



DOWNLOAD



Engineering skills tutorial (2nd edition Engineering Training Series in Higher Education planning materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 280 Publisher: Tsinghua University. Pub. Date :2011-09-01 version 2. which the engineering skills tutorial (2nd Edition) by Yu Chen. Zhu drainage editor. Ministry of Education. mechanical basis in accordance with the teaching of the Steering Committee engineering training courses on the teaching of the spirit of reform. combined with years of metalworking experience teaching written. The book is divided into 14 chapters. including: training basics. casting. forging. welding. turning. milling. planing. grinding. fitter. CNC turning. CNC milling. special processing. electrical and pneumatic control. product analysis. each chapter includes basic knowledge. basic thinking skills. and review questions in three parts. Engineering skills training tutorial (2nd edition) as the country's various major engineering colleges and in general. vocational and technical institutions of higher engineering training materials. but also as a corporate technical training and related technical personnel employed reference. Contents: 1 training in basic knowledge of engineering materials 1.2.1 1.1 Overview 1.2 Classification and Application of Engineering Materials Metal Materials 1.2.2 Performance 1.2.3 Introduction 1.2.4 colored steel materials commonly used machining of metals and their alloys based 1.3 1.3.1...

Reviews

If you need to adding benefit, a must buy book. I could comprehended every thing out of this composed e pdf. I am just very happy to tell you that this is the greatest pdf i have study inside my individual existence and could be he finest publication for at any time.

-- Miss Laurie Waters IV

Most of these publication is the greatest publication offered. It is actually rally intriguing throgh reading period of time. You can expect to like just how the article writer create this publication.

-- Eddie Schuppe