

Mohamed Abbas



From: 1 January 2019

To: 20 September 2024

Total journals reviewed for: Total reviews completed:	1 43
Pattern Recognition	43



Mohamed Abbas

All dates in GMT



From: 1 January 2019

43 reviews completed

To: 20 September 2024



Manuscript title	Revision	Date completed
kMaXU: Medical Image segmentation U-Net with k-means Mask Transformer and Contrastive Cluster Assignment	0	19 September 2024
Corruption-Based Anomaly Detection and Interpretation in Tabular Data	0	22 August 2024
Classifier Chains: A Comprehensive Review	0	8 August 2024
Enhancing Mixed Data Clustering with a novel Probability Mass-based Similarity Measure	0	9 July 2024
MNN: Mixed Nearest-Neighbors for Self- Supervised Learning	2	20 May 2024
A Robust and Efficient Clustering Algorithm Based on Backbone Identification	2	10 May 2024
COLAFormer#Communicating Local-Global Features with Linear Computational Complexity	1	8 May 2024



Mohamed Abbas



From: 1 January 2019

To: 20 September 2024

Flexible Density Peak Clustering for Real-World Data	1	7 May 2024
Feature Selection for Multilabel Classification with Missing Labels via Multi-Scale Fusion Fuzzy Uncertainty Measures	1	29 March 2024
A Robust and Efficient Clustering Algorithm Based on Backbone Identification	1	7 March 2024
Flexible Density Peak Clustering for Real-World Data	0	6 March 2024
COLAFormer#Communicating Local-Global Features with Linear Computational Complexity	0	25 February 2024
A Robust and Efficient Clustering Algorithm Based on Backbone Identification	0	14 November 2023
Feature Selection for Multilabel Classification with Missing Labels via Multi-Scale Fusion Fuzzy Uncertainty Measures	0	9 November 2023
Pattern analysis of tissue oxygen saturation and classification of basic emotions	0	5 October 2023
Multi-category Gastrointestinal Endoscopy classification using few-shot learning	0	22 August 2023



Mohamed Abbas



From: 1 January 2019

To: 20 September 2024

New Validity Indices for Dynamic Clustering	0	20 July 2023
A Randomized Algorithm for Clustering Discrete Sequences	0	27 June 2023
Clustering based on Affinity Back-Propagation and Recursive Networks	0	9 April 2023
Extending Version-Space Theory to Multi-Label Active Learning with Imbalanced Data	0	2 January 2023
Instance-Specific Model Perturbation Improves Generalized Zero-Shot Learning	0	31 October 2022
Temporal Pattern Mining for Knowledge Discovery in the Early Prediction Septic Shock	0	19 June 2022
Rectified Euler k-means and Beyond	0	24 April 2022
Towards Parameter-Free Clustering for Real-World Data	0	7 April 2022
Automatically Classifying Non-Functional Requirements Using Deep Neural Network	0	31 March 2022



Mohamed Abbas



From: 1 January 2019

To: 20 September 2024

On the Equity of Nuclear Norm Maximization in Unsupervised Domain Adaptation	0	6 March 2022
Combined Deep Learning Classifiers for Stock Market Prediction: Integrating Stock Price and News Sentiments	0	11 August 2021
Breast Cancer Diagnosis based on Nested Ensemble technique using Machine Learning Algorithms	0	29 May 2020
Unsupervised Random Forests	1	29 April 2020
Can Ensemble Deep Learning Identify People by Their Gait using Data Collected from Multi-modal Sensors in Their Insole?	0	3 April 2020
Density peaks clustering based on density backbone and fuzzy neighborhood		12 February 2020
Optimal mathematical programming for multi- dimension k-means clustering and a dynamic iterative partial optimization	0	20 January 2020
Weighted Bilateral K-means Algorithm for Fast Co-clustering and Fast Spectral Clustering		10 January 2020
Heterogeneous Ensemble Selection for Evolving Data Streams	0	2 January 2020



Mohamed Abbas



From: 1 January 2019

To: 20 September 2024

4.11	1 .		CAAT
AII	dates	ın	(JMI
\neg 11	uuics	111	GIVI

Robust Cross-view Embedding with Discriminant Structure for Multi-label Classification	0	7 November 2019
Ensemble Selection based on Classifier's Confidence in Prediction	1	22 October 2019
Unsupervised Random Forests	0	19 September 2019
Multifaceted fused-CNN based scoring of breast cancer whole-slide histopathology images	0	10 September 2019
Density peaks clustering based on density backbone and fuzzy neighborhood	0	27 July 2019
Dynamic Auto-weighted Multi-view Co-clustering	0	11 July 2019
Hybrid Neural Network with Cost-Sensitive Support Vector Machine for Class-Imbalanced Multimodal Data	0	3 July 2019
Ensemble Selection based on Classifier's Confidence in Prediction	0	24 June 2019
Structured General and Specific Multi-view Subspace Clustering	1	8 February 2019