



# Review History Report

## Mohamed Abbas



From: 1 January 2019

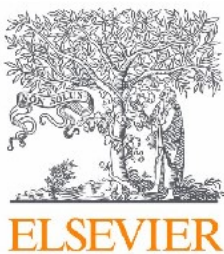
To: 20 September 2024

All dates in GMT

Total journals reviewed for:	1
Total reviews completed:	47



Information Sciences	47
----------------------	----



# Review History Report

## Mohamed Abbas



From: 1 January 2019

To: 20 September 2024

All dates in GMT



**Information Sciences**  
47 reviews completed

Manuscript title	Revision	Date completed
Counterfactual Contrastive Learning for Robust Text Classification Based on Word-Group Search	0	15 September 2024
PT-ADP: A Personalized Privacy-Preserving Federated Learning Scheme Based on Transaction Mechanism	4	25 February 2024
Density Peaks Clustering Based on Density Voting and Neighborhood Diffusion	2	27 January 2024
PT-ADP: A Personalized Privacy-Preserving Federated Learning Scheme Based on Transaction Mechanism	3	15 January 2024
Density Peaks Clustering Based on Density Voting and Neighborhood Diffusion	1	19 December 2023
PT-ADP: A Personalized Privacy-Preserving Federated Learning Scheme Based on Transaction Mechanism	2	19 November 2023
A Lightweight Feature Selection Method based on Rankability	0	10 November 2023

From: 1 January 2019

To: 20 September 2024

*All dates in GMT*

PT-ADP: A Personalized Privacy-Preserving Federated Learning Scheme Based on Transaction Mechanism	1	23 October 2023
Density Peaks Clustering Based on Density Voting and Neighborhood Diffusion	0	12 October 2023
Class-Incremental Learning with Causal Relational Replay	2	25 September 2023
PT-ADP: A Personalized Privacy-Preserving Federated Learning Scheme Based on Transaction Mechanism	0	15 August 2023
Two-step ensemble under-sampling algorithm for massive imbalanced data classification	0	31 July 2023
F-SVM: A Swarm Intelligence based optimal feature selection model for improved Traffic Sign Recognition using PCA-based Dimensionality Reduction	0	6 June 2023
Research on the Partial Order Representation and Generalization Ability Evaluation of Feature Weighted KNN Model	0	13 April 2023
An ordered feature recognition method based on ranking separability	0	27 February 2023
Category-Aware Optimal Transport for Incomplete Data Classification	1	8 February 2023

From: 1 January 2019

To: 20 September 2024

*All dates in GMT*

Deep Graph Reconstruction for Multi-view Clustering	0	23 January 2023
A User-Knowledge Vector Space Reconstruction Model for the Expert Knowledge Recommendation System	3	12 January 2023
Category-Aware Optimal Transport for Incomplete Data Classification	0	27 December 2022
A User-Knowledge Vector Space Reconstruction Model for the Expert Knowledge Recommendation System	2	13 December 2022
Constraint-weighted Support Vector Ordinal Regression to Resist Constraint Noises	0	20 October 2022
K-means-G*: Accelerating k-means clustering algorithm utilizing primitive geometric concepts	2	25 September 2022
K-means-G*: Accelerating k-means clustering algorithm utilizing primitive geometric concepts	1	24 July 2022
K-means-G*: Accelerating k-means clustering algorithm utilizing primitive geometric concepts	0	27 April 2022
A Fast Spectral Clustering Technique using MST based Proximity Graph for Diversified Datasets	1	15 March 2022

From: 1 January 2019

To: 20 September 2024

*All dates in GMT*

Efficient Game Theoretic Approach to Dynamic Graph Partitioning	1	3 March 2022
A Fast Spectral Clustering Technique using MST based Proximity Graph for Diversified Datasets	0	13 January 2022
Efficient Game Theoretic Approach to Dynamic Graph Partitioning	0	30 December 2021
Theoretical Derivation of Interval Principal Component Analysis	0	29 December 2021
Predictive Case-based Feature Importance and Interaction	0	21 August 2021
Decision making with incomplete interval multiplicative preference relations based on stochastic program and interval category	3	20 January 2021
Building Accurate and Diverse Tangent Weighted Decision Tree Forest	1	30 December 2020
A cluster-based oversampling algorithm combining SMOTE and K-means for imbalanced medical data	1	20 October 2020
Dynamic Thresholds of Geometric Consistency Index Associated with Pairwise Comparison Matrix	1	17 June 2020

From: 1 January 2019

To: 20 September 2024

*All dates in GMT*

Building Accurate and Diverse Tangent Weighted Decision Tree Forest	0	6 May 2020
A cluster-based oversampling algorithm combining SMOTE and K-means for imbalanced medical data	0	29 April 2020
Least Loss: A Simplified Filter Method for Feature Selection	2	3 April 2020
Evaluating the node importance by structural index reduction in social networks	0	30 March 2020
A Robust Data Simulation Technique to Improve Early Detection Performance of a Classifier in Control Chart Pattern Recognition Systems	0	19 March 2020
An Image Matching Optimization Algorithm Based on Pixel Shift Clustering RANSAC	0	15 March 2020
Dynamic Thresholds of Geometric Consistency Index Associated with Pairwise Comparison Matrix	0	31 January 2020
Least Loss: A Simplified Filter Method for Feature Selection	1	27 December 2019
Least Loss: A Simplified Filter Method for Feature Selection	0	19 September 2019



# Review History Report

## Mohamed Abbas



From: 1 January 2019

To: 20 September 2024

All dates in GMT

Interval Multiplicative Pairwise Comparison Matrix: Consistency, Indeterminacy and Normality	0	12 July 2019
Logit Choice Models for Interactive Attributes	2	26 June 2019
Cloud Service Scrutinization and Selection Framework (C3SF): A Novel Unified Approach to Cloud Service Selection with Consensus	1	8 June 2019
Logit Choice Models for Interactive Attributes	1	3 June 2019