



CNC machining process design and programming (higher vocational education and technical professional dual-card program CNC programming training materials)(Chinese Edition)

By ZHOU HONG



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: People's Post Pub. Date :2009-02-01 first edition this book to students of NC programming skills as the core. the work process-oriented. FANUC CNC system based. SIEMENS NC system. giving details of the CNC machining process design. CNC lathe. milling machine programming instructions. aerospace. Yulong NC simulation software to operate and so on. This book is organized using the project of teaching the content. each item comes from a typical business case. The book is set up eight projects. The main contents include eight from simple to complex parts of the NC programming and simulation process. each project by project import. knowledge. project implementation. expansion of knowledge. self-test questions 5 parts. Through learning and training. students not only master the knowledge of CNC programming. CNC machining parts and can master the method of programming. to advanced CNC lathe. CNC milling. CNC machining center operator manual programming level. This book can be used as Vocational and Technical College CNC technology. mold design and manufacturing. machinery manufacturing and automation machinery professional teaching books are also available for relevant...

Reviews

Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.

-- **Rudolph Jones MD**

Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).

-- **Timmothy Schulist**