International Journal of Mobile Computing and Multimedia Communications (IJMCMC)

ISSN: 1937-9412; EISSN: 1937-9404
Established 2009; Published Quarterly

Editor(s)-in-Chief: Agustinus Waluyo (Monash University, Australia)

The International Journal of Mobile Computing and Multimedia Communications (IJMCMC) publishes original research papers, state of the art reviews, technical notes, case studies, innovative projects, and book reviews on topics leveraging all aspects of mobile and multimedia computing: from underlying technologies to applications, theory to practice, and servers to networks to devices. The coverage of this journal ranges from innovative topics to research findings to trends analysis on mobile multimedia and related theories, technologies, methods, applications, and services from all engineering, business and organizational perspectives.

Topics Covered:

- Active multimedia network
- Advances in MAN
- Augmented Reality
- Billing and security for mobile multimedia services
- Coding, equalization, and modulation
- Consumer applications
- Content distribution architectures
- Content distribution internetworking
- Cooperation in mobile multimedia
- Database for mobile systems
- Digital rights managements
- Economics of mobile multimedia
- Effect of mobility on computing
- Emerging access networks
- Enabling infrastructures for mobile computing and multimedia
- Ergonomics and health issues
- Home networking
- Industrial applications
- IP video, streaming, and interactive video services
- Location- & context-aware dependent computing
- Low power networking
- Measurement and modeling of network operation
- Medical applications
- Middleware support for mobile multimedia
- Military applications
- Mobile and multimedia markets and business models
- Mobile aware applications
- Mobile CSCW (computer-supported cooperative work)
- Mobile multimedia interfaces
- Mobile multimedia network traffic engineering
- Mobile multimedia platforms
- Mobile multimedia software architectures
- Mobile operating systems
- Multimedia and integrated services
- Multimedia traffic management
- Multi-point, multicast services
- Network models and architectures
- Network programming for mobile multimedia services
- New mobile and multimedia applications and services
- People with disabilities
- Personal area networks
- Personalization, privacy, and security issues
- Portable computers with wireless access
- Portable devices and smart sensors
- Provisioning of multimedia networks and services
- QoS management
- Regulatory and legal frameworks
- Regulatory and societal issues of mobile computing and multimedia
- Security and authentication
- Social implications
- Source coding/compression
- Spread spectrum communications
- Standardization
- Streaming media protocols
- Training
- Ubiquitous and Pervasive Computing
- Value added chains for mobile multimedia
- VoIP services
- Wearable computers and PDAs
- Wireless and mobile multimedia network management
- Wireless data services

Individual Price:
Print: US $290
E-Journal: US $290
Print + E-Journal: US $350

Institution Price:
Print: US $920
Online Access: US $820
Print + Online Access: US $995
Prices are subject to change without notification.

Indexed in:
- Compendex
- Engineering Village
- Inspec
- Scopus
- Web of Science
- ESCI

SUBMISSION INFORMATION
Prospective authors should note that only original and previously unpublished articles will be considered. Interested authors must consult the journal’s guidelines for manuscript submissions at www.igi-global.com/publish/resources prior to submission. All article submissions will be forwarded to the Editorial Review Board for double-blind, peer review.

All submissions and inquiries should be directed to the attention of:
Agustinus Waluyo, IJMCMC@igi-global.com
www.igi-global.com/submission/submit-manuscript/