

Facing the 21st century curriculum materials Forestry GIS: Geographic Information System technology in forestry(Chinese Edition)

By LI ZHI XI. SUN BAO PING



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: June 2000 Pages: 249 in Publisher: China Forestry Publishing House for the 21st century the textbook Forestry GIS: geographic information system technology in forestry forestry-based information technology as a means of forest resource management decision-making environment analysis. forest management informatization. Geographic information system (GIS) introduces the general principles. methods and applications. The book is divided into upper and lower two. Previous GIS Introduction. Part II for the application of GIS in forestry. Part I is divided into GIS Introduction to GIS composition and function. GIS data model and data structure. G IS design and GIS application model of five chapters. Part II is divided into GIS applications in the protection of natural forests in the application of GIS in biodiversity conservation. GIS applications and GIS in combating land desertification in the regional integrated management decision support system of four chapters. Book except as forestry and related professional materials. and available to the relevant geo reference environment and regional economic development planning department of science and technology workers. Contents: Preface composition and function on GIS Introduction Chapter...

Reviews

Completely one of the best publication I have actually read. Indeed, it is perform, nonetheless an interesting and amazing literature. Your lifestyle span will likely be transform when you complete reading this book.

-- Mrs. Agustina Kemmer V

This publication is indeed gripping and exciting. I could comprehended almost everything using this composed e publication. I am easily could possibly get a delight of looking at a composed pdf.

-- Lynn Lindgren