1. A Deep Neural Network-Based Approach for Sentiment Analysis of Movie Reviews
2. A Hybrid CNN-LSTM Model for Improving Accuracy of Movie Reviews Sentiment Analysis
3. A Personalized Movie Recommendation System
4. Analytical Approach for Sentiment Analysis of Movie Reviews Using CNN and LSTM - from springer, couldn't download directly
5. Convolutional Neural Network-Based Personalized Program Recommendation System for Smart Television Users
6. Enhancing Movie Recommendation Systems Through CNN-Based Feature Extraction and Optimized Collaborative
7. Movie Rating Prediction using Convolutional Neural
8. Movie Recommendation based on User Similarity of Consumption Pattern Change (RNN)
9. Movie Recommendation System using RNN and Cognitive thinking
10. Multimodal Movie Recommendation System Using Deep Learning
11. Personalized Movie Recommendation based on Convolutional Neural Network
12. Research on Movie Recommendation Model Based on LSTM and CNN

NEW

13. Movie Recommendation System Based on Tweets Using Switching Hybrid Filtering with Recurrent Neural Network

14. An Analysis and Comparison Of Deep-Learning Techniques and Hybrid Model for Sentiment Analysis for Movie Review

15. Sentiment Analysis of Movie Reviews Using Improved Word2Vec and CNN

16.Integrating User and Item Reviews in Deep Cooperative Neural Networks for Movie Recommendation

17. Sentiment Analysis of Movie Reviews Based on LSTM-Adaboost