#### Symposia

- S1. Fundamental Science for Optoelectronics
- S2. Optical Communication and Fiber Photonic Technology
- S3. Micro/Nano Optics and Optoelectronic Devices
- S4. Biophotonics and Biomedical Optics
- S5. Optical Metrology, Sensing, Imaging and Displaying
- S6. Laser Technology and Industrial Application

#### **Special Session**

- SS I: 2D Material in Optoelectronics
- SS II: Key Devices and Technologies in Optical Interconnects

#### WorkShop

- 1. Biomedical Optics in Clinical Application
- 2. High Power Fiber Laser and Industrial Application

# **5** September

08:30-10:00	Plenary Talk					
10:00-10:30	Tea Break	Rose 1	Rose2	Lotus 2	Lotus4	Lotus6
10:30-12:30	Talk Session	SS1.a	S5	S6	S3.a	
12:30-14:00	Lunch					
14:00-16:00	Session	SS1.b	S2.a	S4.a, 5	S3.b	SS2.a
16:00-16:30	Tea Break					
16:30-18:30	Session	SS1.c	S2.b	S4.b, 5	SS1.d	SS2.b
18:30-19:30		Welco	me Recep	otion		

# 6 September

08:15-10:00	Opening	Jasmine Hall
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	Ceremony		
10:00-12:30	Plenary talk	Jasmine Hall	
12:30-14:00	Lunch		
		Rose 1	Rose 2
14:00-16:00	Poster Session/	High Power Fiber	Biophotonics in Clinical
	Workshop	Laser and Application	Application
16:00-16:30	Tea Break		
16:30-18:30	Workshop		Panel Discussion Clinical
			Challenge and Business
			Opportunity

# 7 September

		Rose 1	Lotus 6
08:30-10:00	Session	S2.c	S1-a
10:00-10:30	Tea Break		
10:30-12:30	Session	S2.d	S1-b
12:30-14:00	Farewell Feast	Cantonese-	style Morning Tea

# **Plenary Talk:**

5 Sept. 9:00-9:30

#### Prof. Sun Xiaowei, SUSTC

#### High Quality Displays and Lighting with Quantum Dot Composites

Luminescent Nanocrystals (LNCs), including quantum dots (QDs) and quantum rods (QRs), have been rapidly developed in both of academia and industries nowadays due to their outstanding luminescence performance, such as precisely tunable emission wavelength based on quantum size effect, saturated and pure color, high quantum efficiency, etc., which are beneficial in wide color gamut display and high quality lighting. With previous efforts on materials chemistry and engineering, to obtain high efficiency LNCs is no longer an issue. Next challenges concerning LNCs for display and lighting industries are suggested to be around new LNCs with higher quantum yield and narrower full width at half maximum (FWHM), and new LNC composites with higher operational stabilities. Moreover, if emissions of LNCs could be polarized, the system optical efficiency of display would be increased further more without dual brightness enhancement film (DBEF). Thus specially designed LNCs and composites with strong polarized emission also would have huge potential to decrease the power consumption of display.

5 Sept. 9:35-10:05

#### **Prof. Han Zhang**

#### Photonics Based on Two-dimensional Layered Materials

Enlightened by the unique optical and electronic properties of graphene, 2D layered materials have been extensively studied in recent years driven by their promising applications for a large range of novel photonic and optoelectronic devices, ranging from saturable absorbers for ultrafast lasers, to optical modulators, to photodetectors. The emergence of these 2D materials not only offers unique insights on light matter interaction at the atomic layer level but also provides unprecedented opportunities for researchers to fabricate 2D photonic device with superior performance: moderate or strong light interaction, versatile band-gap properties from wideband insulator, to narrowband semiconductor, tunable optoelectronic devices (waveguides and cavities). Therefore, photonics based on 2D materials, as a continuously advancing research area, is a field that investigates the light–matter interaction in 2D materials and the related applications for light generation, propagation, modulation, and detection. The intention of this talk is to introduce some of the research progress in photonics of 2D materials

ranging from graphene, transition metal dichalcogenides to black phosphorus, from its basic electronics and photonics, fabrication, light matter interaction, towards nonlinear optics, and devices. We will particularly highlight the importance of the emerging photonics opportunities from black phosphorous, including the production of phosphorene by different methods, stability or oxidation issues, device fabrications and promising biomedical applications.

6 Sept. 10:00-10:30

# Prof. Zisen Zhao

Optical Fiber Development Status and Future Trend

6 Sept. 10:30-11:00

# Prof. Gu Ying

Lasers Application in Clinical Medical

6 Sept. 11:00-11:30

# Prof. Weiping Zhang

Schrodiner's Cat and Quantum Technology

6 Sept. 11:30-12:00

# **Prof. Scott Ritchey, SPIE**

Global Optoelectronics Industry Development

In his presentation Scott will provide an overview of SPIE's recent activities in support of the optoelectronics industry including an update on the size and breakdown of the global photonics market, an update on the US National Photonics Initiative and outcomes from the successful International Year of Light celebration.

6 Sept. 12:00-12:30

# Wang Jianyu, Vice President, Party Secretary, Shanghai Branch, Chinese

# Academy of Science

Successful Launch of 'Mozi' Quantum Communication Satellite.

#### **S1. Fundamental Science for Optoelectronics**

SI-a / Sept.	Chair. Chein Rui	
8:30-8:50	XIAO Yunfeng	Optical Microcavity sensing: from reactive to dissipative
		interactions
8:55-9:15	Jun Wang	Ultrafast Nonlinear Optical Effects in 2D Semiconductors
9:20-9:40	LAI Yun	Unusual wave phenomena in zero-index media
9:45-10:05	CHEN RUI	Improving the Optical Gain of Low Dimensional Semiconductor
		Materials

S1-2 7 Sent Chair: CHEN Pui

#### S1-b 7 Sept. Chair: XIAO Junjun

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10:30-10:50	Jian-Wen DONG	Orbital angular momentum in photonic valley crystals
10:55-11:15	Guoyong Xiang	Measurement of a photon 88 ns before it is created
11:20-11:40	Zhiping (James)	Silicon High Speed Lumped Modulator for Low Energy
	Zhou	Consumption Optical Communications
11:45-12:05	Dangyuan Lei	Fano Resonances in Metallic Nanoclusters for Ultrasensitive
		Biosensing and Efficient Second-harmonic Generation
12:10-12:30	Han Dezhuan	Toroidal moments in the system of plasmonic particles

# S2. Optical Communication and Fiber Photonic Technology

S2-a 5 Sept.	Chair: Yang Yanfu	
13:50-14:10	Jifang Qiu,	Interferometry-based In-Band OSNR Monitoring Techniques and
		Devices
14:15-14:35	lianghing DU	Multi-dimensional carrier-less amplitude and phase modulation
		for parallel optical interconnections
14:40-15:00	Jian Dai	FREQUENCY-STABILIZED OPTO-ELECTRONIC OSCILLATOR
15:05-15:20	Peter Madsen	PERFORMANCE COMPARISON OF 10G-CLASS PARTIAL RESPONSE
		MULTILEVEL MODULATION FORMATS IN ACCESS NETWORK
		SCENARIOS WITH LIMITED ELECTRONIC BANDWIDTH
15:25-15:50	Wanting Lv	Direct Detection of PAM4 Signals With Receiver-Side Digital Signal
		Processing for Bandwidth-Efficient Short-Reach Optical
		Transmissions
15:55-16:10	Yi Lei	Space-Division-Multiplexed Transmission of IEEE
		802.11ac-compliant 3×3 WLAN Signals over 200-m Conventional
		Graded-Index Multimode Fiber

#### S2-b 5 Sept. Chair: Jiangbing DU

16:30-16:50	Qiang Lv, CETC	Microwave Photor	nic Technologies for	<sup>r</sup> Flexible Satellite	Telecom
		Payloads			
16:55-17:15	TANG Xuan	POLARISATION	MODULATED	FREE-SPACE	OPTICAL
		COMMUNICATION	SYSTEMS		

17:20-17:40	Yongheng Dai	High-speed LED-ID Reading Based on OCC Using Rolling Shutter
		Camera
17:45-18:00	Zhuili Huang	An In-band OSNR Monitoring Technique based on Normalized
		Autocorrelation Function

#### S2-c 7 Sept. Chair: FU Songnian

8:30-8:50	Ting Mei	Generating vector/vortex beams in optical fiber with wavelength
		tunability
8:55-9:15	Lei Wei	Multimaterial fibers – an innovative platform for in-fiber
		advanced functional devices
9:20-9:40	Guo-Wei LU	Coherently-Pumped Wavelength Multicast of Multi-level
		Modulated Optical Signals with Tolerance against Phase Noise
		from Pumps
9:45-10:00	Rui Xu	Disaster Survivability in Elastic Optical Datacenter Networks

#### S2-d 7 Sept. Chair: Lei WEI

10:30-10:50	FU Songnian	Acquisition and processing of 4x128Gbps PDM-QPSK signals by
		linear optical sampling Technique
10:55-11:15	Jing Xu	All-optical wavelength conversion of mode division multiplexed
		superchannels
11:20-11:40	Luming Zhao	Various period doubling in fiber lasers
11:45-12:05	LIN Bo	Microwave Generation Based on Novel Fiber Lasers
12:10-12:25	Wenjun Li	Cross-Layer Security Based on Optical CDMA and Algorithmic
		Cryptography

# S3. Micro / Nano Optics and Optoelectronic Devices

S3-a 5 Sept.	Chair: Xu Ke	
10:30-10:50		Ringing phenomenon in whispering-gallery-mode microresonator
	re wingyong	and its potential application in sensing
10:55-11:15	Lin YANG	Silicon Optical Matrix Processor for Parallel Computing
11:20-11:40 Yug Li		Shanghai Institute of Technical Physics of the Chinese Academy of
	Xue Li	Science
11:45-12:05	Shi Lei	Integrated broadband passive optical diode
11:55-12:10	Zhengliang Ren	A Graphene-based Single-wavelength Silicon Evanescent Laser

#### S3-b 5 Sept. Chair: Ye Mingyong

14:00-14:20	linjie Zhou	Optical power detection using a silicon waveguide-based resistive microheater
14:25-14:45	Jian Wang	Recent Advances in Km-Scale Twisted Light Interconnects using Orbital Angular Momentum Fiber

14:50-15:05	Chen Xiyao	Department of Physics and Electronic Information Engineering,
		Minjiang University
15:10-15:30	Tao Chu,	Photonic Network and Key Optoelectronic Devices in Datacenters
15:35-15:55	Civuan Oiu	Silicon photonic devices for high-speed signal modulation and
		switching
16:00-16:15	LIU Liu	Waveguide, multiplexer, and interface structures for mode
		division multiplexing on silicon

# **S4.** Biophotonics and Biomedical Optics

S4-a 5 Sept.	. Chair: Tymish Y. Oł	nulchanskyy
14:00-14:20	QU Junle	Fluorescence lifetime imaging: super-resolution & single particle
		microenvironment sensing
14:25-14:45	Kenneth Kin-Yip	A new arena for fiber optical parametric amplifiers
	Wong	beyond communications
14:50-15:05	Jian Ye	Gap Enhanced Raman Tags (GERTs) for Bioimaging
15:10-15:25	Wu Tingting	Mid-infrared biosensing with tunable graphene plasmons

S4-b 5 Sept. Chair: Kenneth Kin-Yip Wong

16:30-16:50	Tymish Y.	Optical imaging probes to guide light activated therapy
	Ohulchanskyy	
16:55-17:15		Silicon based optical manipulation and its application in
	Guanghui Wang	optofluidics
17:20-17:35	Lin Danying	Acquiring fluorescence lifetime of moving single particles
		along their trails
17:40-17:55	Shaozhuang Yang	Monitor the Effect of Kartogenin on Rat Cartilage Repair with
		SD-OCT

# S5. Optical metrology, Sensing, Imaging and Displaying

S5	5 Sept.	Chair: Guanghui W	/ang
10:4	0-11:00		Nondestructive characterization of nanostructures using Mueller
		JIANG Hau	Matrix Ellipsometry
11:0	5-11:25	Dora Hu Juan Juan	Exploitation of specialty fibers for disruptive sensor technology
11:3	0-11:50	Tian jiajun	Fast response and high sensitivity of Fabry–Perot Interferometer
			Gas Refractive Index Fiber Sensor based on Photonic Crystal Fiber
			and Vernier Effect
11:5	5-12:15	Su Shuangping	The improvement of classical camera calibration method

# S6. Laser Technology and Industrial Application

S6	5 Sept.	Chair: Aoxiang Lin						
10:40	0-11:00	Quan-Zhong Zhao	Subwavelengh	nanostructures	fabricated	by	ultrashort	pulsed

		lasers and their applications			
11:05-11:25	Betty Zhang Meng	Hollow Metallic Fiber for Low-loss Broadband Infrared			
		Transmission			
11:30-11:50	Wenxin Zheng	Fabrication of Long Period Fiber Gratings with CO2 Laser			
		Fusion Splicers			
11:50-12:05	Zhang Limeng	640-Gbit/s fast physical random number generation using a			
		broadband chaotic semiconductor laser			

# SS I: 2D Material in Optoelectronics

331 -a 5 Sept. Session Chair. Haixin Chairs	SS I –a	5 Sept.	Session Chair: Haixin Chang
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10:30-10:40	Qiaoliang Bao	Photonics of two-dimensional materials: graphene and
		beyond
10:45-11:05	Chen Huanjun	Plasmonics in Graphene and Its Nanostructures
11:10-11:30	Haohai Yu	Research progress of low-dimensional passive optical
		switches
11:35-11:55	Kan Wu	Low-noise mode-locked fiber laser based on 2D transition
		metal dichalcogenides and its applications in microwave
		photonics
12:00-12:20	Zhengqian Luo	Ultra-compact Er:ZBLAN all-fiber lasers for 0.54, 1.7 and 2.45
		μm pulse generation

#### SS I –b 5 Sept. Session Chair: Qiaoliang Bao

13:50-14:10	Kai Zhang	Plasmonic and band structure engineering: towards efficient tailoring the optoelectronic properties of 2D materials		
14:15-14:35	Haixin Chang	Graphene and transition metal dichalcogenides (TMDs) atomic crystals for two-dimensional photonics		
14:40-14:55	Shige Wang	Molybdenum disulfide-based 2D nanosheets for multifunctional tumor therapy		
15:00-15:20	ZhiChao Luo	Two-Dimensional Materials-based Photonic Devices for Rogue Wave Generation in Fiber Lasers		
15:25-15:45	Wenjun Liu	Broadband erbium-doped fiber laser with two dimensional material saturable absorbers		
15:45-16:05	Dangyuan Lei	Exciton resonance effects in the optoelectronic properties of MoS2 nanomaterials		

SSI-c 5 Sept. Session Chair: Haohai Yu

16:20-16:40	Peiguang Yan	Atomic-layer MoSe2 as a saturable absorber for passively
		Q-switched fiber lasers
16:45-17:05	Jianfeng Li	Hybrid mode-locked Tm-doped fiber laser and pulse
		amplification based on Loyt filter and SWCNT

17:10-17:25	Shaobo Fang	High-Repetition-Rate Sub-Cycle Waveform Synthesis
17:30-17:50	Suting Han	MoS2 based flexible memory devices
17:50-18:05	Yang Tan	Tailoring van der waals interaction between heterostructure
		and optical waveguide through ion irradiation

SS I –d 5 Sept. Session Chair: Zhengqian Luo

16:30-16:50	Meng Zhang	Low-dimensional nano-materials for fiber laser technology
16:55-17:15	Peng Huang	Graphene oxide for imaging-guided phototherapy
17:20-17:40	Zhenhua Sun	Graphene in hybrid photo-detectors
17:45-18:05	Qianjun He	Advanced Low-Dimension Nano-medicines for Controlled Gas
		Release
18:05-18:25	Ye Zhou	Controllable charge transport in polymer/two-dimensional
		material hybrids

#### SS II: Key Devices and Technologies in Optical Interconnects

SS II –a 5 Sept. Chair: Wang Jian				
13:30-13:50	Yikai Su, Shanghai	Silicon building blocks for wavelength, polarization and mode		
		selective switches		
13:55-14:15	Kangping Zhong,	Advanced DSP for optical coherent communications		
14:20-14:40	Ning Liu	TBD		
14:45-15:05	Jianping Li	Multimode-multiplexing-based technology for low-cost		
		short-reach optical interconnect		

SS II –b 5 Sept. Chair: LI Zhaohui

15:15-15:35	Fan Li	Experiment demonstration of four-channel WDM 560 Gbit/s
		128QAM-DMT using IM/DD for 2-km optical interconnect
15:40-16:00	Long Zhu	Free-space optical communications using vortex beams
16:05-16:25	Xiangfei Chen	TBD
16:30-16:50	Yaocheng Shi	Silicon multimode photonic integrated devices for on-chip
		mode-division-multiplexed optical interconnects