Abstract

In this paper, we discuss about hyperspectral image processing where it plays an important role in remote sensing, hyperspectral verses multispectral image processing and image classifications. Where these classifications includes image sensors, image preprocessing, object detection, object segmentation, feature extraction and object classification. Mainly there are two types of classifications we are describing they are supervised and unsupervised
classifications.

References

- Mariocaetano. Image classification.
- Pegshippeet. Introduction to Hyperspectral Image Analysis.
- Pieter Kempeneers. Information Extraction From Hyperspectral Images by.
- A tutorial on Introduction to remote sensing & Image processing.
- Dr. pungatoyapatra. Remote sensing and geographical information system (GIS).
- Dr. piotrjankowski. Introduction to GIS based.
- Balasubramanian subbiah and seldevChristopher. c. Image classification through integrated K-means algorithm.
- Pouja K amavisdar, sonam saluja, sonuagrawal 2013. A survey on image classification approaches and techniques.
- Dr. nidaa f. hassan. Introduction to image processing.
- Lecture on Applications of geographic information system (GIS) introductory.

Index Terms

Computer Science Image Processing

Keywords

Hyperspectral Multispectral Image Processing Remote Sensing Classifications.