

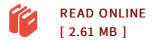
DOWNLOAD



CNC Technology Machine Tool Operation

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Publisher: Shanghai Scientific and Cultural Pub. Date: 2010-05-26. This book is based on a CNC machine operator junior workers. Independently in the machine parts processing requirements to write. including an overview of CNC machine tools; CNC machine tool structure; CNC machine tool commonly used measuring tools; basic knowledge of CNC machining; CNC Programming; CNC machining operation comprehensive training examples; CNC machining center. Book for beginners CNC machine operation method of learning information technology workers. but also as a Vocational and Technical College (School) NC professional teaching materials and teacher reference books. as well as factories and enterprises in training young workers with the training materials. Contents: Chapter 1 Overview of CNC machine tools section basic concepts of CNC machine tools. two types of CNC machine tools. CNC machine tools the composition of the three. four CNC machining process. the scope of Section II of CNC machine tools to adapt to the classification of a CNC machine. according to the classification of two machine tool trajectory. according to the classification of three types of servo control. according to numerical...



Reviews

Excellent electronic book and valuable one. We have read and so i am sure that i am going to likely to study again once more in the foreseeable future. I am just happy to inform you that here is the very best book i have read during my personal lifestyle and might be he greatest book for possibly.

-- Brendan Wuckert

This is actually the finest ebook i have study right up until now. I have got study and so i am confident that i will going to read through once again yet again in the foreseeable future. I am happy to inform you that this is the finest publication i have study inside my personal lifestyle and may be he very best pdf for possibly.

-- Hobart Anderson II