Dec.8, 2010 CQR TC Vice-Chair, Hideaki Yoshino

Date: Wednesday, 8 Dec., 2010 Time: 12:40 - 13:45 Venue: room Tuttle, Intercontinental, Miami, FL, US

Presented by Chair: Hiromi Ueda

Agenda

- Welcome and Introductions
- CQR Overview
 - > CQR Officers
 - > Background
 - > Charter
 - Chairman's Awards
 - ► TC Re-certification 2009
- TAC meeting report
- CQRM Symposia in ICCs and GLOBECOMs
 - Symposia Representatives and Statistics
- CQR Workshops
 - CQR 2010, Vancouver, June 8-10
 - > CQR 2011 workshop overview presented by Mike Ryan
- Other Activities
 - > ICC2011 overview presented by Koichi Asatani
 - > WTC2012 overview presented by Miki Yamamoto
- Adjourn

1. Welcome and Introductions

Hiromi Ueda, Chair, welcomed the attendees of CQR TC meeting.

2. CQR Overview

Hiromi introduced the current officers (2010-2011) of the CQR TC. He briefly explained the CQR Background and Activities, and CQR Charter,

He also explained the CQR chairman's awards, which have been a very original activity of CQR TC since 2004. Each year two to five recipients were selected for CQR chairman's awards. The selection was based on sustained contributions in the field of the quality, reliability and security of communication services, networks, or systems. The 2010 recipients are Kenichi Mase (Niigata Univ.), Kevin Peters (AT&T), and Andres Servida (European Commission).

He also reported TC Re-certification submitted in November 2009, in which we answered 31 questions. The result recently came, and CQR-TC is endorsed.

3. TAC Meeting Report

• Hiromi reported the TAC meeting. The main topics discussed are as follows: (1) The 32 IEEE Fellows are selected out of 69 candidates in IEEE ComSoc. (2) The 17 Distinguished Lecturers are selected out of 26 applications. Koichi is selected again. (3) New TCs are discussed. These are Information Infrastructure and Networking, and Vehicular Networks & Telemetric Applications.

4. CQRM Symposia in ICCs and GLOBECOMs

After Hiromi reviewed CQR strategic and technical programs, he explained the Communication Quality, Reliability, and Modeling (CQRM) Symposia in ICCs and GLOBECOMs. One of the main technical activities of the CQR TC is to organize the symposiums in ICCs and GLOBECOMs. Hiromi also reported the statistics of symposium papers in ICCs and GLOBECOMs. The largest number of papers as our symposium was submitted in GLOBECOM 2010 CQRM symposium.

5. CQR workshops

Workshop co-chair, Mike Ryan explained the planning of 2011 CQR Workshop from May 12 to 14, 2011, Naples, FL, US.

He overviewed the workshop including workshop co-chair, keynote speakers, segments, and panels. He explains three segment abstracts consist of Realities of deploying LTE, Smartphone impact on mobile data networks, and Supply chain integrity to ensure cyber security. He also introduced the current status of technical program and corporate patrons.

Hiromi followed and explained the venue Naples, FL. Chi-Ming introduced the candidate locations for CQR2012 and the recommended site: Paradise Point resort, San Diego, CA.

6. Other Activities

Hiromi reported five topics of other activities: 1) Membership upgrade (IEEE fellow, 2) The IEEE distinguished lecturers, 3) Liaison to the standard body, 4) ComMag feature topics, and 5) Conference sponsorship endorsement.

Chi-Ming explain ComMag topics: Network Disaster Recovery, publication date will be Jan. 2011. 5 papers are accepted.

Karl explained security related issues including topics in worldwide cyber security summit.

(1) ICC 2011 Kyoto

Koichi Asatani, Advisory Board of CQR and Executive Chair of ICC 2011, introduced ICC 2011, including its plans on symposia, tutorials and business forum. He also explained ICC 2011's venue, how to get to Kyoto, the transportation, accommodations, and culture in Kyoto

(2) WTC 2012 Miyazaki

Miki Yamamoto, co-chair of executive local committee, announced WTC 2012 March 5-6, 2012, including topics, history of ISS and ISSLS, technical committee, accommodations, and venue.

Hiromi closed the meeting

Annex: Attendance List

	Name	Affiliation	E-mail Address
1	Hiromi Ueda	Tokyo Univ. of Tech.	ueda@cs.teu.ac.jp
2	Koichi Asatani	Kogakuin Univ.	asatanik@cc.kogakuin.ac.jp
3	Takashi Shimizu	NTT	shimizu.takashi@lab.ntt.co.jp
4	Kenichi Mase	Niigata Univ.	mase@ie.niigata-u.ac.jp
5	Chi-Ming Chen	AT&T Labs.	chimingchen@att.com
6	Mahmoud Daneshmand	AT&T Labs.	daneshmand@att.com
7	Dan Keun Sung	KAIST	dksung@ee.kaist.ac.kr
8	Joel Rodrigues	IT, Univ. Beira Interior, PT	joeljr@ieee.org
9	Saewoong Bahk	Seoul Nat'l Univ.	sbahk@snu.ac.kr
10	Hidenori Nakazato	Waseda Univ.	nakazato@waseda.jp
11	Yoshihiko Uematsu	NTT	uematsu.yoshihiko@lab.ntt.co.jp
12	Miki Yamamoto	Kansai Univ.	yama-m@kansai-u.ac.jp
13	Noriaki Kamiyama	NTT	kamiyama.noriaki@lab.ntt.co.jp
14	Toshinori Tsuboi	Tokyo Univ. of Tech.	tsuboi@cs.teu.ac.jp
15	Qiang Duan	Pennsylvania State Univ.	qduan@psu.edu
16	Katsunori Yamaoka	Tokyo Institute of Tech.	yamaoka@ss.titech.ac.jp
17	Toshitaka Tsuda	Fujitsu Laboratories Ltd.	tsuda@fujitsu.com
18	Chikara Ohta	Kobe Univ.	ohta@port.kobe-u.ac.jp
19	David Du	Univ. of Minnesota	du@cs.umn.edu
20	Yingfei Dong	Univ. of Hawaii	yingfei@hawaii.edu
21	Mario Marchese	Univ. of Genoa, Italy	mario.marchese@unige.it
22	Igor Bisio	Univ. of Genoa, Italy	igor@dist.unige.it
23	Hajime Nakamura	KDDI R&D Labs.	nakamura@kddilabs.jp
24	Ryoichi Shinkuma	Kyoto Univ.	shinkuma@i.kyoto-u. ac.jp
25	Takayuki Nishio	Kyoto Univ.	nishio@cube.kuee.kyoto-u.ac.jp
26	Hiroyuki Kubo	Kyoto Univ.	kubo@cube.kuee.kyoto-u.ac.jp
27	Kenji Ishida	Hiroshima City Univ.	ishida@hiroshima-cu.ac.jp
28	Masugi Inoue	NICT	inoue@nict.go.jp
29	Tutomu Murase	NEC, Japan	t-murase@ap.jp.nec.com
30	Marton Csernai	BME TMIT, Hungary	heszi@tmit.bme.hu
31	János Tapolcai	BME TMIT, Hungary	tapolcai@tmit.bme.hu
32	Hideaki Yoshino	NTT	yoshino.hideaki@lab.ntt.co.jp
	Via conference call		
33	Karl Rauscher	EWI	karl.rauscher@gmail.com
34	Raymond Bonelli		rjbones2@aol.com
35	Kelly Krick	Ericsson	kelly.krick@ericsson.com
36	Michael Ryan	Verizon Wireless	Michael.Ryan@VerizonWireless.com