There will be a strong market for a rich variety of wireless internet-based multimedia devices in the not-too-distant future. It is quite difficult to predict the nature of these devices as well as corresponding applications from today; but it is certain that those devices and applications will have very different QoS, rate, delay, and power constraints.

In addition, flexible systems that can accommodate multiple air interfaces are envisaged as well. Arguably, effective radio resource management is not only essential in such future networks, but it is THE key element in feasible and affordable deployment and operation of these networks.

This Special Issue will cover the current advances in the field of radio resource management. In addition to previously unpublished research articles, visionary and perspective articles are welcomed as well. The topics covered include, but are not limited to:

- Radio resource management (including: OFDMA; W-CDMA; 3G; 4G; Broadband; Software Radio)
- Call admission control
- Scheduling
- Power control and allocation
- Adaptive modulation and error control coding
- Dynamic channel allocation
- Bandwith reservation
- Wireless-wireline interaction
- Code management in W-CDMA
- Network-assisted resource management
- QoS-driven resource management

The guest editors encourage the authors to submit their manuscripts as an email attachment to one of the guest editors, or to provide a URL with a PDF or postscript version of their manuscript. Detailed instructions to authors can be found in:

www.interscience.wiley.com/jpages/1530-8669/authors.html

**SCHEDULE:**
Submission Deadline: February 1, 2003
Notification of acceptance: May 1, 2003
Camera-ready papers: June 30, 2003
Publication: October 2003
www.wiley-europe.com

Presenting comprehensive coverage of this fast moving field, Wireless Communications and Mobile Computing provides the R&D communities working in academia and the telecommunications and networking industries with a forum for sharing research and ideas.

The convergence of wireless communications and mobile computing brings together two areas of immense growth and innovation. This is reflected throughout the journal by strongly focusing on new trends, developments, emerging technologies and new industrial standards.

Senior Editor:
PROFESSOR HAMID AGHVAMI
Centre for Telecommunications Research, Kings College London, UK
Editor in Chief
PROFESSOR MOHSEN GUIZANI
Department of Computer Science, University of West Florida, USA
Editor Asia and the Pacific
PROFESSOR MOUNIR HAMDI
Director of Computer Engineering Programme, The Hong Kong University of Science and Technology, China
Editor Europe
PROFESSOR MICHÉLE ZORZI
Dipartimento di Ingegneria, Università di Ferrara, Italy

- High Calibre Survey Papers
  Written by leading experts in the wireless and Networking communities
- Rapid Publication Times
  Due to electronic review and submission of original research papers
- Special Issues
  Addressing key topics of interest and managed by high profile editors
- Comprehensive coverage of a fast moving field
  Key topics presented by leading individuals at the cutting edge of new technologies

Access Wireless Communications and Mobile Computing online through:
www.interscience.wiley.com/jpages/1530-8669