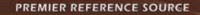
An Excellent Addition to Your Library!

Released: April 2011

Interdisciplinary and Multidimensional Perspectives in Telecommunications and Networking: Emerging Findings



Interdisciplinary and Multidimensional Perspectives in Telecommunications and Networking

Emerging Findings



Michael R. Bartolacci & Steven R. Powell

 Michael Bartolacci (Penn State University - Berks, USA) and Steven R. Powell (California State Polytechnic University - Pomona, USA)

Telecommunications plays a significant role in shaping modern information sharing and economic growth, as the global exchange of information and data has revolutionized modern business practices and social interaction.

Interdisciplinary and Multidimensional Perspectives in Telecommunications and Networking: Emerging Findings offers research on new technologies, models, security issues, and telecommunications and networking applications that are informed by disciplines including electrical engineering, computer science, and information technology. Offering interdisciplinary perspectives on telecommunications and networking issues and problems, this publication provides case studies and research findings useful to researchers and students in a number of related fields.

Topics Covered:

- Enterprise 2.0
- Internationalization of the wireless telecommunications industry
- Mobile Internet
- Mobile wireless networks
- · Network performance and reliability
- · Parametric cost estimation model
- Peer-to-peer location management
- Self-organizing networks
- Strategic business models for Internet service providers
- Wireless communications

Market: This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners and is ideal for classroom use.



Interdisciplinarity in Telecommunications and Networking Powell Steven R. (California State Polytechnic University-Pomona, USA) Chapter 2 Wireless Communications: Webb William (Ofcom, UK) Analysis of the Forces Reshaping the Mobile Internet Business Verkasalo Hannu (Helsinki University of Technology, Finland) Strategic Technology Options in the Wireless Industry: Kim Hak J. (University of Houston-Clear Lake, USA) Weiss Martin B. H. (University of Pittsburgh, USA) Morel Benoit (Carnegie Mellon University, USA) Chapter 5 Time-Based Confidentiality Enhancement Scheme for Mobile Wireless Networks Zheng Qunwei (Cerqa, USA) Hong Xiaoyan (Rice University, USA) Liu Jun (University of Alabama, USA) Tang Lei (University of Alabama, USA) Chapter 6 Hybrid Trust Structure in Self-Organizing Networks Zhou Tong (University of Missouri at Kansas City, USA) Harn Lein (University of Missouri at Kansas City, USA) Chapter 7 On Peer-to-Peer Location Management in Vehicular Ad Hoc Networks Mo Zhaomin (Florida International University, USA) Zhu Hao (Florida International University, USA) Makki Kia (Florida International University, USA) Pissinou Niki (Florida International University, USA) Karimi Masoumeh (Florida International University, USA) Multi-Layer Network Performance and Reliability Analysis Oikonomou Kostas N. (AT&T Labs Research, USA) Sinha Rakesh K. (AT&T Labs Research, USA) Doverspike Robert D. (AT&T Labs Research, USA) Chapter 9 Next-Generation Strategic Business Model for the U.S. Internet Service Providers: Willow Charles C. (Monmouth University, USA) Application of Parametric Cost Estimation Model to Telecommunication Networks Samanta Swadesh Kumar (University of Essex, UK) Woods John (University of Essex, ÚK) Ghanbari Mohammed (University of Essex, UK)

Chapter 11
Performance and Complexity Evaluation of OTR-UWB Receiver
Gharace Hossein (Tarbiat Modares University, Iran)
Nabavi Abdolreza (Tarbiat Modares University, Iran)
Jalil (Joe) Etminan (Rock Valley College, USA)

Chapter 12 Mobility and Enterprise 2.0

Cosquer François J. N. (Alcatel Lucent Enterprise, France) Ohayon-Dekel Annie (Alcatel Lucent Enterprise, France)

Chapter 13

On the Internationalization of the Wireless Telecommunications Industry: Powell Steven R. (California State Polytechnic University - Pomona, USA)

Chapter 14

Revisiting the Gatekeeping Model:

Cossiavelou Vassiliki (University of the Aegean, SOC/CI, Greece) Bantimaroudis Philemon (University of the Aegean, SOC/CI, Greece)

Chapter 15

Trust-Based SAODV Protocol with Intrusion Detection, Trust Management and Incentive Cooperation in MANETs

De Rango Floriano (University of Calabria, Italy)

Chapter 16
Modeling and Simulation of Self-Similar Traffic in Wireless IP Networks
Radev Dimitar (University of Rousse, Bulgaria)
Lokshina Izabella (SUNY Oneonta, USA)
Radeva Svetla (CAE, UACEG, Bulgaria)

Order Your Copy Today!

Name:	☐ Enclosed is check payable to IGI Global in
Organization:	US Dollars, drawn on a US-based bank
Address:	☐ Credit Card ☐ Mastercard ☐ Visa ☐ Am. Express
City, State, Zip:	3 or 4 Digit Security Code:
Country:	Name on Card:
Tel:	Account #:
Fax:	Expiration Date:
E-mail:	