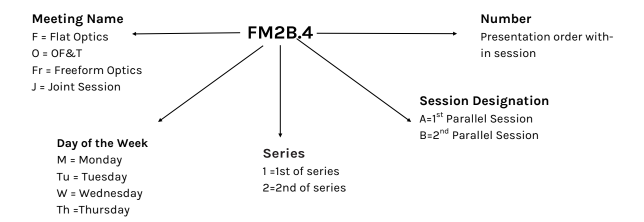
Explanation of Session Codes



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 FM2B.4 indicates that this paper is being presented as a part of the Flat Optics Topical Meeting (F) 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.

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Agenda of Sessions

Sunday, 15 June		
14:00—17:00	Registration, Crystal Foyer	

Schedule subject to change. Please check the congress app for the most current schedule.

Agenda of Sessions

Monday, 16 June				
	Crestone B	Crystal BC		
07:00-18:30	Registration, Crystal Foyer			
08:30-10:00	FM1A · Fundamental Flat Optics and Metasurfaces	OM1B · Optical Fabrication I		
10:00-18:30	Exhibit Hours, Crystal Foyer Coffee Break with Exhibitors: 10:30-11:00 Sponsored by American Elements			
10:30-12:30	JM2A · Joint Plenary Session, Crystal BC			
12:30-14:00	Lunch (on your own)			
14:00-16:00	FM3A · Flat Optics and Metasurface Components (ends at 15:45)	OM3B · Optical Testing I		
16:00-16:30	Coffee Break with Exhibitors, Crystal Foyer Sponsored by American Elements			
16:30-18:30	FrM4A · Freeform Design I	OM4B · Optical Fabrication II		
18:30-20:00	Conference Reception, Crystal Foyer			

Tuesday, 17 June				
	Crestone B	Crystal BC		
08:00-17:00	Registration, Crystal Foyer			
08:30-10:00	FrTu1A · Freeform Optics Fabrication and Metrology	FTu1B · Metasurface-based Emerging Applications (ends at 09:30)		
10:00-17:00	Exhibit Hours, Crystal Foyer Coffee Break with Exhibitors: 10:00-10:30 Sponsored by American Elements			
10:30-12:30	FrTu2A · Freeform in Space Applications	FTu2B · Advanced Design and Optimization for Metasurfaces		
12:30-14:00	Lunch (on your own)			
12:45-13:45	Overcoming Key Technology Hurdles Panel Discussion, Crystal BC RSVP Requested			
14:00-16:00	FrTu3A · Freeform Design II	OTu3B · Optical Testing II		
16:00-17:00	JTu4A · Joint Poster Session and Coffee Break with Exhibitors, Crystal Foyer Sponsored by American Elements			

Schedule subject to change. Please check the congress app for the most current schedule.

Agenda of Sessions

Wednesday, 18 June				
	Crestone B	Crystal BC		
08:00-20:00	Registration, Crystal Foyer			
08:30-10:00	FrW1A · Freeform Optics Manufacturing	FW1B · Imaging and Sensing with Flat Optics		
10:00-16:30	Exhibit Hours, Crystal Foyer Coffee Break with Exhibitors: 10:30-11:00 Sponsored by American Elements			
10:30-12:30	FW2A · Advanced Characterization and Nanofabrication for Flat Optics	OW2B · Optical Testing III (ends at 12:00)		
12:30-14:00	Lunch (on your own)			
12:45-13:45	Optics Link-Up: Connect, Learn, Grow, Crystal BC RSVP Requested			
14:00-16:00	FrW3A · Freeform Optics Fabrication, Alignment and Testing	OW3B · Optical Fabrication III (ends at 15:30)		
16:00-16:30	Coffee Break with Exhibitors, Crystal Foyer Sponsored by American Elements			
16:30-18:30	FrW4A · Freeform Design III	FW4B · Active and Tunable Flat Optical Devices (ends at 18:00)		
18:45-20:00	Al in Action: Transforming Design, Manufacturing and Assembly, Crystal BC			

Thursday, 19 June				
	Crestone B	Crystal BC		
08:00-14:00	Registration, Crystal Foyer			
08:30-10:00	FTh1A · Metasurface for Quantum Applications	OTh1B · Optical Fabrication IV (ends at 09:30)		
10:00-10:30	Coffee Break, Crystal Foyer			
10:30-12:30	FTh2A · Metasurface for Displays	OTh2B · Optical Testing IV (ends at 12:00)		
12:30-14:00	Lunch (on your own)			
14:00—15:45	FTh3A · Infrared Metamaterials and Metasurfaces	OTh3B · Optical Fabrication V (ends at 15:15)		
16:00–16:30	Congress Closing Toast, Crystal Foyer			

Schedule subject to change. Please check the congress app for the most current schedule.