



Mobile computing : implementing pervasive information and communications technologies /

Upadhyaya, Shambhu

Kluwer Academic Publishers,
2002

Monografía

Mobil Computing: Implementing Pervasive Information and Communication Technologies is designed to address some of the business and technical challenges of pervasive computing that encompass current and emerging technology standards, infrastructures and architectures, and innovative and high impact applications of mobile technologies in virtual enterprises. The various articles examine a host of issues including: the challenges and current solutions in mobile connectivity and coordination; management infrastructures; innovative architectures for fourth generation wireless and Ad-hoc networks; error-free frequency assignments for wireless communication; cost-effective wavelength assignments in optical communication networks; data and transaction modeling in a mobile environment, and bandwidth issues and data routing in mobile Ad-hoc networks

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzU4Mjk4Njk>

Título: Mobile computing implementing pervasive information and communications technologies Shambhu Upadhyaya [and others]

Editorial: Boston Kluwer Academic Publishers 2002

Descripción física: 1 online resource (xiii, 216 pages) illustrations

Mención de serie: Operations research/computer science interfaces series

Bibliografía: Includes bibliographical references and index

Contenido: Cover -- Table of Contents -- Contributors -- Preface -- Acknowledgments -- Part I Business and Management -- Chapter 1. Mobile Computing ... The Indian Vista -- Chapter 2. Coordinating Technologies for Virtual Organization -- Chapter 3. Location Based Services -- Part II Architecture -- Chapter 4. An Adaptable Node Architecture for Future Wireless Networks -- Part III Communication -- Chapter 5. Interference Avoidance Using Frequency Lookahead and Channel History -- Chapter 6. Maximizing Profit in Optical WDM Networks -- Part IV

Computing -- Chapter 7. A Taxonomy of Data Managements via Broadcasting in Mobile Computing -- Chapter 8. Data and Transaction Management in a Mobile Environment -- Chapter 9. A Local / Global Strategy Based on Signal Strength for Message Routing in Wireless Mobile Ad-hoc Networks

Lengua: English

Copyright/Depósito Legal: 55047124 66731177 70758228 228374725 517782246 551389894 559648662
647325332 722224383 728014724 814273524 888563773 961656193 962712112 984868030 988487739
991905874 1020506658 1035653465 1044237480 1045491698 1053046209 1056318256 1058857981
1078827683 1097087565 1097342107 1100303142 1200063958 1302141906

ISBN: 0306476029 electronic bk.) 9780306476020 electronic bk.) 140207137X Cloth) 9781402071379 Cloth)
6610200904 9786610200900 1280200901 9781280200908

Materia: Mobile computing Informatique mobile COMPUTERS- Hardware- Personal Computers- Macintosh
COMPUTERS- Hardware- Personal Computers- PCs. Mobile computing

Autores: Upadhyaya, Shambhu

Enlace a formato físico adicional: Print version Mobile computing. Boston : Kluwer Academic Publishers, 2002
140207137X (DLC) 2002026737 (OCOlc)50124424

Punto acceso adicional serie-Título: Operations research/computer science interfaces series

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es