



mechanical manufacturing technology base

By YANG BIN JIU // LI CHANG HE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 227 Publisher: Mechanical Industry Press Pub. Date :2009-02. The book is divided into six chapters. including an overview of machine building technology infrastructure. methods and equipment. metal cutting. metal cutting and grinding principle. machining quality and control. machining and assembly process planning. fixture design. machine tools. Machinery Manufacturing Technology to the main line of mechanical manufacturing processes. other aspects of the relevant part (such as metal cutting theory. metal cutting machine tools. metal cutting tools and machine tool fixture design) and the combination of mechanical manufacturing process. Machinery Manufacturing Technology as institutions of higher learning mechanical engineering. mechanical design and manufacturing and automation. industrial engineering (engineering management). material forming and control engineering and other professional materials. but also for factories. enterprises engaged in the mechanical design. machinery manufacturing professional engineering and technical officers. Contents: Preface Chapter mechanical manufacturing technology based process outlined in Section mechanical production and process methods of Section II to obtain mechanical parts manufacturing equipment and process systems thinking exercises and questions Chapter metal cutting methods and equipment parts Section methods and surface movement...

Reviews

Good eBook and helpful one. It really is written in straightforward words and phrases and never confusing. I am just effortlessly could possibly get a enjoyment of looking at a published book.

-- Romaine Rippin

The book is great and fantastic. it absolutely was written very properly and beneficial. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lyda Davis II