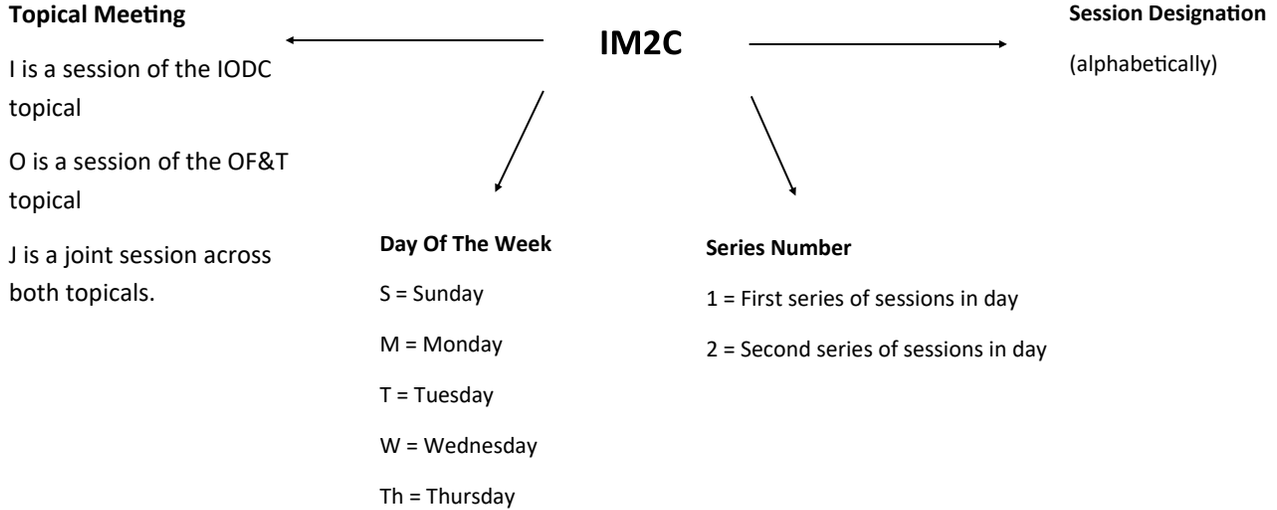


Explanation of Session Codes



The first letter of the code reflects the topical meeting. The second letter denotes the day of the week (Sunday=S, Monday=M, Tuesday=Tu, Wednesday=W, Th=Thursday). The third element indicates the session series in that day (for instance, 1 would denote the first parallel sessions in that day). Each day begins with the letter A in the fourth element and continues alphabetically through a series of parallel sessions. The number after the period denotes the presentation within that session. For example, a session coded IM2C indicates that this IODC session is being presented on Monday (M) in the second series of sessions (2), and is the third parallel session (C) in that series.

Online Access to Technical Digest

Full Technical Conference Attendees have both EARLY and FREE perpetual access to the digest papers through the Optica Publishing Group platform.

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

Schedule is subject to change.

Agenda of Sessions *(Times listed are Eastern Time (UTC – 04:00))*

Sunday, 04 June	
07:00—17:00	Registration, Hall 2000 pre-function
08:00—12:00	Morning Short Courses, SC495, SC521
12:00—13:00	Lunch <i>(on your own)</i>
13:00—17:00	Afternoon Short Courses, SC418 <i>(begins at 14:00)</i>, SC519, SC520
14:00—18:00	Afternoon Short Course, SC418

Photography, videography and audio recordings can be a distraction to speakers and are not permitted in technical sessions.

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Agenda of Sessions (Times listed are Eastern Time (UTC – 04:00))

Monday, 05 June			
08:00—18:30	Registration, Hall 2000 pre-function		
09:00—10:30	Congress Welcome Breakfast and Presentation on the Sweet History of Optics in Quebec, Exhibit Hall Brought to you by Immervision Inc., and Optonique		
09:00—16:30	Exhibit Open, Exhibit Hall		
10:30—12:30	JM1A • Joint Plenary Session, Room 2000A		
12:30—14:00	Lunch (on your own)		
14:00—16:00	IM2A • Metalens in Lens Design Room 2000A	OM2B • Telescopes and Space Application I: Nancy Grace Roman Space Telescope Room 206A	IM2C • Latest Development in Freeform Applications I Room 2101
16:00—16:30	Coffee Break and Exhibits, Exhibit Hall Coffee break brought to you by American Elements, Optimax Systems, Synopsys, and Photon Engineering LLC		
16:30—18:30	IM3A • Advances in Illumination Room 2000A	OM3B • Advanced Micro-Optics Fabrication I Room 206A	IM3C • Astronomical and Space Instrumentation Room 2101
18:30—20:00	Conference Reception, Exhibit Hall		

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Key to Conference Abbreviations

- IODC (I) International Optical Design Conference
- OF&T (O) Optical Fabrication and Testing
- Joint (J) Joint session across both topical

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Agenda of Sessions (Times listed are Eastern Time (UTC – 04:00))

Tuesday, 06 June		
07:00—18:30	Registration, Hall 2000 pre-function	
08:00—10:00	ITu1A • Latest Development in Freeform Applications II Room 2000A	OTu1B • OF&T Keynote: Tayyab Suratwala and Fabricating Next Generation Optical Systems I Room 206A (ends at 9:45)
10:00—17:30	Exhibit Open, Exhibit Hall	
10:00—10:30	Coffee Break and Exhibits, Exhibit Hall Coffee break brought to you by American Elements, Optimax Systems, Synopsys, and Photon Engineering LLC	
10:30—12:30	ITu2A • Past, Present and Future Room 2000A	OTu2B • Telescopes and Space Application II Room 206A
12:30—14:00	Lunch (on your own)	
14:00—16:00	ITu3A • Design Theory and Geometrical Optics Room 2000A	OTu3B • Advanced Micro-Optics Fabrication II Room 206A
16:00—17:30	JTu4A • Joint Poster Session, Room 2000BC Coffee Break and Exhibits, Exhibit Hall Coffee break brought to you by American Elements, Optimax Systems, Synopsys, and Photon Engineering LLC	
17:30—19:00	JTu5A • Joint Postdeadline Paper Session I Room 2000A	JTu5B • Joint Postdeadline Paper Session II Room 206A

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Wednesday, 07 June			
07:30—19:00	Registration, Hall 2000 pre-function		
08:00—10:00	IW1A • Wavefront Control in Lens Design <i>Room 2000A</i>	OW1B • Advanced Micro-Optics Fabrication III <i>Room 206A</i>	IW1C • Tolerances and Drawings <i>Room 2101</i> <i>(ends at 09:30)</i>
10:00—16:30	Exhibit Open, Exhibit Hall		
10:00—10:30	Coffee Break and Exhibits, Exhibit Hall Coffee Break brought to you by American Elements, Optimax Systems, Synopsys, and Photon Engineering LLC		
10:30—12:30	IW2A • Emerging Optics Technologies <i>Room 2000A</i>	OW2B • Advanced Metrology Systems I <i>Room 206A</i>	IW2C • AR/VR Consumer Optics <i>Room 2101</i>
12:30—14:00	Lunch (on your own)		
14:00—16:00	IW3A • Freeform Emerging Design Methods <i>Room 2000A</i> <i>(ends at 15:30)</i>	OW3B • Advanced Metrology Systems II <i>Room 206A</i>	IW3C • Advanced Analysis <i>Room 2101</i> <i>(ends at 15:30)</i>
16:00—16:30	Coffee Break and Exhibits, Exhibit Hall Coffee Break brought to you by American Elements, Optimax Systems, Synopsys, and Photon Engineering LLC		
16:30—18:30	IW4A • Optics In Harsh Environment <i>Room 2000A</i>	OW4B • Polishing and Mid Spatial Frequency Errors <i>Room 206A</i>	OW4C • Fabricating Next Generation Optical Systems II <i>Room 2101</i> <i>(ends at 18:45)</i>
19:00—20:30	Lens and Illumination Design Problems Presentation, Room 2000A Refreshments brought to you by Synopsys		

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Agenda of Sessions (Times listed are Eastern Time (UTC – 04:00))

Thursday, 08 June			
07:30—13:00	Registration, Hall 2000 pre-function		
08:00—10:00	ITh1A • Artificial Intelligence <i>Room 2000A</i>	OTh1B • Manufacturing Considerations <i>Room 206A</i>	JTh1C • Joint Session (IODC and OF&T) <i>Room 2101</i>
10:00—10:30	Coffee Break, Room 2000 Foyer Coffee Break brought to you by American Elements, Optimax Systems, Synopsys, and Photon Engineering LLC		
10:30—12:30	ITh2A • Design Examples <i>Room 2000A</i>	OTh2B • Advanced Metrology Systems III: Interferometry <i>Room 206A</i>	ITh2C • Optimization in Lens Design <i>Room 2101</i>
13:00—17:00	COPL at Université of Laval Tour, Université of Laval (RSVP Required)		

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