



CAD/CAM Principles and Applications

By CAI YING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 254 Publisher: Machinery Industry Press. Pub. Date :1998-8-11. Cadcam book systematically discusses the basic concepts and principles. and in the corresponding chapters of the instance. The main contents include: cadcam technology. applications and system functions; cadcam system hardware. software. and the principle of selection. cadcam soft-year development. software engineering concepts. basic knowledge of data structures. data processing and database program's basic principle; computer graphics methods. graph transformation theory. human-computer interaction technology; three-dimensional geometric modeling of the principles and methods. feature modeling; finite element analysis and after-processing. optimization. simulation; capp system works. derivation . a record into law and capp capp system expert system expert system; computer-aided numerical control programming. dynamic simulation of CNC programs; cadcam integration and computer integrated manufacturing. cims architecture and key technologies to achieve cims cadcam new concepts and technologies related The development of the book with each chapter thinking questions. This book can be used as mechanical engineering colleges. mechanical and electrical undergraduate textbook. but also as project managers and technical personnel and related training materials or reference books. Contents: Preface Chapter 1...

Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.

-- **Noel Stanton**

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- **Dr. Odie Hamill**