Mobile Computing Techniques in Emerging Markets: Systems, Applications and Services

A.V. Senthil Kumar (Bharathiar University, India) and Hakikur Rahman (University of Minho, Portugal)

Mobile computing facilitates data transmission without needing to be connected to a fixed physical link. Mobile voice communication is widely established throughout the world and the number of subscribers to various cellular networks has increased considerably over the last few years. An extension of this technology is the ability to send and receive data across these cellular networks. Mobile data communication has become a very important and rapidly evolving technology as it allows users to transmit data from remote locations to other remote or fixed locations. This proves to be the solution to the biggest problem for business people on the move.

Mobile Computing Techniques in Emerging Markets: Systems, Applications and Services provides the latest research and best practices in the field of mobile computing. Theoretical and pragmatic viewpoints on mobile computing offer guidance for professionals using this book to inform their practices. A solid foundation on mobile computing and an expansive vision of its possibilities combine to promote understanding and the successful implementation of mobile computing techniques in emerging markets.

Topics Covered:

- Collaborative Filtering
- Context-Aware Mobile Computing
- Environmental Sensors
- Graph Theory Algorithms and Mobile Ad hoc Networks
- GSM
- Integrated Mobile Calendar Systems
- Mobile City Guides
- Mobile Security Protocols
- Mobile Technology and Health Information Systems
- Network Mobility Management

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.

A.V. Senthil Kumar obtained his BSc Degree (Physics) in 1987, PG.Diploma in Computer Applications in 1988, MCA in 1991 from Bharathiar University. He obtained his Master of Philosophy in Computer Science from Bharathidasan University, Trichy in 2005 and his Ph.D in Computer Science from Vinayaka Missions University in 2009. To his credit he had industrial experience for five years as System Analyst in a Garment Export Company. Later he took up teaching and attached to CMS College of Science and Commerce, Coimbatore. He is currently working as Director in the Department of Post Graduate and Research in Computer Science, Hindusthan College of Arts and Science, Coimbatore, India. He has published more than 30 research articles in refereed international conferences and journals as well as book chapters. He has edited a book and serving as Editor-in-Chief for an International Journal. He is an Editorial Board Member and Reviewer for various International Journals. He is also a Committee member for various International Conferences.
Enclosed is check payable to IGI Global in US Dollars, drawn on a US-based bank

[ ] Credit Card  [ ] Mastercard  [ ] Visa  [ ] Am. Express

3 or 4 Digit Security Code: ____________________________

Name on Card: _____________________________________

Account #: _________________________________________

Expiration Date: ________________________________

Order Your Copy Today!

An Excellent Addition to Your Library!

Section 1: Concepts and Architectures

Chapter 1
Mobile Computing
Rahman Hakikur (University of Minho, Portugal)
Kumar Senthil (Bharathiar University, India)

Chapter 2
Architecture for Integrated Mobile Calendar Systems
Frank Lars (Copenhagen Business School, Denmark)

Chapter 3
Semantic Web-Enhanced Context-Aware Computing in Mobile Systems:
Zander Stefan (University of Vienna, Austria)
Schandl Bernhard (University of Vienna, Austria)

Section 2: Applications and Cases

Chapter 4
Applications of Graph Theory Algorithms in Mobile Ad hoc Networks
Meghanathan Natarajan (Jackson State University, USA)

Chapter 5
Experience from Integrating Collaborative Filtration in a Mobile City Guide
Weerakkody Wolfgang (Technische Universität München, Germany)
Mooslele Koshirian (Technische Universität München, Germany)
Prina Vivian (Technische Universität München, Germany)

Chapter 6
Design and Implementation of Mobile-Based Technology in Strengthening Health Information Systems:
Purkayastha Saptarshi (Norwegian University of Science & Technology, Norway)

Chapter 7
Weather Nowcasting Using Environmental Sensors Integrated to the Mobile
Srinivasa K G (M S Ramaiah Institute of Technology, India)
Harsha R (M S Ramaiah Institute of Technology, India)
Sunti Kumar N (M S Ramaiah Institute of Technology, India)
Abhath B (M S Ramaiah Institute of Technology, India)
Abhishek S C (R V College of Engineering, India)
Harish Raddi C S (M S Ramaiah Institute of Technology, India)
Anil Kumar M (M S Ramaiah Institute of Technology, India)

Section 3: Protocols and Technologies

Chapter 8
Network Mobility Management in the ITS Context:
Toledo Nerea (University of the Basque Country, Spain)
Higuero Marivi (University of the Basque Country, Spain)

Chapter 9
Security Framework for Mobile Agents-Based Applications
Al-Jaljouli Raja (Deakin University, Australia)
Abawajy Jemal (Deakin University, Australia)

Chapter 10
Mobile Agent Security Protocols
Al-Jaljouli Raja (Deakin University, Australia)
Abawajy Jemal (Deakin University, Australia)

Chapter 11
GSM:
Srinivasa K G (M S Ramaiah Institute of Technology, India)
Vijayendra R (M S Ramaiah Institute of Technology, India)
Harish Raddi C S (M S Ramaiah Institute of Technology, India)
Anil Kumar M (M S Ramaiah Institute of Technology, India)