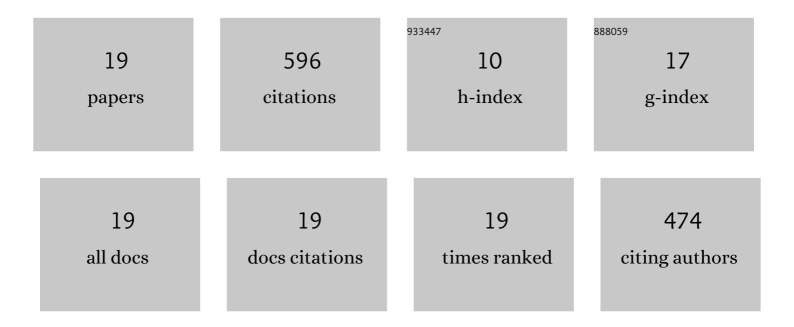
Jamal Hussain Shah

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6177935/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Lungs cancer classification from CT images: An integrated design of contrast based classical features fusion and selection. Pattern Recognition Letters, 2020, 129, 77-85.	4.2	104
2	AUTOMATED ULCER AND BLEEDING CLASSIFICATION FROM WCE IMAGES USING MULTIPLE FEATURES FUSION AND SELECTION. Journal of Mechanics in Medicine and Biology, 2018, 18, 1850038.	0.7	100
3	Hybrid Malware Classification Method Using Segmentation-Based Fractal Texture Analysis and Deep Convolution Neural Network Features. Applied Sciences (Switzerland), 2020, 10, 4966.	2.5	86
4	Pearson Correlation-Based Feature Selection for Document Classification Using Balanced Training. Sensors, 2020, 20, 6793.	3.8	61
5	Adversarial Attack and Defence through Adversarial Training and Feature Fusion for Diabetic Retinopathy Recognition. Sensors, 2021, 21, 3922.	3.8	57
6	A novel machine learning approach for scene text extraction. Future Generation Computer Systems, 2018, 87, 328-340.	7.5	50
7	A NOVEL BIOMECHANICS-BASED APPROACH FOR PERSON RE-IDENTIFICATION BY GENERATING DENSE COLOR SIFT SALIENCE FEATURES. Journal of Mechanics in Medicine and Biology, 2017, 17, 1740011.	0.7	31
8	Mango Leaf Disease Recognition and Classification Using Novel Segmentation and Vein Pattern Technique. Applied Sciences (Switzerland), 2021, 11, 11901.	2.5	24
9	Categorizing white blood cells by utilizing deep features of proposed 4B-AdditionNet-based CNN network with ant colony optimization. Complex & Intelligent Systems, 2022, 8, 3143-3159.	6.5	20
10	Person re-identification with features-based clustering and deep features. Neural Computing and Applications, 2020, 32, 10519-10540.	5.6	12
11	Intelligent Tracking of Mechanically Thrown Objects by Industrial Catching Robot for Automated In-Plant Logistics 4.0. Sensors, 2022, 22, 2113.	3.8	12
12	Recognizing Gastrointestinal Malignancies on WCE and CCE Images by an Ensemble of Deep and Handcrafted Features with Entropy and PCA Based Features Optimization. Neural Processing Letters, 0, , 1.	3.2	9
13	Multi-camera handoff for person re-identification. Neurocomputing, 2016, 191, 238-248.	5.9	8
14	An Optimized Approach for Breast Cancer Classification for Histopathological Images Based on Hybrid Feature Set. Current Medical Imaging, 2021, 17, 136-147.	0.8	6
15	An Optimized Feature Selection Technique in Diversified Natural Scene Text for Classification Using Genetic Algorithm. IEEE Access, 2021, 9, 54923-54937.	4.2	5
16	iELMNet: Integrating Novel Improved Extreme Learning Machine and Convolutional Neural Network Model for Traffic Sign Detection. Big Data, 2023, 11, 323-338.	3.4	5
17	A novel approach for scene text extraction from synthesized hazy natural images. Pattern Analysis and Applications, 2020, 23, 1305-1322.	4.6	3
18	Prediction analytics of myocardial infarction through model-driven deep deterministic learning. Neural Computing and Applications, 2020, 32, 15909-15928.	5.6	2

#	Article	IF	CITATIONS
19	Text Understandingform Natural Images with Enhanced Classiftcation using Genetic Algorithm. , 2021, , .		1