

Mobile Information Systems

An International Journal

Aims and Scope

Recent advances in wireless technology have led to mobile computing, a new dimension in data communication and processing. Many predict a new emerging, gigantic market with millions of mobile users carrying small, battery-powered terminals equipped with wireless connection, and as a result, the way people use information resources is predicted to be radically transformed. The International Journal of Mobile Information Systems (MIS) presents visionary concepts and stimulating ideas in mobile information systems at both the theory and application levels. The objectives of the journal are to be a source for mobile information systems research and development, and to serve as an outlet for facilitating communication and networking among mobile information systems researchers, practitioners, and professionals across academics, government, industry and students. The journal is published multiple times a year, with the purpose of providing a forum for state-of-the-art development and research, as well as current innovative activities in mobile information systems. The main goal will be to provide timely dissemination of information.

Editor-in-Chief

Dr. David Taniar Clayton School of Information Technology Monash University Clayton, Vic 3800 Australia

Tel.: +61 3 9905 9693 Fax: +61 3 9905 5159

Email: david.taniar@infotech.monash.edu.au

Editorial Board

Han-Chieh Chao (Taiwan), Yuh-Shyan Chen (Taiwan), John Krogstie (Norway), Dik Lun Lee (Hong Kong), Hong Va Leong (Hong Kong), Lambert Spaanenburg (Sweden), Bala Srinivasan (Australia), Kian-Lee Tan (Singapore), Laurence T. Yang (Canada), Albert Y. Zomaya (Australia).

Submission of Papers

Authors are requested to submit their manuscripts electronically to the Editor-in-Chief: Dr. David Taniar: david.taniar@infotech.monash.edu.au

Subscription Information

Mobile Information Systems (ISSN 1574-017x) will be published in 1 volume of 4 issues in 2009 (Volume 5). Institutional subscription (print and online): €353 / US\$510 (including postage and handling).

Abstracted / Indexed in

io-port and Ulrich's Periodicals Directory.

Recent Contents Volume 4, Number 2 (2008)

Special Issue: Mobile Systems and Applications
Guest Editor: Leonard Barolli, Hui-Huang Hsu and Yoshitaka Shibata

Home-Explorer: Ontology-based physical artifact search and hidden object detection system *B. Guo, S. Satake and M. Imai*

Architecture for the development of context-sensitive mobile applications *M. Aleksy, T. Butter and M. Schader*

Secure authentication in heterogeneous wireless networks *A. Durresi, M. Durresi and L. Barolli*

A skeleton based programming paradigm for mobile multi-agents on distributed systems and its realization within the MAGDA Mobile Agents platform *R. Aversa, B. Di Martino, N. Mazzocca and S. Venticinque*

Coordination protocols for a reliable sensor, actuator, and device network (SADN) K. Ozaki, T. Enokido and M. Takizawa

×Order Form	Please complete this form and send it to your usual supplier or to one of the addresses on the left		
IOS Press Nieuwe Hemweg 6B 1013 BG Amsterdam The Netherlands Fax: +31 20 687 0039 Email: market@iospress.nl URL: www.iospress.nl	 □ Please enter my 2009 subscription to Mobile Information Systems □ Institutional subscription (print and online): €353 / US\$510 (including postage and handling) □ Institutional subscription (online only): €315 / US\$455 		
IOS Press c/o Accucoms US, Inc. For North America Sales and Customer Service	□ Please bill me □ Please charge my credit card		
West Point Commons Suite 201 Lansdale PA 19446 USA Fax: +1 215 660 5042	□ Amer. Express Exp. Date: Card no.:	☐ Euro/Master Security Code:	□ Visa
Email: iospress@accucoms.com	Name:		
B-9, A Block, LSC Naraina Vihar, Ring Road	Address: City/Zipcode:		Country:
New Delhi 110028	Fax:		VAT no.:
Fax: +91 11 25778876 Email: p.singh@iospress.in URL: www.iospress.in	Date:		Signature:
IOS			
Press	*Check our website fo	or a free electroni	c sample copy of <i>Mobile Information Systems</i> *