



DOWNLOAD



Remote Sensing Digital Image Processing Experimental Course (with CD-ROM tutorial series of geographic information technology training)

By WEI YU CHUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 138 Publisher: Science Pub. Date :2011-08-01 version 1. Remote sensing is an important means of Earth observation. remote sensing. earth observation image is the main result. Series of experiments by remote sensing image processing exercises to help students further understand the books in the knowledge. strengthen their use of image processing methods to solve practical problems. Wei Yuchun compiled the Experimental Course of Remote Sensing Digital Image Processing (with CD-ROM series of geographic information technology training tutorial) includes the following eight experiments contents: test preparation; basic image processing operations; enhance image composition and display; remote sensing images geometric correction; image transformation; image filtering; image segmentation; image classification. Related experiments have been Cartography and Geographic Information System undergraduate teaching for many years. Remote sensing digital image processing experiments tutorial (with CD-ROM series of geographic information technology training tutorial) for physical geography. mapping. cartography and geographic information systems. land management and other professional use of remote sensing digital image processing experiments can be edited with the author in the general higher education Eleventh Five-Year national planning materials Remote sensing...



[READ ONLINE](#)
[9.71 MB]

Reviews

This is the very best publication we have read through right up until now. It is one of the most incredible book we have read through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Miss Celia Volkman

It in a of my personal favorite pdf. Of course, it really is play, nevertheless an amazing and interesting literature. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Nicholas Ratke