Technical Program

Xi'an Guangcheng Hotel 29th June 2019

New Century International Auditorium

Time	Speaker name	Title of presentation	Session Chair
8:50-8:55		Introduction of distinguished guests	
8:55-9:00	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	Group photo and Tea break		
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 Conference Room No. 1

		Session 1 Biophotonics Session Chair: Ce Zhang	
S1-1	13:40-14:15	Real-time signal processing with graphics processing unit and hash table	
		based logarithm calculation in swept source optical coherence tomography	
		Jun Zhang (Invited)	
S1-2	14:15-14:45	AlPcS-loaded gold nanobipyramids with high two-photon efficiency for	
		photodynamic therapy in vivo	
		Jun Liu, •Jing Wang, Xiao Xiao, Jiangfang Wang, Xiaolu Zhuo	
		(Invited)	
S1-3	14:45-15:15	Multi-channel brain neural signal sensing detection system	
		•Tao Chen, Shuo Zhang, Jiaxi Wu, Xuefei Shen (Invited)	
S1-4	15:15-15:30	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	
	15:30-16:00	Tea break	

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		Session 2 Biophotonics and Lasers	Session Chair: Jun Zhang
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 Particle Sensor in	
		Microfluidic System	
		•Yu Zhao, Tao Chen, Chen Zhang	
S2-4	17:15-17:30	High Linearity Fiber Temperature Sensor Based on DSSMS Fiber	
		Structure	
		• Jianchang Tan, Guoying Feng, Shulin Zhang	
S2-5	17:30-17:45	Single-frequency Ytterbium-doped Fiber Laser	
		•Kaile Wang, Zengrun Wen, Baole Lu, Xinyuan Qi, Jintao Bai	

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		Session 3 Semiconductor Lasers 1 Session Chair: Charlie Ironside	
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)	
S3-3	14:40-15:10	Ultra-bright single photon and entangled photon sources 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 Davan ço, 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	
		•Songtao Liu, Justin Norman, Arthur Gossard, and John Bowers	
	15:30-16:00	Tea break	

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		Session 4 GaN and Emerging Tech Session Chair: Lianping Hou	
S4-1	16:00-16:35	Micro-LED's history, current progress and future trends	
		Zheng Gong (Invited)	
S4-2	16:35-17:05	Progress of GaN-based blue and green laser diodes	
		•Jianping Liu, Aiqing Tian, Lei Hu, Xiaoyu Rei , Liqun Zhang,	
		Shuming Zhang, Deyao Li, Hui Yang (Invited)	
S4-3	17:05-17:30	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, •Baijun Zhang	
		(Invited)	
S4-4	17:30-17:45	Back-end Heterogeneous Integration of III-V membrane APDs Using	

	Transfer Printing
	•Yifeng Song, Xiangbin Su, Charalambos Klitis, John McPhillimy,
	Ben Guilhabert, Haiqiao Ni, Ying Ding, Michael J. Strain, Zhichuan
	Niu, Marc Sorel

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		Session 5 Photovoltaics	Session Chair: Fei Gao
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 & Opt	oelectronic Applications
		Shengzhong (Frank) Liu, Dong Yang, •Yuch	neng 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 lig	tht confinement structures
		potentially applicable for high-performance ph	notovoltaic devices
		Junshuai Li	
	10:30-10:50	Tea break	

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		Session 6 Characterization	Session Chair: Xinlong Xu
S6-1	10:50-11:20	Nanoanalysis of optoelectronic devices using Focused Ion Beam	
		microscopy combined with time of flight s	secondary ion mass spectrometry
		•Charles N. Ironside and William D. A.	Rickard (Invited)
S6-2	11:20-11:50	Charge carrier recombination in semiconductors	
		•Arkady Yartsev, Wei Zhang, Pierre-Adrien Mante, Xiaojun Su,	
		Xianshao Zou, Magnus Borström (Invite	ed)
S6-3	11:50-12:20	Improvement of the properties of Cu oxide	e film
		•Fei Gao, Rongrong Gao, Hao Liu, Zho	u Yang, Xiaodong Hua, Xin
		Wu, and Shengzhong (Frank) Liu (Invite	ed)

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		Session 7 Optical Communication Lasers Session Chair: Ying Ding	
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	
		•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	

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		Session 8 Ultrafast Lasers Session Chair: Bocang Qiu	
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	11:20-11:35	Fiber Lasers that Generate Ultrashort Light Pulses	
		Lei Hou, •Hongyu Guo	
S8-3	11:35-11:50	Generation and Control of High Coherent Supercontinuum Sources based	
		on Photonic Crystal Fibers	
		•Wei Li, Guoying Feng, Yang Liu	
S8-4	11:50-12:05	Effect of spectral filtering in mode-locked fiber lasers	
		•Zengrun Wen, Kaile Wang, Baole Lu, Xinyuan Qi, and Jintao Bai	
S8-5	12:05-12:20	The generation of chirality controllable femtosecond LG01 vortex beam	
		•Shulin Zhang, Guoying Feng, Sha Wang, Shouhuan Zhou	

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		Session 9 Semiconductor Lasers2 Session Chair: Keith Wilcox	
S9-1	14:30-15:05	Mode Engineering of High Power Semiconductor Lasers	
		Cunzhu Tong (Invited)	
S9-2	15:05-15:25	Modeling of InP-Based Coupled Cavity Semiconductor Snail Laser	
		Diodes	
		•Xing Dai, Jack Mulcahy, Frank H. Peters	
	15:25-16:00	Tea break	

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		Session 10 Emerging Tech1 Session Chair: Arkady Yartsev
S10-	16:00-16:30	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 field-effect
2		transistor
		•Hongquan Zhao, Yuhui Yang, Dahua Zhou, Xuan Shi, Yuzhi Li,
		Chunxiang Wang (Invited)
S10-	16:55-17:10	Enhanced photoresponsivity in carbon quantum dots-coupled
3		graphene/silicon Schottky-junction photodetector
		•Xiaoxu Chen, Chao Yang, Hao Zhou, Guoying Feng, and Shouhuan
		Zhou

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		Session 11 THz and QCL etc Session Chair: Baijun Zhang
S11-	9:00-9:30	Terahertz Detectors Based on GaN High Electron Mobility Transistors
1		•Zhihong Liu, Haowen Hou, Jinghua Teng, Tom ás Palacios, and
		Soo-Jin Chua (Invited)

S11-	9:30-10:50	Electrical/optical modulation of Mm-wave/THz resonant tunneling diode
2		transmitter
		•Jue Wang, Joana S. Tavares, Abdullah Al-khalidi, Jose M. L.
		Figueiredo, Luis M. Pessoa, and Edward Wasige
S11-	10:00-10:15	Spectral Linewidth Reduction of Quantum Cascade Lasers by Strong
3		Optical Feedback
		•Binbin Zhao, Xingguang Wang and Cheng Wang
S11-	10:15-10:30	High sensitivity refractive index measuring instrument based on laser
4		heterodyne interference
		•Xi Ding, Guoying Feng, Shouhuan Zhou
	10:30-10:50	Tea break

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		Session 12 Emerging Tech2 Session Chair: Zhihong Liu
S12-	10:50-11:20	Optical dual-beam lithography (ODBL) for nanofabrication: challenges
1		and applications
		Yaoyu Cao (Invited)
S12-	11:20-11:35	Spectrum compression employing nonlinear polarization rotation and its
2		application in soliton self-frequency shift-based optical quantization
		•Xuyan Zhang, Zhiyao Zhang, Lingjie Zhang, Heping Li, Yong Liu
S12-	11:35-11:50	Enhancement of near-infrared luminescence in Nd3+: NaLnF4 (Ln = Y,
3		Lu)
		•Qinqin Shao, Guoying Feng, Hong Zhang, Shouhuan Zhou
S12-	11:50-12:05	Gradational pavement cracks segmentation using fuzzy
4		inference system
		Amna Khatoon, •Asad Ullah, Zhaoyun Sun, Ishfaq Ahmad
S12-	12:05-12:20	Magnitude response measurement of broadband intensity modulator
5		employing low-speed photonic down-conversion sampling
		•Yujia Zhang, Yangxue Ma, Zhiyao Zhang, Shangjian Zhang, Yong
		Liu
	12:20-12:30	ICLPT 2019 Award Ceremony

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

	Time	Poster ID and authors
P1-P10	13:30-14:30	P01 Xiangbin Su, P02 Chunyan Guo, P03 Zhuangzhuang Zhao,
		P04 Wei Pang, P05 Liangchen Hu, P06 Hongyu Guo, P07 Qimeng
		Lin, P08 Pengfei Wang, P09 Yamin Li, P10 Zhenjuan Liu
P11-P18	15:25-16:00	P11 Meng Xun, P12 Charlie Ironside, P13 Sajid Ur Rehman, P14
		Weikang Zhang, P15 Xu Yang, P16 Yanan Dai, P17 Kaiwen Ji, P18
		Yunlong Liu
P19-P28	17:10-18:00	P19 Jin Tong, P20 Shuangcheng Chen, P21 Jianyi Ding, P22
		Zhaoyang Zhang, P23 Jing Han, P24 Jiaxue You, P25 Xuefei Shen,
		P26 Asad Ullah, P27 Tingting Xu, P28 Diao Li

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

Half-day Excursion

1st July 2019 13:30-17:50

Xi'an High Tech Park and Museums