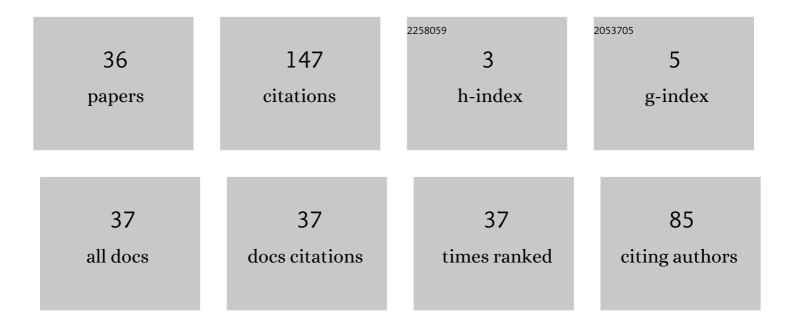
Shekar B H

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9278359/publications.pdf Version: 2024-02-01



SHEKAD R H

3

#	Article	IF	CITATIONS
1	Contour feature learning for locating text in natural scene images. International Journal of Information Technology (Singapore), 2022, 14, 1719-1724.	2.7	5
2	Complex Gradient Function Based Descriptor for Iris Biometrics and Action Recognition. Communications in Computer and Information Science, 2021, , 489-501.	0.5	0
3	An Ensemble Method for Efficient Classification of Skin Lesion from Dermoscopy Image. Communications in Computer and Information Science, 2021, , 161-178.	0.5	0
4	Multi-scale Local Binary Patterns- A Novel Feature Extraction Technique for Offline Signature Verification. Communications in Computer and Information Science, 2019, , 140-148.	0.5	1
5	Iris Recognition by Learning Fragile Bits on Multi-patches using Monogenic Riesz Signals. Lecture Notes in Computer Science, 2019, , 462-471.	1.3	2
6	A Multi-Classifier Approach on L1-Regulated Features of Microarray Cancer Data. , 2018, , .		1
7	Eigenvalue Analysis with Hough Transform for Shape Representation and Classification. Communications in Computer and Information Science, 2018, , 299-312.	0.5	0
8	Face Detection Based on Frequency Domain Features. Lecture Notes in Computer Science, 2017, , 203-211.	1.3	0
9	Video clip retrieval: An integrated approach based on WLD and SFTA. , 2017, , .		0
10	Noise removal in dermoscopic images using a novel software. Indian Dermatology Online Journal, 2017, 8, 513.	0.5	1
11	Iris recognition using partial sum of second order Taylor series expansion. , 2016, , .		8
12	Eigenvalue Analysis with 2D-DCT and BBP for Shape Representation and Classification. , 2016, , .		0
13	Video clip retrieval using local phase quantization. , 2016, , .		0
14	An integrated approach of radon transform and blockwise binary pattern for shape representation and classification. , 2016, , .		2
15	Video Retrieval based on Patterns of Oriented Edge Magnitude. , 2016, , .		0
16	Stockwell transform based face recognition: A robust and an accurate approach. , 2016, , .		0
17	Undecimated dual tree complex wavelet transform based face recognition. , 2016, , .		4

18 Shot boundary detection using correlation based spectral residual saliency map. , 2016, , .

Shekar B H

#	Article	IF	CITATIONS
19	Steerable Riesz wavelet based approach for iris recognition. , 2015, , .		10
20	Text localization in video using multiscale weber's local descriptor. , 2015, , .		3
21	Approximate radial gradient transform based face recognition. , 2015, , .		0
22	Logarithmic dyadic wavelet transform based face recognition. , 2015, , .		1
23	An unification of Inner Distance Shape Context and Local Binary Pattern for Shape Representation and Classification. , 2015, , .		11
24	Grid structured morphological pattern spectrum for off-line signature verification. , 2015, , .		15
25	A decision level fusion of morphology based Pattern Spectrum and IDSC for shape representation and classification. , 2014, , .		4
26	An ensemble of morphology based Pattern Spectrum and Height functions for shape representation and classification. , 2014, , .		5
27	Video retrieval: An accurate approach based on Kirsch descriptor. , 2014, , .		1
28	Video shot boundary detection: An efficient and an accurate approach based on Gabor moments. , 2013, , ,		4
29	Local Morphological Pattern Spectrum Based Approach for Off-line Signature Verification. Lecture Notes in Computer Science, 2013, , 335-342.	1.3	10
30	3D Face recognition using significant point based SULD descriptor. , 2011, , .		5
31	On the use of Moravec operator for text detection in document images and video frames. , 2011, , .		5
32	Eigen-signature: A robust and an efficient offline signature verification algorithm. , 2011, , .		25
33	Face recognition based on fractional discrete cosine transform. , 2011, , .		4
34	ACTION RECOGNITION USING UNDECIMATED DUAL TREE COMPLEX WAVELET TRANSFORM FROM DEPTH MOTION MAPS / DEPTH SEQUENCES. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives, 0, XLII-2/W12, 203-209.	0.2	6
35	BLOCKWISE BINARY PATTERN: A ROBUST AND AN EFFICIENT APPROACH FOR OFFLINE SIGNATURE VERIFICATION. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives, 0, XLII-2/W4, 227-232.	0.2	3
36	MULTI-PATCHES IRIS BASED PERSON AUTHENTICATION SYSTEM USING PARTICLE SWARM OPTIMIZATION AND FUZZY C-MEANS CLUSTERING. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives, 0, XLII-2/W4, 243-249.	0.2	5