



## Mechanical CAD \ CAM research internship General Atlas

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 98 Publisher: Electronic Industry Pub. Date :2010-08-01 version 1 This atlas is the vocational teaching machines teaching aids for AutoCAD. ProE. CAXA. CNC machining centers. CNC lathes. CNC the teaching of subjects such as milling. The atlas includes machinery commonly used in teaching geometry. three-view. isometric drawings. parts diagrams. and CAD. machining centers. CNC milling simulation skills to research problems. Students can study courses according to the specific selective practice. Atlas machinery for vocational students of different professions. Atlas with exercise answers (electronic version). see Introduction. Contents: The first part of the mechanical CAD drawing skills and techniques to set the standard AutoCAD AutoCAD drawing used to create graphical block method of surface roughness in the mechanical drawings standard AutoCAD font set method in AutoCAD Mechanical AutoCAD drawings dimensions research methods to set the second part of the typical theoretical review questions requirements of each unit legend general geometry three-view drawing isometric mechanical parts drawing the third part of CAD/CAM research questions intermediate analog computer draftsman (mechanical) skills assessment questions (analog A volume) Intermediate computer draftsman (mechanical)...



**READ ONLINE**  
[ 4.6 MB ]

### Reviews

*The best pdf i possibly go through. it was writtern quite properly and useful. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- Miss Sienna Fay Jr.

*Completely one of the best ebook I actually have possibly study. It can be writter in simple phrases and not confusing. You can expect to like the way the author write this book.*

-- Josefa Ebert