- 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