

Apr 27, 2022 | [First Meeting for CTSoc IoT Technical Committee Members](#)

Attendees:

Dr. Liang-Bi Chen

Dr. Thinakaran Perumal

Dr. Aaron Raymond See

Dr. Toshitaka Tsuda

Action items

- Officer Introduction
- Opening Remarks
- Technical Committees Introduction
 - Provided overview of the history and responsibilities of the TC
- TC Members Self-Introduction
- Discuss Open Positions to Serve as an officer for the IoT TC
 - Open survey via Google Forms for the positions
 - If more than two persons are applying for one of the open positions, all members will vote for candidates.
- Discussion and Q&A
 - We are grateful for the presence and support of Prof. Tsuda who is a Fellow of IEEE, an Honorary member and Fellow of Institute of Electrical Information and Communication Engineers (IEICE), past Chairman of IEEE Tokyo Section, and former President of IEICE. We look forward to having more engagements with Japan's IEICE in the future.

Meeting ended at 20:00 Taipei Time

IEEE Consumer Technology Society (CTSoc)

Technical Committee on IoT

2022 1st Call Meeting of IOT TC Members

April 27, 2022 7:30 P.M.–8:30 P.M. (CST)

Liang-Bi Chen, Chair

National Penghu University of Science and Technology, Taiwan

Thinagaran Perumal, Vice Chair

Universiti Putra Malaysia, Malaysia

Aaron Raymond See, Secretary

Southern Taiwan University of Science and Technology, Taiwan



Agenda

- Officer Introduction
- Opening Remarks
- Technical Committees (TCs) Introduction
- TC Members' Self-Introduction
- Discuss Open Positions to Serve as an Officer for the IoT TC
- Q&A

Agenda

- **Officer Introduction**
- Opening Remarks
- Technical Committees (TCs) Introduction
- TC Members' Self-Introduction
- Discuss Open Positions to Serve as an Officer for the IoT TC
- Q&A

Officer Introduction



- **Chair:** Dr. Liang-Bi Chen
 - National Penghu University of Science and Technology, Taiwan



- **Vice Chair:** Dr. Thinagaran Perumal
 - Universiti Putra Malaysia, Malaysia



- **Secretary:** Dr. Aaron Raymond See
 - Southern Taiwan University of Science and Technology, Taiwan

Agenda

- Officer Introduction
- Opening Remarks
- Technical Committees (TCs) Introduction
- TC Members' Self-Introduction
- Discuss Open Positions to Serve as an Officer for the IoT TC
- Q&A

Agenda

- Officer Introduction
- **Opening Remarks**
- Technical Committees (TCs) Introduction
- TC Members' Self-Introduction
- Discuss Open Positions to Serve as an Officer for the IoT TC
- Q&A

OPENING REMARKS



Chair: Dr. Liang-Bi Chen

OPENING REMARKS



Vice Chair: Dr. Thinagaran Perumal

OPENING REMARKS



Secretary: Dr. Aaron Raymond See

Agenda

- Officer Introduction
- Opening Remarks
- Technical Committees (TCs) Introduction
- TC Members' Self-Introduction
- Discuss Open Positions to Serve as an Officer for the IoT TC
- Q&A

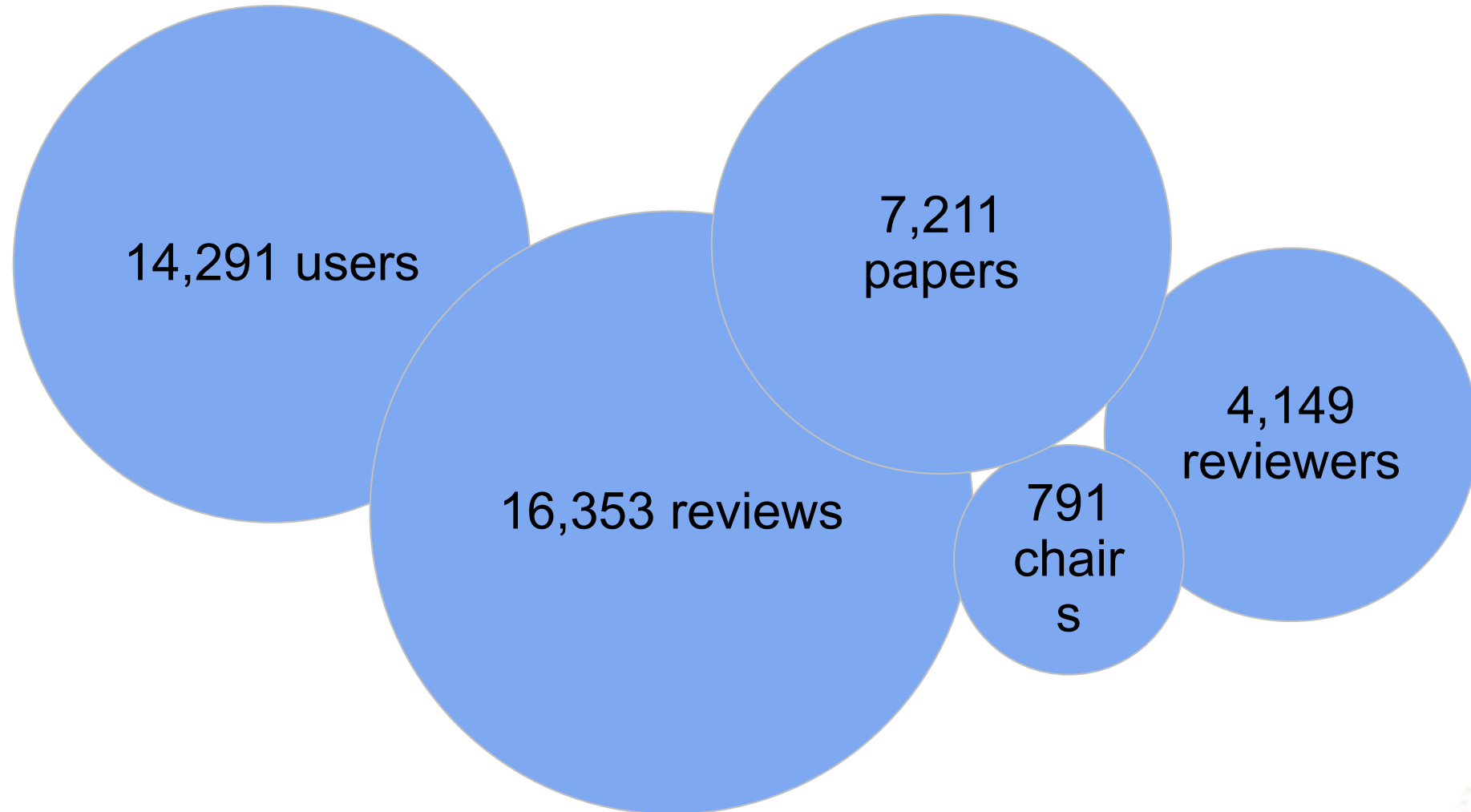
Agenda

- Officer Introduction
- Opening Remarks
- **Technical Committees (TCs) Introduction**
- TC Members' Self-Introduction
- Discuss Open Positions to Serve as an Officer for the IoT TC
- Q&A

Technical Committees (TCs)

- Idea which originated during ICCE Berlin in September 2019
 - Need for a tool that could be used, e.g., to help the creation of Committee(s) of next conferences, organize special sessions, propose speakers, support the review process, etc.
- CTSoc BoG Meeting January 3, 2020
 - Forming of Society Conferences Technical Streams Committee (SCTC) chaired by Prof. Fabrizio Lamberti, Italy
- CTSoc BoG Meeting May 7, 2020
 - Update: Presented an approach based on data available for conferences
- CTSoc BoG Meeting July 9, 2020
 - Update: Presented results from data processing

Technical Committees (TCs)



Technical Committees (TCs)

■ Established 14 TCs

- Application-Specific CE for Smart Cities (SMC)
- Audio/Video Systems and Signal Processing (AVS)
- Automotive CE Applications (CEA)
- Consumer Power and Energy (CPE)
- Consumer Systems for Healthcare and Wellbeing (CSH)
- Entertainment and Gaming (ENT)
- Human-Machine Interaction and User Experience (HMI)
- Internet of Things, Internet of Everywhere and Edge Computing (IOT)
- Machine learning, Deep learning and AI in CE (MDA)
- Security and Privacy of CE Hardware and Software Systems (SPC)
- Sensors and Actuators (SEA)
- Smartphone and Mobile Device Technologies (MDT)
- Virtual Reality, Augmented Reality and Displays (VAR)
- Wireless, RF and Network Technologies (WNT)

Technical Committees (TCs)

■ Established 14 15 TCs

- Application-Specific CE for Smart Cities (SMC)
- Audio/Video Systems and Signal Processing (AVS)
- Automotive CE Applications (CEA)
- Consumer Power and Energy (CPE)
- Consumer Systems for Healthcare and Wellbeing (CSH)
- Entertainment and Gaming (ENT)
- Human-Machine Interaction and User Experience (HMI)
- Internet of Things, Internet of Everywhere and Edge Computing (IOT)
- Machine learning, Deep learning and AI in CE (MDA)
- Quantum in Consumer Technology (QCT)
- Security and Privacy of CE Hardware and Software Systems (SPC)
- Sensors and Actuators (SEA)
- Smartphone and Mobile Device Technologies (MDT)
- Virtual Reality, Augmented Reality and Displays (VAR)
- Wireless, RF and Network Technologies (WNT)

New TC on Quantum in Consumer Technology recently launched

Technical Committees (TCs)

- July–August 2020
 - Invitations sent out to potential members, selection based on performance metrics on services offered to CTSoc
 - Initial allocation of members to a given Technical Committee proposed based on information automatically extracted from conference papers
 - Appointed three Officers per Committee (Chair, Vice-Chair and Secretary)
- Kickoff meeting October 19, 2020
 - VP Technical Activities with the Officers of the 14 TCs
- November 2020 - today
 - Meetings of individual TCs (Officers and members)
 - Business of the TCs in all the areas of CTSoc

TCs on CTsoc website

IEEE.org | IEEE Explore Digital Library | IEEE Standards | IEEE Spectrum | More Sites Join IEEE | Sign In

IEEE CTsoc
CONSUMER TECHNOLOGY SOCIETY

Search IEEE Consumer Technology Society

Join CTsoc

f t in y

About Membership Awards Conferences Education Activities **Technical Activities** Indust. and Stands. Publications

Home / Technical Activities / Technical Committees

Technical Committees

Technical Committees (TCs) are established to promote technical activities in the fields of interest of the Society and to position the Society as the leading technical organization for consumer technology professionals. Currently, 15 TCs have been created, listed below.

Details about results obtained so far and opportunities available for those willing to contribute can be found in the TC Outcomes and opportunities page.

To join as a member, please fill in the Membership Application Form (MAF).

- Application-Specific CE for Smart Cities (SMC)
- Audio/Video Systems and Signal Processing (AVS)
- Automotive CE Applications (CEA)
- Consumer Power and Energy (CPE)
- Consumer Systems for Healthcare

TCs on CTsoc website



Technical Committees (TCs) are established to promote technical activities in the fields of interest of the Society and to position the Society as the leading technical organization for consumer technology professionals.

Consumer Power and Energy (CPE) Automotive CE Applications (CEA)
Consumer Systems for Healthcare Consumer Power and Energy (CPE)

Organization of CTsoc Technical Activities area

CTsoc Technical Activities area



Technical Committees Board

VP of Technical Activities (Chair)

VP Conferences

VP Publications

VP Industry & Standards Activities

CTsoc President

Officers of the 14 TCs

Technical Activities P&Ps

- The responsibilities of the Technical Committees (TCs), Technical Committees Board (TC Board) and the VP of Technical Activities are included in the new version of the CTSoc Bylaws and Constitution
- Detailed **Policies and Procedures (P&Ps)** are illustrated in the section of CTSoc Operations Manual devoted to Technical Activities

Technical Committees P&Ps

- Term for Chair, Vice-Chair and Secretary offices is two years, with election after the first term
- IEEE/CTSoc membership not required for being a member of a Technical Committee
- Starting January 2023, IEEE/CTSoc membership will be needed to have voting rights/be elected and have access to some of the opportunities offered by Technical Committees

Technical Committees P&Ps

- New Technical Committees can be proposed (e.g., by CTSoc members), and existing Technical Committees may be merged, modified, or dissolved as necessary to ensure continued relevance and effectiveness
- Technical Committees may form Subcommittees and Special Interest Groups (SIGs)
- Technical Committees can have members serving in Liason positions (Conferences Liaison, Publications Liaison, Education Liaison, etc.)
- Technical Committees shall meet at least two times per year (around January and around June) to discuss the status of their technical activities
- Each Technical Committee has a dedicated page on CTSoc website, with information about officers, scope, P&Ps, membership information, and minutes of meetings held

CPE TC page

The screenshot shows the IEEE CTSoc website page for the Consumer Power and Energy (CPE) Technical Committee. The page features a navigation menu with 'Technical Activities' highlighted. A sidebar on the left lists various technical committees, with 'Consumer Power and Energy (CPE)' selected. The main content area includes the title 'Consumer Power and Energy (CPE)', a 'Mission and Objective' section, and a list of activities.

IEEE.org | IEEE Xplore Digital Library | IEEE Standards | IEEE Spectrum | More Sites Join IEEE | Sign In

IEEE CTSoc
CONSUMER TECHNOLOGY SOCIETY

Search IEEE Consumer Technology Society

Join CTSoc

[f](#) [t](#) [in](#) [v](#)

About Membership Awards Conferences Education Activities **Technical Activities** Indust. and Stands. Publications

Home / Technical Activities / Technical Committees / Consumer Power and Energy (CPE)

Technical Activities

Technical Committees

- Application-Specific CE for Smart Cities (SMC)
- Audio/Video Systems and Signal Processing (AVS)
- Automotive CE Applications (CEA)
- Consumer Power and Energy (CPE)**
- Consumer Systems for Healthcare and Wellbeing (CSH)

Consumer Power and Energy (CPE)

Mission and Objective

The mission and objective of the IEEE CTSoc Consumer Power and Energy Technical Committee (CPE TC) is to implement the Field of Interest of the IEEE CTSoc and to assist, support, endorse, corroborate and strengthen IEEE CTSoc conferences, publications, standards, education, future directions, new initiatives, emerging technologies, technical sessions, workshops, and research, and other information exchanges in the area of on consumer devices connectivity, architectures, applications, with a particular focus on energy management, power systems, residential nano grids, residential production and storage systems.

CPE TC is a cluster of engineers, practitioners, technologists, scientist, researchers from Industry and Academia from around the world.

The committee also assumes the proactive duty to recommend suitable candidates from CPE TC members to serve at:

- Chairs and or Members of Technical Program Committees (TPC) of CTSoc Conferences (ICCE-Las Vegas, ICCE-Berlin, ICCE-Taiwan, ICCE-Asia, GCCJ-Japan, ISCT, and GEM).

TCs and their objectives

■ General

- Support CTSoc's technical activities in the areas of conferences, publications, standards, and education, and history
- Investigate, evaluate, promulgate and foster current and emerging technologies and applications of interest to CTSoc
- Create additional Technical Committees for technologies of interest to CTSoc and conduct periodic and special technical meetings as directed by the BoG
- Support development of new cross-cutting initiatives in collaboration with other Technical Committees of CTSoc, and, as appropriate, with other IEEE Society/Council Technical Committees and IEEE organizational units
- Define new areas of technology focus and encourage formation of new initiatives through the CTSoc's Future Directions Committee (FDC)

TCs and their objectives

- Specifically, e.g., about conferences
 - Invite qualified individuals from both industry and academia to consider joining the Technical Committees
 - Review and approve – as recommendations for approval by the SCSC and then BoG – the Call for Papers (CFP) of conferences
 - Support conferences by contributing papers and providing reviewers
 - Provide publicity for submission of papers and other participation in conferences
 - Recommend conferences' Technical Program Committee Chair(s)
 - Provide conference Track and Session Chairs
 - Collect proposals for the hosting of conferences as well as for academic and industry conference speakers

TCs and ICCE 2022 (Las Vegas) topics



40th IEEE International Conference
on Consumer Electronics (ICCE 2022)



TECHNICAL PAPERS

We are calling for Technical Papers in the following Regular Tracks. Please submit using the paper handling system on our website.

- Security and Privacy of CE Hardware and Software Systems
- Internet of Things, Internet of Everywhere, and Edge Computing
- Consumer Power and Energy
- Consumer Systems for Healthcare and Wellbeing
- Machine Learning, Deep Learning and AI in CE
- Application-Specific CE for Smart Cities and 5G
- Audio/Video Systems and Signal Processing
- Human-Machine Interaction and User Experience
- Smartphone and Mobile Device Technologies
- Virtual Reality, Augmented Reality, and Displays
- Sensors and Actuator Systems
- Entertainment and Gaming
- Automotive CE Applications
- RF, Wireless, and Network Technologies

technologies. ICCE 2022 will feature a comprehensive high-quality technical & experiential program dealing with a mix of traditional and contemporary hot topics in paper presentations (lecture and interactive style), tutorials, industry forums, mixed panels and high-profile keynotes.

Publication in the Conference Proceedings and IEEE Xplore®, requires authors to register under ONLY the "Full" registration category. Authors with multiple papers must register each separately with the requisite fee. A select few paper authors with highest reviews may be invited to submit enhanced journal-quality papers to special issues of peer-reviewed journals (e.g. IEEE Transactions on Consumer Electronics and IEEE Consumer Electronics Magazine). For the details and updates, please visit the conference website.

TECHNICAL PAPERS

We are calling for Technical Papers in the following Regular Tracks. Please submit using the paper handling system on our website.

- Security and Privacy of CE Hardware and Software Systems
- Internet of Things, Internet of Everywhere, and Edge Computing
- Consumer Power and Energy
- Consumer Systems for Healthcare and Wellbeing
- Machine Learning, Deep Learning and AI in CE
- Application-Specific CE for Smart Cities and 5G
- Audio/Video Systems and Signal Processing
- Human-Machine Interaction and User Experience
- Smartphone and Mobile Device Technologies
- Virtual Reality, Augmented Reality, and Displays
- Sensors and Actuator Systems
- Entertainment and Gaming
- Automotive CE Applications
- RF, Wireless, and Network Technologies

We are also calling for paper in the Special Technical Sessions. For the detail, please see: <https://www.icce.org/icce-2022-call-for-papers/>

TC Membership Application Form (MAF)

Technical Activities Form

IEEE Consumer Technology Society Technical Committees

Description

To become a member of one of the 14 IEEE CTSoc Technical Committees (TCs), please fill in the form below. Data collected will be used solely for the purpose of processing your application. Application will be reviewed in the next meeting of the chosen TC. Meetings are planned to be held every two months. In case of positive outcomes, data collected will be used by the TC Officers who are responsible for the handling of the TC and of communications with its members.

Committee:

Select or enter value

- Application-Specific CE for Smart Cities (SMC)
- Audio/Video Systems and Signal Processing (AVS)
- Automotive CE Applications (CEA)
- Consumer Power and Energy (CPE)
- Consumer Systems for Healthcare and Wellbeing (CSH)
- Entertainment and Gaming (ENT)
- Human-Machine Interaction and User Experience (HMI)
- Internet of Things, Internet of Everywhere and Edge Computing (IOT)
- Machine learning, Deep learning and AI in CE (MDA)
- Security and Privacy of CE Hardware and Software Systems (SPC)
- Sensors and Actuators (SEA)
- Smartphones and Mobile Device Technologies (MOT)

Affiliation: *

Email: *

Form accessible via the CTSoc website

The screenshot shows the IEEE CTSoc website navigation menu. The 'Technical Activities' menu item is highlighted, and a dropdown menu is visible with the following options: Technical Activities, Technical Committees, Technical Activities Membership Application Form, and TC Outcomes and Opportunities. The main content area shows the 'Consumer Power and Energy' page with a 'Mission and Objective' section.

Applications data collected through the form (managed by SmartSheet) will be sent to TCs, which will need to approve new members

Advertising



IEEE Consumer Technology Society
Join the Technical Committees

Technical Activities and Technical Committees

After an initial building phase in which the Technical Stream Committees were created, on January 2021 the IEEE Consumer Technology Society (CTSoc) launched its Technical Committees. TCs are established to promote Technical Activities in all fields of interest of CTSoc and to position it as the leading technical organization for consumer technology professionals. Currently, 34 TCs have been created, operating under the supervision of the Technical Committees Board and the guidance of CTSoc Vice President of Technical Activities, prof. Fabrizio Lambertini.

- | | |
|--|---|
| <p>ATS - Audio/Video Systems & Signal Processing
Chair: Kohiko Sugisima, Japan
Vice-chair: Fernando Pascual, Spain
Secretary: Shing-Hsin Fwu, Taiwan</p> | <p>MDA - Machine Learning, Deep Learning & AI in CE
Chair: Mehdi Pourcelot, Canada
Vice-chair: Tetsu Inoue, Japan
Secretary: Dominik Springer, Germany</p> |
| <p>CEA - Automotive CE Applications
Chair: Gordana Vukob, Serbia
Vice-chair: Jong-Hyeon Lee, Korea (South)
Secretary: Gwangho Seo, Korea (South)</p> | <p>MOE - SmartPHONE & Mobile Device Technologies
Chair: Masato Ouchi, Japan
Vice-chair: Young Il Kim, Korea (South)
Secretary: Dong Seonjin, Korea (South)</p> |
| <p>CSH - Consumer Systems for Healthcare & Wellbeing
Chair: Andrea Menzies, Italy
Vice-chair: Vicente Luena, Brazil
Secretary: Alessandro Freddi, Italy</p> | <p>SEA - Sensors & Actuators
Chair: Jose Maria Flores Ariza, Spain
Vice-chair: Ant Fernando, United Kingdom (UK)
Secretary: Chih-Ping Fan, Taiwan</p> |
| <p>CPE - Consumer Power & Energy
Chair: Stefan Milar, Australia
Vice-chair: Lucio Castellani, Italy
Secretary: Triet Nguyen Van, Japan</p> | <p>SAC - Application-Specific CE for Smart Cities
Chair: Himanshu Shrivastava, USA
Vice-chair: Marija Antic, Serbia
Secretary: Rajesh Sharma, India</p> |
| <p>ENT - Entertainment & Gaming
Chair: Ruck Thawornas, Japan
Vice-chair: Worawit Chommasat, Thailand
Secretary: Myeul Myeul Seon, Myanmar</p> | <p>SEC - Security and Privacy of CE HW & SW Systems
Chair: Anirban Sengupta, India
Vice-chair: Hiroshi Sato, Japan
Secretary: Mohd Anwaruddin Bin Almetan, Japan</p> |
| <p>HMI - Human-Machine Interaction & User Experience
Chair: Kingkarn Sukhanaphakorn, Thailand
Vice-chair: Bill Kaprielis, Canada
Secretary: Davide Colomba, Italy</p> | <p>VAR - Virtual Reality, Augmented Reality & Displays
Chair: Bernhard Biber, Germany
Vice-chair: Kavak Senka, India
Secretary: Fu-Cheng Fan, Taiwan</p> |
| <p>IoT - IoT, Internet of Everything & Edge Computing
Chair: Sergio Morimoto, USA
Vice-chair: Ali El-Hachimi, Canada
Secretary: Shigeru Yamaguchi, Japan</p> | <p>WNT - Wireless & Network Technologies
Chair: Wynab Alshudadi, Canada
Vice-chair: Dong Huiqin, Taiwan
Secretary: Jennifer Pourquia Philip Christopher, Taiwan</p> |

Technical Committees assist, support, endorse, corroborate and strengthen Technical Activities in all the areas of CTSoc. In particular, Technical Committees assume the proactive duty to identify and recommend qualified candidates willing to serve as:

- Chairs/Members of Technical Program Committees (TPC) of CTSoc Conferences
- Editors in Chief, Associate Editors and Editors of CTSoc Publications
- Distinguished lecturers and content contributors for CTSoc Education
- Members of CTSoc Standards Committees and Working Groups



Join CTSoc Technical Committees today by filling in the TC Membership Application Form at <https://ctsoc.ieee.org/technical/technical-committees.html>
Presently, IEEE or CTSoc Membership is not required in order to be a Member of a Technical Committee.

Contents

September/October 2021
Volume 10 Number 5

- 6** **H**ow Blockchain, Virtual Reality, and Augmented Reality are Converging, and Why
Alberto Corradi and Fabrizio Lambertini
- 14** **R**eputation-Based Miner Node Selection in Blockchain-Based Vehicular Edge Computing
Shrikant Ravi Shankar, Mahesh Babita, Shweta Sengupta, and Shreshth Kulkarni
- 23** **M**itigations on Sybil-Based Double-Spend Attacks in Bitcoin
Wen Zhang and Ling Frank Lu
- 29** **C**onsumer Exposure to Counterfeit Hardware
Michael Marcell
- 33** **M**essage Integrity and Authenticity in Secure CAN
Stanley Xia and Mikko Tiago
- 41** **P**MEC: Polynomial Congruence-Based Multimedia Encryption Technique Over Cloud
Ramesh Krishna Koppell and Erikson Estan
- Special Section: AI-Driven Security Solutions for the Internet of Everything**
- 70** **Guest Editors' Introduction AI-Driven Security Solutions for the Internet of Everything**
Dagmar Puchal, Amir Kanan Shalva, and Dong Shunna
- 72** **S**ecure Crowdsensing in 5G Internet of Vehicles: When Deep Reinforcement Learning Meets Blockchain
Wenping Wang, Shouping Sun, Zhenli Wang, Jianping Wang, and Jial J. P. C. Rodrigues

IEEE Consumer Electronics Magazine

Volume 10 Number 5 SEPTEMBER/OCTOBER 2021



Blockchain Technology



Opportunity for/Invitation to TCs to periodically share information to be published on CTSoc social channels



Opportunities for TC membership (examples)

- ICCE 2022 Las Vegas - Call for Track Chairs
 - A call for participation as Track Chair in the flagship IEEE ICCE 2022 in Las Vegas was shared within the TCs. All the applicants were invited by Conference Executive Chair to serve as either Track Chairs for the Technical Program, or Topical Area Chairs for the Industry Forum.
- ICCE Berlin 2021 - Call for Technical Positions
 - A call for participation as TPC Chairs, Publications Chair, Tutorials Chair and Workshops Chair in IEEE ICCE Berlin 2021 conference was shared within the TCs. TC Chairs voted the received applications, and six names were ultimately selected by the Conference Executive Chair.
- ICCE Berlin 2021 - Call for TPC Members
 - A call for participation as members of the ICCE Berlin 2021 Technical Program Committee (TPC) was shared within the TCs. Names coming from TCs were invited.

Opportunities for TC membership (examples)

- IEEE Access CTSoc section - Call for Associate Editors
 - Many nominations were received from TCs, 8 names selected, 4 coming from TCs
 - Other names received from TCs invited to serve in the Editorial Board of News in Consumer Technology (NCT)
- Collected proposals to organize conferences
 - Three groups expressed their interests to host next editions of GEM conference
 - Discussion started, managed by VP Conferences. Meanwhile, a GEM session has been organized at IEEE ICCE Berlin 2021
- TCs collected expressions of interest from members interested to deliver webinars for CTSoc (channel). Names passed to VP Education who organized the webinars.
- TCs identified speakers for a webinar to be organized in Spring 2022 in collaboration with AES (Audio Engineering Society) and IEEE SPS

Webpage on TC outcomes and opportunities

- A webpage has been created on CTSoc website to collect and advertise opportunities that have been created – and are currently/always available – for members of TCs
- The link will be included in communications sent to members, so that they will have a clear indication of open/closed calls and ways to support CTSoc with their expertise

IEEE.org | IEEE Xplore Digital Library | IEEE Standards | IEEE Spectrum | More Sites

IEEE CTSoc™
CONSUMER TECHNOLOGY SOCIETY

Search IEEE Consumer Technology Society

About Membership Awards Conferences Education Activities **Technical Activities** Indust. and Sta

Home / Technical Activities / Technical Activities / Outcomes and opportunities

Technical Activities

Technical Committees >

Technical Activities Membership Application Form

Outcomes and opportunities

The 15 Technical Committees (TCs) support IEEE Consumer Technology Society (CTSoc)'s areas of conferences, publications, standards, education, history, and cross cutting initiatives. Other IEEE Society/Council Technical Committees and IEEE organizational units thanks to the officers and members of CTSoc TCs.

This page reports the major outcomes of these efforts, by also listing open opportunities that contribute.

For more information about the TCs and how to join them please visit the [TC Membership page](#).

TCs contribution to CTSoc Conferences

Periodically, TCs' officers are forwarding to their members calls for participation in the technical conferences. A list of open calls, if any, is reported below. Moreover, for closed calls, ways that have been involved and outcomes achieved are also reported (chronologically, starting with the

Agenda

- Officer Introduction
- Opening Remarks
- Technical Committees (TCs) Introduction
- TC Members' Self-Introduction
- Discuss Open Positions to Serve as an Officer for the IoT TC
- Q&A

Agenda

- Officer Introduction
- Opening Remarks
- Technical Committees (TCs) Introduction
- **TC Members' Self-Introduction**
- Discuss Open Positions to Serve as an Officer for the IoT TC
- Q&A

TC MEMBERS' SELF-INTRODUCTION

Agenda

- Officer Introduction
- Opening Remarks
- Technical Committees (TCs) Introduction
- TC Members' Self-Introduction
- Discuss Open Positions to Serve as an Officer for the IoT TC
- Q&A

Agenda

- Officer Introduction
- Opening Remarks
- Technical Committees (TCs) Introduction
- TC Members' Self-Introduction
- **Discuss Open Positions to Serve as an Officer for the IoT TC**
- Q&A

Open Positions to Serve as an Officer for the IoT TC

- Conferences Liaison: TBA
- Publications: Liaison: TBA
- Education Liaison: TBA
- Standards Liaison: TBA
- Future Direction Liaison: TBA
- Industry Liaison: TBA
- Academia Liaison: TBA
- IEEE Societies/Councils Liaison: TBA
- Technical Sister Societies Liaison: TBA
- Student Competition Program: TBA

Selection Way for Open Positions

- **Step 1:** Interested Open Positions Survey via Google Form.
- **Step 2:** When more than two persons are applying for one of the open positions, all members will vote for candidates.

Discussion Q&A

**Thank you very much for your
attendance!**