

# Technical areas under organization system

Until 2022/3/31

<b>Electromagnetic-wave related technologies committee group</b>	
Electromagnetic Theory (EMT)	Committee for APMC
Microwaves (MW)	Committee for PIERS
Electronic Simulation Technology (EST)	Committee for URSI Japan
Terahertz Application Systems (THz)	Committee for APSAR

<b>Photonics related technologies committee group</b>	
Optoelectronics (OPE)	System Nanotechnology (SNT)
Lasers and Quantum Electronics (LQE)	Photonics Integration Circuit and Silicon Photonics (PICS)
Microwave and Millimeter-wave Photonics (MWP)	Committee for MWP
Ultrafast Optoelectronics (UFO)	Committee for ISLC
Polymer Optical Circuit (POC)	

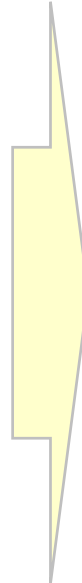
<b>Circuit, devices and interdisciplinary technologies committee group</b>	
Optoelectronics (OPE)	System Nanotechnology (SNT)
Lasers and Quantum Electronics (LQE)	Photonics Integration Circuit and Silicon Photonics (PICS)
Microwave and Millimeter-wave Photonics (MWP)	Committee for MWP
Ultrafast Optoelectronics (UFO)	Committee for ISLC
Polymer Optical Circuit (POC)	

From 2022/4/1

<b>Electromagnetic-wave related technologies committee group</b>	
Electromagnetic Theory (EMT)	Committee for APMC
Microwaves (MW)	Committee for PIERS
Electronic Simulation Technology (EST)	Committee for URSI Japan
	Committee for APSAR

<b>Photonics related technologies committee group</b>	
Optoelectronics (OPE)	System Nanotechnology (SNT)
Lasers and Quantum Electronics (LQE)	Photonics Integration Circuit and Silicon Photonics (PICS)
Microwave Photonics and Terahertz Photonic-Electronics Technology (MWP/THz)	Committee for MWP
Ultrafast Optoelectronics (UFO)	Committee for ISLC
Polymer Optical Circuit (POC)	

<b>Circuit, devices and interdisciplinary technologies committee group</b>	
Optoelectronics (OPE)	System Nanotechnology (SNT)
Lasers and Quantum Electronics (LQE)	Photonics Integration Circuit and Silicon Photonics (PICS)
Microwave and Millimeter-wave Photonics (MWP)	Committee for MWP
Ultrafast Optoelectronics (UFO)	Committee for ISLC
Polymer Optical Circuit (POC)	



# Organization system chart

