Technical Program

Xi'an Guangcheng Hotel 29th June 2019

New Century International Auditorium

Time	Speaker name	Session Chair	
8:40-8:50		Introduction of distinguished guests	
8:50-9:00	John Marsh	Welcome speech	
9:00-9:45	John Marsh	Photonic integration for the cloud: a	
	(Keynote)	revolution in the communication and storage	Ying Ding
		of data.	
9:45-10:25	Bocang Qiu	Design and manufacture of high power	
	(Keynote)	semiconductor lasers	
10:25-10:50			
10:50-11:25	Keith Wilcox	Recent Advances in Semiconductor Disk	
	(Invited)	Lasers	
11:25-11:55	Yuanyao Lin	Modelling the coherent modal interactions in	Nelson
	(Invited)	Q-switched optical vortex lasers	Sze-Chun
11:55-12:25	Efrat Raz Moyal Scribeless Cleaving for Substrate Downsize,		Chan
	(Invited)	Singulate and Cross section - Cleanroom	
		Compatible	

29th June 2019 Session 1 and 2 Conference Room No. 1

	Time	Title of presentation and authors	Session Chair
S1-1	13:30-14:00	Advances in Biophotonics (to be confirmed)	
		Kaige Wang (Invited)	
S1-2	14:00-14:30	Real-time signal processing with graphics processing	
		unit and hash table based logarithm calculation in swept	
		source optical coherence tomography	
		Jun Zhang (Invited)	Ce Zhang
S1-3	14:30-15:00	AlPcS-loaded gold nanobipyramids with high	
		two-photon efficiency for photodynamic therapy in vivo	
		Jun Liu, <u>Jing Wang</u> , Xiao Xiao, Jiangfang Wang, Xiaolu	
		Zhuo (Invited)	
S1-4	15:00-15:30	Multi-channel brain neural signal sensing detection	
		system	
		Tao Chen (Invited)	
	15:30-16:00	Tea break	
S2-1	16:00-16:30	Labs on Chip, but not Just	
		Ce Zhang (Invited)	
S2-2	16:30-17:00	Label-free molecular imaging of biomedical samples	
		with multivariate analysis method	
		Shuang Wang (Invited)	
S2-3	17:00-17:15	Compact Laser Self-Mixing Interferometry Based	Jun Zhang

		Particle Sensor in Microfluidic System
		Y. Zhao, T. Chen, C. Zhang
S2-4	17:15-17:30	Effect of fluorescence quenching of Coumarin 102 in
		405nm/532nm CW-STED
		Wenxuan ZHAO, Wei ZHAO, Chen ZHANG,
		Xiaoqiang FENG, Haiyun QIN, Guiren WANG, and
		Kaige WANG
S2-5	17:30-17:45	Multi-wavelength Yb-doped Fiber Laser
		Kaile Wang, Zengrun Wen, Baole Lu, Xinyuan Qi,
		Jintao Bai
S2-6	17:45-18:00	High Linearity Fiber Temperature Sensor Based on
		DSSMS Fiber Structure
		Jianchang Tan, Guoying Feng, Shulin Zhang

29th June 2019 Session 3 and 4 Conference Room No. 2

	Time	Title of presentation and authors	Session Chair
S3-1	13:30-14:10	Photonic Integrated Circuits as Terahertz Generation	
		Sources	
		Lianping Hou, John H. Marsh (Invited)	
S3-2	14:10-14:40	Versatile Photonic Microwave Generation Using	
		Feedback and Injection Dynamics of Semiconductor	
		Lasers	
		Jia-Xin Dong and Sze-Chun Chan (Invited)	Charlie
S3-3	14:40-15:10	Ultra-bright single photon and entangled photon sources	Ironside
		based on quantum dots in broadband photonic	
		nanostructures	
		Juntao Li, Yuming Wei, Beimeng Yao, Ying Yu, Jin	
		Dong Song, Saimon Filipe Covre da Silva, Marcelo	
		Davanço, Jake Iles-Smith, Kartik Srinivasan, Armando	
		Rastelli, Jin Liu, and Xue-Hua Wang (Invited)	
S3-4	15:10-15:30	Low noise quantum dot mode locked lasers directly	
		grown on a CMOS compatible silicon substrate	
		S. Liu, J. Norman, A. Gossard, and J. Bowers	
	15:30-16:00	Tea break	
S4-1	16:00-16:30	Micro-LED's history, current progress and future trends	
		Zheng Gong (Invited)	
S4-2	16:30-16:55	Micro-LED Array (to be confirmed)	
		Weiling Guo (Invited)	
S4-3	16:55-17:25	Progress of GaN-based blue and green laser diodes	
		Jianping Liu, Aiqing Tian, Lei Hu, Xiaoyu Rei, Liqun	Lianping Hou
		Zhang, Shuming Zhang, Deyao Li, Hui Yang (Invited)	
S4-4	17:25-17:55	Optically pumped InGaN/GaN multiple quantum wells	
		laser diodes selectively grown on Si (111) substrates	

Xiaobiao Han, Yuebo Liu, Yuan Ren, Yaqiong Dai,	
Longkun Yang, Wanqing Yao, Jieying Xing, Zhisheng	
Wu, Yang Liu, <u>Baijun Zhang</u> (Invited)	

30th June 2019 Session 5 and 6 Conference Room No. 1

	Time	Title of presentation and authors	Session Chair
S5-1	8:50-9:20	High Performance Single Crystalline Perovskite	
		Optoelectronic Devices	
		Yanxia Cui (Invited)	
S5-2	9:20-9:50	Perovskite – a Wonder for Photovoltaic &	
		Optoelectronic Applications	Fei Gao
		Shengzhong (Frank) Liu, Dong Yang, Yucheng Liu, Kui	
		Zhao, Zhiwen Jin (Invited)	
S5-3	9:50-10:15	Charge Photogeneration and Recombination Processes	
		in Polymer Solar Cells	
		Wei Zhang, Arkady Yartsev (Invited)	
S5-4	10:15-10:30	Semiconductor nanowall arrays as efficient light	
		confinement structures potentially applicable for	
		high-performance photovoltaic devices	
		Junshuai Li	
	10:30-10:50	Tea break	
S6-1	10:50-11:20	Nanoanalysis of optoelectronic devices using Focused	
		Ion Beam microscopy combined with time of flight	
		secondary ion mass spectrometry	
		C. N. Ironside and W. D. A. Rickard (Invited)	
S6-2	11:20-11:50	Charge carrier recombination in semiconductors	
		Arkady Yartsev, Wei Zhang, Pierre-Adrien Mante,	Xinlong Xu
		Xiaojun Su, Xianshao Zou, Magnus Borström (Invited)	
S6-3	11:50-12:20	Improvement of the properties of Cu oxide film	
		Fei Gao, Rongrong Gao, Hao Liu, Zhou Yang,	
		Xiaodong Hua, Xin Wu, and Shengzhong (Frank) Liu	
		(Invited)	

30th June 2019 Session 7 and 8 Conference Room No. 2

	Time	Title of presentation and authors	Session Chair
S7-1	8:50-9:25	Super-Channel Technology for Coherent Optical Fiber	
		Communication System	
		Yuan Shi (Invited)	
S7-2	9:25-10:00	Design of a hybrid vertical cavity laser	Zhihong Liu
		Anjin Liu, Bo Yang (Invited)	
S7-3	10:00-10:30	Photonic Integration of InP-based few-mode devices	
		Dan Lu and Lingjuan Zhao (Invited)	
	10:30-10:50	Tea break	

S8-1	10:50-11:20	Highly reliable ultrafast fiber lasers and theirs	
		applications	
		Zhiguo Lv, Zhi Yang, Feng Li, Qianglong Li, Xiaojun	
		Yang, Yishan Wang, and Wei Zhao (Invited)	
S8-2	11:20-11:40	To be determined	
		Lei Hou	Bocang Qiu
S8-3	11:40-11:55	Narrow bandwidth Q-switched fiber laser based on	
		unpumped Er-doped fiber	
		Zengrun Wen, Kaile Wang, Baole Lu, Xinyuan Qi, and	
		Jintao Bai	
S8-4	11:55-12:05	Generation and Control of High Coherent	
		Supercontinuum Sources based on Photonic Crystal	
		Fibers	
		Wei Li	
S8-5	12:05-12:20	The generation of chirality controllable femtosecond	
		LG01 vortex beam	
		Shulin Zhang, Guoying Feng, Sha Wang, Shouhuan	
		Zhou	

30th June 2019 Session 9 and 10 Conference Room No. 2

	Time	Title of presentation and authors	Session Chair
S9-1	14:30-15:05	Mode Engineering of High Power Semiconductor	
		Lasers	
		Cunzhu Tong (Invited)	Keith Wilcox
S9-2	15:05-15:25	Modeling of InP-Based Coupled Cavity Semiconductor	
		Snail Laser Diodes	
		Xing. Dai, Jack. Mulcahy, Frank. H. Peters	
	15:25-15:50	Tea break	
S10-	15:50-16:20	THz Technology for Two-dimensional Materials	
1		Xinlong Xu, Chuan He, Yuanyuan Huang, Lipeng Zhu	
		(Invited)	
S10-	16:30-16:55	Fast and broadband photoresponse of few-layer GeSe	
2		field-effect transistor	Arkady
		Hongquan Zhao, Yuhui Yang, Dahua Zhou, Xuan Shi,	Yartsev
		Yuzhi Li, Chunxiang Wang (Invited)	
S10-	16:55-17:10	Enhanced photoresponsivity in carbon quantum	
3		dots-coupled graphene/silicon Schottky-junction	
		photodetector	
		Xiaoxu CHEN, Chao YANG, Hao ZHOU, Guoying	
		FENG, and Shouhuan ZHOU	

1st July 2019 Session 11 and 12 Conference Room No. 2 Time Title of presentation and authors Session Chair

S11-	9:00-9:30	Terahertz Detectors Based on GaN High Electron	
1		Mobility Transistors	
		Zhihong Liu, Haowen Hou, Jinghua Teng, Tomás	
		Palacios, and Soo-Jin Chua (Invited)	
S11-	9:30-10:50	Electrical/optical modulation of Mm-wave/THz	
2		resonant tunneling diode transmitter	
		Jue Wang, Joana S. Tavares, Abdullah Al-khalidi, Jose	Baijun Zhang
		M. L. Figueiredo, Luis M. Pessoa, and Edward Wasige	
S11-	10:00-10:15	Spectral Linewidth Reduction of Quantum Cascade	
3		Lasers by Strong Optical Feedback	
		B. B. Zhao, X. G. Wang, and C. Wang	
S11-	10:15-10:30	High sensitivity refractive index measuring instrument	
4		based on laser heterodyne interference	
		Xi Ding, Guoying Feng, Shouhuan Zhou	
	10:30-10:50	Tea break	
S12-	10:50-11:20	Optical dual-beam lithography (ODBL) for	
1		nanofabrication: challenges and applications	
		Yaoyu Cao (Invited)	
S12-	11:20-11:35	Interactions between nanoparticles and polymers in the	
2		diffusion boundary layer during freezing colloidal	
		suspensions	
		Jiaxue You, Jincheng Wang, Lilin Wang, Zhijun Wang	Hongquan
S12-	11:35-11:50	Gradational pavement cracks segmentation using FIS	Zhao
3		Amna Khatoon, Asad Ullah, Zhaoyun Sun, Ishfaq	
		Ahmad	
S12-	11:50-12:05	To be determined	
4		Asad Ullah, Amna Khatoon, Zhaoyun Sun, Ishfaq	
		Ahmad	

All Poster presenters should prepare electronic files for electronic display board in advance.

30 June 2019 Poster Session 1, 2, 3 Conference Room No. 2

	Time	Poster ID and authors
P1-P10	13:40-14:20	To be determined
P11-P15	15:25-15:50	To be determined
P15-P24	17:10-17:50	To be determined

Half-day Excursion 13:30-17:50 Xi'an High Tech Park and Museums