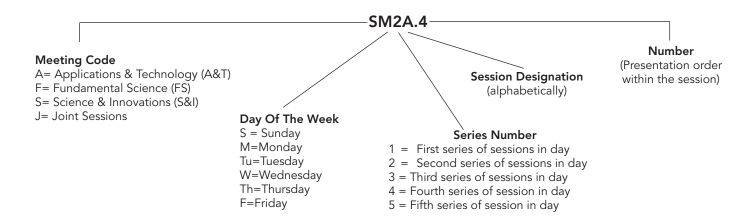
#### **CLEO Conference**

05-10 May 2024

#### Agenda of Sessions — Sunday, 05 May

Eastern Daylight Time Zone (EDT)	
07:00–17:30	Registration, Concourse A
08:30–12:30	Short Courses SC515: Optical Machine Learning
13:30–17:30	Short Courses  SC157: Characterization and Synthesis of Laser Beam Shapes: From Optimum Spatial Shaping to Optical Vortex Beam Generation  SC149: Foundations of Nonlinear Optics  SC455: Integrated Photonics for Quantum Information Science and Technology  SC479: Introduction to Quantum Optics

#### **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, 06 May

Eastern Daylight Time Zone (EDT)	Meeting Room W201AB	Meeting Room W201CD	Meeting Room W204AB	Meeting Room W205AB	Meeting Room W205CD	Meeting Room W206A	Meeting Room W206B	Meeting Room W207A	Meeting Room W207BC
07:00-18:00				Reg	istration, Concou	rse A			
08:00–10:00	AM1A • Tools and Metrol- ogy for Fiber Communica- tion Systems (Ends at 9:00)	SM1B • Novel Concepts in Fiber Optics	AM1C • Laser Systems and Diagnostics for Processing and Machining	SM1D • Novel Fabrication of Passive Optical Components	SM1E • Multimode Fibers I	FM1F • Quantum Emitters I	SM1G • Ranging, Calibration and Sensing	SM1H • New Development in Femtosecond Oscillators	SM11 • Advances in Integrated Photonics
08:30–12:30			sca		Short Courses		*iona		
			SC410: SC396: F	61: Coherent Mic Finite Element M Principles and App 6: Single Photon	odeling Methods plications of Guid	s for Photonics ar led Wave Nonline	nd Optics ear Optics		
10:00–10:30					Break, West Wing				
10:30–12:30	AM2A • Fiber- based Sensing I: Acoustics Acceleration	FM2B • Attosecond Electron Sources and Dynamics	AM2C • Femtosecond Laser Processing for Functional Dielectrics	SM2D • Infrared Photonic Devices and Characteristics	FM2E • Multimode Fibers II	FM2F • Quantum Emitters II	SM2G • Optical Frequency References and Transfer	SM2H • Ultrafast Spectroscopy and Pulse Characteriza- tion for the Deep and Extreme Ultraviolet	SM2I • Integrated Methods
12:30–13:30				L	unch (on Your Ow	vn)			
13:30–15:30	AM3A • Fiber- based Sensing II: Strain Curvature	FM3B • Techniques in Attosecond Science	AM3C • Laser-based Nanofabrica- tion	JM3D • Symposium: Solution- Processable Photonics: From Materials and Concepts to Practical Devices I	SM3E • Multimodal Microscopy for Biophotonics	FM3F • Quantum Interfaces in Diamond	SM3G • Integrated Photonic Devices	AM3H • A&T Topical Review on Frequency Comb Spectroscopy: From the VUV to THz I	SM3I • Hollow Core Fibers
13:30–17:30		Į.	l	I.	Short Courses	S		I	
					Metasurface Fla	t Optics			
15:30–16:00			3C352: UI	trafast Laser Pulse	Break, West Wing		acterization		
16:00–18:00	AM4A • Advanced Imaging Techniques Microscopy and 3D Surface Metrology	FM4B • Short- wavelength Quantum Photonics (Joint FS3+FS7)	SM4C • Quasi- particles and Low- dimensional Materials	JM4D • Symposium: Solution- Processable Photonics: From Materials and Concepts to Practical Devices II	SM4E • Biophotonic Devices and Sensing	FM4F • Interfacing and Control for Single Emitter Quantum Systems	SM4G • Heterogeneous Integration	AM4H • A&T Topical Review on Frequency Comb Spectroscopy: From the VUV to THz II	SM4I • Mode-Locked Fiber Lasers
18:15–19:00		Optica Short V	Vavelength Source	es and Attosecor	nd/High Field Phy	sics Technical Gr	oup Networking E	Event, W201CD	
18:30–20:00		The	Paradigm of Me	taphotonic Integ	rated Circuits: Ch	nallenges and Pro	spects, Room W2	07D	

Eastern Daylight Time Zone (EDT)	Meeting Room W207D	Meeting Room W208	Meeting Room W209A	Meeting Room W209B	Meeting Room W209C	Meeting Room W209DE	Meeting Room W209F	Meeting Room W210	Meeting Room W211
07:00-18:00				Reg	istration, Concou	rse A			
08:00–10:00	AM1J • Photonic Devices	FM1K • Quantum Information Processing	SM1L • Integrated RF Photonics	SM1M • Microcombs	FM1N • Ultrafast and Nonlinear Phenomenon in Plasmonics and Nanopho- tonics	SM10 • Emitters and Isolator Materials	SM1P •THz Generation, Sources and Devices	AM1Q • A&T Topical Review on Advanced Imaging and Microscopy 3D Biology, Neuroscience and Coherence- Domain Biophotonics I	SM1R • Atomic Clocks and Quantum Sensing
08:30–12:30					Short Courses	3			
			SC410: SC396: F	Finite Element M Principles and App	d-IR Light: General odeling Methods olications of Guid Generation, Dete	for Photonics an ed Wave Nonline	d Optics ar Optics		
10:00–10:30					Break, West Wing				
10:30–12:30	AM2J • Silicon Photonic Devices	FM2K • Photonics for Quantum Computational Tasks	FM2L • Metamaterials and Nano- structures	SM2M • Integrated Photonics for Beamsteering and Beamforming	FM2N • Topological Optics and Nonlinear Metasurfaces	SM2O • Reconfigurable Photonics Devices	SM2P • THz Photonics, Sensing and Detection	AM2Q • A&T Topical Review on Advanced Imaging and Microscopy 3D Biology, Neuroscience and Coherence- Domain Biophotonics II	FM2R • Quantum- Enhanced Sensing
12:30–13:30				L	unch (on Your Ow	rn)			•
13:30–15:30	AM3J • Integrated Laser and LIDAR	FM3K • Quantum Secure Communications	FM3L • Metasurfaces and Advanced Metamaterials	SM3M • Quantum and Photonic Computing I	SM3N • Nonlinear Integrated Photonics I	FM3O • Plasmonic Nanophotonic Metasurfaces	SM3P • THz Spectroscopy and Imaging	SM3Q • Controlled Continuum Generation with Novel Media and Light Sources	FM3R • Techniques for Quantum Spectroscopy
13:30–17:30					Short Courses				
13.30–17.30				AR and Remote SC475	Sensing: An Appl Metasurface Fla	ication-Oriented   t Optics			
15 20 47 00			SC352: Ult	,	e Compression, S		cterization		
15:30–16:00	AMA! -	FMAY -	CMAL - LP 1	T	Break, West Wing		CMAD - TU	CM40 -	FM4D -
16:00–18:00	AM4J • High-Speed Modulators	FM4K • Photonic Quantum State Engineering	SM4L • High Precision Spectros- copy and Waveform Characteriza- tion	SM4M • Quantum and Photonic Computing II	SM4N • Nonlinear Integrated Photonics II	FM4O • Application of Photonic & Plasmonic Metasurfaces	SM4P • THz Metasurfaces	SM4Q • Advances in Nonlinear Pulse Com- pression and Characteriza- tion	FM4R • Quantum Es- timation and Characteriza- tion
18:15–19:00		Optica Short V	 Vavelength Sourc	es and Attosecor	ı nd/High Field Phy	sics Technical Gro	up Networking	Event, W201CD	<u> </u>
10.10 17.00			-				-		

# Agenda of Sessions — Tuesday, 07 May

Eastern Daylight Time Zone (EDT)	Meeting Room W201AB	Meeting Room W201CD	Meeting Room W204AB	Meeting Room W205AB	Meeting Room W205CD	Meeting Room W206A	Meeting Room W206B	Meeting Room W207A	Meeting Room W207BC			
07:00–18:30				Reg	istration, Concou	rse A						
08:00–10:00				JTu1A • Joint Pl	enary Session I, C	CLEO Hub Theater						
10:00–16:00		Exhibit Hours, CLEO Hub Hall A Exhibit Only Hours: 10:00–13:00 and 15:00–16:00 Coffee with Exhibitors: 10:00–10:30 CLEO Hub Sponsored by Thorlabs, Inc. Coffee Break sponsored by IPG Photonics and Optimax Systems, Inc.										
10:30–12:00			N	larket Focus Pane	el I: Space Optics,	, CLEO Hub Theat	ter					
10:30–14:30				SC518: SC534: Managir	Short Courses Communication V ng Diversity Team Photonic Metam	Vith Light as in STEM (New)						
11:30–13:00				JTu2A • Joi	nt Poster Session	I, CLEO Hub						
12:30–12:50	Technology S	Showcase: IPG's C	CLPF Series: New		m for Optical Fred Isored by IPG Pho		neration from the	UV to THz, CLEC	O Hub Theater			
13:00–15:00	ATU3A • Guided Photons at Work for Environmental Sensing	ATu3B • Optical Biosensors	STu3C • Vertical Cavity Surface Emitting Lasers	STu3D • Fiber Amplifiers	STU3E • Nonlinear Photonics Materials and Devices	FTu3F • Entangled Fiber Optic Networks	FTu3G • Applications of Metamaterials and Complex Media I	ATU3H • A&T Topical Review on Silicon Photonics for Optical I/O, Artificial Intelligence and High- Performance Computing I	FTu3I • Nanophotonic Coupling to Solid State Spins			
14:30–16:00		Ma	arket Focus Panel	II: Update on CH	IPS Act Awards a	nd Related Effort	s, CLEO Hub The	ater				
15:00–16:00			Coffee	Coff	it Only Time, CLE ee Break: 15:00–' by IPG Photonics a		ems, Inc.					
16:00–18:00	ATu4A • From Land to Sea- Novel Sensing Techniques for Aqueous to Terrestrial Environments	ATu4B • Novel Microscopic and Graphene Based Biophotonics	STu4C • High Power Semi- conductor Lasers	STu4D • Fiber Lasers and Amplifiers	STu4E • Integrated Photonics with New Platforms	FTu4F • Entanglement in Time and Frequency	FTu4G • Applications of Metamaterials and Complex Media II	ATu4H • A&T Topical Review on Silicon Photonics for Optical I/O, Artificial Intelligence and High- Performance Computing II	STu4I • Single Photon Detectors & Integrated Devices			
18:00-19:30				Conference R	eception, NASCA	R Hall of Fame						

Eastern Daylight Time Zone (EDT)	Meeting Room W207D	Meeting Room W208	Meeting Room W209A	Meeting Room W209B	Meeting Room W209C	Meeting Room W209DE	Meeting Room W209F	Meeting Room W210	Meeting Room W211	
07:00–18:30				Reg	istration, Concou	rse A				
08:00–10:00				JTu1A • Joint Pl	enary Session I, C	LEO Hub Theater				
10:00–16:00			Coffee	Exhibit Only Ho Coffee w CLEO Huk	Hours, CLEO H urs: 10:00-13:00 ith Exhibitors: 10 o Sponsored by Th by IPG Photonics a	and 15:00–16:00 :00–10:30 orlabs, Inc.	ms, Inc.			
10:30–12:00			N	/larket Focus Pan	el I: Space Optics,	, CLEO Hub Theat	er			
10:30–14:30		Short Courses  SC518: Communication With Light  SC534: Managing Diversity Teams in STEM (New)  SC438: Photonic Metamaterials								
11:30–13:00				JTu2A • Joi	nt Poster Session	I, CLEO Hub				
12:30–12:50	Technology	Showcase: IPG's C	CLPF Series: New		m for Optical Fred Insored by IPG Pho		neration from the	e UV to THz, CLEC	) Hub Theater	
13:00–15:00	ATu3J • Integrated Photonic Subsystems	JTu3K • Symposium: Dissipative Temporal Solitons and Frequency Combs via Quadratic Nonlinearities I	FTu3L • Atomic Quantum Metrology	JTu3M • Symposium: Laser-driven Nuclear Fusion: A 60- year Success Story	JTu3N • Structured Light and Beam Shaping (Joint SI1+FS5)	FTu3O • New Methods for Single and Entangled Photon Generation	STu3P • Optical Computing and Signal Processing	STu3Q • Micro and Nanocavities I	FTu3R • Optical Thermodynamics	
14:30–16:00		Ma	ı arket Focus Panel	II: Update on CH	⊥ IIPS Act Awards a	nd Related Effort	s, CLEO Hub The	ater		
15:00–16:00				Exhib Coff	it Only Time, CLE ee Break: 15:00–1 by IPG Photonics a	O Hub 15:30				
16:00–18:00	ATu4J • Advances in LEDs	JTu4K • Symposium: Dissipative Temporal Solitons and Frequency Combs via Quadratic Nonlinearities	FTu4L • Rydberg Quantum Devices	ATu4M • Lithium Niobate Integrated Photonics	STu4N • Next Generation Lidar	FTu4O • Quantum Effects in Nanophotonics	STu4P • Fundamental Component for Optical Computing	STu4Q • Micro and Nanocavities	FTu4R • Ultrafast Optics, Time Varying Media and Time Crystals	
		1		Conference R	L	I		1		

### Agenda of Sessions — Wednesday, 08 May

Eastern Daylight Time Zone (EDT)	Meeting Room W201AB	Meeting Room W201CD	Meeting Room W204AB	Meeting Room W205AB	Meeting Room W205CD	Meeting Room W206A	Meeting Room W206B	Meeting Room W207A	Meeting Room W207BC
07:30–18:00				Reg	istration, Concou	rse A	•		
08:30–10:00				JW1A • Joint Ple	enary Session II,	CLEO Hub Theate	r		
10:00–16:00			Coffee	Exhibit Only Hoo Coffee w CLEO Hub	Hours, CLEO F urs: 10:00–13:00 ith Exhibitors: 10 o Sponsored by Th by IPG Photonics a	and 15:00–16:00 :00–10:30 oorlabs, Inc.			
10:30–12:00	M	arket Focus Pane	l: Quantum Leap	or Letdown; Exar	mining the Busine	ess Case for Quar	ntum Technologie	s, CLEO Hub Thea	ater
11:00–12:30				DEI: Mentoring A	Across Differences	Meetup, E216A	В		
11:30–13:00				JW2A • Joir	nt Poster Session	II, CLEO Hub			
13:00–13:20	Techno	ology Showcase:	IPG's ELPN and H		<b>High Energy Mid</b> CLEO Hub Theate		Hybrid Lasers for	Advanced Applic	cations,
13:00–15:00	SW3A • Advances in High Power Femtosecond Amplifiers	FW3B • Advances in Ultrafast Techniques and Opto- electronic Applications	FW3C • Methods for Future Extreme Light Sources	AW3D • Quantum Key Distribution (QKD) I	JW3E • Symposium: Spectroscopic Advances in Biophotonics I	SW3F • Non- linear Optics in Microreso- nators I	JW3G • Symposium: Nonlinear Terahertz Photonics	SW3H • Semiconduc- tor Lasers for Neural Networks and Data Com- munication	FW3I • Sensing and Manipulating Quantum Phases in 2D Materials and Quantum Wells
14:30–16:00			Market	Focus Panel: Lase	r Fusion - What's	Next?, CLEO Hu	b Theater		
15:00–16:00			Coffee	Coff	it Only Time, CLE ee Break: 15:00–' by IPG Photonics a	15:30	ems, Inc.		
16:00–18:00	SW4A • Spatial and Temporal Control of Femtosecond Laser Pulses	FW4B • Excitons in Two- dimensional Materials and van der Waals Heterostruc- tures	FW4C • High Harmonic Generation in Condensed Matter	AW4D • Quantum Key Distribution (QKD) II and Deployed Quantum Systems	JW4E • Symposium: Spectroscopic Advances in Biophotonics II	SW4F • Non- linear Optics in Microreso- nators II	JW4G • Symposium: Disruptive Photonic Detectors: Recent Advancement and Development with Novel Optical Materials	AW4H • Quantum and Nonlinear Photonics	FW4I • THz Spectroscopy of Light- matter Interactions
18:30–20:00		Wha	t's Next in Integr	ated Photonics –	Hot Topics at the	2024 CLEO Cor	<b>ference,</b> Room W	207D	
18:30–22:00	u	INC Charlotte Ce					-		ed)

Eastern Daylight Time Zone (EDT)	Meeting Room W207D	Meeting Room W208	Meeting Room W209A	Meeting Room W209B	Meeting Room W209C	Meeting Room W209DE	Meeting Room W209F	Meeting Room W210	Meeting Room W211			
07:30–18:00			'	Reg	istration, Concou	rse A						
08:30–10:00				JW1A • Joint Ple	enary Session II,	CLEO Hub Theater						
10:00–16:00			Coffee	Exhibit Only Ho Coffee w CLEO Hub	Hours, CLEO F urs: 10:00–13:00 ith Exhibitors: 10 o Sponsored by Th by IPG Photonics	and 15:00–16:00 :00–10:30 oorlabs, Inc.						
10:30–12:00	М	arket Focus Pane	l: Quantum Leap	or Letdown; Exa	mining the Busine	ess Case for Quan	tum Technologie	s, CLEO Hub Thea	ater			
11:00–12:30				DEI: Mentoring A	Across Differences	Meetup, E216Al	3					
11:30–13:00				JW2A • Joir	nt Poster Session	II, CLEO Hub						
13:00–13:20	Techno	ology Showcase:	IPG's ELPN and H		<b>High Energy Mid</b> CLEO Hub Theate		Hybrid Lasers for	r Advanced Appli	cations,			
13:00–15:00	AW3J • Photonic Foundry Development	FW3K • Hybrid Quantum Photonics	JW3L • Symposium: Warm Vapor Quantum Devices I	FW3M • Topological Processes I	SW3N • Free Space Com- munications and Satellite Networks	SW3O • Advanced Lasers on Chip	FW3P • Free Electron Physics	FW3Q • Optical Computation and Synthetic Dimensions	SW3R • Electro-optic Modulators			
14:30–16:00		•	Market	Focus Panel: Lase	er Fusion - What's	Next?, CLEO Hul	o Theater					
15:00–16:00			Coffee	Coff	it Only Time, CLE ee Break: 15:00– by IPG Photonics a	15:30	ems, Inc.					
16:00–18:00	FW4J • Quantum Many-Body Systems and Collective Effects	SW4K • Microcavities for Quantum Photonics	JW4L • Symposium: Warm Vapor Quantum Devices II	FW4M • Topological Processes II	SW4N • Optical Networks for Future Wireless Systems	SW4O • Metasurfaces and Photonics Crystals	SW4P • Mid-infrared On-Chip Photonics	FW4Q • Machine Learning for Metamaterial Design	SW4R • New Materials for Advanced Modulators			
18:30–20:00		What's Next in Integrated Photonics – Hot Topics at the 2024 CLEO Conference, Room W207D										
18:30–22:00	l							ate sign-up require	ed)			

### Agenda of Sessions — Thursday, 09 May

Eastern Daylight Time Zone (EDT)	Meeting Room W201AB	Meeting Room W201CD	Meeting Room W204AB	Meeting Room W205AB	Meeting Room W205CD	Meeting Room W206A	Meeting Room W206B	Meeting Room W207A	Meeting Room W207BC
07:30–17:00				Reg	istration, Concou	rse A		-	
08:00–10:00	ATh1A • Frequency Combs and Their Applications (Ends at 9:30)	ATh1B • New Technologies for Diagnosis and Treatment of Cancer (Ends at 10:15)	STh1C • Ultrafast Optics and Wave Mixing	FTh1D • Nonlinearity in Fibers and Waveguides	ATh1E • From the Lab to the Field- Laser Based Atmospheric Sensing	STh1F • Hardware for Quantum Networks	ATh1G • Advances in Quantum Sensing	ATh1H • A&T Topical Review on Shaping the Future of Laser-Plasma Applications with Structured Light Fields I	STh1I • Quantum and Light Matter Interactions
10:00–13:00			Coffee	<b>Coffee w</b> CLEO Huk	Hours, CLEO F ith Exhibitors: 10 o Sponsored by Th by IPG Photonics a	:00-10:30 orlabs, Inc.	ems, Inc.		
11:00–12:30			Quantu	m Sensing & Met	rology: Competin	<b>g Frontiers,</b> Roo	m W207D		
11:30–13:00				JTh2A • Joir	t Poster Session	III, CLEO Hub			
13:00–15:00	ATh3A. Environmental and Biometric Sensing	ATh3B • Optical Coherence Tomography and Bio- Optical Sensing	STh3C • Fiber and Chip- Scale Sources	FTh3D • Non- Hermitian and Nonlinear System	ATh3E • Development for Atmospheric Sensing	STh3F • Lithium Niobate Photonics	ATh3G • Integration and Trapped Quantum Systems	ATh3H • A&T Topical Review on Shaping the Future of Laser-Plasma Applications with Structured Light Fields II	STh3I • Optical Parametric Oscillators
15:00–15:30				Coffee E	Break, West Wing	Corridors			
15:30–17:30	ATh4A • Novel Light Sources for Hyperspectral Imaging and Tomography	ATh4B • Silicon Photonics for Healthcare	STh4C • Photonics and Brillouin Op- tomechanics	FTh4D • Non- hermiticity and Synthetic Dimensions	ATh4E • Remote Sensing for Terrestrial and Space Applications	FTh4F • Solitons and Frequency Combs	ATh4G • Qubits and Quantum Sources	ATh4H • A&T Topical Review on Shaping the Future of Laser-Plasma Applications with Structured Light Fields III	STh4I • Approaches for Broadband Light Generation
17:30–19:00				Dinn	er Break (on your	own)			
19:00–21:00	ATh5A • Joint Postdeadline Session I	FTh5B • Joint Postdeadline Session II	STh5A • Joint Postdeadline Session III	JTh5A • Joint Postdeadline Session IV					

Eastern Daylight Time Zone (EDT)	Meeting Room W207D	Meeting Room W208	Meeting Room W209A	Meeting Room W209B	Meeting Room W209C	Meeting Room W209DE	Meeting Room W209F	Meeting Room W210	Meeting Room W211
07:30–17:00				Reg	istration, Concou	ırse A			
08:00–10:00	ATh1J • Photonic Integration	STh1K • Packaging and New Functionalities in Silicon Photonics	FTh1L • Time Crystals and Temporal Interfaces	FTh1M • Nonlinear Phenomena in Quantum Systems	JTh1N • Symposium: Photonics Meets Free- Electron Science I	STh1O • Widely Tun- able Semicon- ductor Lasers	FTh1P • Nonlinear Effects in Metasurfaces	STh1Q • Integrated Photonics for Signal Pro- cessing and Communica- tions	FTh1R • Plasmonics and Photonic Structure and Devices
10:00–13:00			Coffee	Coffee w CLEO Huk	Hours, CLEO F ith Exhibitors: 10 o Sponsored by Th by IPG Photonics	0:00-10:30	ems, Inc.		
11:00–12:30			Quantu	m Sensing & Met	rology: Competin	<b>ng Frontiers,</b> Roon	n W207D		
11:30–13:00				JTh2A • Join	nt Poster Session	III, CLEO Hub			·
13:00–15:00	STh3J • Optical Computing and Theoretical Methods	JTh3K • Symposium: 3-D Horizons in Photonics: Unraveling the Next Frontier of Integrated Circuits I	FTh3L • Applied Nano- Optics and Plasmonics	STh3M • Laser and Light Source Integration I (Ends at 14:45)	JTh3N • Symposium: Photonics Meets Free- Electron Science II	ATh3O • Advanced Semiconduc- tor Lasers	STh3P • Nonlinear Metasurfaces and Nanopho- tonics	STh3Q • Neural Networks and Secure Communica- tions	FTh3R • Single and Entangled Photon Sources and Their Measurement
15:00–15:30				Coffee E	I Break, West Wing	Corridors	<u> </u>		
15:30–17:30	STh4J • Fiber Fabrication and Char- acterization Techniques	JTh4K • Symposium: 3-D Horizons in Photonics: Unraveling the Next Frontier of Integrated Circuits II	FTh4L • Topological and Applied Nanophotonics	STh4M • Laser and Light Source Integration II	JTh4N • Symposium: Photonics Meets Free- Electron Science III	STh4O • High- ly Coherent Semiconduc- tor Lasers	STh4P • Photonic Crystals	STh4Q • Microwave Photonics Systems and Subsystems	STh4R • Photonic Integrated Solid State Systems
17:30–19:00		I	l	Dinn	er Break (on your	r own)	I	l	I
19:00–21:00	ATh5A • Joint Postdeadline Session I	FTh5B • Joint Postdeadline Session II	STh5A • Joint Postdeadline Session III	JTh5A • Joint Postdeadline Session IV					

# Agenda of Sessions — Friday, 10 May

Eastern Daylight Time Zone (EDT)	Meeting Room W201AB	Meeting Room W201CD	Meeting Room W204AB	Meeting Room W205AB	Meeting Room W205CD	Meeting Room W206A	Meeting Room W206B	Meeting Room W207A	Meeting Room W207BC
07:30–14:00				Reg	istration, Concou	rse A			
08:00–10:00	SF1A • Sensing with Novel Materials	AF1B • Machine Learning and Numerical Simulations for Biophotonics	FF1C • Ultrafast Spectroscopy of Charge Dynamics in Oxides and Nanostruc- tures	AF1D • Optical Metrology and Wavefront Sensing	AF1E • Integrated Photonics and Process Control	AF1F • Time and Robust Precision Clocks	SF1G • Towards Mid- IR and THz Generation	FF1H • Optical Continuous Variable Quantum Information	SF1I • Laser Micro- and Nano- patterning
10:00–10:30				Coffee E	Break, West Wing	Corridors			
10:30–12:30	SF2A • Advanced Sensing Methods	SF2B • Multiphoton Microscopy	FF2C • Ultrafast Studies of Chiral Phenomena and Phonon Dynamics	AF2D • Optical Neural Networks and Applications of Machine Learning	AF2E • Optical Ranging and Spectroscopy	SF2F • Frequency Comb Spectroscopy and Ranging	SF2G • Yb Lasers	FF2H • Progress in Squeezed Light Generation	SF2I • Laser Ablation and Surface Processing
12:30–14:00				Lunc	h Break (on your	own)			
14:00–16:00	SF3A • Environmental Monitoring Methodolo- gies	SF3B • Image-based Techniques	FF3C • Chiral Effects in Nanophoton- ics and Nano- Optics	SF3D • Optical Fiber Networks and Comb Generation	SF3E • Non- linear Effects in Semicon- ductor Lasers		SF3F • Advanced Photonic Integrated Devices	SF3G • Optoelectronic Nanodevices	SF3H • Strong-field Light-matter Interactions

Eastern Daylight Time Zone (EDT)	Meeting Room W207D	Meeting Room W208	Meeting Room W209A	Meeting Room W209B	Meeting Room W209C	Meeting Room W209DE	Meeting Room W209F	Meeting Room W210	Meeting Room W211
07:30–14:00				Reg	istration, Concou	rse A			
08:00–10:00	FF1J • Control of Absorption & Emission of Radiation	FF1K • Nonlinear Phenomena in Classical and Quantum System	SF1L • Space and Mode Division Multiplexing	SF1M • Large- scale Photonic Integrated Circuits	FF1N • New Concepts in Metamaterials and Complex Media	SF1O • Photonic Multiplexer	SF1P • Mircoresonators and Applica- tions	SF1Q • Optical Frequency Combs in Fiber Lasers and Resonators	SF1R • Photonics of Low Dimensional Materials I
10:00–10:30			l	Coffee B	Break, West Wing	Corridors		1	I
10:30–12:30	SF2J • Sensing and Imaging on Chip	FF2K • Nonlinear Quantum Photonics	SF2L • Novel Transmitters and Receivers	SF2M • Photonics for Machine Learning	FF2N • Sub- wavelength Systems and 2D Materials	SF2O • Brillouin Scattering and Spectral Broadening	SF2P • Laser Spectroscopy	SF2Q • Fourwave Mixing and Nonlinear Dynamics in Fiber Systems	SF2R • Photonics of Low Dimensional Materials II
12:30–14:00				Lunc	h Break (on your	own)	·		
14:00–16:00	AF3I • Novel Technologies for Environmental Sensing	SF3J • Nonlinear Quantum and Topological Photonics	SF3K • Long- haul Commu- nications	SF3L • High Energy and High Intensity Lasers	FF3M • Sub- wavelength Systems and Photonic Crystals		SF3N • Microwave Generation and Timing	SF3O • Laser Sources for Dual-comb Spectroscopy	