

Schedule by Room (IV)

Room	Cap.	March 17 (Sat.)		March 18 (Sun.)		March 19 (Mon.)		March 20 (Tue.)	
		AM	PM	AM	PM	AM	PM	AM	PM
G201 (63-201)	312	9:00~11:15 12.5 Organic solar cells	12:58~17:46 SP1 Roadmap for Smart Society by Synergies with Cloud and IoT edges -Future Prediction by Points of View from Computer Science and Semiconductor Physics-	9:00~12:15 12.5 Organic solar cells	13:00~18:30 SP6 The Progress and Prospect of the Integrated MEMS (10th Anniversary Symposium of the Study Group of the Integrated MEMS)	10:00~12:00 SP8 Japanese Technology as Foundation of Expanding Semiconductor Industry along with AI, IoT, and Big Data --- in conjunction with young generation's voice ---	13:15~17:35 S25 Visualizing a brilliant future for Japanese semiconductor industry & Research	9:00~11:45 12.5 Organic solar cells	
G202 (63-202)	312	9:00~11:15 12.5 Organic solar cells	12:45~18:45 12.5 Organic solar cells	9:00~12:15 12.5 Organic solar cells	16:00~18:30 12.5 Organic solar cells	9:00~11:15 12.5 Organic solar cells	13:15~16:30 12.2 Characterization and Materials Physics	9:00~11:45 12.5 Organic solar cells	
G203 (63-203)	100		SP2 Fundamental Research on Space and Matter and Its Advanced Industrial Application	9:00~12:15 13.5 Semiconductor devices and related technologies	13:15~18:00 13.5 Semiconductor devices and related technologies	9:00~12:00 13.5 Semiconductor devices and related technologies	13:30~17:10 S23 Is Ge substituting for Si?	9:00~11:45 16.1 Fundamental properties, evaluation, process and devices in disordered materials	13:15~15:30 16.1 Fundamental properties, evaluation, process and devices in disordered materials
G204 (63-204)	100			9:30~11:30 13.8 Optical properties and light-emitting devices	13:15~17:30 13.8 Optical properties and light-emitting devices	9:00~11:45 13.8 Optical properties and light-emitting devices	13:15~15:15 13.8 Optical properties and light-emitting devices	9:45~11:45 13.8 Optical properties and light-emitting devices	13:45~15:00 16.2 Energy Harvesting
G205 (63-205)	100			9:00~11:30 12.1 Fabrications and Structure Controls	13:15~18:00 12.1 Fabrications and Structure Controls	9:00~11:30 12.1 Fabrications and Structure Controls			
P1 ~ P20	Poster Session		[13:30-15:30] 1.1 Interdisciplinary and General Physics 1.3 Novel technologies and interdisciplinary engineering 3.1.3 Semiconductor optical devices 3.1.4 Optical control devices and optical fibers 6.6 Probe Microscopy 12.3 Functional Materials and Novel Devices 13.4 Si wafer processing /Si based thin film / Interconnect technology/ MEMS/ Integration 13.5 Semiconductor devices and related technologies 15.1 Bulk crystal growth	[13:30-15:30] 3.5 Laser system and materials 6.5 Surface Physics, Vacuum 9.4 Thermoelectric conversion 12.5 Organic solar cells 12.6 Nanobiotechnology 13.2 Exploratory Materials, Physical Properties, Devices 13.3 Insulator technology 15.3 III-V-group epitaxial crystals, Fundamentals of epitaxy	[13:30-15:30] 1.5 Instrumentation, measurement and Metrology 1.6 Ultrasonics 3.10 Optical quantum physics and technologies 6.2 Carbon-based thin films 6.3 Oxide electronics 6.4 Thin films and New materials	[13:30-15:30] 1.4 Energy conversion, storage, resources and environment 3.3 Information photonics and image engineering 3.9 Terahertz technologies 15.7 Crystal characterization, impurities and crystal defects 16.1 Fundamental properties, evaluation, process and devices in disordered materials 17 Nanocarbon Technology	[13:30-15:30] 3.1 Basic optics and frontier of optics 3.4 Biomedical optics 3.6 Ultrashort-pulse and high-intensity lasers 8 Plasma Electronics 15.2 II-VI and related compounds 15.4 III-V-group nitride crystals		
			[16:00-18:00] 10. Spintronics and Magnetics 12.7 Biomedical Engineering and Biochips 13.7 Compound and power electron devices and process technology	[16:00-18:00] 3.1.2 Nanoscale optical science and near-field optics 3.16 Optics and Photonics English Session 12.2 Characterization and Materials Physics 13.1 Fundamental properties, surface and interface, and simulations of Si related materials 13.9 Compound solar cells 15.6 Group IV Compound Semiconductors (SiC) 22.1 Joint Session M	[16:00-18:00] 2 Ionizing Radiation 9.2 Nanowires and Nanoparticles 13.8 Optical properties and light-emitting devices 15.5 Group IV crystals and alloys 21.1 Joint Session K	[16:00-18:00] 16.2 Energy Harvesting 16.3 Bulk, thin-film and other silicon-based solar cells			