IEEE Communications Society
Quantum Communications and Information Technology - ETC (QCIT-ETC)

Meeting held at IEEE Globecom 2021

November 30, 2021
9am – 11am EDT
Virtual

Meeting Minutes

Minutes taken by: Andrea Conti
Participants

The total of participants was 41, as listed at the end of this document.

1. Welcome and Opening

The Chair Lajos Hanzo opened the meeting at 9am EDT.

The 4 founding members are: Lajos Hanzo, Andrea Conti, Michael Ng, and Peter Mueller.

The Chair presented the agenda as below

1. Welcome and Opening
2. Approval of the Agenda
3. IEEE Quantum Week 2022
4. Meeting Technical Talks
5. Approval of Previous Meeting Minutes
6. Report on ETC Technical Activity Council Meeting
7. Report on Workshops & Conferences
9. Standards Liaison
10. New Business Items
11. Next QCIT-ETC Meeting
12. Adjourn

The QCIT-ETC website is http://qcit.committees.comsoc.org/

There are two e-mail distribution lists (450+ members):

• qcit@comsoc.org
for internal announcements only (e.g., ICC, Globecom, Committee meetings like today, and Awards)

•  qcit-announce@comsoc.org

for CFP email distribution list. It is open to all signed-up members to distribute QCIT related CFPs

Sign-up: Send “join QCIT(-ANNOUCE)” message to list@comsoc.org

Unsubscribe: Send “SIGNOFF QCIT” message to list@comsoc.org

2. Approval of the Agenda

The agenda was approved.

3. IEEE Quantum Week 2022

The participants have been invited to participate to the IEEE Quantum Week 2022 by the General Chair Prof. Greg Byrd.

4. Meeting Technical Talks

The following technical talk was given by Prof. Pascal Vontobel, The Chinese University of Hong Kong:

“Tutorial on a graphical-model-based approach to quantum information processing”

Abstract - The aim of this presentation is to give an introduction to a post-graduate course on quantum information processing (QIP) that we taught earlier this year and whose course materials (lecture slides, homework assignments, and lecture videos) are available here: https://sites.google.com/site/pascalvontobel/qip_course

A special feature of this QIP course is that it uses, as far as possible, graphical models. This allows for a unified and more accessible treatment of various topics, along with highlighting the
differences between classical and quantum information processing. (The graphical models that are used are very similar to tensor networks. However, one advantage of the graphical models that are used is that they are compatible with graphical models used in classical information processing.) This QIP course is designed to be accessible to a broad audience. Therefore, we only require a solid understanding of linear algebra, classical probability theory, and complex numbers. Relevant background from quantum physics, graphical models, information theory, etc., are introduced as necessary to make this course as self-contained as possible. In the first part of this presentation, we will discuss some of the "highlights" of this QIP course; in the second part, we will discuss some of the underlying technical details.

5. Approval of Previous Meeting Minutes

The minutes of previous meeting (held at IEEE ICC 2021), circulated via QCIT website, were approved.

6. Reports on ETC-TAC Meeting

No significant novelty for this meeting.

7. Reports on Workshops and Conferences

Announced the second time the QCIT ETC will organized a Track in the IEEE International Conference on Communications (ICC): SAC Quantum Communications and Computing Track, dedicated session in the main conference.

Please use the QCIT-ANNOUNCE distribution list to send your CFPs and report your conferences, workshops, sessions, etc.

If you are looking for IEEE ComSoc support for your event, please ask anyone of the officers.
8. Reports on Keynotes and Invited Talks

QCIT members continued to offer keynotes, invited talks, and tutorial in different venues.

QCIT is looking for a member who would be willing to serve in the position of an Appointed Representative of Publications. If you are interested, please contact the newly elected officers.

Please use the QCIT-ANNOUNCE distribution list to send your CFPs and report your special issues, book chapters, and so on.

QCIT is looking for a member who would be willing to serve in the position of an Appointed Representative of Publications.

If you are interested, please contact the officers.

9. Standards Liaison

No news from previous meeting. The QCIT-ETC is supporting standards work within the field.

IEEE SA - 1913 - Software-Defined Quantum Communication

http://standards.ieee.org/develop/project/1913.html

IEEE SA - 1913 - Software-Defined Quantum Communication IEEE.org IEEE Xplore Digital Library

IEEE Standards.

Liaison: Steven Bush (bushsf@research.ge.com)

IEEE SA - 7131 - Standard for Quantum Computing Performance Metrics & Performance Benchmarking

http://standards.ieee.org/develop/project/7131.html


Liaison: Peter Mueller (pmu@zurich.ibm.com)

IEEE SA - 7130 - Standard for Quantum Computing Definitions

http://standards.ieee.org/develop/project/7130.html
IEEE SA - 7130 - Standard for Quantum Computing Definitions IEEE.org IEEE Xplore Digital Library IEEE.

Liaison: Peter Mueller (pmu@zurich.ibm.com)

10. New Business Items

None.

11. Next QCIT-ETC Meeting

Next QCIT ETC meeting will be held at IEEE ICC 2022.

12. Adjourn

The meeting was adjourned at 11am EDT.

Participants List

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daryus Chandra, University of Southampton, UK, <a href="mailto:daryus.chandra@soton.ac.uk">daryus.chandra@soton.ac.uk</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lajos Hanzo, University of Southampton, <a href="mailto:lh@ecs.soton.ac.uk">lh@ecs.soton.ac.uk</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frank Langbein, Cardiff University, <a href="mailto:langbeinf@cardiff.ac.uk">langbeinf@cardiff.ac.uk</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andrea Conti, University of Ferrara, <a href="mailto:a.conti@ieee.org">a.conti@ieee.org</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Greg Byrd, NC State University, <a href="mailto:gbyrd@ncsu.edu">gbyrd@ncsu.edu</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Giacomo Verticale, Politecnico di Milano, <a href="mailto:g.verticale@ieee.org">g.verticale@ieee.org</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>David Elkouss, TU Delft, <a href="mailto:d.elkousscoronas@tudelft.nl">d.elkousscoronas@tudelft.nl</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kentaro Kato, Tamagawa University, Japan, <a href="mailto:kkatop@lab.tamagawa.ac.jp">kkatop@lab.tamagawa.ac.jp</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Borden Yavorskyy, TNTU name after Ivan Pull Ukraine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amor Gueddana, University of Carthage (Tunisia), <a href="mailto:amor.gueddana@supcom.tn">amor.gueddana@supcom.tn</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Edmar Nascimento, Univasf (brasil), <a href="mailto:edmar.nascimento@univasf.edu.br">edmar.nascimento@univasf.edu.br</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuno Silva, Instituto de Telecomunicacoes and University of Aveiro (Portugal), <a href="mailto:nasilva@av.it.pt">nasilva@av.it.pt</a></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
13. Moe Win, MIT, moewin@mit.edu
14. Ranjan K. Mallik, Indian Institute of Technology Delhi, rkmallik@ee.iitd.ernet.in
15. Marios Kountouris, EURECOM, kountour@eurecom.fr
16. Xin Liu, University of Southampton, x117g20@soton.ac.uk
17. Stefano Guerrini, University of Ferrara, stefano.guerrini@unife.it
18. Imran Shafique Ansari, University of Glasgow, imran.ansari@glasgow.ac.uk
19. Marco Chiani, Univ. of Bologna, marco.chiani@unibo.it
20. Roberto Picchi, University of Florence, roberto.picchi@unifi.it
21. Jelena Radovanovic, radovanovic@tf.bg.ac.rs
22. Lakshmi N Theagarajan, MIT, int@mit.edu
23. Peter Mueller, IBM Zurich Research, pmu@zurich.ibm.com
25. Michael Ng, University of Southampton
26. Carlos Eduardo Correia de Souza, UFPE (Brazil), carlos.ecsouza@ufpe.br
27. Massimo Panella, University of Rome "La Sapienza", Italy
28. Priya J. Nadkarni, Xanadu Quantum, priya@xanadu.ai
29. Mohammad Javad Khojasteh, MIT, mkhojast@mit.edu
30. Neel Kanth Kundu, HKUST, nkkundu@connect.ust.hk
31. Fakhar Zaman, Kyung Hee University, fakhar@office.khu.ac.kr
32. Abderrahim Benslimane, Avignon University, France, abderrahim.benslimane@univ-avignon.fr
33. Masroor Bukhari, Jazan University, mbukhari@jazanu.edu.sa
34. Kun YANG, Uni of Essex, kunyang@essex.ac.uk
35. Lei Xie, The City Univ of New York & Weill Cornell Medicine, lxie@iscb.org
36. Mohsen Razavi, University of Leeds, m.razavi@leeds.ac.uk
37. Sudipta Bardhan, Haldia Institute of Technology India, sudipta.bardhan15@gmail.com
38. Piotr Zawadzki, Silesian University of Technology, Poland, piotr.zawadzki@polsl.pl
39. Augustin Saucan, MIT, asaucan@mit.edu
40. Michel Barbeau, Carleton University, barbeau@scs.carleton.ca
41. Majid Safari, University of Edinburgh, majid.safari@ed.ac.uk