

Program Overview

SUNDAY

	ROOM A	ROOM B	ROOM C	ROOM K	Le Saleve	Le Cervin	Le Mt-Blanc	ROOM E	ROOM F	
SUNDAY september 18	10:00 – 11:00	Workshop 1 Quantum Communications	Workshop 2 Optical Integration	Workshop 3 Next Level of Convergence	Workshop 4 Is Now the Time to Break Away from Fixed Spectrum and Transceivers?	Workshop 5 Towards High Capacity Fibers for Space and Mode Division Multiplexed Transmission	Workshop 6 Multi-layer Design of Packet-optical Transport Networks	Workshop 7 CERN: from collisions to network collaborations	Workshop 8 Enabling Interoperable Optical Networking: from Components to Systems	Workshop 9 OpenFlow Extensions Towards Multi-layer and Multi-domain Networks: OFELIA
	11:00 – 11:30	Coffee break @ Foyer A B C								
	11:30 – 13:30	Workshop 1 continued	Workshop 2 continued	Workshop 3 continued	Workshop 4 continued	Workshop 5 continued	Workshop 6 continued	Workshop 7 continued	Workshop 8 continued	Workshop 9 continued
	13:30 – 14:30	Lunch break								
	14:30 – 15:45	Workshop 10 Jean-Daniel Colladon Symposium "Milestones in Light Guiding"	Workshop 11 Modelling Tools	Workshop 12 Data and Telecom: Conver- gence of Hardware	Workshop 13 100G and Beyond in ITU-T and IEEE	Workshop 14 Future Solutions for Tbit/s Ethernet	Workshop 15 Convergence of Optical Networks and Clouds	Workshop 16 What is New in Coding and How This Might Impact Optical Communications	Workshop 17 Microwave over Fiber: Recent Advances	Workshop 18 Link Design: A Forgotten Art?
	15:45 – 16:15	Coffee break @ Foyer A B C								
	16:15 – 18:00	Workshop 10 continued	Workshop 11 continued	Workshop 12 continued	Workshop 13 continued	Workshop 14 continued	Workshop 15 continued	Workshop 16 continued	Workshop 16 continued	Workshop 18 continued
	18:00 – 19:00	Science of Secrecy, Simon Singh								
	19:00 – 20:00	Get together @ Foyer A B C								

Workshops
 Public Talks
 Social Events

Program Overview

MONDAY – THURSDAY

	ROOM A	ROOM B	ROOM C	ROOM K	Le Saleve	Le Cervin	Le Mt-Blanc	
MONDAY september 19	09:30 – 10:45	Opening Ceremony – Plenary Session						
	10:45 – 11:15	Coffee break @ Foyer A B C						
	11:15 – 13:00	Opening Ceremony – Plenary Session						
	13:00 – 14:30	Lunch break						
	14:30 – 16:15	Mo.1.A Optical Signal Processing (SC 3)	Mo.1.B Spectral Efficiency and Quantum Effects (SC 4)	Mo.1.C PON Subsystems (SC 6)	Mo.1.K Optical Network Design (SC 5)	Mo.1. Le Saleve Modulators & Transmitters (SC 2)	Mo.1. Le Cervin Multicore Fibers (SC 1)	Mo.1. Le Mt-Blanc Symposium International Optoelectronics Association (IOA)
	16:15 – 16:45	Coffee break @ Exhibition Hall 1						
	16:45 – 18:30	Mo.2.A Subsystems Enabling Packet Burst Switching (SC 3)	Mo.2.B Dual Polarization Formats (SC 4)	Mo.2.C PON Subsystems II (SC 6)	Mo.2.K Flexible and Elastic Optical Networks (SC 5)	Mo.2. Le Saleve InP Photonics (SC 2)	Mo.2. Le Cervin Microstructured Fibers (SC 1)	Mo.2. Le Mt-Blanc Symposium International Optoelectronics Association (IOA)
	18:30 – 20:00	Welcome Reception @ Le Jura and Foyer						
TUESDAY september 20	09:00 – 10:45	Tu.3.A DSP Algorithms I (SC 3)	Tu.3.B Undersea Transmission (SC 4)	3.C In Building Networks & LAN (SC 6)	Tu.3.K High Speed Optical Networking (SC 5)	Tu.3. Le Saleve Photodiodes & Receivers (SC 2)	Tu.3. Le Cervin Novel Fiber Devices (SC 1)	
	10:45 – 11:15	Coffee break @ Exhibition Hall 1						
	11:15 – 13:00	Exhibition only @ Hall 1						
	13:00 – 14:30	Lunch break						
	14:30 – 16:15	Tu.5.A DSP Algorithm II and Flexible Transponders (SC 3)	Tu.5.B Spatial Multiplexing (SC 4)	Tu.5.C OFDM and Alternative Modulation Format for Access (SC 6)	Tu.5.K Control Plane (SC 5)	Tu.5. Le Saleve Advanced Photonic Devices (SC 2)	Tu.5. Le Cervin Signal Processing (SC 1)	Tu.5. Le Mt-Blanc Symposium The Swiss Way of FTTH
	16:15 – 16:45	Coffee break @ Exhibition Hall 1						
	16:45 – 18:30	Tu.6.A Coding & Performance Monitoring (SC 3)	Tu.6.B Digital Signal Processing (SC 4)	Tu.6.C FTTx Scenarios (SC 6)	Tu.6.K Future Optical Network Services (SC 5)	Tu.6. Le Saleve Quantum Dot and Quantum Bell Devices (SC 2)	Tu.6. Le Cervin Metrology and Sensing (SC 1)	
	18:30 – 20:00	Google Networking Party @ Google Lounge						
WEDNESDAY september 21	09:00 – 10:45	We.7.A Signal Generation & Detection (SC 3)	We.7.B Nonlinear Transmission I (SC 4)	We.7.C Radio Over Fibre (SC 6)		We.7. Le Saleve Symposium Nanophotonics for Optical Communications	We.7. Le Mt-Blanc Symposium Optical Avionic Networks	
	10:45 – 11:15	Coffee break @ Exhibition Hall 1						
	11:15 – 13:00	We.8.A OFDM I (SC 3)	We.8.B Nonlinear Transmission II (SC 4)	We.8.C Green Access (SC 6)	We.8.K Technologies for Efficient Optical Networks (SC 5)	We.8. Le Saleve Symposium Nanophotonics for Optical Communications		We.8. Le Mt-Blanc Symposium Optical Avionic Networks
	13:00 – 14:30	Lunch break						
	14:30 – 16:15	We.9.A OFDM II (SC 3)		We.9.C Hybrid and Next Generation PON (SC 6)	We.9.K Transport Networks Technologies (SC 5)	We.9. Le Saleve Optical Interconnect (SC 2)		We.9. Le Mt-Blanc Symposium Green Optical Communications
	16:15 – 16:45	Coffee break @ Foyer A B C						
	16:45 – 18:30	Poster Session @ Foyer A B C						
	20:00 – 22:30	Gala Dinner @ Lake of Geneva, 19:30 Boarding, 20:00 Departure						
THURSDAY september 22	09:00 – 10:45	Th.11.A Multicarrier Subsystems (SC 3)	Th.11.B OFDM III (SC 4)	Th.11.C WDM PONs (SC 6)		Th.11. Le Saleve Four-Wave Mixing (SC 2)	Th.11. Le Cervin Optical Amplifiers (SC 1)	Th.11. Le Mt-Blanc Symposium Undersea Systems: Technologies and Applications
	10:45 – 11:15	Coffee break @ Foyer A B C						
	11:15 – 13:00	Th.12.A ROADMs & Network Switches (SC 3)	Th.12.B Devices for Signal Processing (SC 3)	Th.12.C Long Reach PON (SC 6)		Th.12. Le Saleve Silicon Photonics (SC 2)	Th.12. Le Cervin Polarization and Nonlinear Effects (SC 1)	Th.12. Le Mt-Blanc Symposium Undersea Systems: Technologies and Applications
	13:00 – 14:30	Lunch break						
	14:30 – 16:15	Post-Deadline Papers Session 1	Post-Deadline Papers Session 2	Post-Deadline Papers Session 3	Post-Deadline Papers Session 4			
	16:30 – 17:30		Closing and Award Session					

- Sub-committee (SC)
- Symposium
- Poster Session
- Plenary Session
- Exhibition only
- Social Events