



9787504542120 CNC programming - the national higher vocational and technical institutions NC Teaching Materials(Chinese Edition)

By HAN HONG LUAN BIAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2004-05-01 Pages: 269 Publisher: Basic information of China Labor and Social Security Publishing House title: CNC programming - national higher vocational and technical institutions NC Teaching Materials List Price: 26.00 yuan: Han Hung Luen ed Press : the China of Labor and Social Security Publishing House Publication Date :2004-5-1ISBN: 9.787.504.542.120 words: 429.000 yds: 269 Revision: 1 Binding: Paperback: Weight: Editor's Choice \ t \ t \ t \ t Summary This book is national higher vocational and technical institutions NC Teaching Materials for the various types of vocational colleges. Technician College. senior technical school professional use. : Programming of CNC programming based on the programming of CNC lathes and turning centers. CNC milling machines and milling centers. user macro. commonly used CNC equipment programming. automatic programming. The book can also be used for the training of senior technical personnel. Table of Contents Chapter 1 Overview of CNC programming of CNC programming foundation 1-1 1-2 CNC machine tool coordinate system 1-3 CNC machine tools 1-4 CNC machining program format and composition 1-5 CNC machine tools - 6...

Reviews

Unquestionably, this is actually the very best work by any article writer. It usually does not price a lot of. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Augustine Pfannerstill

Comprehensive manual! Its this sort of excellent read through. We have read through and i also am certain that i will going to read through once more again later on. You wont sense monotony at at any time of your time (that's what catalogs are for regarding in the event you question me).

-- Prof. Geraldine Monahan