

**The 8th International Symposium on a
World of Wireless, Mobile and Multimedia Networks**

June 18-21, 2007, Helsinki, Finland
[http://http://ieee-wowmom.tml.hut.fi/](http://ieee-wowmom.tml.hut.fi/)



Sponsored by IEEE Computer Society, University of Texas
at Arlington, and IEEE Technical Committee on Computer
Communications (TCCC)

Organized by NOKIA and TKK/HUT

CALL FOR PAPERS: "INDUSTRY SESSION"

As part of an expanded involvement of industry researchers and professionals, IEEE WoWMoM 2007 (<http://ieee-wowmom.tml.hut.fi/>) is soliciting original and previously unpublished research papers for a one-day Industry Session. Specific topics of interest include, but are not limited to:

- * Middleware support for mobile multimedia
- * Presence-awareness and multimedia signaling in provider networks
- * Broadcast/Multicast based applications and architectures
- * RFID/sensor applications in enterprise and provider networks
- * Fixed-mobile convergence (FMC) systems
- * Mobile content distribution and authorization
- * Service creation and provisioning for mobile applications
- * Power control and energy-efficient systems for pervasive communication
- * Innovative methods for charging/billing
- * Network simulation and validation tools

The Industry Session track is intended to specially highlight system experiences and proofs-of-concept in the areas of wireless communication and multimedia applications. Like regular papers, the "industry session" papers will undergo a review process by an international TPC and will appear in the conference proceedings. However, the selection criteria for "industry session" papers are slightly different. In particular, papers should describe applications, prototypes or experiences of clear industry relevance. Papers with narrow algorithmic focus or only high-level design details are discouraged. A key goal of these sessions is to present systems-oriented research that exposes the academic and research communities to "real-life" issues and problems being faced in industry. Accordingly, papers will be evaluated, less on the novelty of specific algorithmic content, but by the originality and general applicability of insights that can be inferred from the authors' implementation experience.

Papers must be submitted in PDF format via the EDAS Website: <http://edas.info/5197>. Papers should be double-column, 10pt IEEE format and no longer than 8 pages.

Industry Session Chairs:

Giri Mandayam (Qualcomm Internet Services)
Archan Misra (IBM Research)

Important Dates:

Paper submission: ****Feb 18, 2007****
Deadline (EXTENDED)
Acceptance Notification: **Mar 12, 2007**
Camera-ready **April 6, 2007**
Deadline:

Additional details on paper formatting instructions, TPC members, etc. will be available at:
<http://ieee-wowmom.tml.hut.fi/industry.html>.