## Technical areas under organization system

## Until 2022/3/31

Electromagnetic-wave related technologies committee		
group		
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	

Photonics related technologies committee group		
Optoelectronics (OPE)	System Nanotechnology (SNT)	
	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)		

Circuit, devices and interdisciplinary technologies committee group		
Optoelectronics (OPE)	System Nanotechnology (SNT)	
	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

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

Photonics related technologies committee group		
Optoelectronics (OPE)	System Nanotechnology (SNT)	
	Photonics Integration Circuit and Silicon Photonics (PICS)	
Microwave Photonics and Terahertz Photonic-Electronics Technology (MWPTHz)	Committee for MWP	
Ultrafast Optoelectronics (UFO)	Committee for ISLC	
Polymer Optical Circuit (POC)		

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

## Organization system chart

