



Mechanical CADCAM

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 CADCAM technology development. CADCAM system. work environment. CADCAM system data types. CADCAM 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 CADCAM technology CADCAM technology. history and history of the development prospects Section II Chapter CADCAM CADCAM 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 CADCAM system database model wireframe model II Section III solid model surface model feature model Chapter IV CADCAM technology CADCAM systems commonly used approach to the data processing section Section CADCAM system interaction techniques and interface technologies CADCAM systems engineering analysis section III. Section CADCADM NC programming technology system integration intelligent processing technology V CADCAM 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