



## 9787503025389 digital mapping and engineering survey technology professional project teaching materials(Chinese Edition)

By XIA GUANG LING BIAN ZHU

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 :2012-03-01 Pages: 256 Publisher: Surveying and Mapping Press title: digital mapping engineering measurement technology professional project teaching materials Original Price: 34.00 yuan Author: Xia Guangling ed Press Publication Date: Surveying and Mapping Press :2012-3-1 ISBN: 9787503025389 Words: 405.000 yds: 256 Edition: 1 Binding: Paperback: 16 ` product size and weight: Editor's Choice Engineering combination of learning and training one. The theoretical narrative easy to understand. concise software operation. Ideal for higher vocational colleges teaching. SUMMARY The book is a systematic teaching materials based on digital mapping process. fully reflects the work and study. learning and training the vocational teaching philosophy one. The book is divided into eight learning situation. each learning situation for the carrier by the project or case. teaching materials include: Overview of digital mapping technology design the root control measurement. data processing. field data collection and communication. digital terrain drawings. inspection and acceptance of digital mapping and results output. digital mapping technology summarizes writing. digital mapping technology applications. The book can be used as the common materials or Vocational measurement professional surveying and manning industry...

### Reviews

*Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.*

-- Noel Stanton

*Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.*

-- Dr. Odie Hamill