# **Call for Papers**

# **IEEE Real Time Communications Conference 2022 – VIRTUAL**

The functions and scope of real-time mixed media applications are expanding as these applications are integrated with IoT, ML/AI, blockchain, voice- and financial technologies, and more. While there are conferences devoted to each of these technologies separately, and to the underlying networks and platforms that support them, the RTC Conference Technical Program is specifically interested in exploring the issues, opportunities and challenges associated with the integration of these disparate technologies. The online version of this Call for Papers can be found at Call for Papers (https://www.rtc-conference.com/2022/research-track-cfp/).

The RTC Research Track invites paper submissions in the area of interactive multimedia communications describing architectures, design, theoretical results, experiments, innovative systems, prototyping efforts and case studies. Papers that are accepted and presented at the conference will be submitted for publication in IEEE Xplore.

We are in particular interested in works at the intersection of multimedia interactive communications with technologies in the area of internet of things, vehicular networking, confidential computing, machine learning, network management, programmable network services, security, privacy, machine learning, voice technologies, blockchain, gaming, and robotics. The Technical Program inherits the 14-year legacy of the IPTComm Conference which evolved from a focus on Voice over IP to include some topics listed above. The archive of IPTComm publications is located at <a href="archive">archive</a> (http://iptcomm.org/archive.html).

We invite paper and poster submissions including but not limited to the following topics of interest:

### • Evolving Technologies and their impact on- and use within RTC Applications

- o Programmable networks and edge computing
- o 5G/6G networks applications and research
- o IoT networks
- o Augmented and virtual reality
- o Automated driving and autonomous transportation
- o Vehicular and other transportation networking
- o Industrial communication networks
- o Innovative applications to sectors including finance, energy, healthcare, education and social services
- o Privacy-aware computation
- o Cloud native evolution
- Network functions running on hyperscalers

### • Network Management and Resilience methods and their effect on RTC applications

- Scaling, monitoring and management
- o Reliability engineering
- o Performance benchmarking
- o Quality of Experience (QoE)
- o Network Function Virtualization (NFV) and Software Defined Networks (SDN)
- o Autonomous network management

#### • Impact of Security and Privacy methods on RTC

- o Identity management and privacy
- o IoT security and privacy models
- o Intrusion detection and prevention
- o Forensics and diagnostics
- o Autonomous security operations

- o Blockchains in communication
- o Disinformation: challenges and models

## • AI/ML in RTC Applications and Services

- o Natural language engines: optimizations & explanation
- o Voice/Video biometrics and authentication
- o Network threat detection and intelligence
- o Adversarial ML attacks and countermeasures
- o ML Operations
- o Conversational AI frameworks

#### **Submission Guidelines**

Paper submissions must describe original research, not published nor currently under review for another conference or journal. The program committee will referee all papers. At least one author of each paper must be registered and present their paper at the (virtual) conference.

- All paper submissions must be done through EDAS (https://edas.info/N29625)
- Regular paper submissions should follow the guidelines and use the formatting tools available at the <u>IEEE</u>
  Manuscript Templates page.
- Regular papers are limited to 8 pages, double-column IEEE format, including figures, references and appendices.
- Work-in-progress papers should have no more than 4 pages in IEEE double-column format, including figures, references and appendices. Work-in-progress papers must include "Work in Progress" in the title.

#### **Important Dates**

- Paper submission deadline: Sunday, August 7 → Extension to Monday, August 22 1800 EDT
- Notification of acceptance: Sunday, September 5 → Monday, September 12 1800 EDT
- Final camera-ready submission: Monday, October 3 1800 EDT
- Conference Dates: October 10-13, 2022

#### **Technical Program Committee Chairs**

- Dieff Vital
- Ronald Marx

### **Steering Committee**

- Henning Schulzrinne, Columbia University
- Gaston Ormazabal, Columbia University
- Radu State, University of Luxembourg
- Ronald Marx, Huawei German Research Center
- Carol Davids, Illinois Institute of Technology
- Vijay K. Gurbani, Illinois Institute of Technology / Vail Systems, Inc.
- Simon Pietro Romano, University of Napoli Federico II
- Aman Singh, Palindrome Technologies

# **Technical Program Committee**

- Joshua Abolarinwa, Namibia University of Science and Technology
- Eric Burger, Virginia Tech
- Edward Chlebus, Illinois Institute of Technology
- Udhaya Kumar Dayalan, Trane Technologies
- Michael Eckel, Fraunhofer SIT
- Volker Hilt, Nokia Bell Labs
- Christoph Krauß, Darmstadt University of Applied Sciences
- Nicolai Kuntze, University of Applied Science Mainz
- Anita Nikolich, UIUC

- Victor Pascual Avila, Nokia
- Esa Piri, Kaitotek Oy
- Andre Rein, THM Gießen University of Applied Sciences
- Ludovic Roux, CoSMo Software Consulting
- Jan Seedorf, HFT Stuttgart
- Altaf Shaik, Technische Universität Berlin
- Jin Tang, AT&T Labs, Warrenville, Illinois
- Florian Volk, Provadis School of International Management and Technology