

The 23rd International Symposium on Wireless Personal Multimedia Communications Okayama, Japan, October 18-21, 2020





Honorary Chair Hirofumi MAKINO Okayama University

General Chair

Hideyuki TOKUDA

National Institute of Information and Communications Technology

Technical Program Co-Chairs

Satoshi DENNO Okayama University Yukitoshi SANADA

Keio University (Asia Pacific Region)

- Pavlos LAZARIDI University of Huddersfield, UK (Europe Region)
- Stavros KALAFATIS Texas A&M University, USA (America Region)

Financial Chair

Tetsuya YASUI YRP R&D Promotion Committee Publication Chair

Kiyoshi HAMAGUCHI

National Institute of Information and Communications Technology

Conference Operation Chair

Kazuhiro UEHARA

Okayama University

General Secretary

Yasuhiro KOYAMA National Institute of Information and Communications Technology The 23rd International Symposium on Wireless Personal Multimedia Communications (WPMC2020) will be held in Okayama, Japan from October 18th to 21st, 2020. The theme of this year's conference is **"Bridging wireless and business worlds"**. This event is co-hosted by Okayama University, National Institute of Information and Communication Technology (NICT), Yokosuka Research Park (YRP), and CTIF Global Capsule (CGC).

The WPMC symposium was inaugurated in 1998, as a global platform which aims at enabling academia-industry-government collaboration in the field of wireless information. The WPMC has established itself as a unique global annual international symposium on wireless techno-business world. It encapsulates the high-end wireless technology and the current market and trends to create future businesses and innovative societies.

Continuing the series, the 23rd WPMC will bring together academia, government, business sectors and standardization bodies to explore activities, trends and future challenges towards innovative societies by bridging wireless and business worlds.

Main Topics of interest include, but are not limited to:

Wireless Communication Systems

- Advanced modulation schemes
- Cooperative communications
- Massive MIMO channel models
- Smart/ Reconfigurable antennas
- Ultra wideband, mm-Wave and THz communications
- Visible Light Communications
- Local 5G Systems

• Beyond 5G and 6G Vision & Systems Wireless Networks

- Ad-hoc networks
- Cross-layer design
 Interference manac
- Interference management
- IoT and M2M communications
- Localization for wireless networks
- Multimedia QoS, traffic management
- Spectrum sharing/coexistenceVehicular networks

- Security and Privacy in Communications
- PHY-layer Security
- Communication privacy and anonymity
- Network intrusion detection and prevention, firewalls, packet filters
- Malware, botnets and distributed denial of service
- Public key infrastructures, key management, credential management

Multi Business Modeling in wireless worlds

- Big data and data mining
 Vertical and Horizontal 5G Business Model Ecosystems
- Leadership and management in 5G network based Multi Business Modeling
- 5G slicing in a world of Multi Business Modeling
- 5G Multi Business Modeling for Non-Conventional Approaches

A proposal for Special Sessions, Tutorials, Panel Sessions, and Round Table topics can be submitted to the special session chair before the deadlines. The session topics can be varied upon one's interest but still relate to the technical tracks.

IMPORTANT DATES Full Papers Submission Special Session/ Tutorial Proposal Acceptance Notification Final Manuscript Deadline

May 11, 2020 June 1, 2020 July 31, 2020 August 17, 2020

WEB site : https://wpmc2020.wpmc-home.com