

CNC milling and machining process design programming (CNC technology professional New electronic information of higher vocational education planning machinery and electronic 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: 212 Publisher: Electronic Industry Pub. Date: 2011-03-01 version 1. Huxiang Yun editor of the programming CNC milling and machining process design based on work related positions CNC milling process. details the basic knowledge of CNC milling. surface and contouring technology and programming. groove and cavity processing technology and programming. and hole-hole processing technology and programming group. surface processing technology and programming. integrated piece processing technology and programming. computer programming and automatic processing of knowledge. The book closely CNC milling job positions of the requirements. focusing on strengthening the CNC milling process design capabilities. programming capabilities and actual processing skills. In the arrangement of the contents of the teaching unit to follow the implementation of the principle of action-oriented teaching. the basic process knowledge. basic programming knowledge. group activities. corporate typical production case. the basic context for the thinking and practice arrangements for teaching materials to enable students through learning. imitation, communication, exercises, hands, etc. to strengthen

## Reviews

The ideal ebook i possibly study. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Ava Witting

The ideal ebook i possibly study. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Ava Witting