

1. Credit Card Fraud Detection Using State-of-the-Art Machine Learning and Deep Learning Algorithms 2022
2. Anomaly Detection in Self-Organizing Networks: Conventional Versus Contemporary Machine Learning 2022
3. Investigating Deep Learning Based Breast Cancer Subtyping Using Pan-Cancer and Multi-Omic Data
4. Target Detection for Fighter Planes Using E-CEM) CEM MF ACE Algorithms
5. Detecting construction changes in borders for military Applications Using pytorch.
6. Prediction of Sports person recovery time using Machine Learning
7. Predict Input Image Tag is Correct or Wrong Based on Deep Learning