

## DOWNLOAD

## Remote Sensing Digital Image Analysis: An Introduction (Fourth Edition)

By John A. Richards, Xiuping jia

Springer/Star Educational Books Distributor Pvt. Ltd, 2010. Softcover. Book Condition: New. 4th edition. 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 treatments of computer based algorithms, but in a manner conductive to under-standing of their capabilities and limitations. Problems conclude each chapter. This fourth edition has been developed to reflect the changes that have occurred in this area over the past several years. Its Focus is on those procedures that seem now to have become Part of the set of the tools regularly used to perform thematic mapping. As with previous revisions, the fundamental material has been preserved in its original forms because of its tutorial value; its style has been revised in places and it has been supplemented if newer aspects have emerged in the since the third edition appeared. It still meets, however, the needs of the senior student and practitioner: Table of Contents Chapter 1 Sources and Characteristics of Remote Sensing Image Data. Chapter 2 Error Correction and Registration of Image Data. Chapter 3 The Interpretation of Digital...



READ ONLINE [ 7.12 MB ]

## Reviews

This composed book is excellent. This really is for all who statte that there had not been a worth reading through. Your life period will probably be change as soon as you total looking over this ebook.

-- Cheyanne Barrows

The book is fantastic and great. I have go through and i also am certain that i will planning to read through once more once more down the road. Its been printed in an exceedingly simple way and is particularly simply after i finished reading through this publication through which really changed me, change the way i think.

-- Hank Powlowski