

in conjunction with IEEE <u>PerCom 2007</u> March 19-23, 2007 White Plains, NY, USA

## **Technical Program Committee**

Ozgur Akan ME Tech. Univ. at Ankara (Turkey) Edoardo Biagioni Univ. of Hawaii at Manoa (USA) Gaetano Borriello Univ. of Washington (USA) Levente Buttyan

Budapest Univ. of Tech. & Economics Vinny Cahill Trinity College (Ireland)

Tiziana Calamoneri Univ. of Roma (Italy)

Carla Fabia Chiasserini, Politecnico di Torino (Italy)

Sajal Das Univ. of Texas at Arlington (USA)

Isabelle Guerin Lassous INRIA (France)

Qi Han Colorado School of Mines (USA) Holger Karl

Univ. of Paderborn (Germany) Cecilia Mascolo

Univ. College of London (U.K.)

Archan Misra IBM (USA)

Amy Murphy IRST-ITC (Italy) Luca Negri Philips (Switzerland) Sotiris Nikoletseas Patras University (Greece) Symeon Papavassiliou National Tech. Univ. Athens (Greece)

Ravi Prakas Univ. of Texas at Dallas (USA) Maria Giovanna Sami Politecnico di Milano (Italy) Rahul Shah

Intel, Berkeley (USA) Mitali Singh

Juniper Networks (USA)

Mani Srivastava UCLA (USA) Ivan Stojmenovic Univ. of Ottawa (Canada)

Ioannis Stravrakakis Univ. of Athens (Greece)

Yu-Chee Tseng National Chiao Tung Univ. (Taiwan) Laura Vanzago ST Microelectonics (Italy) Jie Wu Florida Atlantic Univ. (USA) Mohamed Younis Univ. of Maryland (USA)



Third International Workshop on Sensor Networks and Systems for Pervasive Computing (PerSeNS 2007) http://www.ing.unipi.it/persens/



Thanks to wireless sensor networks, pervasive computing environments are becoming a reality. Wireless sensor networks are aggregates of sensor nodes into sophisticated sensing, computational and communication infrastructures. These new networks are having a significant impact (and promises to have even more) on a wide array of applications ranging from military, to scientific, to industrial, to health-care, to domestic, establishing ubiquitous computing that will pervade society and redefine the way in which we live and work. The goal of this workshop is to provide a forum to exchange ideas, discuss solutions, and share experiences among researchers, professionals, and application developers both from industry and academia. Original papers addressing both theoretical and practical aspects of sensor networks are solicited. Papers describing prototype and experimental implementations and deployment of sensor networks and systems are particularly welcome. Topics of interest include but are not limited to:

- Sensor-based systems and applications
- Operating systems
- Middleware and software tools
- Networking architectures and protocols
- Data gathering, aggregation and dissemination
- Topology control
- Power Management and energy-efficient design
- Time synchronization
- Location management
- Sensor networks with mobile elements
- Cross-layer architectures
- Intelligent sensor nodes
- Security and dependability issues
- Modeling and performance evaluation
- Measurements

## Paper submission

Papers should contain original material and not be previously published, or currently submitted for consideration elsewhere. Manuscripts must be limited to 5 pages in IEEE 8.5x11 conference format, and formatted in accordance with the IEEE Computer Society author guidelines (<u>ftp://pubftp.computer.org/Press/Outgoing/proceedings/INSTRUCT.HTM</u>). All submissions will be handled electronically. Authors should prepare a PDF file and submit it through PERDAS (http://www.percom.org/perdas). Accepted papers will be published by the IEEE Computer Society in the combined PerCom 2007 workshops proceedings.

## Workshop co-organizers **Giuseppe Anastasi** Dept. of Information Engineering University of Pisa Silvia Giordano Via Diotisalvi 2 Dept. of Technologies and Innovations 56122 Pisa - Italy University of Applied Science - SUPSI Email: g.anastasi@iet.unipi.it Galleria 2 - Via Cantonale 6928 Manno - Switzerland Stephan Olariu Email: silvia.giordano@supsi.ch Department of Computer Science Old Dominion University Norfolk, VA 23529-0162, U.S.A. Email: olariu@cs.odu.edu **Important Dates** Papers due Sept. 29, 2006 Notification of acceptance Nov. 25, 2006 Camera-ready papers due Dec. 22, 2006