



Computer-controlled

By LI FANG YUAN DENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 240 Publisher: Science Press Pub. Date: 2011-6-1. Computer control system is based on the computer instead of the original analog control system. advanced control system consisting of controller. By Li Fang Yuan compiled a computer-controlled technology is divided into six chapters. Chapter 1. Chapter 2 is a computer-controlled basic knowledge of the system induction and deepening. in particular. to clarify a number of cross-curricular. confusing the important relationship between the concepts. focuses on the implementation of computer control technology. process access. etc.; Chapter 3 ~ Chapter 6. details of the programmable controller (plc). distributed control systems (dcs). field bus control system (fcs) and Industrial Control system (ipc). which represent the four categories of a typical system the essence of today's computer control system. Computer control technology as a vocational college computers. electronic information. electric automation. computer-controlled electromechanical integration and other professional courses in materials and process control. mechatronics. automation systems and comprehensive integrated curriculum design reference book. also available in related fields engineering. technology. management. maintenance staff as a technical reference books. Contents: Preface Chapter 1 1.1-based...



READ ONLINE [2.72 MB]

Reviews

Very beneficial for all type of individuals. I have got study and so i am certain that i am going to going to read through once again once again later on. I am just happy to let you know that this is basically the greatest publication i have study during my own daily life and could be he finest pdf for ever.

-- Prof. Nelson Farrell MD

This is an amazing book that I actually have actually read through. I am quite late in start reading this one, but better then never. You will not truly feel monotony at anytime of the time (that's what catalogs are for concerning should you ask me).

-- Scottie Schroeder DDS