

**Standards Committee of R8 Name****Tuncer Baykas**

Event: IEEE Conference of Standards for Communications and Networking 28-30 November  
Greece

Talks during the event:

- 1) “Towards a global 6G standard for a sustainable digital society – Use Cases and Enabling Technologies” Riccardo Trivisonno, Head of Network Architecture – Research and Standardisation, Huawei and Chairman of 6G-IA Pre-standardization WG
- 2) “ 6G towards “The Next Hyper-Connected Experience for All”” Sunghyun Choi, Executive Vice President, Head of Advanced Communications Research Center, Samsung Research, Samsung Electronics
- 3) “5G, 5G Advanced & the path to 6G” Lorenzo Casaccia, Vice President, Technical Standards & Intellectual Property, Qualcomm
- 4) “ IEEE 802.15 Work Group for Wireless Specialty Networks” Clint Powell, Chair of IEEE 802.15 Work Group and IEEE 802.15.14 Task Group & Managing Director, Powell Wireless Consulting
- 5) “IEEE- SA : Paving the Path for Future Technology” Konstantinos Karachalios, Managing Director of the IEEE Standards Association (IEEE SA)
- 6) “Making the future edge via standards: a MEC overview (and why it matters)” Dario Sabella, Senior Manager Standards and Research, Intel and Chairman ETSI ISG MEC

Panels:

- 1) “Future Directions for 6G Research and Standardization”
- 2) “25 Years of IEEE 802.11 Standards”
- 3) “Advances in Security Standards”
- 4) “Standards for Aerial Communications”
- 5) “What will be the scope of the future 6G standards?”

Event: IEEE Standards Thessaloniki Summit 2022 Wednesday, November 30

Talks During the event

- 1) “IEEE- SA : Paving the Path for Future Technology” Konstantinos -Karachalios, Managing Director of the IEEE Standards Association (IEEE SA)
- 2) `overview of ETSI MEC activities` Dario Sabella, Senior Manager Standards and Research, Intel and Chairman ETSI ISG MEC

Panel:

- 1) “What will be the scope of the future 6G standards?”

**Event:** IEEE TURKIYE 6. COMSOC Education Camp 10-11 December 2022

Talk:

- 1) IEEE 802 Standards Tuncer Baykas