



Application of tutorial CNC lathe (CNC technology professional planning vocational teaching)

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: 275 Publisher: Tsinghua University. Pub. Date :2011-08-01 version 1. Zhang Shi India. editor of the hole to build a CNC lathe application tutorial FANUC Oi CNC lathe system to the main line. the 10 projects 26 tasks composition. the use of task-driven. project-oriented model to write. in the handling of the relationship between the project has. in accordance easy to difficult. the principle of small to large layout. effectively achieve the convergence of various items asked. Theoretical knowledge in line with practical. good enough principle. and interspersed with relevant skills to each project. This material is characterized by a focus on students practical ability of CNC machining and programming skills. the project includes tasks into each task. task analysis. knowledge. task implementation. consider the task. task expansion. etc. and each task has a task for the reader self-expanding parts in order to consolidate the knowledge. Finally. each project are summarized in the processing of recurring problems and solutions. for readers to refer to the actual operation. CNC lathe application tutorial example-rich. easy to understand. intuitive and easy...



READ ONLINE
[9.37 MB]

Reviews

These kinds of pdf is the best publication readily available. This is for anyone who statte there had not been a well worth reading through. You wont truly feel monotony at at any moment of your own time (that's what catalogs are for relating to if you ask me).

-- **Neil Halvorson**

A brand new eBook with an all new point of view. I could possibly comprehended every little thing using this written e publication. Your life span is going to be change once you comprehensive looking at this publication.

-- **Sabina Waelchi**