Agenda of Sessions — Sunday, 7 August

14:30–18:00	Short Course: The Photonics in Biophotonics (RSVP required)
19:00–20:00	Women at LAOP Social Hour, Mar Hotel Poolside

Monday, 8 August

	Cícero Dias	Manuel Bandeira 1	Manuel Bandeira 2	Manuel Bandeira 3	
07:00-18:00	Registration Open, Mezzanine Floor Foyer				
08:00–10:00	Opening Comments and M1A • Plenary Session I, Cícero Dias				
10:00 -10:30		Coffee Break with Exhibits, Mauro Mota 1-4			
10:35–12:35	M2A • Two-Photon Absorption (ends at 12:20)	M2B • Advances in Photonic Therapy	M2C • Photonic Imaging and Sensing	M2D • Laser Spectroscopy and Applications	
12:35–14:30	Lunch On Your Own				
14:30–16:00	M3A • Novel Optical Techniques for Characterization of Light and Matter Properties	M3B • Optical Advances Toward Biophotonics	M3C • Photonic Materials and Devices	M3D • Nonlinear Optics with Integrated Photonics Devices	
16:00–16:30	Coffee Break with Exhibit, Mauro Mota 1-4				
16:30–18:10	M4A • Nonlinear Optical Processes	M4B • Biomonitoring Using Photonic Platforms	M4C • Laser Processing	M4D • Optomechanics and Novel Guided Wave Phenomena	
18:30–20:30	Welcome Reception, Mezzanine Floor Foyer				

Agenda of Sessions — Tuesday, 9 August

	Cícero Dias	Manuel Bandeira 1	Manuel Bandeira 2	Manuel Bandeira 3
07:00–18:00	Registration Open, Mezzanine Floor Foyer			
08:00–10:05	Tu1A • Diagnostic Nonlinear Interactions	Tu1B • Innovative Applications in Biophotonics	Tu1C • Miscellaneous Other Multidisciplinary Applications of Photonics	Tu1D • Laser-Atom Interactions
10:05 -10:35	Coffee Break with Exhibit, Mauro Mota 1-4			
10:35–12:35	Tu2A • Plenary Session II, Cícero Dias			
12:30–14:30	Lunch On Your Own			
14:30–16:00	Workshop 1 - 2D Materials: From Fabrication to Applications		Workshop 2 - Photonics at the Core of COVID	
16:00–16:30	Coffee Break with Exhibit, Mauro Mota 1-4			
16:30–18:00	Tu3A • Poster Session I, Mauro Mota 1-4			
18:00–19:30	Tu4A • Joint Postdeadline Session, Cícero Dias			
20:00–21:00	Dinner on your own			

Wednesday, 10 August

	Cícero Dias	Manuel Bandeira 1	Manuel Bandeira 2	Manuel Bandeira 3
07:00–18:00	Registration Open, Mezzanine Floor Foyer			
08:00–10:05	W1A • Novel Light- Matter Interactions (ends at 09:20)	W1B • Random Lasers (ends at 09:30)	W1C • Optical Sensors I	W1D • Optical Design, Instrumentation (ends at 09:50)
10:05 -10:35	Coffee Break with Exhibit, Mauro Mota 1-4			
10:35–11:35	W2A • Plenary Session III, Cícero Dias			
11:35–12:35	How to Create New Innovative Technology Based Business in Photonics, Cícero Dias			
12:35–14:30	Lunch On Your Own			
14:30–16:00	W3A • Metamaterials and Metasurfaces	W3B • Photonics in Agriculture and Environment	W3C • Optical Sensors	W3D • Optical Instrumentation and Metrology
16:00–16:30	Coffee Break with Exhibit, Mauro Mota 1-4			
16:30–18:00	W4A • Poster Session II, Mauro Mota 1-4			
18:30–22:00	Conference Reception, Location to be Announced			

Agenda of Sessions — Thursday, 11 August

	Cícero Dias	Manuel Bandeira 1	Manuel Bandeira 2	Manuel Bandeira 3
07:00–14:30	Registration Open, Mezzanine Floor Foyer			
08:00–10:05	Th1A • Optics in Quantum Science	Th1B • Development and Applications of Lasers	Th1C • Optical Communications and Optical Signal Process (ends at 09:20)	Th1D • 2D Materials
10:05 -10:35	Coffee Break with Exhibit, Mauro Mota 1-4			
10:35–12:35	Diversity, Equity & Inclusion in Science Panel and Closing Ceremony, Cicero Dias			
12:30–14:30	Lunch On Your Own			
14:30–17:00	Tour of Old Recife and Olinda (RSVP required - Sign up at Registration Desk, Mezzanine Floor Foyer)			