



# BROADNETS 2009

Sixth International ICST Conference on Broadband Communications, Networks, and Systems

September 14 - 16, 2009  
Madrid, Spain

Sponsored by:



Technical sponsorship by:



## ORGANIZING COMMITTEE

### General Co-Chairs

Srinivasavan Ramasubramanian  
University of Arizona, USA  
Javier Aracil  
Universidad Autonoma de Madrid, Spain

### Technical Program Committee Co-Chairs

#### OPTICAL Track

Kyriakos Vlachos  
University of Patras, Greece  
Arunita Jaekel  
University of Windsor, Canada

#### WIRELESS Track

Biplab Sikdar,  
Rensselaer Polytechnic, USA  
Yan Zhang,  
Simula Research Laboratory, Norway

#### INTERNET Track

Pascale Primet,  
INRIA, France  
Aaron Striegel,  
Notre Dame University, USA

#### Workshop Chair

Franco Callegati, University of Bologna, Italy

#### Web Chair

Loukas Lazos, University of Arizona, USA

#### Publicity Chair

Jorge Lopez de Vergara,  
Universidad Autonoma de Madrid, Spain

#### Conference Coordination Chair

Maria Morozova, ICST

#### Steering Committee Members

Imrich Chlamtac (Chair), CreateNet, Italy  
Krishna Sivalingam (Co-chair), UMBC/IIT  
Madras,  
Thomas Hou, Virginia Tech, USA  
Ioannis Tomkos, Athens Info. Tech., Greece  
Bruce Worthman (Staff Liaison), IEEE Comsoc

## CALL FOR PAPERS

BROADNETS 2009 is an international conference focusing on broadband communications, networks, and systems and covers the entire gamut of next generation networks, communications systems, applications and services. The conference welcomes papers in three tracks, covering topics (including, but not limited to):

### WIRELESS Track

MIMO and OFDM techniques • Modulation and coding schemes • MAC protocols • Mobility management • Radio resource management • Packet scheduling algorithms • Routing protocols • Network architecture and topology design • Hybrid networks • Wireless traffic management • Cross-layer design and optimization • Wireless QoS • Multihop and relay networks • Mobile ad hoc networks • Wireless sensor and mesh networks

### OPTICAL Track

WDM transmission technologies and systems • Optical cross-connects and optical packet and burst switches • Optical packet, burst and circuit switching networks • Optical access networks - FTTx networks and systems • Hybrid packet / circuit nodes and architectures • Radio over fiber based networks • FTTx networks and systems • Optical grids in access and core • SAN extensions • Multilayer optical networks (incl. Ethernet, IP, G-MPLS technologies) • Cross-layer design (incl. application layer dependence) • Reliable optical networking \* Optical networking for green information and communications technology • Traffic grooming and processing • Modeling and design of optical networks and systems • Network operations and management • Passive Optical Networks • Techno-economic aspects of optical networks \* Demonstrations and field-trials

### INTERNET Track

Routing • Scheduling • Congestion control • Traffic engineering • Network modeling • Network measurement • Network management • Network QoS • Network security • Overlay networks • Peer-to-peer networks • Content distribution networks • Web technologies • Media technologies (VoIP, IPTV, video streaming) • Location-based services • "Clean-slate" Internet architectures, algorithms, protocols, and services

Authors are invited to submit full papers of up to 8 pages in two-column format, no less than 10 pt, IEEE conference proceedings format. Papers should be submitted in PDF format only. For detailed instructions on paper submission, please refer to the conference website.

Paper Submission: **March 15, 2009**  
Acceptance Notification: **May 13, 2009**  
Camera-ready submission: **June 30, 2009**