



DOWNLOAD



NC programming and operations (National Vocational Education and quality 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: 221 Publisher: Beijing Jiaotong University Pub. Date :2011-06-01 version 1. Ligui Yun. Chi-tao editor of the NC programming and operation. focuses on parts of the programming. processing and detection aspects of divided into three learning environment. focus on the mechanical parts of the CNC turning. CNC milling and CNC machining center programming and wire EDM machining. CNC programming and operation in the process of writing special attention to the practicality of teaching materials. the use of task-driven model that combines the features of higher vocational institutions. students and equipment situation is that one will teach. learn. do integration teaching materials. CNC programming and operation as a higher vocational institutions for numerical control technology. mold design and manufacturing. machinery manufacturing and automation. mechatronics and other professional materials. but also numerical skills as job training and self-reference book. Contents: a learning environment for programming CNC turning parts. machining and inspection tasks a perceptual task of two-way ladder axis programming. processing and testing the programming task three spool. four-way processing and detection of the drive shaft of the programming task....



READ ONLINE

Reviews

Absolutely essential study pdf. It is written in basic words and phrases rather than hard to understand. I am just happy to tell you that this is basically the finest pdf i actually have study during my personal lifestyle and can be the very best publication for actually.

-- Shyanne Senger

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat