

#### 图书基本信息

书名：<<Intel系列微处理器体系结构、编程与接口>>

13位ISBN编号：9787111160526

10位ISBN编号：7111160525

出版时间：2005-4

出版时间：机械工业出版社

作者：布雷,

页数：1012

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## 内容概要

本书是讲述Intel微处理器的国外经典教材，已经多次再版，经过长期教学使用，吐故纳新，不断完善，内容丰富，体系完整。

第6版中包含了微处理器领域的最新技术发展，涵盖了Pentium 4的内容。

本书结合实例讲解工作原理，并给出小结和习题，既适合教学使用，也适合自学。

书中许多实例都可以作为开发类似应用的模板和原型，极具实用价值。

附录还给出了备查资料，供设计和调试汇编语言时使用。

本书可作为高等院校计算机、通信、自动控制专业的教材，也可供工程技术人员参考。

作者简介

作者：（美国）巴里 B.布雷

书籍目录

INTRODUCTION TO THE MICROPROCESSOR AND COMPUTER Introduction/Chapter Objectives 1-1  
 A Historical Background 1-2 The Microprocessor-Based Personal Computer System 1-3 Number Systems 1-4  
 Computer Data Formats 1-5 Summary 1-6 Questions and Problems THE MICROPROCESSOR AND ITS  
 ARCHITECTURE Introduction/Chapter Objectives 2-1 Internal Microprocessor Architecture 2-2 Real Mode  
 Memory Addressing 2-3 Introduction to Protected Mode Memory Addressing 2-4 Memory Paging 2-5  
 Summary 2-6 Questions and Problems ADDRESSING MODES Introduction/Chapter Objectives 3-1  
 Data-Addressing Modes 3-2 Program Memory-Addressing Modes 3-3 Stack Memory-Addressing Modes 3-4  
 Summary 3-5 Questions and Problems DATA MOVEMENT INSTRUCTIONS Introduction/Chapter  
 Objectives 4-1 MOV Revisited 4-2 PUSH/POP 4-3 Load-Effective Address 4-4 String Data Transfers 4-5  
 Miscellaneous Data Transfer Instructions 4-6 Segment Override Prefix 4-7 Assembler Detail 4-8 Summary 4-9  
 Questions and Problems ARITHMETIC AND LOGIC INSTRUCTIONS Introduction/Chapter Objectives 5-1  
 Addition, Subtraction, and Comparison 5-2 Multiplication and Division 5-3 BCD and ASCII Arithmetic 5-4  
 Basic Logic Instructions 5-5 Shift and Rotate 5-6 String Comparisons 5-7 Summary 5-8 Questions and  
 Problems PROGRAM CONTROL INSTRUCTIONS Introduction/Chapter Objectives 6-1 The Jump Group 6-2  
 Controlling the Flow of an Assembly Language Program 6-3 Procedures 6-4 Introduction to Interrupts 6-5  
 Machine Control and Miscellaneous Instructions 6-6 Summary 6-7 Questions and Problems PROGRAMMING  
 THE MICROPROCESSOR Introduction/Chapter Objectives 7-1 Modular Programming 7-2 Using the  
 Keyboard and Video Display 7-3 Data Conversions 7-4 Disk Files 7-5 Example Programs 7-6 Interrupt Hooks  
 7-7 Summary 7-8 Questions and Problems USING ASSEMBLY LANGUAGE WITH C/C++  
 Introduction/Chapter Objectives 8-1 Using Assembly Language with C/C++ for 16-Bit Applications 8-2  
 Using Assembly Language with C/C++ for 32-Bit Applications 8-3 Separate Assembly Objects 8-4 Summary  
 8-5 Questions and Problems 8086/8088 HARDWARE SPECIFICATIONS Introduction/Chapter Objectives 9-1  
 Pin-Outs and the Pin Functions 9-2 Clock Generator (8284A) 9-3 Bus Buffering and Latching 9-4 Bus Timing  
 9-5 READY and the Wait State 9-6 Minimum Mode Versus Maximum Mode 9-7 Summary 9-8 Questions and  
 Problems MEMORY INTERFACE Introduction/Chapter Objectives 10-1 Memory Devices ..... BASIC I/O  
 INTERFACE Introduction/Chapter Objectives INTERRUPTS Introduction/Chapter Objectives DIRECT  
 MEMORY ACCESS AND DMA-CONTROLLED I/O Introduction/Chapter Objectives THE ARITHMETIC  
 COPROCESSOR AND MMX TECHNOLOGY Introduction/Chapter Objectives BUS  
 INTERFACE Introduction/Chapter Objectives THE 80186, 80188, AND 80286  
 MICROPROCESSORS Introduction/Chapter Objectives THE 80386 AND 80486  
 MICROPROCESSORS Introduction/Chapter Objectives THE PENTIUM AND PENTIUM PRO  
 MICROPROCESSORS Introduction/Chapter Objectives THE PENTIUM II, PENTIUM III, AND PENTIUM 4  
 MICROPROCESSORS Introduction/Chapter Objectives APPENDIXES INDEX

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>