IEEE ICC 2016, 25th May 2016

IEEE Technical Committee on Cognitive Networks (TCCN) Meeting Agenda Slideset and Supporting Information

Ying-Chang Liang (I2R, Singapore)

IEEE TCCN Chair

Oliver Holland (King's College London, UK) *IEEE TCCN Secretary*

Important Documents

- Selected presentations are online at:
 - http://cn.committees.comsoc.org/meetings/ieee-icc-2016
- Minutes of the meeting at Globecom 2015 (December 2015): http://cn.committees.comsoc.org/files/2015/11/GC15 TCCN meeting minutes.pdf

Agenda (and Approval Thereof)

- 1. Welcome and Introduction
- 2. Roll Call
- 3. Approval of the Agenda
- 4. Approval of the Globecom 2015 (December 2015) TCCN meeting minutes
- 5. Administrative matters
 - a. Report on website (Vijay Rao)
- 6. Reports on Special Interest Groups
 - a. Report on Cognitive Network Security SIG (K. P. (Suba) Subbalakshmi—presenter Oliver Holland)
 - b. Report on SIG on Cognitive Radio for 5G (Markus Mueck—presenter Oliver Holland)
- 7. Reports on standard activities
 - a. Update on IEEE DySPAN-SC/1900 activities (Oliver Holland)
 - b. Update on IEEE 802.22 activities (Apurva Mody)
- 8. Reports on conferences
 - a. Globecom 2016 Cognitive Radio and Wireless Networks Symposium (Lingyang Song)
 - b. IEEE DySPAN 2017 (tentative)
- 9. Reports on publications
 - a. Transactions on Cognitive Communications and Networks (Michele Zorzi—presented immediately after the "Administrative matters" at the start of the meeting, due to scheduling challenges of presenter)
 - b. TCCN Newsletter (Jianwei Huang—presented immediately after the "Administrative matters" at the start of the meeting, due to scheduling challenges of presenter)
- 10. Next TCCN Meeting
- 11. Any other business

Introduction to TCCN

'The goal of Technical Committee on Cognitive Networks (TCCN) is to provide a platform for its members in particular, and the cognitive networking research, development, policy making and standardization community in general, to interact and exchange technical ideas to identify major challenges and also drive solutions in the development of cognitive networking technologies. The technical issues addressed by the committee will include spectrum agile/dynamic spectrum access networks, related issues from PHY to application layers, security issues, policy issues (e.g., spectrum policy reform by U.S., Canada and European Union), implementation technologies (e.g., software radio, middleware), economic considerations and standardization activities.

Cognitive networks are touted to drive the next generations of digital communications. This technical area is attracting a tremendous amount of interest from academia, university, industry and government. New IEEE standardization activities, FCC's spectrum policy reform, federally funded research programs (e.g., DARPA XG and NSF NeTS ProWiN) are some examples of major activities supporting R&D in cognitive networks.'

Elected Officers

Chair

Ying-Chang Liang, Institute for Infocomm Research (I2R), Singapore

Vice-Chairs

- Jianwei Huang, The Chinese University of Hong Kong, China (Vice-Chair Asia Pacific)
- Octavia Dobre, Memorial University, Canada (Vice-Chair Americas)
- R. Venkatesha Prasad, Delft University of Technology, Netherlands (Vice-Chair Europe/Africa)

Secretary

Oliver Holland, King's College London, UK

Appointed Positions

- IEEE ComSoc Standards Liaison
 - Venkatesha Prasad, Delft University of Technology, Netherlands
- IEEE DySPAN-SC Liaison
 - Oliver Holland, King's College London, UK
- IEEE 802.22 Liaison
 - Apurva Mody, BAE Systems, USA
- Industry Liaison
 - Zander Zhongding Lei, Institute for Infocomm Research (I2R), Singapore
- Web Chair
 - Vijay Rao, Delft University of Technology, Netherlands

Joining TCCN

- All are welcome TCCN is open
- Mailing List (1,457 members May 2016)
 - To send a message to the list: <u>tccn@comsoc.org</u>
 - To subscribe or manage subscription: https://comsoc-listserv.ieee.org/cgi-bin/wa?SUBED1=tccn&A=1

Website

http://cn.committees.comsoc.org

Members

- Must attend at least 1 meeting, or
- Join the email list
- Active (Voting) Members (see Policies and Procedures for strict definition)
 - Must attend 2 out of most recent 5 TCCN Meetings, and/or
 - Make a significant contribution to Cognitive Networks
 - Can vote in elections, and stand for an elected Officer position

Special Interest Groups

- Aim is to promote important activities in TCCN
- SIGs formed mainly from the bottom-up
- Regular calls for SIGs will be issued on <u>tccn@comsoc.org</u>
- Currently active SIGs
 - Cognitive Security K.P. (Suba) Subbalakshmi (Stevens), ksubbala@stevens.edu
 - Cognitive Radio for 5G Markus Mueck (Intel), markus.dominik.mueck@intel.com

Motion 1

"To approve the Agenda (version 1.0) of this meeting (reflected here: http://cn.committees.comsoc.org/meetings/ieee-icc-2016)"

- Moved by
- Seconded
- Disapprovals
- Abstentions
- Approval

Motion 2

"To approve the Minutes of the Globecom 2016 (December 2016)
TCCN Meeting (reflected here:

http://cn.committees.comsoc.org/files/2015/11/GC15 TCCN meeting minutes.pdf)"

- Moved by
- Seconded
- Disapprovals
- Abstentions
- Approval