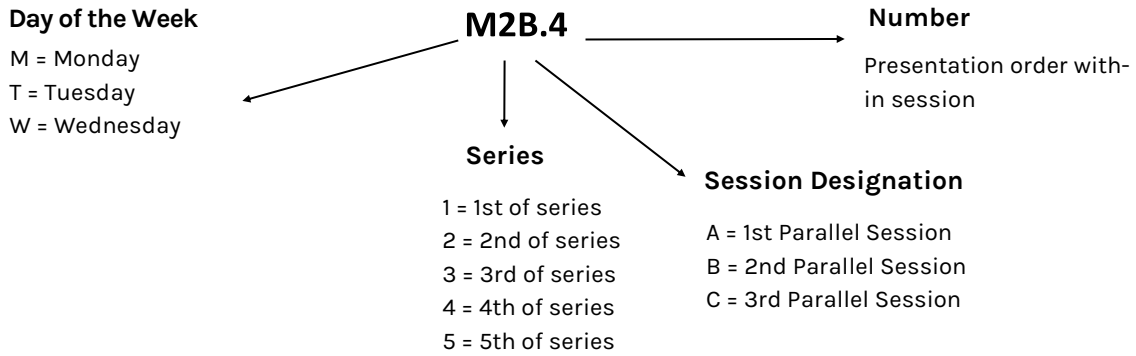


Agenda of Sessions and Explanation of Session Codes



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.

Sunday, 14 June	
13:00 —16:30	Registration, Front desk at Main Building Entrance
13:30—15:30	Student Workshop, HG F30 (Plenary Auditorium)
15:30—16:30	Bench to Business Symposium,, HG F30 (Plenary Auditorium)
17:00—19:30	Networking Pizza Dinner, Location to be Announced

Agenda of Sessions

Monday, 15 June			
	Room HG F1	Room HG E1.1	Room HG E1.2
08:00—18:00	Registration, Front desk at Main Building Entrance		
08:00—08:15	Opening Ceremony, HG F30 (Plenary Auditorium)		
08:30—10:15	M1A • Electro-Optic Modulators	M1B • Light Emitters	M1C • Photonic Devices for Quantum I
10:15—10:45	Coffee Break, Foyers in front of Session Rooms		
10:45—12:30	M2A • Lasers I (Light Emitters)	M2B • Programmable Photonics for Information Processing	M2C • Photonic Devices for Quantum II
12:30—13:30	Lunch, Foyers in front of Session Rooms		
13:30—15:15	M3A • Lasers II	M3B • Scalable Integrated Photonics for Communications and AI Systems	M3C • Photonic Devices for Quantum III
15:25—15:55	P11 • Poster Blitz 1.1	P12 • Poster Blitz 1.2	
15:55—16:55	P1 • Poster Session I and Coffee Break, Foyers in front of Plenary Auditorium		
16:55—17:55	M4A • Industry Talks 1: Devices	M4B • Industry Talks 2: Photonic Platforms	M4C • Industry Talks 3: Modelling, Design and Systems
18:05—18:50	Plenary Session I, HG F30 (Plenary Auditorium)		
18:50—20:30	Welcome Reception, ETH Uhrenhalle		

Agenda of Sessions

Tuesday, 16 June			
	Room HG F1	Room HG E1.1	Room HG E1.2
08:00—18:00	Registration, Front desk at Main Building Entrance/Foyer in front of Plenary Room		
08:30—10:15	T1A • Advanced Photonics	T1B • Next-Generation Integrated Non-Linear Photonics	T1C • Bio-Photonics and Sensing
10:15—10:45	Coffee Break, Foyers in front of Session Rooms		
10:45—12:30	T2A • Detectors	T2B • Nonlinear Optics	T2C • Memristive Photonics and Neuromorphic Photonics
12:30—13:30	Lunch, Foyers in front of Session Rooms		
13:30—15:20	T3A • WORKSHOP 1 • Electronic-Photonic Integration: Which Technology Will Lead the Way?	T3B • WORKSHOP 2 • Which Quantum Technology—Photonic or RF—Has the Potential to Build a Quantum Computer?	
15:30—16:00	P21 • Poster Blitz 2.1	P22 • Poster Blitz 2.2	
16:00—17:00	P2 • Poster Session II and Coffee Break, Foyers in front of Plenary Auditorium		
17:00—17:45	T4A • Plenary Session II, HG F30 (Plenary Auditorium)		
18:00—19:00	Zurich City Tour		
19:00—23:00	Gala Dinner, MS Panta Rhei		

Wednesday, 17 June			
	Room HG F1	Room HG E1.1	Room HG E1.2
08:00—14:00	Registration, Foyer in front of Plenary Room		
08:30—10:15	W1A • Waveguides and Gratings	W1B • Integrated THz Generation and Detection	
10:15—10:45	Coffee Break, Foyers in front of Session Rooms		
10:45—12:45	W2A • Fabrication Platforms	W2B • Frequency Combs for THz	W2C • Emerging Platforms for Advanced Control of Light
12:30—13:30	Lunch, Foyers in front of Session Rooms		
13:30—15:15	W3A • Frequency Combs	W3B • On-chip Thz Signal Processing	
15:25—15:40	Closing Ceremony, HG F1		
15:40—16:10	Coffee Break, Foyers in front of Session Rooms		
16:45—18:00	Lab Tours		