

The professional textbooks FANUC system of secondary vocational and technical school CNC machining: CNC lathe programming and operation(Chinese Edition)

By REN LI ZI YUAN HE SHE HUI BAO ZHANG BU JIAO CAI BAN GONG SHI



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub the Date: December 2011 Pages: 221 Language: Chinese in Publisher: Chinese labor social protection Press FANUC system nationwide medium vocational technical schools CNC machining professional materials: CNC lathe programming and operations. Xu country the right editor. Ya Gang. deputy editor in chief Yao Xiaoqiang. Peng Qian. LU Jian-jun. Fan Jun. XU Hong-wei. Jichuan Jun. Wang Zhongyi. Haorui You participated in the preparation of. Wang Zhongbin reviewers. Player. coach or referee. editor-in-chief of the book. the senate and the trial are CNC turner senior technician or senior assessor, and participated in many National CNC Skills Competition rich teaching experience and a skilled machining operations skills. Thus, the book regardless of knowledge or skills. able to meet the requirements of professional teaching CNC machining. Contents: Process Section V of Chapter Section 3 CNC Turning CNC Turning Programming Fundamentals (1) Overview of CNC lathe the second CNC lathe coordinate system programming basics of the fourth quarter programming manual programming mathematical treatment the basic operation of the first section of Chapter CNC lathe FANLIc Oi Mate-TD CNC lathe panel section

Reviews

The ebook is straightforward in go through preferable to recognize. It typically does not charge too much. Its been designed in an exceptionally straightforward way and it is just following i finished reading this book where basically altered me, affect the way i really believe.

-- Dr. Reta Murphy

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- Claud Kris