The book was found

Global Environment Remote Sensing (Wave Summit Course)



Synopsis

At the beginning of the 21st century the world still faces various global environmental issues. Examples include the rise in atmosperic temperature due to the increase of atmosperic carbon dioxide, the depletion of the ozone layer and El Nino related climatic anomalies. Remote sensing technologies that use electromagnetic waves are quite useful in measuring physical parameters which describe global environments. This book covers the theory of electromagnetic remote sensing and the basic technologies used.

Book Information

Series: Wave Summit Course

Hardcover: 350 pages

Publisher: los Pr Inc (January 1, 2000)

Language: English

ISBN-10: 1586031015

ISBN-13: 978-1586031015

Product Dimensions: 0.8 x 6 x 9 inches

Shipping Weight: 1.4 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,118,114 in Books (See Top 100 in Books) #461 in Books > Computers &

Technology > Graphics & Design > Computer Modelling > Remote Sensing & GIS #1768

in Books > Science & Math > Earth Sciences > Geography > Regional #3406 in Books >

Science & Math > Earth Sciences > Geology

Download to continue reading...

Global Environment Remote Sensing (Wave Summit Course) Remote Sensing of the Environment
An Earth Resource Perspective Remote Sensing of the Environment: An Earth Resource
Perspective (2nd Edition) Remote Sensing and Image Interpretation Remote Sensing and Image
Interpretation, 7th Edition Introduction to Remote Sensing, Third Edition Principles of GNSS, Inertial,
and Multisensor Integrated Navigation Systems, Second Edition (Artech House Remote Sensing
Library) Introduction to Microwave Remote Sensing Remote Sensing Digital Image Analysis: An
Introduction Remote Sensing, Third Edition: Models and Methods for Image Processing
Object-Based Image Analysis: Spatial Concepts for Knowledge-Driven Remote Sensing
Applications (Lecture Notes in Geoinformation and Cartography) Introduction to Remote Sensing,
Fourth Edition Field Methods in Remote Sensing Digital Processing of Synthetic Aperture Radar

Data: Algorithms and Implementation [With CDROM] (Artech House Remote Sensing Library)
Spotlight Synthetic Aperture Radar: Signal Processing Algorithms (Artech House Remote Sensing Library) Radiative Transfer in Scattering and Absorbing Atmospheres: Standard Computational Procedures (Studies in geophysical optics and remote sensing) An Introduction to Contemporary Remote Sensing Digital Remote Sensing Datums and Map Projections: For Remote Sensing, GIS and Surveying, Second Edition Remote Sensing and Smart City (Wit Transactions on Information and Communication Technologies)