



Intelligent mechatronic control experiment tutorial

By MENG XIANG YIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 206 Publisher: Southwest Jiaotong University Press Pub. Date :2007-10-1. In this study, preparation of teaching materials based on my smart electromechanical control of mechatronic systems development status of mainstream technology. an intelligent development and application of mechanical and electrical equipment The main technical elements of the module. students step by step to the basic operational capability. integrated design capability and innovative practical purposes. a compilation of field bus technology. single-chip embedded development technology. electromechanical integration technology and PLC industrial control technology. This book has the following characteristics: experimental technologies have advanced. Such as the development and application of the CAN fieldbus. low-power single-chip embedded development technology and PLC networking technology. The actual industrial R & D has a strong draw of. The materials in the experiment with the combination of the actual system development. the introduction of a mature case. can be slightly modified to solve practical problems of research and development program. Reference sample rich. The experimental materials are basically related to the reference code. students can experiment in vivo on the basis of a reasonable...



READ ONLINE
[4.01 MB]

Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- **Lillie Toy**

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- **Miss Marge Jerde**