


[DOWNLOAD](#)


Mechanical CAD/CAM

By ZHAO GUO ZENG ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 176 Publisher: Machinery Industry Press. Pub. Date :2001-1-5. This book describes the history and development of CAD/CAM technology development. CAD/CAM system. work environment. CAD/CAM system data types. CAD/CAM technology commonly used treatment method. the modern mechanical design and manufacturing technology. the basic concepts and models. CAXA manufacturing applications engineer in 2000 and Mastercam software. Contents: Preface Chapter CAD/CAM technology CAD/CAM technology. history and history of the development prospects Section II Chapter CAD/CAM CAD/CAM technology vision system working environment. processes the general structure of Section II Section III salty principle of selection software environment Section IV Chapter III of the general processes CAD/CAM system database model wireframe model II Section III solid model surface model feature model Chapter IV CAD/CAM technology CAD/CAM systems commonly used approach to the data processing section Section CAD/CAM system interaction techniques and interface technologies CAD/CAM systems engineering analysis section III. Section CAD/CAM NC programming technology system integration intelligent processing technology V CAD/CAM systems Chapter modern mechanical design and manufacturing technology. the basic concepts and models Section II process design computer aided process planning...


[READ ONLINE](#)

Reviews

These sorts of pdf is the greatest ebook offered. We have study and that i am sure that i will going to study once more once more in the future. Its been printed in an remarkably simple way and it is only after i finished reading through this pdf through which in fact transformed me, affect the way i believe.

-- **Mr. Dashawn Block MD**

This ebook will not be simple to start on reading but very fun to learn. It generally is not going to expense too much. I am very happy to explain how this is the finest book i have read in my very own existence and can be he finest pdf for at any time.

-- **Lavada Cruickshank**