



Surveying and Mapping Engineering CAD (National Vocational mapping class core curriculum planning materials)

By LV CUI HUA



[DOWNLOAD PDF](#)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 242 Publisher: Wuhan University Pub. Date :2011-08-01 version 1 by Lvcui Hua editor of the Survey Engineering CAD is divided into 10 chapters. introduces the basics of AutoCAD 2010. drawing and editing simple object complex object drawing and editing. using block and external reference. text. forms and dimensions. topographic mapping. cadastral mapping. road engineering mapping. graphical input. output and printing. AutoLISP function and commonly used in drawing program design. In order to facilitate readers to quickly view the command and draw graphics. are listed in the Appendix a list of frequently used commands AutoCAD 2010 and AutoCAD 2010 list of commonly used shortcut keys. Surveying and Mapping Engineering CAD can be used as mapping classes and vocational college students related materials. but also as a reference for engineers and technicians. Contents: Chapter 1 Overview of AutoCAD 2010 Fundamentals 1.1AutoCAD aids 1.2 1.4 1.3 Layer Manager 1.5 on a machine using the help system training Chapter 2 simple object drawing and editing simple object drawing 2.1 2.2 object selection and editing and display 2.4 Objects 2.3 Object replication...



[READ ONLINE](#)

[8.3 MB]

Reviews

Unquestionably, this is the greatest operate by any article writer. I could comprehended everything out of this written ebook. Your way of life span will be transform as soon as you total reading this book.

-- Andy Erdman

This publication might be worthy of a read through, and superior to other. It normally is not going to charge excessive. Its been written in an remarkably simple way and is particularly just after i finished reading through this book through which in fact transformed me, alter the way i really believe.

-- Juston Mraz