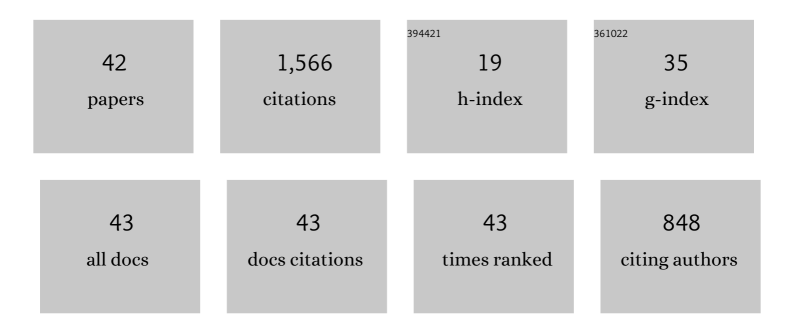
Lu Leng

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/889300/publications.pdf Version: 2024-02-01



LULENC

#	Article	IF	CITATIONS
1	Dual-source discrimination power analysis for multi-instance contactless palmprint recognition. Multimedia Tools and Applications, 2017, 76, 333-354.	3.9	224
2	PalmHash Code vs. PalmPhasor Code. Neurocomputing, 2013, 108, 1-12.	5.9	134
3	Mask-Refined R-CNN: A Network for Refining Object Details in Instance Segmentation. Sensors, 2020, 20, 1010.	3.8	123
4	Object Detection Based on Multi-Layer Convolution Feature Fusion and Online Hard Example Mining. IEEE Access, 2018, 6, 19959-19967.	4.2	114
5	Dual-key-binding cancelable palmprint cryptosystem for palmprint protection and information security. Journal of Network and Computer Applications, 2011, 34, 1979-1989.	9.1	97
6	Alignment-free row-co-occurrence cancelable palmprint Fuzzy Vault. Pattern Recognition, 2015, 48, 2290-2303.	8.1	95
7	Dynamic weighted discrimination power analysis in DCT domain for face and palmprint recognition. , 2010, , .		92
8	Lossless data hiding for absolute moment block truncation coding using histogram modification. Journal of Real-Time Image Processing, 2018, 14, 101-114.	3.5	63
9	Conjugate 2DPalmHash code for secure palm-print-vein verification. , 2013, , .		59
10	A remote cancelable palmprint authentication protocol based on multiâ€directional twoâ€dimensional PalmPhasorâ€fusion. Security and Communication Networks, 2014, 7, 1860-1871.	1.5	52
11	Analysis of correlation of 2DPalmHash Code and orientation range suitable for transposition. Neurocomputing, 2014, 131, 377-387.	5.9	47
12	A scale-adaptive object-tracking algorithm with occlusion detection. Eurasip Journal on Image and Video Processing, 2020, 2020, .	2.6	47
13	StoolNet for Color Classification of Stool Medical Images. Electronics (Switzerland), 2019, 8, 1464.	3.1	30
14	A Light-Weight Practical Framework for Feces Detection and Trait Recognition. Sensors, 2020, 20, 26, 2644.	3.8	27
15	Simplified 2DPalmHash code for secure palmprint verification. Multimedia Tools and Applications, 2017, 76, 8373-8398.	3.9	26
16	High-Capacity Data Hiding for ABTC-EQ Based Compressed Image. Electronics (Switzerland), 2020, 9, 644.	3.1	26
17	Palmprint recognition system on mobile devices with double-line-single-point assistance. Personal and Ubiquitous Computing, 2018, 22, 93-104.	2.8	25
18	Syncretic-NMS: A Merging Non-Maximum Suppression Algorithm for Instance Segmentation. IEEE Access, 2020, 8, 114705-114714.	4.2	24

Lu Leng

#	Article	IF	CITATIONS
19	Hybrid Data Hiding Based on AMBTC Using Enhanced Hamming Code. Applied Sciences (Switzerland), 2020, 10, 5336.	2.5	22
20	Palmhash Code for palmprint verification and protection. , 2012, , .		21
21	Orientation range of transposition for vertical correlation suppression of 2DPalmPhasor Code. Multimedia Tools and Applications, 2015, 74, 11683-11701.	3.9	21
22	Two Dimensional PalmPhasor Enhanced by Multi-orientation Score Level Fusion. Communications in Computer and Information Science, 2011, , 122-129.	0.5	21
23	Palmprint-Palmvein Fusion Recognition Based on Deep Hashing Network. IEEE Access, 2021, 9, 135816-135827.	4.2	20
24	Logical Conjunction of Triple-Perpendicular-Directional Translation Residual for Contactless Palmprint Preprocessing. , 2014, , .		19
25	Palmprint False Acceptance Attack with a Generative Adversarial Network (GAN). Applied Sciences (Switzerland), 2020, 10, 8547.	2.5	18
26	Democratic voting downsampling for codingâ€based palmprint recognition. IET Biometrics, 2020, 9, 290-296.	2.5	17
27	Double-Channel Object Tracking With Position Deviation Suppression. IEEE Access, 2020, 8, 856-866.	4.2	15
28	Extreme Downsampling and Joint Feature for Coding-Based Palmprint Recognition. IEEE Transactions on Instrumentation and Measurement, 2021, 70, 1-12.	4.7	15
29	Robust Visual Tracking With Occlusion Judgment and Re-Detection. IEEE Access, 2020, 8, 122772-122781.	4.2	10
30	Multi-order texture features for palmprint recognition. Artificial Intelligence Review, 2023, 56, 995-1011.	15.7	8
31	Orientation Range for Transposition According to the Correlation Analysis of 2DPalmHash Code. , 2013, , .		6
32	The Role of Philosophical Inquiry in Helping Students Engage in Learning. Frontiers in Psychology, 2020, 11, 449.	2.1	6
33	Data Hiding Method for Color AMBTC Compressed Images Using Color Difference. Applied Sciences (Switzerland), 2021, 11, 3418.	2.5	6
34	Survey on Data Hiding Based on Block Truncation Coding. Applied Sciences (Switzerland), 2021, 11, 9209.	2.5	6
35	Multi-task Pre-training with Soft Biometrics for Transfer-learning Palmprint Recognition. Neural Processing Letters, 2023, 55, 2341-2358.	3.2	6
36	Co-Learning to Hash Palm Biometrics for Flexible IoT Deployment. IEEE Internet of Things Journal, 2022, 9, 23786-23794.	8.7	6

Lu Leng

#	Article	IF	CITATIONS
37	Reinforced Palmprint Reconstruction Attacks in Biometric Systems. Sensors, 2022, 22, 591.	3.8	4
38	SiamCAM: A Real-Time Siamese Network for Object Tracking with Compensating Attention Mechanism. Applied Sciences (Switzerland), 2022, 12, 3931.	2.5	4
39	Matching reduction of 2DPalmHash Code. , 2014, , .		3
40	Palmprint Verification System with Dual-Line-Single-Point Assistance on Android Mobile Devices. , 2018, , .		3
41	A computer-aid multi-task light-weight network for macroscopic feces diagnosis. Multimedia Tools and Applications, 2022, 81, 15671-15686.	3.9	3
42	The Development and Contextualization of Philosophy for Children in Mainland China. Teaching Philosophy, 2020, 43, 245-280.	0.0	1