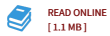




modern engineering survey

By HE BAO XI PAN CHUAN JIAO / HE BAO XI PAN CHUAN JIAO MA YU XIAO XIE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 343 Publisher: China Electric Power Press Pub. Date: 2009-01. Modern engineering measurement for the 21st century higher school planning materials. all 18 chapters divided into four. The first one to Basics (1 ~ 9). including leveling. angle measurement. distance measurement and line orientation. total station and use the basic knowledge of measurement error. a small regional control measurements. topographic mapping. measuring set of basic work. In this chapter introduces the basics of surveying. an increase of electronic theodolite. electronic level. laser Swinger (collimation) instrument. total station applications and digital mapping technology. professional generic; Section 2 of the application papers (10 ~ 14). including the application of topographic maps. construction measurement. measurement of pipeline construction. bridge construction survey. cadastral and real estate surveys; the first three articles for the increase (15 to 17). including measurements of modern engineering 3S technology (GPS measurement technology. photogrammetry and remote sensing. geographic information systems). in this chapter introduce modern measurement technology. expand the students knowledge. to develop students ability and practical ability. professional teachers. according to different characteristics and teaching asked to...



Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- Gianni Hoppe

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating throgh reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- Alford Kihn