

## CALL FOR INDUSTRY FORUM PROPOSALS

We are calling for proposal participation in the ICC 2022 Industry Forums. The ICC 2022 Industry Forums will consist of Executive Forums, Industry Presentations, and Industry Panels with a total of 21 Forum Sessions as follows:

**Executive Forums:** 3 C-level executives will be invited and each will present for 30 minutes. After all speakers give their presentations, a moderator will conduct a Q&A session with the audience

**Industry Presentations:** 4 Director/Manager-level folks will be invited and each will present for 20 minutes. After all speakers give their presentations, an organizer will conduct a Q&A session with the audience

**Industry Panels:** 4 or 5 industry experts will be invited and each will give a 5-minute position statement presentation. After all panelists give their short presentations, a moderator may ask several questions to the panelists before conducting a Q&A session with the audience

For the contents of Industry Forums Program, we plan on organizing the following topics listed below.

Program Type	Program Contents	Sessions
Executive Forums (3 presentations + organizer + moderator)	<ul style="list-style-type: none"> <li>▪ Global Trend &amp; Future Plan on 5G Vertical Industry Convergence</li> <li>▪ Opportunities &amp; Challenges for Future 6G Wireless</li> <li>▪ Roll-out Vision for Digital Transformation and Industry 4.0 Based on 5G</li> </ul>	3
Industry Presentations (4 presentations + organizer)	<ul style="list-style-type: none"> <li>▪ AI/ML Solutions for Communication for ML &amp; ML for Communication</li> <li>▪ R&amp;D/Commercialization for XR Devices &amp; Applications</li> <li>▪ Key Enabling Technologies for 6G Wireless Communication</li> <li>▪ Next-Generation Unlicensed Spectrum Technologies: WiFi 7/8 &amp; 5G NR Unlicensed</li> <li>▪ Evolutionary Standardization and Solutions for 3GPP 5G NR</li> <li>▪ Future Evolution of Mobile Edge Computing toward 2025 and onward</li> <li>▪ Technologies &amp; Applications for Full Duplex Radio</li> </ul>	9
Industry Panels (4~5 panelists + moderator)	<ul style="list-style-type: none"> <li>▪ 5G+ Based Vertical Industry Convergence (Part-I/-II/-III) <ul style="list-style-type: none"> <li>- Part-I: Intelligent/Autonomous Vehicles - Smart Car, UAV</li> <li>- Part-II: Smart Manufacturing - Industrial IoT/Robot, Factory Automation</li> <li>- Part-III: Smart Society - Smart City/Home/Office</li> </ul> </li> <li>▪ Enablers for 6G Wireless Communication (Part-I/-II) <ul style="list-style-type: none"> <li>- Part-I: Requirements, KPI, and Killer Applications</li> <li>- Part-II: Technologies &amp; Standardization</li> </ul> </li> <li>▪ AI/ML Application Potentials for Future Wireless Communication</li> <li>▪ Potential of On-device Computing on Top of Mobile Edge Computing: Core Solutions &amp; Target Applications/Services</li> <li>▪ Technical Maturity on Transceiver Implementation &amp; Application potentials for Full Duplex Radio</li> </ul>	9

### PROPOSAL SUBMISSION

Proposal submissions should be submitted as a single ppt or pdf file online via [EDAS](#).

For submission, please send the initial version of the presentation which includes the following information:

- Title for the proposed presentation and the Scope/Topic
- Name, affiliation, and email address of the organizer/moderator and proposed speaker
- A brief biography of the speaker (up to 200 words)
- An abstract
- Outline and Content of the presentation (Draft)

### IMPORTANT DATES (DEADLINES):

- **Initial Proposal Submission:** 13 December 2021
- **Acceptance Notification:** 30 January 2022
- **Final Proposal Submission:** 1 March 2022
- **Industry Forum Dates:** 17-19 May 2022