupervised learning in body-area networks. , 2010, , .		1
57	Alignment-Based Similarity of People Trajectories Using Semi-directional Statistics. , 2010, , .		0
58	Polar representation of covariance descriptors for circular features. Electronics Letters, 2010, 46, 1063.	1.0	0
59	Mutual calibration of camera motes and RFIDs for people localization and identification. , 2010, , .		14
60	Perspective and appearance context for people surveillance in open areas. , 2010, , .		0
61	Multi-stage Sampling with Boosting Cascades for Pedestrian Detection in Images and Videos. Lecture Notes in Computer Science, 2010, , 196-209.	1.3	18
62	Moving Pixels in Static Cameras: Detecting Dangerous Situations due to Environment or People. Studies in Computational Intelligence, 2010, , 1-28.	0.9	0
63	Learning People Trajectories Using Semi-directional Statistics. , 2009, , .		4
64	Covariance descriptors on moving regions for human detection in very complex outdoor scenes. , 2009, , .		11
65	A fast multi-model approach for object duplicate extraction. , 2009, , .		2
66	Video surveillance and multimedia forensics. , 2009, , .		6
67	Statistical Pattern Recognition for Multi-Camera Detection, Tracking, and Trajectory Analysis. , 2009, , 389-413.		1
68	HECOL: Homography and epipolar-based consistent labeling for outdoor park surveillance. Computer Vision and Image Understanding, 2008, 111, 21-42.	4.7	36
69	Bayesian-Competitive Consistent Labeling for People Surveillance. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2008, 30, 354-360.	13.9	52
70	A markerless approach for consistent action recognition in a multi-camera system. , 2008, , .		2
71	Commentary Paper 2 on "A Localized Approach to Abandoned Luggage Detection with Foreground-Mask Sampling". , 2008, , .		0
79	Action Signature: A Novel Helistic Depresentation for Action Decognition 2008		19

Action Signature: A Novel Holistic Representation for Action Recognition. , 2008, , .

ANDREA PRATI

#	Article	IF	CITATIONS
73	Video Streaming for Mobile Video Surveillance. IEEE Transactions on Multimedia, 2008, 10, 1142-1154.	7.2	63
74	Using circular statistics for trajectory shape analysis. , 2008, , .		28
75	Enabling technologies on hybrid camera networks for behavioral analysis of unattended indoor environments and their surroundings. , 2008, , .		6
76	ACM multimedia 2008. , 2008, , .		0
77	Pervasive Self-Learning with Multi-modal Distributed Sensors. , 2008, , .		8
78	A Distributed Outdoor Video Surveillance System for Detection of Abnormal People Trajectories. , 2007, , .		11
79	Mobile video surveillance with low-bandwidth low-latency video streaming. , 2007, , .		3
80	A Dynamic Programming Technique for Classifying Trajectories. , 2007, , .		8
81	An Open Source Architecture for Low-Latency Video Streaming on PDAs. , 2007, , .		0
82	Detection of abnormal behaviors using a mixture of Von Mises distributions. , 2007, , .		33
83	Expert environments: machine intelligence methods for ambient intelligence. Expert Systems, 2007, 24, 293-294.	4.5	0
84	A multi amera vision system for fall detection and alarm generation. Expert Systems, 2007, 24, 334-345.	4.5	159
85	Video Transcoding and Streaming for Mobile Applications. , 2007, , 262-267.		Ο
86	Low-Latency Live Video Streaming over Low-Capacity Networks. , 2006, , .		14
87	Semantic adaptation of sport videos with user-centred performance analysis. IEEE Transactions on Multimedia, 2006, 8, 433-443.	7.2	24
88	Reliable background suppression for complex scenes. , 2006, , .		52
89	A semi-automatic system for segmentation of cardiac M-mode images. Pattern Analysis and Applications, 2006, 9, 293-306.	4.6	9
90	A system for automatic face obscuration for privacy purposes. Pattern Recognition Letters, 2006, 27, 1809-1815.	4.2	13

6

ANDREA PRATI

#	Article	IF	CITATIONS
91	Multimedia surveillance. , 2006, , .		25
92	Fast Dynamic Mosaicing and Person Following. , 2006, , .		5
93	Group Detection at Camera Handoff for Collecting People Appearance in Multi-camera Systems. , 2006, , \cdot		3
94	FaceMouse: A Human-Computer Interface for Tetraplegic People. Lecture Notes in Computer Science, 2006, , 99-108.	1.3	24
95	Computer vision system for in-house video surveillance. IET Computer Vision, 2005, 152, 242.	1.3	35
96	An Integrated Framework for Semantic Annotation and Adaptation. Multimedia Tools and Applications, 2005, 26, 345-363.	3.9	9
97	Predictive and Probabilistic Tracking to Detect Stopped Vehicles. , 2005, , .		9
98	Posture classification in a multi-camera indoor environment. , 2005, , .		23
99	Probabilistic Posture Classification for Human-Behavior Analysis. IEEE Transactions on Systems, Man and Cybernetics, Part A: Systems and Humans, 2005, 35, 42-54.	2.9	152
100	Consistent Labeling for Multi-camera Object Tracking. Lecture Notes in Computer Science, 2005, , 1206-1214.	1.3	24
101	Neighbor Cache Prefetching for Multimedia Image and Video Processing. IEEE Transactions on Multimedia, 2004, 6, 539-552.	7.2	10
102	Introduction to the Special Section on In-Vehicle Computer Vision Systems. IEEE Transactions on Vehicular Technology, 2004, 53, 1633-1635.	6.3	1
103	Real-time motion segmentation from moving cameras. Real Time Imaging, 2004, 10, 127-143.	1.6	22
104	Object-based and event-based semantic video adaptation. , 2004, , .		3
105	Improving Data Prefetching Efficacy in Multimedia Applications. Multimedia Tools and Applications, 2003, 20, 159-178.	3.9	7
106	Detecting moving objects, ghosts, and shadows in video streams. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2003, 25, 1337-1342.	13.9	1,149
107	Detecting moving shadows: algorithms and evaluation. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2003, 25, 918-923.	13.9	646
108	SEMANTIC VIDEO TRANSCODING USING CLASSES OF RELEVANCE. International Journal of Image and Graphics, 2003, 03, 145-169.	1.5	13

#	Article	IF	CITATIONS
109	Object and event detection for semantic annotation and transcoding. , 2003, , .		5
110	A Hough transform-based method for radial lens distortion correction. , 0, , .		31
111	Detecting objects, shadows and ghosts in video streams by exploiting color and motion information. , 0, , .		73
112	Steering wheel's angle tracking from camera-car. , 0, , .		2
113	Auto-iris compensation for traffic surveillance systems. , 0, , .		Ο
114	On the usefulness of object shape coding with MPEC-4. , 0, , .		0
115	Entry edge of field of view for multi-camera tracking in distributed video surveillance. , 0, , .		10
116	A Real-Time Approach for Automatic Food Quality Assessment Based on Shape Analysis. International Journal of Computational Intelligence and Applications, 0, , 2150019.	0.8	2