

CQR
TECHNICAL COMMITTEE
ON
COMMUNICATIONS QUALITY & RELIABILITY

CALL FOR PAPERS

2009 IEEE International CQR Workshop

May 12 – 14, 2009

The Naples Beach Hotel & Golf Club

Naples, Florida, USA

The IEEE CQR International Workshop is held annually with the purpose of bringing together industry and academic experts to present and discuss communications quality, reliability and security issues as they relate to real world issues. The output from the workshops adds to the community's body of knowledge and serves to inform, help form opinion, and to assist in the development of best practice and relevant standards. For more information, please visit: <http://www.ieee-cqr.org/>.

Continuing the tradition of this series of workshops, CQR 2009 will provide an international technical forum for experts from industry and academia to exchange ideas and present results of ongoing research in the areas listed below. This year, special focus will be on the challenging issues related to the requirements, metrics, measurement, management, and dissemination of Communication Quality & Reliability.

You are invited to submit a paper related to various aspects of QoS and Reliability for the following networks/services:

- Grid and Distributed Computing
- Mobile and Ad Hoc Networks
- Overlay Networks
- Multimedia Networks and VoIP Services
- VPN, MPLS and Multicast Services
- Web Services
- Broadband Audio Visual Services
- Current and Next-generation Internet
- Emerging Technologies and Services

The detailed technical area includes:

- Measurements Techniques
- Network Architecture and Design
- Operations, Administration and Maintenance
- QoS Metrics and Measurement
- QoS Policy and Assessment

- Security and Reliability Issues
- Traffic Control
- Traffic Modeling and Characterization

For additional information on this CFP, please contact:

Masayuki Murata

Technical Program Chair, CQR2009

Graduate School of Information Science and Technology, Osaka University, Japan

murata@ist.osaka-u.ac.jp

Please note that, CQR2009 has two programs: Technical and Strategic. This Call For Paper covers the Technical Program only. The industry focused Strategic Program is organized separately. For more information on the Strategic Program, please visit the CQR2009 website or contact the General Program Co-Chairs.

<p style="text-align: center;">Paper Submission Guidelines</p> <p>Papers should describe original work, and be 4-6 two-column and single-spaced pages in IEEE conference style. The cover page should clearly indicate the complete postal and electronic mailing addresses, as well as the phone and fax numbers of the contact author. Paper submissions must be made electronically via e-mail attachment in PDF format to cqr-submission@ieee-cqr.org. Hardcopy submissions will not be accepted. For more information, please visit: http://www.ieee-cqr.org/</p>	<p style="text-align: center;">Committee Members</p> <p>General Program Co-Chairs James Runyon, Alcatel-Lucent, USA jrunyon@alcatel-lucent.com Martin Guldberg, Verizon Wireless, USA martin.guldberg@verizonwireless.com</p> <p>Technical Program Chair Masayuki Murata, Osaka University, Japan murata@ist.osaka-u.ac.jp</p> <p>TPC Members For a complete list of the TPC members, please visit the CQR2009 website http://www.ieee-cqr.org/</p>																								
<p style="text-align: center;">Key Dates</p> <p>Dec. 15, 2008 Paper submission deadline Feb. 16, 2009 Notification of acceptance Mar. 16, 2009 Camera-ready paper submission deadline May 12-14, 2009 CQR2009 Workshop</p>	<p style="text-align: center;">Workshop Venue</p> <p>The Naples Beach Hotel & Golf Club 851 Gulf Shore Boulevard North, Naples, Florida 34102 http://naplesbeachhotel.com/</p>																								
<p>C Q R Officers (2008-2009)</p> <table> <tr> <td>Chair</td> <td>Chi-Ming Chen, AT&T Labs, USA</td> </tr> <tr> <td>Chair-Elect</td> <td>Hiroumi Ueda, Tokyo University of Technology, Japan</td> </tr> <tr> <td>Vice Chair – Operations</td> <td>Hideaki Yoshino, NTT, Japan</td> </tr> <tr> <td>Vice Chair – Program Development</td> <td>Peter Hoath, BT, UK</td> </tr> <tr> <td>Vice Chair – Publications</td> <td>Anil Macwan, Alcatel-Lucent, USA</td> </tr> <tr> <td>Secretary</td> <td>Go Hasegawa, Osaka University, Japan</td> </tr> <tr> <td>Treasurer</td> <td>Kevin Krantz, Nortel Networks, USA</td> </tr> <tr> <td>Advisory Board Chair</td> <td>Kenichi Mase, Niigata University, Japan</td> </tr> <tr> <td>Advisory Board Chair Emeritus</td> <td>Karl Rauscher, Alcatel-Lucent, Bell Labs, USA</td> </tr> <tr> <td>Advisory Board:</td> <td>Koichi Asatani, Kogankuin University, Japan</td> </tr> <tr> <td></td> <td>Kelly Krick, Nortel, USA</td> </tr> <tr> <td></td> <td>Ray Bonelli, Consultant, USA</td> </tr> </table>		Chair	Chi-Ming Chen , AT&T Labs, USA	Chair-Elect	Hiroumi Ueda , Tokyo University of Technology, Japan	Vice Chair – Operations	Hideaki Yoshino , NTT, Japan	Vice Chair – Program Development	Peter Hoath , BT, UK	Vice Chair – Publications	Anil Macwan , Alcatel-Lucent, USA	Secretary	Go Hasegawa , Osaka University, Japan	Treasurer	Kevin Krantz , Nortel Networks, USA	Advisory Board Chair	Kenichi Mase , Niigata University, Japan	Advisory Board Chair Emeritus	Karl Rauscher , Alcatel-Lucent, Bell Labs, USA	Advisory Board:	Koichi Asatani , Kogankuin University, Japan		Kelly Krick , Nortel, USA		Ray Bonelli , Consultant, USA
Chair	Chi-Ming Chen , AT&T Labs, USA																								
Chair-Elect	Hiroumi Ueda , Tokyo University of Technology, Japan																								
Vice Chair – Operations	Hideaki Yoshino , NTT, Japan																								
Vice Chair – Program Development	Peter Hoath , BT, UK																								
Vice Chair – Publications	Anil Macwan , Alcatel-Lucent, USA																								
Secretary	Go Hasegawa , Osaka University, Japan																								
Treasurer	Kevin Krantz , Nortel Networks, USA																								
Advisory Board Chair	Kenichi Mase , Niigata University, Japan																								
Advisory Board Chair Emeritus	Karl Rauscher , Alcatel-Lucent, Bell Labs, USA																								
Advisory Board:	Koichi Asatani , Kogankuin University, Japan																								
	Kelly Krick , Nortel, USA																								
	Ray Bonelli , Consultant, USA																								

CQR Technical Committee Home Page: <http://www.comsoc.org/~cqr/index.html>