CLEO Conference 7–12 May 2023

Agenda of Sessions — Sunday, 7 May

Pacific Daylight Time Zone (PDT)	
07:00–17:30	Registration, Concourse Level
08:30–12:30	Short Courses
	SC149: Foundations of Nonlinear Optics SC474: Super-Resolution Imaging: Basic Nanoscopy Principles and Its Applications to Biology, Chemistry and Materials Science SC502: Topological Photonics
13:00–18:00	Optica Photonic Integrated Circuits - Design and Simulation Training (Limited capacity, RSVP required), Room 114
13:30–17:30	Short Courses
	SC396: Principles and Applications of Guided Wave Nonlinear Optics SC439: Attosecond Optics: From Few-Cycle High Power MIR Driving Lasers to Phase-Controlled Water Window X-rays SC479: Introduction to Quantum Optics SC515: Optical Machine Learning NEW

Explanation of Session Codes



The first letter of the code designates the meeting (For instance, A=Applications & Technology, F=Fundamental Science, S=Science and Innovations, J=Joint). The second element denotes the day of the week (Monday=M, Tuesday=Tu, Wednesday=W, Thursday=Th, Friday=F). The third element indicates the session series in that day (for instance, 2 would denote the second parallel sessions in that day). Each series of sessions begins with the letter A in the fourth element and continues alphabetically through a series of parallel sessions. 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 SM2A.4 indicates that this paper is part of Science and Innovations (S) and is being presented on Monday (M) in the second series of sessions (2), and is the first parallel session (A) in that series and the fourth paper (4) presented in that session.

Agenda of Sessions — Monday, 8 May

Pacific Daylight Time Zone (PDT)	Executive Ballroom 210A	Executive Ballroom 210B	Executive Ballroom 210C	Executive Ballroom 210D	Executive Ballroom 210E	Executive Ballroom 210F	Executive Ballroom 210G	Executive Ballroom 210H	Meeting Room 211AB
07:00-18:00				Regis	tration, Concours	e Level			
08:00-10:00	FM1A • Quantum Network Protocols	FM1B • Topological Processes I	JM1C • Symposium on Celebrating guided-wave solitons - Theory & Experiments I: Recollections of Linn Mollenauer	SM1D • Laser Facilities	FM1E • Solid State Quantum Optical Sources	SM1F • Nonlinear Dynamics in Fiber Systems	SM1G • Novel Approaches to Light Manipulation	SM1H • Advanced Materials for Quantum Optics Process	SM11 • Super- resolution and Quantum Methods
08:30–12:30	SC15	Short Courses SC157: Characterization and Synthesis of Laser Beam Shapes: From Optimum Spatial Shaping to Optical Vortex Beam Generation SC361: Coherent Mid-IR Light: Generation and Applications							
10.00 10.20			SC516: 5	Single Photon Ge	neration, Detecti	on, and Application	ons NEW		
10:30–12:30	FM2A • Advances in Qubit Operations	FM2B • Topological Processes II	JM2C • Symposium on Celebrating optical- guided-wave	SM2D • Spectral Control and Manipulation	FM2E • Quantum Light Detectors	SM2F • Ultrafast Pulse Manipulation and Novel Laser Systems	SM2G • Metasurfaces	SM2H • Fiber Optics and Glass Material	SM2I • Novel Transmission Techniques and Devices
			- Theory & Experiments II: Early Developments						
12:30–13:30				L	unch (on Your Ow	n)		-	
13:30–15:30	FM3A • Quantum Computing and Simulation (ends at 15:15)	FM3B • Non- Hermiticity, Symmetry, and Symmetry Breaking I	JM3C • Symposium on Celebrating optical- guided-wave solitons - Theory & Experiments III: Contemporary Fiber Solitons	FM3D • Ap- plications of Plasmonics and Nanopho- tonics I	JM3E • Emerging Topics in Quantum Photonics	SM3F • Strong Light-matter Interactions	SM3G • Mid-infrared Photonics	FM3H • Low Dimensional Materials	AM3I • Nonlinear Transmission
13:30–17:30			SC352: Ult SC410: SC455: Integr	rafast Laser Pulse Finite Element M rated Photonics fo	Short Courses Compression, Sl odeling Methods or Quantum Infor	aping, and Chara for Photonics an mation Science a	acterization d Optics nd Technology		
15,20,17,00			SC477: LiD	AR and Remote S	ensing: An Appli	cation-Oriented I	ntroduction		
15:30-16:00	ΔΜ4Δ •	FM4B • Non-	IM4C •	FM4D • An-	FM4F •	SM4F •	SM4G • Light	SM4H •	SM4I •
10:00-18:00	Quantum States and Encoding	Hermiticity, Symmetry, and Symmetry Breaking II	Symposium on Celebrating optical- guided-wave solitons - Theory & Experiments IV: Modern Soliton Perspectives	plications of Plasmonics and Nanopho- tonics II	Integrated Quantum Light Sources	Nonlinear Phenomena in Fiber-based Systems	Detection and Mode Manipulation	Advanced Op- tical Material Characteriza- tion	Integrated Photonics for High Capacity Transmission

Meeting	Meeting	Meeting						
Room	Room	Room	Marriott Salon 1	Marriott	Marriott Salon 3	Marriott Salon 4	Marriott	Marriott Salon 6
211CD	212AB	212CD	50011	Jaion 2	581011 5	581011 4	501011 5	581011 0
	1	1	Regi	stration, Concourse	Level			
SM1J • Electro Optic Resonators	SM1K • Quantum Optics with Diamond Vacancy Centers	SM1L • Fiber Frequency Combs	SM1M • Pulse Characterization	SM1N • THz Imaging	JM10 • Symposium on Rare- earth Doped Integrated Gain and Devices I	SM1P • Integrated Photonic Processors	AM1Q • A&T Topical Review on Silicon Photonics for Optical I/O, Artificial Intelligence, and High Performance Computing I	AM1R • A&T Topical Review on Advanced Micro/ Nanoscale Lasers and Modulators I
	SC157: Characte	rization and Synthe	sis of Laser Beam S C361: Coherent Mi	Short Courses hapes: From Optim id-IR Light: Generat	ium Spatial Shaping ion and Application	to Optical Vortex	Beam Generation	
		3031	Coffe	e Break. Concourse	Level			
SM2J • Heterogenous Integration	SM2K • Optical Frequency Metrology and Compact Cavities	FM2L • Nonclassical States of Light	AM2M • Photonic Sensing and Imaging	AM2N • Quantum Enabling Technology	JM2O • Symposium on Rare- earth Doped Integrated Gain and Devices II	SM2P • Artificial Intelligence Integration	AM2Q • A&T Topical Review on Silicon Photonics for Optical I/O, Artificial Intelligence, and High Performance Computing II	AM2R • Direct Writing
				L Lunch (on Your Own)			
SM3J • Optical and Neuromorphic Computing I	AM3K • Distributed Sensing	SM3L • Light Propagation in Multi-mode Fibers and Applications I	AM3M • Photonic Integration	FM3N • Quantum Communication and Quantum Photonics I	SM3O • Technological Advancements in Frequency Combs	SM3P • Integrated Quantum Photonics	AM3Q • Advancements in Optical Coherence Tomography	AM3R • Surface Processing
		60252	Liltura fa at Lanau Dula	Short Courses	minn and Chanad			
		SC352: SC47 SC455: Int SC477:	IO: Finite Element N egrated Photonics LiDAR and Remote	Adeling Methods for Quantum Inforn Sensing: An Applic	for Photonics and Character for Photonics and C nation Science and ation-Oriented Intr	Detics Technology oduction		
			Coffe	e Break, Concourse	Level		-	
SM4J • Optical and Neuromorphic Computing II (ends at 17:15)	AM4K • Fiber Sensors and Novel Instruments	SM4L • Light Propagation in Multi-mode Fibers and Applications II	AM4M • Integrated Photonics	AM4N • Quantum Communication and Quantum Photonics II	SM4O • Spectroscopic Sensing	SM4P • Integrated LiDAR	AM4Q • Electromagnetic Scattering and Spectroscopy from MHz to X-ray	AM4R • High Precision Laser Micromachining and Analytics

Agenda of Sessions — Tuesday, 9 May

Pacific Daylight Time Zone (PDT)	Executive Ballroom 210A	Executive Ballroom 210B	Executive Ballroom 210C	Executive Ballroom 210D	Executive Ballroom 210E	Executive Ballroom 210F	Executive Ballroom 210G	Executive Ballroom 210H	Meeting Room 211AB			
07:00–18:30		Registration, Concourse Level										
08:00–10:00			J	Tu1A • Joint Plen	ary Session I, The	e CLEO Hub Theat	er					
10:00–16:00	Exhibit Hours The CLEO Hub sponsored by Thorlabs Exhibit Only Hours: 10:00–13:00 Coffee Break with Exhibitors: 10:00–10:30 Brought to You by Coherent and LUNA Innovations Technology Showcase: Instruments and Solutions for Quantum Photonics: 12:30–13:00 Presented by Thorlabs											
10:30–14:30		Short Courses SC403: NanoCavity Quantum Electrodynamics and Applications SC438: Photonic Metamaterials SC517: Quantum Optomechanics — From Basics to Applications NEW SC518: Communication With Light NEW										
11:00–12:30		How to Strength	en DE&I Educatio	on Pathways from	High School to U	Indergraduate an	d Post Graduate	Level, Room 210E				
11:30–13:00				JTu2A • Joint	Poster Session I,	The CLEO Hub						
13:00–15:00	FTu3A • Tools for Quantum Information Processing	FTu3B • Nonlinear Phenomena in Classical and Quantum Systems	FTu3C • Quantum Emitters	FTu3D • Time Interfaces, Time Crystals, and Synthetic Dimensions	JTu3E • Symposium on Enabling Highly Multimode Nonlinear and Quantum Photonics I	STu3F • Quantum Op- tomechanics and Quantum Memories	STu3G • Optical Wireless and Microwave Photonics	ATu3H • Advances in LEDs	ATu31 • A&T Topical Review on Advanced Micro/ Nanoscale Lasers and Modulators II			
15:00–16:00				Exhibit Coffee Breal The CLEC	Only Hours: 15:0 k with Exhibitors:) Hub sponsored b	0–16:00 15:00–15:30 by Thorlabs						
16:00-18:00	FTu4A • Quantum Sensing and MeasurementFTu4B • Nonlinear Processes in Hibers and WaveguidesFTu4C • Nonlinear and Coherent Interaction and Control of Plasmonic PhenomenaFTu4C • Prufe + Time Crystals and ControlJTu4E • Symposium on Enabling HighlySTu4F • Tissue Imaging MethodsSTu4G • Short Reach Transmission SystemsSTu4H • Chirped- pulse and SystemsATu4I • Optical Sensing of Physical and Parametric Amplifiers											
18:00–19:30			The Las	erNetUS Networl	k: Science and Op	portunities, Roor	m 211CD					
18:30-20:00		Optica	Technical Group:	What's Next in In	tegrated Photoni	cs - Hot Topics at	CLEO 2023, Roo	m 212AB				

Meeting Room 211CD	Meeting Room 212AB	Meeting Room 212CD	Marriott Salon 1	Marriott Salon 2	Marriott Salon 3	Marriott Salon 4	Marriott Salon 5	Marriott Salon 6	The CLEO Hub Theater	
		1	1	Registration, (Concourse Level		1		1	
			JTu1A • J	oint Plenary Sess	ion I, The CLEO H	ub Theater				
Exhibit Hours The CLEO Hub sponsored by Thorlabs Exhibit Only Hours: 10:00–13:00 Coffee Break with Exhibitors: 10:00–10:30 Brought to You by Coherent and LUNA Innovations Technology Showcase: Instruments and Solutions for Quantum Photonics: 12:30–13:00 Presented by Thorlabs										
	Sc403: NanoCavity Quantum Electrodynamics and Applications SC438: Photonic Metamaterials SC517: Quantum Optomechanics — From Basics to Applications NEW SC518: Communication With Light NEW									
	How to	Strengthen DE&I	Education Pathw	ays from High Sc	hool to Undergra	duate and Post G	i raduate Level , Ro	om 210E		
			JTu2/	A • Joint Poster S	ession I, The CLE	O Hub				
STu3J • Tunable Passive Devices and Circuits	ATu3K • Imaging Technologies	STu3L • Nonlinear Optics in Thin Film Lithium Niobate	FTu3M • High-Energy Density Physics using Ultra-Intense Light	STu3N • Optical Devices and Processing I	STu3O • Optical Methods for Mechanical and Motion Sensing	STu3P • Integrated Lasers I	ATu3Q • Machine Learning for Microscopy	ATu3R • Lasers Sources	Meet the Physical Review Journal Editors (13:15–13:45)	
			Exhibit Coffee Breal The CLEC	Only Hours: 15:0 k with Exhibitors: Hub sponsored b	0–16:00 15:00–15:30 by Thorlabs				MF2 • Market Focus Panel 2: Specialty Fibers (14:00-16:00)	
STu4J • Optical Vortices on Chip	ATu4K • Novel Instruments for Ranging and Laser Spectroscopy	STu4L • Advances and Application of Integrated Frequency Combs	FTu4M • Ultrafast Science of Molecular and Many-Body Systems	STu4N • Optical Devices and Processing II	STu4O • Compact Biological and Chemical Sensors	STu4P • Integrated Lasers II	ATu4Q • Neuroimaging and Neuroscience	ATu4R • Beam Manipulation		
	1	1	The LaserNetUS	Network: Scienc	e and Opportunit	ies, Room 211CD	1	1	1	
		Optica Technica	Group: What's N	ext in Integrated	Photonics - Hot 1	Topics at CLEO 2	023, Room 212AB			

Agenda of Sessions – Wednesday, 10 May

Pacific Daylight Time Zone (PDT)	Executive Ballroom 210A	Executive Ballroom 210B	Executive Ballroom 210C	Executive Ballroom 210D	Executive Ballroom 210E	Executive Ballroom 210F	Executive Ballroom 210G	Executive Ballroom 210H	Meeting Room 211AB
07:30–18:30				Regist	tration, Concourse	e Level			
08:00–10:00			J/	N1A • Joint Plen	ary Session II, The	e CLEO Hub Thea	ter		
10:00–16:00	Technology Sho	Co wcase: Pushing t	ffee Break with E he Limits of Singl	The CLEC Exhibit xhibitors: 10:00– e-Photon Detecti	Exhibit Hours Hub sponsored b Only Hours: 10:0 10:30 Brought to on: SNSPDs and ID Quantique	by Thorlabs 0–13:00 You by Coherent a Their Benefits for	and LUNA Innovat Quantum Techn o	ions ologies: 12:45-13	:15 Presented by
10:30–11:30		Optica	Technical Group o	on Ultrafast Optic	al Phenomena Lig	ghtning Talk Sess	ion, Meeting Rool	m 212AB	
11:00–12:30			How	ı to Make Diversi	ty Thrive in the W	Vorkplace, Room	210E		
11:30–13:00				JW2A • Joint	Poster Session II,	The CLEO Hub			
12:00-13:00		ſ	Optica Technical	Group Networki	ng Mixer, The CL	EO Hub (next to t	he Optica Career	Fair)	
13:00–15:00	JW3A • Symposium on Integrated Photonics I	FW3B • Solitons and Frequency Combs I	FW3C • Numerical Design and Modeling of Nanophotonic Systems I	FW3D • New Concepts in Metasurfaces	AW3E • A&T Topical Review on Frequency Comb Spectroscopy: from the VUV to THz I	AW3F • A&T Topical Review on Artificial Intelligence in Material Processing I	SW3G • Nonlinear Processes in Optical Fibers	AW3H • Semiconduc- tor Lasers Technologies	AW31 • Advances in Spectroscopy for Environmental Sensing
15:00–16:00	Exhibit Only Hours: 15:00–16:00 Coffee Break with Exhibitors: 15:00–16:00 Coffee Break with Exhibitors: 15:00–15:30 The CLEO Hub sponsored by Thorlabs JW4A • FW4B • Symposium on Integrated Photonics II FW4C • Numerical Photonics II Fwanterial Systems II Systems II Frequency Modeling of Photonics II Systems II								AW4I • Advancing Environmental Sensing with Artificial Intelligence and Machine Learning
16.00 10.20			Ontio	End-Llear Work	hon at CLEO /:	litation only Page	11 <i>1</i>		Wethods
10:00-17:30			Ορτις						
10:00-14:00				Conterence	nappy nour, Cor	ICOUISE LEVEI			

Meeting Room 211CD	Meeting Room 212AB	Meeting Room 212CD	Marriott Salon 1	Marriott Salon 2	Marriott Salon 3	Marriott Salon 4	Marriott Salon 5	Marriott Salon 6	The CLEO Hub Theater	
		1		Registration, (Concourse Level			•		
			JW1A • Jo	oint Plenary Sessi	on II, The CLEO H	lub Theater				
Exhibit Hours The CLEO Hub sponsored by Thorlabs Exhibit Only Hours: 10:00–13:00 Coffee Break with Exhibitors: 10:00–10:30 Brought to You by Coherent and LUNA Innovations Technology Showcase: Pushing the Limits of Single-Photon Detection: SNSPDs and Their Benefits for Quantum Technologies: 12:45-13:15 Presented by ID Quantique										
		Optica Technica	l Group on Ultraf	ast Optical Pheno	mena Lightning 1	Talk Session, Mee	ting Room 212AB			
			How to Mak	e Diversity Thrive	in the Workplace	e, Room 210E				
			JW2A	• Joint Poster Se	ession II, The CLE	O Hub				
	1	Optica	Technical Group I	Networking Mixe	r, The CLEO Hub	(next to the Optica	Career Fair)	1		
FW3J • Quantum Transduction	FW3J•AW3K • New AlgorithmsSW3L •FW3M •FW3N •SW3O •SW3P •AW3Q •AW3R •Quantum TransductionAlgorithms in Optical DiagnosticsLithium Niobate PhotonicsMethods for Novel Ultrafast Drive Sources and Photoinduced Photoinduced PisesFW3N •SW3O •SW3P •AW3Q •AW3R •SurgersAlgorithms in Optical DiagnosticsNiobate PhotonicsNovel Ultrafast Drive Sources and Photoinduced Photoinduced Phase Spectrosco- piesSwaD •SwaP •AW3Q •AW3R •FW3N • DiagnosticsNiobate PhotonicsNiobate PhotonicsMethods for Novel Ultrafast Drive Photoinduced Photoinduced Phase TransitionSwaD •SwaP •AW3Q •AW3R •FW3N • DiagnosticsNiobate PhotonicsNovel Ultrafast Drive Photoinduced Phase Spectrosco- piesSwaD •SwaD •SwaD •Nanophotonic and Optical StructuresAW3Q •AW3R •FW3N • DiagnosticsPhotonicsPhotonicsPhotoinduced Phase Spectrosco- piesPhase TransitionPhotonic PhaseSwaD •Advances in Optical Neuroimaging IFW3N • DiagnosticsSwaD • PhotonicsPhase Phase Phase PhaseSwaD • Phase PhaseAwa PhaseAdvances in Optical PhaseFW3N • PhotonicPhotonic PhasePhase PhasePhase PhasePhase 									
			Exhibit Coffee Breal The CLEC	Only Hours: 15:0 < with Exhibitors:) Hub sponsored b	0–16:00 15:00–15:30 by Thorlabs				MF4 • Market Focus Panel 4: Glass Processing and Manufacturing (14:00–16:00)	
FW4J • Analog Quantum Processing & SensingAW4K • Opti- cal Material and Device Characteriza- tionSW4L • High-Q Resonators and CombsFW4M • New Horizons in High- Harmonic and Soft X-ray SourcesFW4N • Exciton Dynamics in vdW MaterialsSW4O • Atomic Clocks SensorsSW4Q • Light-matter Bioimaging ApplicationsAW4Q • Progress in A&T Topical Review on Advances in Optical Neuroimaging II										
		I	Optica End-Us	er Workshop at C	CLEO (invitation o	nly), Room 114	·	ı		
			Co	nference Happy H	lour, Concourse L	evel				

Agenda of Sessions — Thursday, 11 May

Pacific Daylight Time Zone (PDT)	Executive Ballroom 210A	Executive Ballroom 210B	Executive Ballroom 210C	Executive Ballroom 210D	Executive Ballroom 210E	Executive Ballroom 210F	Executive Ballroom 210G	Executive Ballroom 210H	Meeting Room 211AB
07:30–16:00				Regis	tration, Concourse	e Level			
08:00–10:00	FTh1A • Cavity QED and its Application	FTh1B • Pho- ton-Phonon Interactions: Optomechani- cal, Brillouin, and Raman Processes I	FTh1C • Electron-mat- ter Interaction in Plasmonic and Photonic Nanostruc- tures	FTh1D • Exceptional Points and Topological Photonics	FTh1E • Nanophotonic Single and Multi Photon Sources	STh1F • Novel Material Platforms for Integrated Nonlinear Photonics	STh1G • Hollow-core Fibers	STh1H • Integrated Optics and Plasmonic Devices	ATh11 • Multi-Scale Approaches for Environmental Monitoring
10:00–13:00		Co	ffee Break with E	Exhibit xhibitors: 10:00– The CLEC	Only Hours: 10:0 10:30 Brought to) Hub sponsored b	0–13:00 You by Coherent a by Thorlabs	nd LUNA Innovati	ions	
11:30–13:00				JTh2A • Joint	Poster Session III,	The CLEO Hub			
13:00–15:00	FTh3A. Light Matter Interfaces	FTh3B • Pho- ton-Phonon Interactions: Optomechani- cal, Brillouin, and Raman Processes II	FTh3C • Nanophoton- ics for Struc- tured Light	FTh3D • Limits of Photonics and Metaoptics	JTh3E • Symposium on Bioinspired Photonics I	STh3F • Photonic- based Computing and Novel Simulation Methods	STh3G • Novel Fiber and Fiber Components Designs	STh3H • Het- erogeneous Integration on Silicon	ATh31 • Optical Sensing of Environmental Contaminants
15:00–15:30				Coffee	e Break, Concours	e Level			
15:30–17:30	FTh4A • Quantum Transduction and Interfaces	FTh4B • Optical Ther- modynamics and Beam Cleaning	FTh4C • Plasmonic and Nano-optical Tweezing for Sensing and Manipulation	FTh4D • Metasurfaces: Towards Applications (ends at 17:15)	JTh4E • Symposium on Bioinspired Photonics II	STh4F • Integrated Nonlinear Photonics Devices	STh4G • Computational Algorithms in Photonics	STh4H • Optical Computing and Processing	ATh41 • Fiber-Based Approaches for Environmental Sensing
17:30–19:00				Dinn	er Break (on your	own)			
19:00–21:00	ATh5A • Postdeadline Session I	FTh5B • Postdeadline Session II	STh5C • Postdeadline Session III						

Meeting Room 211CD	Meeting Room 212AB	Meeting Room 212CD	Marriott Salon 1	Marriott Salon 2	Marriott Salon 3	Marriott Salon 4	Marriott Salon 5	Marriott Salon 6	The CLEO Hub Theater
	1	1		Registration, (Concourse Level	1	1	1	1
STh1J • Microcombs I	ATh1K • Spectroscopy I - Frequency Combs	STh1L • Symposium on Epsilon-Near- Zero Optics: Recent Advancements and Development I	STh1M • THz Beam Form- ing and Com- munications	STh1N • Laser-assisted Machining, Fabrication and Synthesis I	STh10 • Materials for Integration	STh1P • Sources I: Fiber	STh1Q • Photonic Crystal and Nanolasers	STh1R • Integrated Electro-optical Modulators	
	Cc	ffee Break with E	Exhibit xhibitors: 10:00- The CLEC	Only Hours: 10:0 10:30 Brought to Hub sponsored b	0-13:00 You by Coherent a ny Thorlabs	and LUNA Innovat	ions		MF5 • Market Focus Panel 5: Designing Optical Systems for Space Missions (10:15-12:15)
			JTh2A	• Joint Poster Se	ession III, The CLE	EO Hub			
STh3J • Microcombs II	ATh3K • Spectroscopy II - Absorption and Raman	JTh3L • Symposium on Epsilon-Near- Zero Optics: Recent Advancements and Development II	FTh3M • Non- equilibrium Correlation and Quantum Optics	STh3N • Pulse Shaping	STh3O • Lithium Niobate Integration I	STh3P • GHz and Dual-Comb Oscillators and Applications	STh3Q • Ring Lasers and Comb Generation	STh3R • Integrated plasmonics	
				Coffee Break,	Concourse Level				
FTh4J • Quantum Dot Sources	STh4K • Optical Ranging & Timing	STh4L • Applications of Frequency Comb Spectroscopy	STh4M • THz Metasurfaces and Nano- structures	STh4N • Laser-assisted Machining, Fabrication and Synthesis II	STh4O • Lithium Niobate Integration II	STh4P • Sources II: Amplifiers	STh4Q • VCSELs	STh4R • Integrated Subwave- length Meta- structures and Phased Arrays	
				Dinner Break	(on your own)				

Agenda of Sessions — Friday, 12 May

Pacific Daylight Time Zone (PDT)	Executive Ballroom 210A	Executive Ballroom 210B	Executive Ballroom 210C	Executive Ballroom 210D	Executive Ballroom 210E	Executive Ballroom 210F	Executive Ballroom 210G	Executive Ballroom 210H	Meeting Room 211AB	
07:30–14:30	Registration, Concourse Level									
08:00-10:00	FF1A • Quantum Cryptography I	FF1B • Nonlinear Processes in Sub- wavelength Systems, 2D Materials and Metasurfaces	FF1C • Wavefront Shaping and Sensing with Plasmonic and Photonic Structures	FF1D • Topological Metaoptics	SF1E • Integrated Quantum Photonics	SF1F • Machine Learning and DSP in Optical Transmission	FF1G • Ultrafast Dynamics of Collective Excitations	SF1H • Technological Applications of Optical Fibers	SF1I • THz Detection and Spectroscopy	
10:00–10:30		1		Coffee	Break, Concours	e Level			1	
10:30–12:30	FF2A • Quantum Cryptography II	FF2B • Structured Light and Optical Vortices (ends at 12:15)	FF2C • Quan- tum Effects in Plasmonics and Nanopho- tonics	FF2D • Metaoptics for Controlling Emission	SF2E • Novel Optical Devices	SF2F • Microwave Photonics with Frequency Combs	FF2G • Ultrafast Transport and Nano-imaging	SF2H • Fiber Laser	SF21 • THz Near-Field Microscopy and Spintronics	
12:30-14:00			-	Lun	ch Break (on your	own)				
14:00–16:00	FF3A • Quantum Networking	FF3B • Terahertz, Free Electrons, and X-Rays	FF3C • Fundamentals and Advances in Plasmonics and Nanopho- tonics	FF3D • Engineered Coupling and Resonance	SF3E • Novel Applications in Integrated Photonics	SF3F • Optical Frequency Comb Spectroscopy from UV to NIR	FF3G • Quantum Dot Photon Sources	SF3H • High Power Fiber Amplifiers	SF3I • THz Generation	

Meeting Room 211CD	Meeting Room 212AB	Meeting Room 212CD	Marriott Salon 1	Marriott Salon 2	Marriott Salon 3	Marriott Salon 4	Marriott Salon 5	Marriott Salon 6
			Regi	stration, Concourse	Level			
JF1J • Symposium on Solid-State Based Quantum Optics Enabled by Focused Ion Beam Implantation: Applications and Challenges I	SF1K • On-chip Coherent Light Sources	FF1L • Nonlinear Quantum Photonics I	SF1M • Space Division Multiplexing	SF1N • High Power and High Energy Laser Systems	SF1O • Structures for Integration	SF1P • Integrated Modulators	SF1Q • High Power, Long Life Lasers	SF1R • Space Time Wavepackets and Ultrafast Structured Light
			Coffe	e Break, Concourse	Level	·		
JF2J • Symposium on Solid-State Based Quantum Optics Enabled by Focused Ion Beam Implantation: Applications and Challenges II	SF2K • Novel Modulation Approaches and Applications	FF2L • Nonlinear Quantum Photonics II	SF2M • Access Networks and Systems	SF2N • Novel Laser Materials and Approaches	SF2O • InP Integration	SF2P • Nonlinear Photonics	SF2Q • Communication Lasers and Emerging Lasers	SF2R • Dynamics: Oscillators and Applications
			Lur	nch Break (on your c	wn)			
					SF3J • Integrated Detectors & Spectrometers	SF3K • Visible Light Photonics and Silicon Nitride Platforms	SF3L • Novel Gain, Novel Resonator	