**Nitish**

* A Novel Classification Framework for Hyperspectral Image Classification Based on Multiscale Spectral-Spatial Convolutional Network
* Dimensionality-Varied Convolutional Neural Network for Hyperspectral Image Classification With Small-Sized Labeled Samples
* A Semantic Feature Extraction Method For Hyperspectral Image Classification Based On Hashing Learning
* Dual-Channel Densenet for Hyperspectral Image Classification
* Few-Shot Hyperspectral Image Classification with Spectral-Spatial Feature Fusion Based on Fuzzy Broad Learning System

**Logesh**

* Unsupervised Meta Learning With Multiview Constraints for Hyperspectral Image Small Sample set Classification
* Few-Shot Hyperspectral Image Classification With Self-Supervised Learning
* Hyperspectral Image Few-Shot Classification Network Based on the Earth Mover’s Distance
* Heterogeneous Few-Shot Learning for Hyperspectral Image Classification
* Causal Meta-Transfer Learning for Cross-Domain Few-Shot Hyperspectral Image Classification
* Deep Cross-Domain Few-Shot Learning for Hyperspectral Image Classification
* Convolutional Transformer-Based Few-Shot Learning for Cross-Domain Hyperspectral Image Classification
* Few-Shot Hyperspectral Image Classification Based on Large Margin Learning and Disturblabel
* Few-Shot Learning With Class-Covariance Metric for Hyperspectral Image Classification
* Few-Shot Classification of Aerial Scene Images via Meta-Learning

**Anirudh**

* Deep search based prototype estimation method for few-shot image classification
* Few-Shot Image Classification Based on Asymmetric Convolution and Attention Mechanism
* Hybrid Contrastive Prototypical Network for Few-Shot Scene Classification
* Distribution Estimation Based Pseudo-Feature Library Generation For Few-Shot Image Classification
* Metric-based Meta-Learning Model for Few-Shot PolSAR Image Terrain Classification
* Detecting challenging urban environments using a few-shot meta-learning approach
* Meta Learning-Based Approach for Few-Shot Target Recognition in ISAR Images
* A Meta-Learning Framework for Few-Shot Classification of Remote Sensing Scene
* Few-Shot HRRP Target Recognition Based on Gramian Angular Field and Model-Agnostic Meta-Learning
* Meta Transfer Learning for Few-Shot Hyperspectral Image Classification

**Hari**

* A Proposed Algorithm to Perform Few Shot Learning with different sampling sizes
* Few-Shot Hyperspectral Image Classification Based on Cross-Domain Spectral Semantic Relation Transformer
* Task Adaptive Modeling for Few-shot Action Recognition
* An Modified Earth Mover’s Distance for Few-Shot Image Classification
* Fine Grained Few-Shot Classification with Contrastive Clues
* Domain Few-Shot Learning for Rare-Disease Skin Lesion Segmentation
* Few-Shot Class Incremental Learning for Hyperspectral Image Classification Based on Constantly Updated Classifier
* Learning a Good Representation for Metric-based Few-shot Classification
* Few-Shot Object Detection in Real Life: Case Study on Auto-Harvest
* Study on the Improvement of the Hyperspectrum Radiometer Digital Intermediate Frequency Module