

Agenda of Sessions — Monday, 12 November

14:00–18:00	Pre-Conference Short Courses (<i>local universities</i>)
-------------	--

Agenda of Sessions — Tuesday, 13 November

	Room 1	Room 2	Room 3	Room 4	Room 5
08:20–11:00	Tu1A • Plenary Session I, Auditorio de Derecho				
11:00–11:30	Coffee Break				
11:30–13:00	Tu2A • Multidisciplinary Applications of Photonics I	Tu2B • THz, Microwave and Millimeter-Waves Photonics (ends at 12:45)	Tu2C • Nanobiophotonics	Tu2D • Matter-field Interactions	Tu2E • High-Capacity Optical Transmission
13:00–14:30	Lunch On Your Own				
14:30–16:30	Tu3A • Non-conventional Imaging	Tu3B • Laser Science and Technology I	Tu3C • Cancer Diagnosis and Treatment	Tu3D • Vector Beams and Structured Light	Tu3E • Atom and Light Interactions and Laser Spectroscopy
16:30–18:00	Tu4A • Poster Session 1 and Coffee Break				
18:00–19:30	Tu5A • Multidisciplinary Applications of Photonics II	Tu5B • Sensing Technologies I	Tu5C • Biophotonics and Biomedical Applications	Tu5D • Quantum and Classical Light	Tu5E • Optical Modulation and Coding (ends at 19:15)

Agenda of Sessions — Wednesday, 14 November

	Room 1	Room 2	Room 3	Room 4	Room 5
08:30–11:00	W1A • Plenary Session II, Auditorio de Derecho				
11:00–11:30	Coffee Break				
11:30–13:00	W2A • Complex Photonics	W2B • Physical Optics (ends at 12:45)	W2C • Imaging Processing and Vision I	W2D • Laser Science and Technology II	W2E • Spatiotemporal Nonlinear Optics Dynamics
13:00–14:30	Lunch On Your Own				
14:30–16:30	W3A • Harnessing Quantum Features	W3B • Sensing Technologies II	OSA Senior Member Workshop: Enhancing Diversity in Optics Leadership, Enhancing Careers (ends at 15:30)	W3D • Optical Access	W3E • Optomechanics and Integrated Nonlinear Optics
			W3C • Case Study of an Optoelectronics Medical Equipment Manufacture in Brazil (ends at 16:00)		
16:30–17:00	Coffee Break				
17:00–18:30	W4A • Quantum Systems Interacting with Environments	W4B • Holography	W4C • Imaging Processing and Vision II	W4D • Novel Platforms	W4E • Novel Materials and Nonlinear Optics (ends at 18:00)

Agenda of Sessions — Thursday, 15 November

	Room 1	Room 2	Room 3	Room 4	Room 5
08:30–11:00	Th1A • Plenary Session III, Auditorio de Derecho				
11:00–11:30	Coffee Break				
11:30–13:00	Th2A • Light Control	Th2B • Systems Design (ends at 12:15)	Th2C • Nanophotonics and Metamaterials I	Th2D • Multidisciplinary Applications of Photonics III	Th2E Frequency Conversion and Soliton Physics
13:00–14:30	Lunch On Your Own				
14:30–16:30	Th3A • Silicon Photonics	Th3B • Optical Fibers	Th3C • Nanophotonics and Metamaterials II	Th3D • Postdeadline Paper Session I	Th3E • Optics and Photonics in Low-dimensional Materials and Novel Materials
16:30–18:00	Th4A • Poster Session II and Coffee Break				
18:00–19:30	Th5A • Plasmonics	Th5B • 3D Optical Reconstruction (ends at 19:15)	Th5C • Color	Th5D • Postdeadline Paper Session II	Th5E • Magneto-optical Effects in Novel Materials
19:30–20:00	Closing Remarks				