

Sunday at a glance



	ROOM 1	ROOM 3	ROOM 4a	ROOM 4b	ROOM 13a	ROOM 13b	ROOM 14a	ROOM 14b	ROOM 14c	EDISON	EINSTEIN	HERTZ	NEWTON 2	RÖNTGEN
08:30														
09:00														
09:30														
10:00														
10:30														
11:00	CJ-1	CC-1	CG-1	EG-1	CA-1	CK-1	EA-1	CH-1	CM-1		CF-1	EE-1	CE-1	CI-1
11:30	Tunable fiber lasers	Nonclassical and high field THz pulses	Attosecond wave optics and vectorial fields	Nonlinear nano-optics	Novel solid-state-laser concepts	Nanocavities	Foundations of quantum mechanics	Gas sensing I	Laser induced forward transfer and pulsed...		Techniques for ultrafast oscillators	Ultrafast spectroscopy and phase control	Rare earth doped laser materials	Nonlinear propagation
12:00	<b>LUNCH BREAK</b>													
12:30	<b>LUNCH BREAK</b>													
13:00	<b>LUNCH BREAK</b>													
13:30	<b>CC, CG, CI, CM, EE, EG AND JSII POSTER SESSIONS - HALL B0</b>													
14:00	CJ-2	CC-2	CG-2	EG-2	CA-2	CK-2	EA-2	CH-2	CM-2		CF-2	EE-2	CE-2	CI-2
14:30	Raman fiber lasers and amplifiers	Nonlinear THz sources	High-Harmonic generation in solids	Complex electromagnetic fields	Spatial mode control	Nonlinear micro- and nanophotonics	Optomechanics	Molecular spectroscopy	Fundamentals and mechanisms of laser...		High-power parametric amplifiers	Filamentation dynamics and THz generation...	Integrated photonic devices	Techniques for noise reduction in transmission...
15:00														
15:30	<b>BREAK</b>													
16:00	CJ-3	CC-3	CG-3	EG-3	CA-3	CK-3	EA-3	CH-3	CM-3	JSII-1	CF-3	EE-3	CE-3	CI-3
16:30	New optical techniques and components	THz quantum cascade lasers and combs	Strong-field physics in the condensed phase	Quantum nano-optics	Diode-laser-pumped transition metal lasers	Integrated photonic circuits	Cavity quantum optics	Gas sensing II	Beam shaping for material processing	Tomography and computational imaging	High-power ultrafast techniques	Ultra-fast soliton dynamics	Thin film and multilayer materials and ...	Photonic processing
17:00														
17:30	<b>COFFEE BREAK</b>													
18:00	CJ-4	CC-4	CG-4	EG-4	CA-4	CK-4	EA-4	CD-1	CM-4	JSII-2	CF-4	EE-4	CE-4	CI-4
18:30	Nonlinear effects in fibre optics and applications	THz near field microscopy and spectroscopy	Waveform synthesis and relativistic laser...	Interaction with electrons and strong-field...	Neodymium lasers	Metamaterials and surfaces	Atoms and photons	Nonlinearities in fibers	Direct laser writing of waveguides	Super-resolution nanoscopy	Ultrafast parametric processes	Controlled ultra-fast dynamics in solid-state...	Metasurfaces and metamaterials	Short-reach systems
19:00														
19:30														
20:00														

GENERAL INFORMATION

	ROOM 1	ROOM 2	ROOM 3	ROOM 4a	ROOM 4b	ROOM 13a	ROOM 13b	ROOM 14a	ROOM 14b	EINSTEIN	NEWTON 1	NEWTON 2	RÖNTGEN
08:30	PL-1												
09:00	CLEO®/Europe 2017 Plenary Talk												
09:30													
10:00	PL-2												
10:30	2017 WoP Congress Opening and Plenary Talk												
11:00	COFFEE TO GO												
11:30	CJ-5	JS ECBO- CLEO®/Europe	CC-5	JSI-1	JSIV-1	CA-5		EB-EC-1	CD-2	CF-5	EJ-1	CE-5	CI-5
12:00	Coherent beam com- bining of fiber laser systems	Joint Session ECBO-CLEO®/ Europe	THz spectros- copy	Principals and new approaches	Topology with hybrid systems	Two micron lasers		Quantum simulations	Nonlinea- rities in waveguides and fibers	High- power and short-pulse oscillators	Photonics on the computer	Compound semiconductor photonic devices	Technologies for high capacity networks
12:30													
13:00	LUNCH BREAK												
13:30	CE, CJ, CK, EJ, JSI AND JSIV POSTER SESSIONS - HALL B0												
14:00	CE, CJ, CK, EJ, JSI AND JSIV POSTER SESSIONS - HALL B0												
14:30	CJ-6			CG-5	JSIV-2	CA-6	CK-5	EF-1	CD-3	CF-6	EJ-2	CE-6	CI-6
15:00	Mode ins- tabilities in high power fibre lasers			Attosecond and high- field physics in molecules	Topology with photons	Ytterbium lasers	Whispering gallery reso- nators	Kerr solitons	Nonlinea- rities with different dimensions	XUV gene- ration and applications	Novel concepts for the manipu- lation of light	Laser structuring	Optical sources
15:30													
16:00	COFFEE BREAK												
16:30	JSQ			JSI-2	JSIV-3	CA-7	CK-6	EF-2	CD-4	CF-7		CE-7	JSIII-1
17:00	Industrial Perspective on Quantum Technologies			Time resolved and complete experiments	Topological phenomena	Thin-disk lasers	Silicon nitride integrated optics	Mode- locking	Nonlineari- ties and me- tamaterials	Optical parametric amplification		Novel optical materials and devices	Microscopy and imaging of cells and tissue
17:30													
18:00	"BIER & BREZEL" GET TOGETHER SPONSORED BY SPIE ICM FOYER AND HALL B0, GROUND FLOOR												
18:30	"BIER & BREZEL" GET TOGETHER SPONSORED BY SPIE ICM FOYER AND HALL B0, GROUND FLOOR												
19:00	"BIER & BREZEL" GET TOGETHER SPONSORED BY SPIE ICM FOYER AND HALL B0, GROUND FLOOR												
19:30	"BIER & BREZEL" GET TOGETHER SPONSORED BY SPIE ICM FOYER AND HALL B0, GROUND FLOOR												
20:00	"BIER & BREZEL" GET TOGETHER SPONSORED BY SPIE ICM FOYER AND HALL B0, GROUND FLOOR												

Tuesday at a glance



	ROOM 1	ROOM 4a	ROOM 4b	ROOM 13a	ROOM 13b	ROOM 14a	ROOM 14b	EINSTEIN	NEWTON 2	RÖNTGEN
08:30	CJ-7	CG-6	EG-5	CA-8	CK-7	EB-1	CD-5	JSV-1	CE-8	CL-1
09:00	Specialty optical fibers and materials	EUV source development	Emission control and strong coupling	Stabilised and low-noise lasers	Mode control	Quantum networks	Brillouin lasers and scattering	Materials and optoelectronics devices	Nonlinear optics	Coherent biomedical spectroscopy and microscopy
09:30										
10:00	COFFEE BREAK									
10:30	PL-3									
11:00	EQEC 2017 Plenary Talk and Awards Ceremony									
11:30										
12:00										
12:30	LUNCH BREAK									
13:00	CA, CD, CL, EC, JSIII AND JSV POSTER SESSIONS - HALL B0									
13:30	CA, CD, CL, EC, JSIII AND JSV POSTER SESSIONS - HALL B0									
14:00	CJ-8	CG-7	EG-6	CA-9	CK-8	EC-1	CD-6	JSV-2	EB-2	JSIII-2
14:30	Hollow core fibres and applications	Momentum imaging of strong-field processes	Single photon sources	High intensity lasers	Quantum micro- and nano-photonics	Quantum matter I	Control of light	Optoelectronic processes	Quantum sensing and optomechanics	Cancer diagnostics
15:00										
15:30	COFFEE BREAK									
16:00	CJ-9	CB-1	EH-1	CH-4	CK-9	EC-2	CD-7	JSV-3	EB-3	JSIII-3
16:30	High-power fibre lasers	Vertical-external cavity semiconductor lasers	Van der Waals layered materials for plasmonics	Novel sensing schemes	Photonic nanowires and fibers	Quantum matter II	Nonlinearities in resonant structures I	Perovskite photonics	Quantum computing	Cancer therapy
17:00										
17:30										
18:00										
18:30										
19:00	CLEO®/EUROPE-EQEC CONFERENCE DINNER									
19:30	(END 23:00)									
20:00										

GENERAL INFORMATION

	ROOM 1	ROOM 4a	ROOM 4b	ROOM 12a	ROOM 13a	ROOM 13b	ROOM 14a	ROOM 14b	EINSTEIN	NEWTON 1	NEWTON 2	RÖNTGEN
08:30		CB-2	EH-2		CH-5	EF-3	EA-5	CD-8	CF-8	JS LIM-CLEO®/ Europe-1	EB-4	CL-2
09:00		Mid-infrared and terahertz semiconductor lasers	New materials for plasmonics and metamaterials		Surface enhanced sensing	Micro-resonators	Quantum simulation and control	Nonlinearities in resonant structures II	Strong-field techniques	Polymer optics and photonics I	Quantum communication	Bioimaging
09:30												
10:00	COFFEE BREAK											
10:30		CB-3	EH-3		CH-6	EF-4	EA-6	CD-9	CF-9	JS LIM-CLEO®/ Europe-2	EB-5	CL-3
11:00		Semiconductor lasers for optical communications	Plasmonics light-matter interactions		Optical fibre refractometres	Structured light	Quantum light from solid state emitters	Novel applications of quantum computing... I	Ultrafast fiber lasers	Polymer optics and photonics II	Quantum memories	Labelfree imaging of drug distribution
11:30												
12:00	LUNCH BREAK											
12:30	LUNCH BREAK											
13:00	LUNCH BREAK											
13:30	CB, CF, EB AND EH POSTER SESSIONS - HALL B0											
14:00	CM-5	CB-4	EH-4		CH-7	CK-10	EA-7	CD-10	CF-10		EF-5	CL-4
14:30	Ultrashort laser material processing	Quantum-dot lasers	Epsilon near zero and hyperbolic structures		Optical fibre sensors and devices	Light control	Quantum light sources	Novel applications of quantum computing... II	Ultrafast techniques for spectroscopy		Nonlinear Fibers	Biosensing
15:00												
15:30	COFFEE BREAK											
16:00	CM-6	CB-5	EH-5	JS SPIE/OM/ EQEC	CH-8	CK-11	EB-6	CD-11	CF-11		EF-6	CL-5
16:30	Laser nano-processing and applications	Semiconductor photonic crystal lasers	Active and tunable nanophotonics	Light and structure	Distributed optical fibre sensors	Ordered and disordered photonic structures	Quantum photonics and state estimation	Novel applications of quantum computing... III	Characterization of ultrashort pulses		Rogue waves	Advanced laser applications in biomedicine
17:00												
17:30	HAPPY HOUR SPONSORED BY THE QUANTUM ELECTRONICS AND OPTICS DIVISION (QEOD) OF THE EUROPEAN PHYSICAL SOCIETY ICM FOYER AND HALL B0, GROUND FLOOR											
18:00	HAPPY HOUR SPONSORED BY THE QUANTUM ELECTRONICS AND OPTICS DIVISION (QEOD) OF THE EUROPEAN PHYSICAL SOCIETY ICM FOYER AND HALL B0, GROUND FLOOR											
18:30	HAPPY HOUR SPONSORED BY THE QUANTUM ELECTRONICS AND OPTICS DIVISION (QEOD) OF THE EUROPEAN PHYSICAL SOCIETY ICM FOYER AND HALL B0, GROUND FLOOR											
19:00					PD-1	PD-2						
19:30					Postdeadline 1 (end 20:30)	Postdeadline 2 (end 20:30)						
20:00												

