



Computer organization and system architecture (5th edition three-dimensional materials) [Paperback]

By DAI ZHI TAO

DOWNLOAD



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 328 Language: Simplified Chinese Publisher: Science Press; 5th edition (December 1, 2011). Principles of computer organization and system architecture (5th edition three-dimensional materials) composed of computer and computer system architecture two classes combined. the composition and working principle of the key teaching computer uniprocessor system. teach parallel computer architecture on the basis of expansion. Content is divided into 10 chapters: (1) Introduction to computer systems; (2) The operator method and the arithmetic unit; (3) multi-level memory; (4) instruction set; central processing unit (5); (6) bus system; (7) peripherals; (8) input-output system; (9) high-performance Itanium processor architecture; (10) parallel architecture. Appendix A describes the supporting teaching materials and teaching equipment. Appendix B gives the outline of Principles of Computer Organization graduate entrance exam. Computer Organization and System Structure (5th edition three-dimensional materials) of the concrete results of the comprehensive reform of the Computer Organization and Architecture course system. teaching contents. teaching methods. teaching methods. Computer Organization and Architecture (5th edition three-dimensional materials) features: basic. times. systematic. practical. inspiring integration of the textbooks. multimedia CAI software.

Reviews

Absolutely essential go through ebook. It typically does not cost a lot of. I realized this publication from my i and dad encouraged this publication to discover.

-- Mallie Ondricka

It is great and fantastic. Sure, it is actually perform, nevertheless an amazing and interesting literature. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ivy Hill DDS