





Introduction of advanced manufacturing technology

By ZHANG YING XI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 120 Publisher: Higher Education Press Pub. Date: 2007-10. This book is the Ministry of Education. Vocational Education and Adult Education Department recommended the application of numerical control technology of secondary vocational schools in areas of shortage of skilled professional personnel training series of textbooks is one of the General Office of Ministry of Education. Office for National Defense. China Machinery Industry Federation jointly issued the secondary vocational schools CNC technology expertise shortage of skilled personnel to develop training and guidance program in core teaching and training program in the basic request. Learn from this book are: Introduction to manufacturing technology. computer-aided design and manufacturing technology. computer integrated manufacturing technology. reverse engineering. virtual manufacturing. rapid prototyping technology. independent manufacturing Island and other advanced manufacturing technology. This book can be used as secondary vocational schools. professional and related digital technology professional teaching books. but also can be used as training materials for industry positions. Contents: Introduction Chapter manufacturing technology manufacturing technology. the basic concepts 1.1 1.2 1.3 manufacturing technology of advanced manufacturing technology development process is characterized by computer-aided...

Reviews

This book will be worth purchasing. This is for anyone who statte that there had not been a worthy of looking at. Your daily life span will likely be convert when you total looking over this ebook.

-- Aidan Jerde DVM

This pdf is indeed gripping and exciting. it was writtern quite completely and valuable. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Kurtis Parisian