

<<移动计算>>

图书基本信息

书名：<<移动计算>>

13位ISBN编号：9787506214605

10位ISBN编号：7506214601

出版时间：1999-10

出版时间：北京世图

作者：Chander Dhawan

页数：579

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>

<<移动计算>>

内容概要

操作（作业）系统，ISBN：9787506214605，作者：（美）彼得森（Peterson, J.），（美）西尔伯沙茨（Silberschatz, A.）著；杜伟琪，张仁昌译

## 书籍目录

Preface Information Update Service Introduction Part Mobile Computing Power: Vision, Potential, Applications, and Economics Chapter 1. Mobile Computing Power: Promises, Potential, and Challenges Chapter 2. Mobile Computing Applications Chapter 3. Business Process Reengineering: Mobile Computing as Enabling Technology Chapter 4. The Business Case for Mobile Computing About This Chapter Part 2 End-to-End Mobile Computing Technology Architecture Chapter 5. An End-to-End Technology Architecture for Mobile Computing Part 3 Mobile Computing Components Chapter 6. End-User Devices for Mobile Computing Chapter 7. Wireless LANs: A Platform for Mobile Computing in Metropolitan Areas Chapter 8. Wireless/Radio Networks: Mobile Computing's Information Highways Chapter 9. The International Wireless Network Scene About This Chapter Chapter 10. Remote Networks Access Solutions for Mobile Computing Chapter 11. Mobile Computing Communications Server/Switch About This Chapter Chapter 12. Mobile Computing Software Chapter 13. Mobile Computing Application Development Tools and Strategies Part 4 Understanding the Vendor Offerings Chapter 14. Mobile Computing Vendor Product Strategies Part 5 Systems Design and Integration: Gluing the Components Together Chapter 15. Technical Design Issues Chapter 16. The Functional Specifications of a Mobile Computing Solution Chapter 17. Implementation Plan for a Mobile Computing Project Chapter 18. Operational Management of Mobile Computing Networks Part 6 Mobile Computing Challenges, Opportunities Chapter 19. The Challenges and Opportunities in Mobile Computing Chapter 20. Technology Trends Affecting Mobile Computing Progress The Last Word Appendix A. Mobile Computing Products and Services Appendix B. Mobile Computing Vendors Appendix C. Mobile Computing Standards Appendix D. Spectrum Allocation Appendix E. Mobile Computing Information Resources Appendix F. Rule-of-Thumb Costs for Various Mobile Computing Components Glossary 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>