

IEEE Citations	Algorithms	Results
Recommender Systems Handbook. Springer.	CB, Neighborhood-based, CF, Multi-Criteria Recommender, Robust CF.	The hybrid robust filtering methods are preferable over unique approaches.
A Case Based Recommendation Approach for Market Basket Data, IEEE intelligent systems.	CB, CF, Case-based reasoning (CBR).	CBR a new approach in hybrid filtering is considered as the preferable method for recommendation assuming transactions as the case.
Music Recommendation System.	CB, Low-level Descriptors, Correlation Analysis, Feature Vector Effectiveness, Collaborative filtering.	Optimization of both the feature vector and classification algorithm is essential.
Modeling relationships at multiple scales to improve the accuracy of large recommender systems.	CF,CB, Neighborhoodaware factorization	Designed new CF methods based on models that try hard to minimize quadratic errors, and demonstrated high performance on a large, real-world dataset.
Item-based top-N recommendation algorithms.	CF-based top-N recommender Systems: user-based, model-based. Item-based top-N recommendation algorithms.	Conditional probability-based item similarity scheme and higher-order itembased models provide reasonably accurate recommendation and are better than traditional user-based CF techniques. Implemented scheme is independent of the size of the user–item matrix.
kNN versus SVM in the collaborative filtering framework.	User profiling, collaborative filtering, Support Vector Machine, k-Nearest Neighbor	kNN is dominant on datasets with relatively low sparsity. In case of extreme sparsity, it is best to use a model-based approach, such as SVM classifier or SVM regression