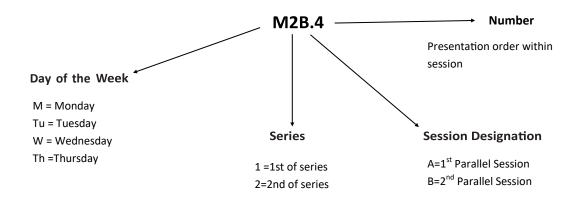
### **Explanation of Session Codes**



The first letter of the code designates the meeting. The second element denotes the day of the week. The third element indicates the session series in that day (for instance, 1 would denote the first sessions in that day). Each day begins with the letter A in the fourth element and continues alphabetically through the parallel session. The lettering then restarts with each new series. The number on the end of the code (separated from the session code with a period) signals the position of the talk within the session (first, second, third, etc.). For example, a presentation coded M2B.4 indicates that this paper is being presented on Monday (M) in the second series of sessions (2), and is the second parallel session (B) in that series and the fourth paper (4) presented in that session.

### **Online Access to Technical Digest**

Full Technical Attendees have both EARLY and FREE perpetual access to the digest papers through

Optica Publishing Group's Digital Library.

To access the papers go to

#### www.optica.org/LAOP and select the "Download Technical Digest Papers"

As access is limited to Full Technical Conference Attendees only, you will be asked to validate your credentials by entering the same login email address and password provided during the Conference registration process.

If you need assistance with your login information, please use the "forgot password" utility or "Contact Help" link.

Sunday, 10 November		
06:30—18:30	Registration	
07:00—19:00	IONS	

## **Agenda of Sessions**

Monday, 11 November				
	Room 1	Room 2	Room 3	Room 4
07:00—17:30	Registration			
09:00—11:00	M1A ● Opening Comments and Plenary Session I			
11:00—11:30	Coffee Break with Exhibitors			
11:30—13:30	M2A • Plenary Session II			
13:30—15:00	Lunch (On Your Own)			
15:00—17:00	M3A • Optical Design and Instrumentation I	M3B • Quantum Technologies, Interference and Detectors	M3C • Other Coherent Optics I	M3D • Biophotonics and Medical Applications I
17:00—17:30	Coffee Break with Exhibitors			
17:30—19:00	M4A • Advancements in Integrated Optics, Resonators and Hybrid Photonic Systems	M4B • Spectroscopy I	M4C • Frontiers in Laser Technology: From Random Lasers to Precision Sensing and Material Processing	M4D ● Materials
19:30—21:30	Welcome Reception			

Tuesday, 12 November				
	Room 1	Room 2	Room 3	Room 4
07:00—17:30	Registration			
09:00—11:00	Tu1A • Quantum Computing and Atomic Photonic Systems	Tu1B • Biophotonic and Medical Applications II	Tu1C • Optical Communications and Optical Signal Processing I (ends at 10:45)	Tu1D ◆ Spectroscopy II (ends at 10:00)
11:00—11:30	Coffee Break with Exhibitors			
11:30—13:30	Tu2A • Advanced Laser Dynamics and Fiber Optics: From Molecular Dissociation to Waveguide Innovations	Tu2B • Optical Design, Instrumentation and Metrology II (ends at 13:00)	Tu2C • Physical Optics I (ends at 13:15)	
13:30—15:00	Lunch (On Your Own)			
15:00—17:00	Tu3A ◆ Plenary Session III			
17:00—19:00	Tu4A• Poster Session I			
19:00—21:00	Tu5A • Other Coherent Optics II	Tu5B • Innovations in Materials Science and Nanophotonics Interfaces	Tu4C • Optical Communications and Optical Signal Processing II (ends at 20:15)	

# **Agenda of Sessions**

Wednesday, 13 November			
	Room 1	Room 2	Room 3
07:00—17:30	Registration		
09:00—11:00	W1A • Other Multidisciplinary Areas of Photonics (ends at 10:30)	W1B • Nonlinear Material Characterization	W1C • Optical Design, Instrumentation and Metrology III (ends at 10:00)
11:00—11:30	Coffee Break with Exhibitors		
11:30—13:15	W2A ● Fiber Optic Sensors	W2B ● Physical Optics II	W2C ● Optical Materials (ends at 12:15)
13:15—15:00	Lunch (On Your Own)		
15:00—17:00	W3A ● Plenary Session IV		
17:00—19:00	W4A • Poster Session II		
17:30—19:00	Conference Dinner		

Thursday, 14 November			
	Room 1	Room 2	Room 3
07:00—17:30	Registration		
09:00—11:00	Th1A • Plenary Session V		
11:00—11:30	Coffee Break with Exhibitors		
11:30—13:00	Th1A • Postdeadline Session		
13:00—13:30	Farewell Celebration		
13:30—15:00	Lunch (On Your Own)		



