

Virtual Workshop on 5G Technologies for First Responder and Tactical Networks

October 23, 2020

The virtual workshop is conducted in partnership and collaboration with the Department of Homeland Security Science and Technology Directorate (DHS S&T).







IEEE 5G Workshop for Tactical and First Responder Networks 2020 | Virtual Event Information

Virtual Workshop Details:

- The virtual workshop will take place on Friday, 23 October 2020 beginning at 08:30 AM EDT (GMT -4). The schedule of events, including the event type and access information, is included below. After the live broadcasts have concluded, all of the workshops sessions will be made available for on demand viewing until 23 November.

(For the full program, please visit https://futurenetworks.ieee.org/conferences/2020-workshop-tactical-and-first-responder-networks)

- In order to access the Virtual Sessions, you must register for the Workshop. Registration is free and all sessions can be accessed at this <u>LINK</u>.

Overview of Program	Morning Plenary Session	Technology Tracks (6)	Patron Sessions (13)	Afternoon Plenary Session
Event Format	Live	Live (Concurrent)	On Demand	Live
Start Time	08:30 AM EDT, 23 October	Morning Sessions: 11:00 AM – 12:30 PM EDT // Afternoon Sessions: 01:00 PM – 02:30 PM EDT	09:00 AM EDT, 23 October	02:45 PM EDT, 23 October

Help Desk Information:

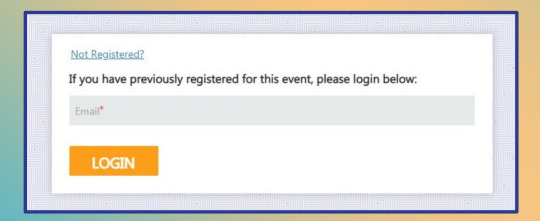
Please direct any questions about access or the Virtual Conference platform to the IEEE MCE Digital Events team. Email Brett Houseal at b.houseal@ieee.org, and David Stankiewicz at d.stankiewicz@ieee.org.

For all other conference inquiries, contact Brad Kloza at <u>b.kloza@ieee.org</u> and Ashutosh Dutta at <u>ad37@caa.columbia.edu</u>.

Virtual Conference Sessions, Access, and Communications:

The Program page on the Workshop's website contains the links to access each Virtual Session room: https://futurenetworks.ieee.org/conferences/2020-workshop-tactical-and-first-responder-networks

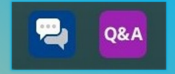
To enter a Session, simply click on the "Launch Session" link and enter the Registration Email used for your Workshop Registration (see example log in page below). Please note that it must match the email address that you used for your registration or you will be unable to access the Session.



If you receive a message that the event is not currently available:

- The live or on-demand session you are trying to access may not have opened for broadcast. Verify the time and date to ensure the start time of the session.
- The live session you are trying to access has concluded but the on-demand version is not yet available. Please, check back 24 hours after the original session concluded to access the ondemand version.

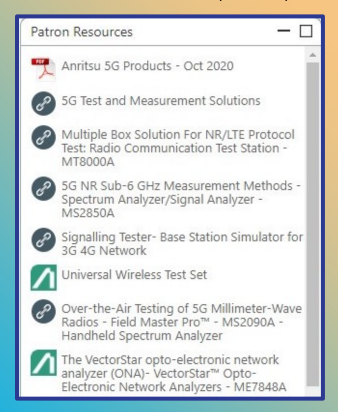
During the virtual workshop, be sure to utilize the engagement widgets within the online platform. The online platform features two types of ways to communicate with speakers, session chairs, and other attendees.



- 1) The purple Q&A button allows you to submit questions directly to the presenters in real time during the live sessions, and also via email during on demand viewing. Q&A for the on demand period is asynchronous and private. When submitting a question, please reference the presenter and talk title.
- 2) The blue Chat button is an interactive group chat. This will save all of your communications within the chat dialogue. Use this to have a direct conversation with whomever may be watching the videos at the same time as you, or to simply make a comment. If you are an author, presenter, or session chair in a specified session, please check this group chat every so often to be able to answer any questions asked of you. Chat is real-time and public, like Slack. Please be respectful.

Workshop / Patron Resources:

Within each session is a Resources window, which includes important program related information about the workshop and the patrons. Please check out the various links and assets.



Virtual Conference Supported Browsers and OS:

ON24 is compatible with the following

Supported Browsers for PC running Windows 7 or newer	Supported Browsers for Mac running Mac OS 10.10 or newer		
 Google Chrome v58+ Mozilla Firefox v53+ Microsoft Edge Browser v38+ Microsoft Internet Explorer 11* 	 Google Chrome v56+ Mozilla Firefox v53+ Safari v10.1+ 		

ON24 is also optimized to run on the latest Apple and Android mobile or tablet devices.

Audience Bandwidth Requirements

For audio events, a minimum internet connection of 128 Kbps is recommended. For video events, a minimum internet connection of 800 Kbps is recommended.

If you are experiencing any audio or video playback issues, verify your internet speed and reduce network congestion to improve quality.