Hyperspectral Endmember Extraction Techniques

Submitted: 11 April 2019, Reviewed: 30 July 2019, Published: 27 November 2019

DOI: 10.5772/intechopen.88910

WRITTEN BY

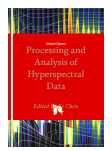
Karbhari V. Kale, Mahesh M. Solankar and Dhananjay B. Nalawade



REGISTER TO DOWNLOAD FOR FREE







FROM THE EDITED VOLUME

Processing and Analysis of Hyperspectral Data

Edited by Jie Chen, Yingying Song and Hengchao Li

Book Details Order Print

Abstract

Hyperspectral data processing and analysis mainly plays a vital role in detection, identification, discrimination and estimation of earth surface materials. It involves atmospheric correction, dimensionality reduction, endmember extraction, spectral unmixing and classification phases. One of

