



Machinery manufacturing technology foundation course design tutorial (2) [Paperback]

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 292 Language: Simplified Chinese. Publisher: Machinery Industry Press; 2nd edition (October 1. 2011). Machinery manufacturing technology tutorial on basic courses (2) the regular higher education Eleventh Five-Year national planning materials. This textbook is a mechanical engineering teaching Steering Committee recommended the guidance of teaching programs. and in recent years. colleges and universities mechanical manufacturing technology foundation course design (machining process planning and machine tool fixture design) the actual situation of the teaching and Jilin University Course Design the actual situation of reform. revised on the basis of the first edition textbook written. The book is divided into two for a total of 13 chapters, including the machining process planning and machine tool fixture design. Machinery manufacturing technology basic course design tutorial (2) provides the mechanical engineering profession to the general guidelines of the mechanical design of manufacturing technology foundation courses. design methods and design examples; to advanced 3D design software CATIA practical skills as the platform of the machine fixture design and engineering drawing sample. Professional teachers and students of the basis of mechanical manufacturing technology...

Reviews

I actually started looking over this publication. It really is rally interesting through studying period. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dana Hintz

Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at at any moment of your time (that's what catalogues are for concerning when you ask me).

-- Elisa Reinger