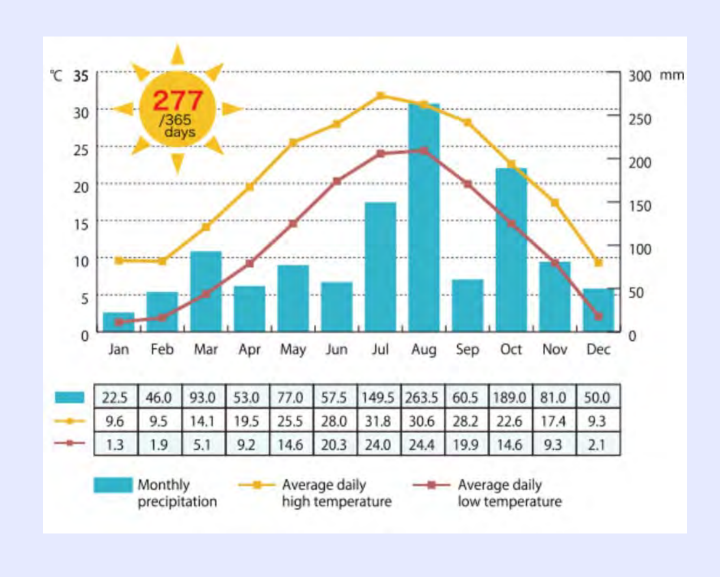
WPMC2020 Okayama, Japan

26th Nov., 2018 Satoshi Denno Okayama University

Location of Okayama



Land of Sunshine



Access to Okayama



WPMC in OKAYAMA (1)

- ♦ Venue: Okayama Convention Center
- Candidate date:
 - 1) Oct., 18^{th} (Sun.) ~ 21^{st} (Wed.), 2020
 - 2) Oct., 4^{th} (Sun.) ~ 7^{th} (Wed.), 2020
- Program (tentative)
 - ◆ Tutorials: Oct., 18th (Sun), 2020
 - Technical Sessions:

Oct., 19^{th} (Mon.) ~ Oct., 21^{st} (Wed.)

Venue



Okayama Convention Center

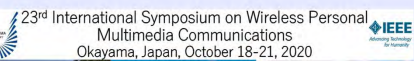
Committee (tentative)

- General chair
 - Dr. Hideyuki TOKUDA, President of the NICT
- TPC chair
 - Prof. Satoshi DENNO, Okayama University
- Organizing committee chair: TBD
 - Publication
 - Local organization
- Workshop chair:TBD
- Plenary & Invited speakers chair: TBD

Schedule

- Paper submission:
 - April 17th (Fri.), 2020.
- Notification of acceptance
 - Jun., 28th, 2020.
- Camera ready paper submission
 - Jul., 24th (Fri.), 2020.









Committees

Honorary Chairs Vanchai Sirichana,

MFU, Thailand

CGC, Japan

Ramjee Prasad,

Aarhus University, Denmark Shingo Ohmori, Monai Krairiksh,

KMITL, Thailand

General Chair

Chayaporn Wattanasiri,

General Co-Chair

Teeravisit Laohapensaeng,

MFU, Thailand Steering Committees

Kosin Chamnongthai,

KMUTT, Thailand Prayoot Akkaraekthalin,

KMUTNB, Thailand

Somsak Choomchuay KMITL, Thailand

Thongchai Yooyatiwong

MFU. Thailand Sathaporn Promwong,

Technical Program Chairs Punnarumol Temdee,

Neeli R Prasad

ITU, USA (America Region) **Technical Program Committees**

Vladimir Poulkov, Tech.l Univ. of Sofia, Bulgaria

Hiroshi Harada, Kyoto University, Japan

T Rama Rao; SRM University, India

Iti Saha Misra. Jadavpur University, India

T Rama Rao; SRM University, India Iti Saha Misra,

Jadavpur University, India

The 23rd International Symposium on Wireless Personal Multimedia Communications (WPMC-2020) will be held in Okayama, Japan from October 18 -21, 2020. The theme of this year's conference is "Body and Mind Integration through Information and Communication Technology". This event is co-hosted***************** and Okayama University.

The WPMC symposia series were inaugurated in 1998, as a global platform which aims at enabling collaboration in the field of wireless information. Held in Asia, Europe and America, WPMC has established itself as a unique global conference dedicated to wireless multimedia convergence. Continuing the series, the 23rd WPMC will bring together academia, industries and standardization bodies to explore activities, trends and future challenges towards ICT globalization for health and wellness issues in existing and future wireless technologies. GWS is the world's largest annual international conference on wireless techno-business modelling. It encapsulates the raw high-end technology and study of current market and trends to create and nurture future Businesses.

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

Wireless Communications and PHY

Advanced modulation schemes

Cognitive radio

Cooperative communications MIMO/Massive MIMO channel models and channels

Smart/ Reconfigurable antennas · Ultra wideband, mmWave and sub-

THz communications Visible Light Communications

KMITL, Thailand Wireless Networks

- Ad-hoc networks
- Cognitive radio networks
- Cross-layer design Interference management
- Localization for wireless networks

IoT and M2M communications

· Multimedia QoS, traffic management

Spectrum sharing/coexistence · Vehicular networks

Communications Services and Multimedia **Applications**

- ·Big data and data mining
- ·Cloud computing *Emerging wireless and mobile applications
- ·Experimental trials and deployment
- ·Mobile multimedia services
- Mobile social networks
- ·Service oriented architectures

Security and Privacy in Communications

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

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

Special Session/ Tutorial Proposal: XX XX, 2020 Full Papers Submission: XX.XX, 2020 Acceptance Notification: XX.XX. 2020 Early Registration Deadline: XX.XX, 2020 Late Registration Deadline: XX.XX, 2020 Final Manuscript Deadline: XX.XX, 2020

For more information, please visit:

www.mfu.ac.th/wpmc2018







