

### Important Information

# Registration

https://apmc2022.org/b/registration.html



# **Technical Program**

https://apmc2022.org/program/program 1.html



#### Conference Schedule

# Tue, Nov. 29

Workshops Short courses

# Wed, Nov. 30

Technical sessions

- -Oral sessions
- -Interactive forum

Opening session

-Keynote addresses Welcome ceremony

## Thu, Dec. 01

**Technical sessions** 

- -Interactive forum

**Banquet** 

# Fri, Dec. 02

**Technical sessions** 

- -Oral sessions
- -Young Professionals
- -WIE/WIM

#### Organized and sponsored by

Special Collaboration with

The Institute of Electronics Information and Communication Engineers (IEICE) of Japan

#### Supported by

Ministry of Internal Affairs and Communications

Yokohama Convention & Visitors Bureau

#### **Technical Sponsors**

IFFF MTT-S IEEE AP-S

European Microwave Association (EuMA)

Union Radio-Scientifique Internationale (URSI)

IEEE MTT-S Japan/Kansai/Nagoya Chapters

**IEICE Technical Committee on Microwaves** IEICE Technical Committee on Electronics Simulation Technology

IEICE Technical Committee on Integrated Circuits and Devices

IEICE Technical Committee on Electron Devices

IEICE Technical Committee on Antennas and Propagation

IEICE Technical Committee on Electromagnetic Compatibility

IEICE Technical Committee on Wireless Power Transfer

-Oral sessions

SDC

- -Interactive forum

**Award Ceremony** 

Microwave Exhibition 2022











IEICE Technical Committee on Microwave Photonics and Terahertz Photonic-Electronics Technologies Japan Society of Electromagnetic Wave Energy Applications

Japan Institute of Electronics Packaging

IEEJ Investigating R&D Committee on Innovative Advanced Application Technology of Electromagnetic Waves

in the 5G/Beyond 5G Era

**IEEJ Technical Committee on Communications** 

IEEJ Research Committee on MBSE / MBD / Digital Twin for Communications

IEEJ Research Committee on ICT-based Smart Technologies and Their Social Implementation

IEEJ Research Committee on Communication Technologies Promoting Ubiquitous Work

IEEJ Investigating R&D Committee on High-frequency Magnetics JSPS R024 Electromagnetic-Wave-Excited Reaction Field

JSPS University-Industry Cooperative Research Committee 187th committee on Metamaterials

Wireless Power Transfer Consortium for Practical Applications

