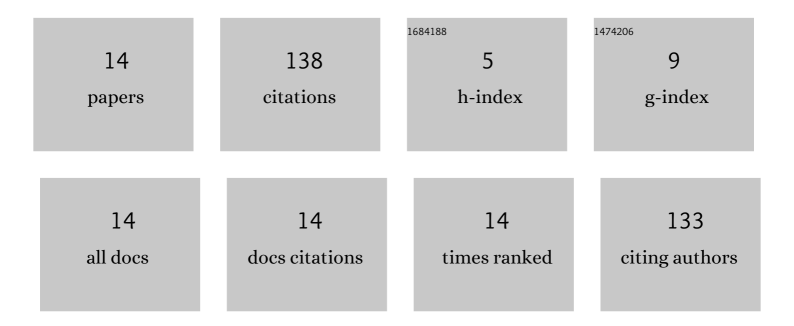
Lakshmi Chandrasekaran

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/341869/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Neural-assisted image-dependent encryption scheme for medical image cloud storage. Neural Computing and Applications, 2021, 33, 6671-6684.	5.6	24
2	Genetic and chaotic signatures in offspring – an encrypted generation of image family. Multimedia Tools and Applications, 2021, 80, 8581-8609.	3.9	1
3	Mutated Cleavages of Images for Stealth Disclosure: A Hopfield Neural Network Attractor (HNNA) Approach. Neural Processing Letters, 2021, 53, 907-928.	3.2	3
4	Hopfield attractor-trusted neural network: an attack-resistant image encryption. Neural Computing and Applications, 2020, 32, 11477-11489.	5.6	52
5	Synthetic Image and Strange Attractor: Two Folded Encryption Approach for Secure Image Communication. Advances in Intelligent Systems and Computing, 2020, , 467-478.	0.6	6
6	Con(dif)fused voice to convey secret: a dual-domain approach. Multimedia Systems, 2020, 26, 301-311.	4.7	8
7	Pyramid Entropy Source for True Random Number Generator on FPGA. Advances in Intelligent Systems and Computing, 2020, , 23-33.	0.6	1
8	Grey-Level Text Encryption Using Chaotic Maps and Arnold Transform. Advances in Intelligent Systems and Computing, 2020, , 491-500.	0.6	1
9	Performance Evaluation of Chaotic Maps & Attractors in Image Encryption. , 2019, , .		Ο
10	Open hiding for truncating hackers - a block truncation and wavelet approach. Multimedia Tools and Applications, 2019, 78, 9951-9969.	3.9	0
11	Encryption and watermark-treated medical image against hacking disease—An immune convention in spatial and frequency domains. Computer Methods and Programs in Biomedicine, 2018, 159, 11-21.	4.7	39
12	2D-Noise Generation Aided by Chaotic Map, Reversible Integer Wavelet Transform and Cellular Automata. , 2018, , .		1
13	Image Encryption: A Random Selection Approach. , 2018, , .		0
14	Image Encryption with an Encrypted QR, Random Phase Encoding, and Logistic Map. , 2018, , .		2