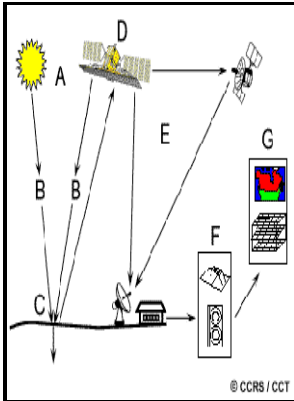


Remote sensing digital image analysis: an introduction

Springer-Verlag - Remote Sensing Digital Image Analysis : An Introduction (Edition 5) (Hardcover)



Description: -

- Image processing - Digital technique

Remote sensing Remote sensing digital image analysis: an introduction

- Remote sensing digital image analysis: an introduction

Notes: 11

This edition was published in -



Filesize: 62.96 MB

Tags: #Remote #Sensing #Digital #Image #Analysis #: #An #Introduction #by #John #A. #Richards #(2012, #Hardcover) #for #sale #online

Remote Sensing Digital Image Analysis: An Introduction eBook: Richards, John A.: quizapp.evertonfc.com.au: Kindle Store

However, it is not only the flamingos found at Lake Nakuru although they are the most abundant; Pelicans and cormorants are also present in large numbers.

Remote Sensing Digital Image Analysis : An Introduction (Edition 5) (Hardcover)

It also looks at the unsupervised and supervised classification and examines their advantages and disadvantages. Remote sensing digital image analysis provides the non specialist with an introduction to quantitative evaluation of satellite and aircraft derived remotely retrieved data each chapter covers the pros and cons of digital remotely sensed data without detailed mathematical treatment of computer based algorithms but in a manner conducive to an understanding of their capabilities and limitations problems conclude each chapter this fourth edition has been developed to reflect the changes. You may not submit downloaded papers as your own, that is cheating.

'Remote Sensing Digital Image Analysis : an introduction, 1999, J.A. Richard & X. Jia, eds., Springer

Feature A reflects light to produce a different color from the area B and C.

Remote sensing digital image analysis : an introduction (Book, 2006) [quizapp.evertonfc.com]

Each chapter covers the pros and cons of digital remotely sensed data, without detailed mathematical treatment of computer based algorithms, but in a manner conducive to an understanding of their capabilities and limitations. New methods of feature band selection are introduced e. Image Quality Assessment and Statistical Evaluation 5.

Remote Sensing Digital Image Analysis An Introduction PDF Book

. Advances in the methods used to process and analyze hyperspectral imagery are provided, including: end-member selection and analysis, mapping algorithms, Spectral Mixture Analysis SMA, continuum removal, spectroscopic library matching techniques, machine-learning

hyperspectral analysis techniques, new hyperspectral indices, and derivative spectroscopy. Extensively illustrated, it explains how to extract biophysical information from remote sensor data for almost all multidisciplinary land-based environmental projects.

Remote Sensing Digital Image Analysis

About the Author John Richards has been active in remote sensing research for the past 30 years, mainly in image analysis and imaging radar and is the author of four books, all published by Springer.

Related Books

- [Essay on virtue and harmony - wherein a reconciliation of the various accounts of moral obligation i](#)
- [Häxorna](#)
- [On the art of designing cities - selected essays of Elbert Peets](#)
- [Brahmapurāṇa](#)
- [Stockdales parliamentary guide; or, Members and electors complete companion - being an historical ac](#)