

CLEO/Europe-EQEC 2023 SESSIONS PER TOPIC

Session key	CLEO/Europe-EQEC 2023 - session titles	Location	Date	Session begin	Session end
CA-1	Mid-infrared lasers	Room 13a ICM	June 26, 2023	8:30	10:00
CA-2	Ultrafast lasers at 2 μm and beyond	Room 13a ICM	June 26, 2023	10:30	12:00
CA-3	Novel laser materials	Room 13a ICM	June 26, 2023	14:00	15:30
CA-4	Polarization effects and structured laser beams	Room 13a ICM	June 27, 2023	8:30	10:00
CA-5	Diamond lasers and frequency converters	Room 13a ICM	June 27, 2023	16:00	17:30
CA-6	Visible and UV lasers	Room 13a ICM	June 28, 2023	8:30	10:00
CA-8	High-power lasers and facilities	Room 13a ICM	June 28, 2023	10:30	12:00
CA-7	Power scaling	Room 13a ICM	June 28, 2023	14:00	15:30
CA-9	Waveguide lasers	Room 13a ICM	June 28, 2023	16:00	17:30
CA-10	Ytterbium lasers	Room 13a ICM	June 29, 2023	8:30	10:00
CA-11	New laser designs	Room 13a ICM	June 29, 2023	10:30	12:00
CA-P	CA Poster session	Hall B0	June 26, 2023	13:00	14:00
CB-1	Photonic crystal lasers	Room 13b ICM	June 26, 2023	8:30	10:00
CB-2	Surface-emitting lasers	Room 13b ICM	June 26, 2023	14:00	15:30
CB-3	Novel semiconductor laser concepts	Room 13b ICM	June 27, 2023	8:30	10:00
CB-4	Photonic integration I	Room 13b ICM	June 27, 2023	14:00	15:30
CB-5	Photonic integration II	Room 13b ICM	June 27, 2023	16:00	17:30
CB-6	Integrated photonics and frequency combs	Room 13b ICM	June 28, 2023	14:00	15:30
CB-7	Diode laser frequency combs	Room 13b ICM	June 28, 2023	16:00	17:30
CB-8	Quantum cascade laser frequency combs	Room 13b ICM	June 29, 2023	8:30	10:00
CB-9	Quantum cascade lasers and frequency combs	Room 13b ICM	June 29, 2023	10:30	12:00
CB-10	Single mode and narrow linewidth semiconductor lasers	Room 13b ICM	June 29, 2023	14:00	15:30
CB-11	High-performance diode lasers	Room 13b ICM	June 29, 2023	16:00	17:30
CB-P	CB Poster session	Hall B0	June 26, 2023	13:00	14:00
CC-1	Nonlinear THz phenomena	Room 1 Hall B1 (B11)	June 29, 2023	10:30	12:00
CC-2	High power THz sources	Room 1 Hall B1 (B11)	June 29, 2023	14:00	15:30
CC-3	Novel approach THz sources	Room 1 Hall B1 (B11)	June 29, 2023	16:00	17:30

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CC-4	THz QCL	Room 5 ICM	June 30, 20	8:30	10:00
CC-5	THz spectroscopy and techniques	Room 5 ICM	June 30, 20	10:30	12:00
CC-6	THz devices	Room 5 ICM	June 30, 20	14:00	15:30
CC-7	THz applications	Room 5 ICM	June 30, 20	16:00	17:30
CC-P	CC Poster session	Hall B0	June 30, 20	13:00	14:00
CD-1	Frequency conversion I	Room 14a ICM	June 26, 20	8:30	10:00
CD-2	Frequency conversion II	Room 14a ICM	June 26, 20	10:30	12:00
CD-3	Integrated nonlinear photonics	Room 14a ICM	June 26, 20	14:00	15:30
CD-4	Specialty fibers	Room 14a ICM	June 27, 20	8:30	10:00
CD-5	Supercontinuum generation	Room 14a ICM	June 27, 20	14:00	15:30
CD-6	Mid-IR applications	Room 14a ICM	June 27, 20	16:00	17:30
CD-7	Spectroscopy applications	Room 14a ICM	June 28, 20	8:30	10:00
CD-8	Nonlinear dynamics I	Room 14a ICM	June 28, 20	10:30	12:00
CD-9	Nonlinear dynamics II	Room 14a ICM	June 28, 20	14:00	15:30
CD-10	Resonant structures	Room 14a ICM	June 28, 20	16:00	17:30
CD-11	Nonlinear metasurfaces	Room 13b ICM	June 30, 20	8:30	10:00
CD-12	Stimulated Brillouin scattering	Room 13b ICM	June 30, 20	10:30	12:00
CD-13	Nonlinear imaging and microscopy	Room 13b ICM	June 30, 20	14:00	15:30
CD-14	Quantum applications	Room 13b ICM	June 30, 20	16:00	17:30
CD-P	CD Poster session	Hall B0	June 27, 20	13:00	14:00
CE-1	Specialty optical fibres	Room 7 Hall A1 (A11)	June 26, 20	8:30	10:00
CE-2	Hollow core optical fibres	Room 7 Hall A1 (A11)	June 26, 20	10:30	11:45
CE-3	Optical materials: Structures	Room 7 Hall A1 (A11)	June 26, 20	14:00	15:30
CE-4	Emission materials	Room 2 Hall B1 (B12)	June 27, 20	16:00	17:30
CE-5	Sensor materials and structures	Room 7 Hall A1 (A11)	June 29, 20	10:30	12:00
CE-6	Optical materials: measurements	Room 7 Hall A1 (A11)	June 29, 20	14:00	15:30
CE-7	Nonlinear optical materials	Room 7 Hall A1 (A11)	June 29, 20	16:00	17:30
CE-8	Photonic integrated circuits	Room 12a ICM	June 30, 20	8:30	10:00
CE-9	Lithium niobate platform	Room 12a ICM	June 30, 20	10:30	12:00
CE-10	Doped optical materials	Room 12a ICM	June 30, 20	14:00	15:30

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CE-11	Fabrication methods	Room 12a ICM	June 30, 2023	16:00	17:30
CE-P	CE Poster session	Hall B0	June 29, 2023	13:00	14:00
CF-1	Advances in attosecond technology and high order harmonic generation	Room 1 Hall B1 (B11)	June 26, 2023	8:30	10:00
CF-2	Advances in attosecond technology and high order harmonic generation	Room 1 Hall B1 (B11)	June 26, 2023	10:30	12:00
CF-3	Complex pulses and their characterization	Room 1 Hall B1 (B11)	June 26, 2023	14:00	15:30
CF-4	Complex pulse shaping and characterization	Room 1 Hall B1 (B11)	June 27, 2023	8:30	10:00
CF-5	Carrier-envelope phase metrology and applications	Room 1 Hall B1 (B11)	June 27, 2023	16:00	17:30
CF-6	New trends in post-compression I	Room 1 Hall B1 (B11)	June 28, 2023	8:30	10:00
CF-7	Ultrafast laser technology I	Room 1 Hall B1 (B11)	June 28, 2023	10:30	12:00
CF-8	Ultrafast laser technology II	Room 1 Hall B1 (B11)	June 28, 2023	14:00	15:30
CF-9	Ultrafast spectroscopy	Room 1 Hall B1 (B11)	June 28, 2023	16:00	17:30
CF-10	New trends in post-compression II	Room 1 Hall B1 (B11)	June 29, 2023	8:30	10:00
CF-11	Parametric ultrafast sources	Room 21 ICM	June 30, 2023	14:00	15:30
CF-12	Mid-IR sources	Room 21 ICM	June 30, 2023	16:00	17:30
CF-P	CF Poster session	Hall B0	June 27, 2023	13:00	14:00
CG-1	Ultrafast magnetic fields and anisotropy	Room 6 Hall B3 (B32)	June 27, 2023	8:30	10:00
CG-2	Ultrafast physics in condensed matter	Room 6 Hall B3 (B32)	June 27, 2023	16:00	17:30
CG-3	Taylorized targets and fields	Room 6 Hall B3 (B32)	June 29, 2023	8:30	10:00
CG-4	Few-cycle drivers and harmonic sources	Room 6 Hall B3 (B32)	June 29, 2023	10:30	12:00
CG-5	Ultrafast quantum physics and correlated systems	Room 6 Hall B3 (B32)	June 29, 2023	14:00	15:30
CG-6	Attosecond methods and fundamentals	Room 6 Hall B3 (B32)	June 29, 2023	16:00	17:30
CG-P	CG Poster session	Hall B0	June 29, 2023	13:00	14:00
CH-1	Imaging through scattering media	Room 14b ICM	June 26, 2023	8:30	10:00
CH-2	AI for optical sensing	Room 14b ICM	June 26, 2023	10:30	12:00
CH-3	On-chip optical sensing	Room 14b ICM	June 27, 2023	8:30	10:00
CH-4	Field applications	Room 14b ICM	June 27, 2023	16:00	17:30
CH-5	Optical frequency combs	Room 14b ICM	June 28, 2023	8:30	10:00
CH-6	Imaging at the nanoscale	Room 14b ICM	June 28, 2023	10:30	12:00
CH-7	Instrumentation for optical sensing and microscopy	Room 14b ICM	June 28, 2023	14:00	15:30
CH-8	Methods in optical sensing and microscopy	Room 14b ICM	June 28, 2023	16:00	17:30

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CH-9	Quantum and single-photon sensing	Room 14b ICM	June 29, 2023	8:30	10:00
CH-10	Fiber sensors I	Room 14b ICM	June 29, 2023	10:30	13:30
CH-11	Fiber sensors II	Room 14b ICM	June 29, 2023	14:00	15:30
CH-12	Super-resolution imaging	Room 14b ICM	June 29, 2023	16:00	17:30
CH-13	IR & Raman sensing	Room 14b ICM	June 30, 2023	8:30	10:00
CH-14	Photothermal and photoacoustic sensing	Room 14b ICM	June 30, 2023	10:30	12:00
CH-15	Bio-sensing	Room 14b ICM	June 30, 2023	14:00	15:30
CH-16	Environmental optical sensing	Room 14b ICM	June 30, 2023	16:00	17:30
CH-P	CH Poster	Hall B0	June 28, 2023	13:00	14:00
CI-1	Fibers for telecommunications	Room 6 Hall B3 (B32)	June 28, 2023	8:30	10:00
CI-2	Frequency combs	Room 6 Hall B3 (B32)	June 28, 2023	10:30	12:00
CI-3	Ultrafast telecommunications	Room 6 Hall B3 (B32)	June 28, 2023	14:00	15:30
CI-4	Fibers for telecommunications and THz	Room 6 Hall B3 (B32)	June 28, 2023	16:00	17:30
CI-5	Quantum and free-space communications	Room 11 ICM	June 30, 2023	8:30	10:00
CI-6	Modulation and demodulation	Room 11 ICM	June 30, 2023	10:30	12:00
CI-7	Satellite and radio	Room 11 ICM	June 30, 2023	14:00	15:30
CI-8	Frequency combs and microwave photonics	Room 11 ICM	June 30, 2023	16:00	17:30
CI-P	CI Poster session	Hall B0	June 30, 2023	13:00	14:00
CJ-1	Transverse mode instability in fiber lasers and amplifiers	Room 7 Hall A1 (A11)	June 27, 2023	16:00	17:30
CJ-2	Beam combination of fiber lasers and amplifiers	Room 7 Hall A1 (A11)	June 28, 2023	8:30	10:00
CJ-3	Mode-locked fiber lasers	Room 7 Hall A1 (A11)	June 28, 2023	10:30	12:00
CJ-4	Specialty fiber characterization techniques and components	Room 7 Hall A1 (A11)	June 28, 2023	14:00	15:30
CJ-5	Novel fiber lasers	Room 7 Hall A1 (A11)	June 28, 2023	16:00	17:30
CJ-6	Specialty fiber and devices	Room 7 Hall A1 (A11)	June 29, 2023	8:30	10:00
CJ-7	Mid-IR fiber sources	Room 2 ICM	June 30, 2023	8:30	10:00
CJ-8	Pulsed fiber sources	Room 2 ICM	June 30, 2023	10:30	12:00
CJ-9	Novel fibers	Room 2 ICM	June 30, 2023	14:00	15:30
CJ-10	2-micron fiber sources	Room 2 ICM	June 30, 2023	16:00	17:30
CJ-P	CJ Poster session	Hall B0	June 30, 2023	13:00	14:00
CK-1	Lithium niobate and silica systems	Room 4a ICM	June 26, 2023	14:00	15:30

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CK-2	Plasmonic structures and components	Room 4a ICM	June 27, 2023	8:30	10:00
CK-3	Resonant structures and cavities	Room 4a ICM	June 27, 2023	16:00	17:30
CK-4	Active components	Room 4a ICM	June 28, 2023	8:30	10:00
CK-5	Silicon nitride systems and devices	Room 4a ICM	June 28, 2023	10:30	12:00
CK-6	Integrated optical devices I	Room 4a ICM	June 28, 2023	14:00	15:30
CK-7	Integrated optical devices II	Room 4a ICM	June 28, 2023	16:00	17:30
CK-8	Advanced design methods	Room 4a ICM	June 29, 2023	8:30	10:00
CK-9	Micro optical combs	Room 4a ICM	June 29, 2023	10:30	12:00
CK-10	Metasurface technologies and applications	Room 4a ICM	June 29, 2023	14:00	15:30
CK-11	Photonic crystals and periodic structures	Room 4a ICM	June 29, 2023	16:00	17:30
CK-12	Photonic crystals	Room 4a ICM	June 30, 2023	8:30	10:00
CK-13	Advanced photonic devices	Room 4a ICM	June 30, 2023	10:30	12:00
CK-14	Recent advances in laser technology	Room 4a ICM	June 30, 2023	14:00	15:30
CK-15	Micro- and nano-optical cavities	Room 4a ICM	June 30, 2023	16:00	17:30
CK-P	CK Poster	Hall B0	June 27, 2023	13:00	14:00
CL-1	Brain Imaging	Room 2 Hall B1 (B12)	June 26, 2023	14:00	15:30
CL-2	Flow cytometry and ultrasound	Room Osterseen ICM	June 29, 2023	10:30	12:00
CL-3	Light-matter interaction	Room Osterseen ICM	June 29, 2023	14:00	15:30
CL-4	Photonic technology for biomedical applications	Room Osterseen ICM	June 29, 2023	16:00	17:30
CL-5	Spectroscopy	Room Osterseen ICM	June 30, 2023	8:30	10:00
CL-6	Advanced microscopy I	Room Osterseen ICM	June 30, 2023	10:30	12:00
CL-7	Advanced microscopy II	Room Osterseen ICM	June 30, 2023	14:00	15:30
CL-8	Novel laser sources	Room Osterseen ICM	June 30, 2023	16:00	17:30
CL-P	CL Poster session	Hall B0	June 30, 2023	13:00	14:00
CLS-1	Career and diversity lunch for early postdocs	tbd	June 29, 2023	12:00	13:00
CLS-2	Career and diversity lunch for PhD candidates	tbd	June 30, 2023	12:00	13:00
CM-1	Laser additive manufacturing I	Room 1 ICM	June 26, 2023	8:30	10:00
CM-2	Laser semiconductor processing	Room 1 ICM	June 26, 2023	10:30	12:00
CM-3	Temporal and spatial beam shaping for laser processing I	Room 1 ICM	June 26, 2023	14:00	15:30
CM-4	Temporal and spatial beam shaping for laser processing II	Room 1 ICM	June 27, 2023	8:30	10:00

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CM-5	Modelling of laser-induced processes	Room 13a ICM	June 27, 20	14:00	15:30
CM-6	Laser volume processing	Room 1 ICM	June 27, 20	16:00	17:30
CM-7	Laser written waveguides and gratings	Room 1 ICM	June 28, 20	8:30	10:00
CM-8	Laser-based surface functionalization and sensors	Room 1 ICM	June 30, 20	8:30	10:00
CM-9	Laser-induced periodic surface structures	Room 1 ICM	June 30, 20	10:30	12:00
CM-10	Dynamics of laser-induced processes	Room 1 ICM	June 30, 20	14:00	15:30
CM-11	Laser additive manufacturing II	Room 1 ICM	June 30, 20	16:00	17:30
CM-LIM	Light - matter interaction	Room Osterseen ICM	June 28, 20	10:30	11:15
CM-P	CM Poster session	Hall B0	June 26, 20	13:00	14:00
EA-1	Fundamental quantum optics	Room 7 Hall A1 (A11)	June 27, 20	8:30	10:00
EA-2	Nonlinear quantum optics	Room 1 ICM	June 29, 20	8:30	10:00
EA-3	Photonic quantum technology	Room 1 ICM	June 29, 20	10:30	12:00
EA-4	Quantum light sources I	Room 1 ICM	June 29, 20	14:00	15:30
EA-5	Quantum light sources II	Room 1 ICM	June 29, 20	16:00	17:30
EA-6	Quantum optics in imaging	Room 3 ICM	June 30, 20	8:30	10:00
EA-7	Atomic systems	Room 3 ICM	June 30, 20	10:30	12:00
EA-8	Nonclassical states of light	Room 3 ICM	June 30, 20	14:00	15:30
EA-9	Optomechanical systems	Room 3 ICM	June 30, 20	16:00	17:30
EA-P	EA Poster session	Hall B0	June 29, 20	13:00	14:00
EB-1	Optomechanical and other quantum oscillators	Room 8 Hall A1 (A12)	June 26, 20	8:30	10:00
EB-2	Quantum interferometry	Room 8 Hall A1 (A12)	June 26, 20	10:30	12:00
EB-3	Quantum optics I	Room 8 Hall A1 (A12)	June 26, 20	14:00	15:30
EB-4	Quantum computation I	Room 8 Hall A1 (A12)	June 27, 20	8:30	10:00
EB-5	Quantum key distribution	Room 8 Hall A1 (A12)	June 27, 20	16:00	17:30
EB-6	Integrated quantum optics	Room 8 Hall A1 (A12)	June 28, 20	8:30	10:00
EB-7	Quantum sensing	Room 8 Hall A1 (A12)	June 28, 20	10:30	12:00
EB-8	Quantum imaging	Room 8 Hall A1 (A12)	June 28, 20	14:00	15:30
EB-9	Quantum communication	Room 8 Hall A1 (A12)	June 28, 20	16:00	17:30
EB-10	Quantum memories	Room 8 Hall A1 (A12)	June 29, 20	8:30	10:00
EB-11	Single photon sources and detectors	Room 8 Hall A1 (A12)	June 29, 20	10:30	12:00

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EB-12	Quantum optics II	Room 8 Hall A1 (A12)	June 29, 2023	14:00	15:30
EB-13	Quantum simulation and computation	Room 8 Hall A1 (A12)	June 29, 2023	16:00	17:30
EB-P	EB Poster session	Hall B0	June 29, 2023	13:00	14:00
EC-1	Non-linear and non-hermitian topological photonics	Room 22a ICM	June 30, 2023	8:30	10:00
EC-2	Photonic band topology	Room 22a ICM	June 30, 2023	10:30	12:00
EC-3	Emerging trends and singular photonic topology	Room 22a ICM	June 30, 2023	14:00	15:30
EC-P	EC Poster session	Hall B0	June 30, 2023	13:00	14:00
ED-1	Precision spectroscopy for fundamental science	Room 6 Hall B3 (B32)	June 26, 2023	8:30	10:00
ED-2	Direct comb spectroscopy	Room 6 Hall B3 (B32)	June 26, 2023	10:30	12:00
ED-3	Frequency references and transfer	Room 6 Hall B3 (B32)	June 26, 2023	14:00	15:30
ED-4	Cavity-enhanced precision spectroscopy	Room 2 Hall B1 (B12)	June 27, 2023	8:30	10:00
ED-5	Precision metrology	Room 12b ICM	June 30, 2023	8:30	10:00
ED-6	Frequency combs: sources and characterization	Room 12b ICM	June 30, 2023	10:30	12:00
ED-P	ED Poster session	Hall B0	June 26, 2023	13:00	14:00
EE-1	Ultrafast spectroscopy of solids	Room Osterseen ICM	June 28, 2023	8:30	10:00
EE-2	Ultrafast processes in ionised media	Room 14c ICM	June 30, 2023	8:30	10:00
EE-3	Ultrafast XUV and soft X-ray spectroscopy	Room 14c ICM	June 30, 2023	10:30	12:00
EE-4	Ultrafast nonlinear optics in gases	Room 14c ICM	June 30, 2023	14:00	15:30
EE-5	Ultrafast manipulation and control	Room 14c ICM	June 30, 2023	16:00	17:30
EE-P	EE Poster session	Hall B0	June 28, 2023	13:00	14:00
EF-1	Complex fiber dynamics I	Room Osterseen ICM	June 28, 2023	14:00	15:30
EF-2	Kerr solitons and frequency combs I	Room Osterseen ICM	June 28, 2023	16:00	17:30
EF-3	Kerr solitons and frequency combs II	Room 14a ICM	June 29, 2023	8:30	10:00
EF-4	Spatiotemporal effects in optical systems	Room 14a ICM	June 29, 2023	10:30	12:00
EF-5	Dissipative solitons and mode-locking I	Room 14a ICM	June 29, 2023	14:00	15:30
EF-6	Dissipative solitons and mode-locking II	Room 14a ICM	June 29, 2023	16:00	17:30
EF-7	Complex fiber dynamics II	Room 14a ICM	June 30, 2023	8:30	10:00
EF-8	Symmetry breaking in coupled resonators	Room 14a ICM	June 30, 2023	10:30	12:00
EF-9	Topological and nonlinear effects	Room 14a ICM	June 30, 2023	14:00	15:30
EF-10	Extreme events and forecasting techniques	Room 14a ICM	June 30, 2023	16:00	17:15

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EF-P	EF Poster session	Hall B0	June 28, 2023	13:00	14:00
EG-1	Nanoantennas and nanoconfinement	Room 4b ICM	June 26, 2023	8:30	10:00
EG-2	Metasurfaces	Room 4b ICM	June 26, 2023	10:30	12:00
EG-3	Optoelectronics and light-electron interactions	Room 4b ICM	June 26, 2023	14:00	15:30
EG-4	Ultrastrong light matter interactions and nonlinear optics	Room 4b ICM	June 27, 2023	8:30	10:00
EG-5	Single emitters	Room 4b ICM	June 27, 2023	16:00	17:30
EG-6	Nanomanipulation, nano-organization and correlation	Room 4b ICM	June 28, 2023	8:30	10:00
EG-P	EG Poster session	Hall B0	June 27, 2023	13:00	14:00
EH-1	Temporal and topological metamaterials	Room 4b ICM	June 28, 2023	16:00	17:30
EH-2	Quantum plasmonics	Room 4b ICM	June 29, 2023	8:30	10:00
EH-3	Nonlinear and active metastructures	Room 4b ICM	June 29, 2023	10:30	12:00
EH-4	Tunable and holographic metasurfaces	Room 4b ICM	June 29, 2023	14:00	15:30
EH-5	Concepts and applications in plasmonics and metastructures	Room 4b ICM	June 29, 2023	16:00	17:30
EH-P	EH Poster session	Hall B0	June 29, 2023	13:00	14:00
EI-1	2D van der Waals materials: fundamentals and applications	Room 4b ICM	June 30, 2023	8:30	10:00
EI-2	Nonlinear and quantum optics with van der Waals layered materials	Room 4b ICM	June 30, 2023	10:30	12:00
EI-3	Novel low-dimensional and functional materials	Room 4b ICM	June 30, 2023	14:00	16:30
EI-4	Ultrafast dynamics in layered materials	Room 4b ICM	June 30, 2023	16:00	17:30
EI-P	EI poster session	Hall B0	June 30, 2023	13:00	14:00
EJ-1	Simulating multi-mode and non-hermitian systems	Room 4a ICM	June 26, 2023	8:30	10:00
EJ-2	Computational photonics at the light-matter interface	Room 4a ICM	June 26, 2023	10:30	12:00
EJ-3	Nonlinear optics modeling & artificial intelligence	Room 21 ICM	June 30, 2023	8:30	10:00
EJ-4	Tailored light and optical design	Room 21 ICM	June 30, 2023	10:30	12:00
EJ-P	EJ Poster session	Hall B0	June 26, 2023	13:00	14:00
JSI-1	Nonlinear X-ray wave-mixing	Room 13b ICM	June 28, 2023	8:30	10:00
JSI-2	X-ray source developments	Room 13b ICM	June 28, 2023	10:30	12:00
JSI-3	Imaging geometric and electronic structures	Room 1 ICM	June 28, 2023	14:00	15:30
JSI-4	Nonlinear and ultrafast X-ray spectroscopy	Room 1 ICM	June 28, 2023	16:00	17:30
JSI-5	Ultrafast molecular dynamics	Room Osterseen ICM	June 29, 2023	8:30	10:00
JSI-P	JSI Poster session	Hall B0	June 28, 2023	13:00	14:00

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JSII-1	The photonic yield in astronomy	Room Osterseen ICM	June 26, 2023	8:30	10:00
JSII-2	Manipulating astronomical signals with photonics and future challenges	Room Osterseen ICM	June 26, 2023	10:30	12:00
JSII-3	Manipulating astronomical signals with photonics and future challenges	Room Osterseen ICM	June 26, 2023	14:00	15:30
JSII-P	JSII Poster session	Hall B0	June 26, 2023	13:00	14:00
JSIII-1	Photonic reservoir computing, extreme learning and ising machines I	Room 13a ICM	June 29, 2023	14:00	15:30
JSIII-2	Photonic reservoir computing, extreme learning and ising machines II	Room 13a ICM	June 29, 2023	16:00	17:30
JSIII-3	Photonic accelerators I	Room 13a ICM	June 30, 2023	8:30	10:00
JSIII-4	Photonic accelerators II	Room 13a ICM	June 30, 2023	10:30	12:00
JSIII-5	Brain-inspired photonic devices and computing I	Room 13a ICM	June 30, 2023	14:00	15:30
JSIII-6	Brain-inspired photonic devices and computing II	Room 13a ICM	June 30, 2023	16:00	17:30
JSIII-P	JSIII Poster session	Hall B0	June 30, 2023	13:00	14:00
JSIV-1	Photo(electro)chemistry and desalination	Room 4b ICM	June 28, 2023	10:30	12:00
JSIV-2	Thermal radiation and photovoltaics	Room 4b ICM	June 28, 2023	14:00	15:30
JSIV-P	JSIV Poster session	Hall B0	June 28, 2023	13:00	14:00
JSVI-1	NanophoXonics, Optomechanical systems and Thermal Transport	Room Osterseen ICM	June 27, 2023	8:30	10:00
JSVI-2	Radiative heat transfer, thermoelectrics & thermochromics, SPP	Room Osterseen ICM	June 27, 2023	16:00	17:30
PP-1	Poster pitches I	tbd	June 26, 2023	12:00	13:00
PP-2	Poster pitches II	tbd	June 28, 2023	12:00	13:00
PD-1	Postdeadline session I	Room 13a ICM	June 29, 2023	17:45	19:15
PD-2	Postdeadline session II	Room 13b ICM	June 29, 2023	17:45	19:15
PL-1	CLEO/Europe 2023 Plenary	Room 1 ICM	June 26, 2023	16:00	17:30
PL-2a	EQEC 2023 Plenary talk	Room 1 ICM	June 27, 2023	10:30	11:30
PL-2b	Award ceremony	Room 1 ICM	June 27, 2023	11:30	12:30
PL-3	World of Photonics Plenary	Room 1 ICM	June 27, 2023	14:00	15:30
PL-C	Career event with Donna Strickland	tbd	June 26, 2023	17:30	18:30
SH-1	Short course: High-power fiber lasers	Room 2 Hall B1 (B12)	June 28, 2023	8:30	12:00
SH-2	Short course: Optical parametric oscillators	Room 2 Hall B1 (B12)	June 29, 2023	8:30	12:00
SH-3	Short course: Laser beam analysis, propagation, and spatial Shaping techniques	Room 2 Hall B1 (B12)	June 26, 2023	8:30	12:00
SH-4	Short course: Practical quantum optics	Room 5 Hall B2 (B22)	June 29, 2023	8:30	12:00
SH-5	Short course: Mid-infrared semiconductor lasers	Room 2 Hall B1 (B12)	June 29, 2023	14:00	17:30

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SH-6	Short course: THz measurements and their applications	Room 5 Hall B2 (B22)	June 29, 20	14:00	17:30
SH-7	Short course: Nonlinear crystal optics	Room 2 Hall B1 (B12)	June 28, 20	14:00	17:30
SH-8	Short course: Frequency combs principles and applications	Room 5 Hall B2 (B22)	June 28, 20	14:00	17:30
SH-9	Short course: Silicon photonics	Room 5 Hall B2 (B22)	June 28, 20	8:30	12:00
SH-10	Short course: Finite element modelling methods for photonics	Room 12b ICM	June 30, 20	14:00	17:30