

6th Asia-Pacific Conference "Fundamental Problems of Opto- and Microelectronics (APCOM2006), September 12-14,2006, Harbin, China

Technical Program



CONFERENCE CHAIR

Prof. Jinping Ou

Professor of Harbin Inst. of Tech. (HIT)

President of Dalian Uni. Of Tech. (DLUT)

Member of CAE, China

CONFERENCE CO-CHAIRS

Prof. Yu. N. Kulchin

Vice-President of FEB RAS, Vladivostok, Russia

Prof. Toshihiro Shimizu

Professor, Dean, Kokushikan University, Japan

Jae Hun Han

Professor, Kangham University, Korea

CONFERENCE COORDINATOR

Dr. Zhi Zhou

Associate Professor, HIT, Harbin, China

Email: zhouzhi@hit.edu.cn

Dr. O.B. Vitrik

Professor, Dean, FEB RAS, Vladivostok, Russia

Email: oleg_vitrik@mail.ru

INTERNATIONAL SCIENTIFIC COMMITTEE

Chair

O.N. Krokhin Member of RAS, Physics Institute RAS, Moscow, Russia

Co-Chair

- ♦ Yu.N. Kulchin Vice-President of FEB RAS, Russia
- ♦ Xiaoyi Bao Professor, University of Ottawa, Canada
- ♦ Chunfei Li Professor, HIT, Harbin, China
- ♦ Hong Zhao Vice-President, Prof., Harbin Univ. of Science and Tech., China

Members:

- ♦ V.I. Konov, RFBR, Moscow, Russia
- ♦ A.N. Malov, Irkutsk State Univ., Irkutsk, Russia
- *♦ Alen Kost*, *University of Arizona*, *USA*.
- ♦ S.M. Shandarov, State Univ. of Control Systems and Radioelectronics, Tomsk, Russia
- ♦ E.I. Akopov, Rus. Chapt SPIE, Moscow, Russia
- ♦ Qiming Wang, Chinese Academy of Science, China
- ♦ S.M. Shandarov, State Univ. of Control Systems and Radioelectronics, Tomsk, Russia
- ♦ F. Ansari University of Illinois at Chicago, USA
- ♦ Jinping Ou, HIT, Harbin China
- ♦ Xiudong Sun, HIT, Harbin, China
- ♦ Yingbao Liao, Tsinghua University, China
- ♦ **Toshihiro Shimizu**, Kokushikan University, Japan
- ♦ Sato Heihachi., National Defense Academy, Yokosuka, Japan
- ♦ I. Yamaguchi, Int. Opt. Chem. R. Saitama, Japan
- ♦ K. Tanaka, Canon Inc., Tokyo, Japan
- ♦ S. Tanaka, National Def. Academy, Yokosuka, Japan
- ♦ Jae Hun Han, Kangham University, Korea

ORGANIZATION COMMITTEE

Chair: Jinping Ou Co-Chair: Zhi Zhou, O.B. Vitrik

Members:

- ♦ Akopov E.I., Rus. Chapter SPIE, Moscow, Russia
- ♦ Shuang Hou, Baohua Shan, Guohui Lv, Hongwei Li, Jilong LI, Dongsheng Li, Xin Gao, Jianping He, Jun He, Hong Tan, Ou Yang, Guirong, Yan, Zhichun Zhang, Chuan Wang, HIT, China

General Secretary: Zhi Zhou HIT, China

Agenda of Conference

Tuesday, Sep. 12, 2006			
2:00 pm~5:30 pm	Registration at conference hall		
Wea	Wednesday, Sep.13, 2006		
08:30~10:00	4 Sessions report simultaneously		
10:00~10:30	Coffee break at conference Hall		
10:30~12:00	4 Sessions report simultaneously		
12:00~13:30	Lunch at conference Hall		
13:30~15:00	4 Sessions Report simultaneously		
15:00~15:30	Coffee break at conference Hall		
15:30~17:30	4 Sessions Report simultaneously		
17:30~19:30	Supper at Longhai Hotel		
Th	ursday, Sep.14,2006		
08:30~9:00	Conference ceremony		
9:00~10:00	Keynote and invited lectures		
10:00~10:30	Coffee break at conference Hall		
10:30~12:00	Keynote and invited lectures		
12:00~13:30	Lunch at conference Hall		
13:30~15:00	Keynote and invited lectures		
15:00~15:30	Coffee break at conference Hall		
15:30~17:30	Keynote and invited lectures		
17:30~19:30	Banquet at Longhai Hotel		

Attention:

- 1) Poster papers should be available at 14:00 on sep.13 to 18:00 on sep.14
- 2) Keynote and invited lectures are presented at Room 311, and Session1 at Room 303, Session2 at room 402, session3 at room 502, Session4 at room 625 in the conference building. 303 means the No.03 room on third floor, respectively.

Thursday, Sep.14, 2006

Keynote and invited Lectures

Chairs: Jinping Ou, Oleg Vitrik

8:30-9:00	Conference Ceremony	
9:00-9:30	Quantum Electronics 50 th jubilee Krokhin Oleg, Academician of Russian Academy of Science.	
9:00-9:30	P.N. Lebedev Physical Institute, Moscow, Russia	
9:30-10:00	Optic fiber Bragg-grating-based sensing technologies and their applications in structural health monitoring Jinping Ou, Academician, President Dalian University of Technology, Harbin Institute of Technology	
10:00-10:30	Coffee Break	
10:30-11:00	Structural Health Monitoring of Bridges with Optical Fiber Sensors Farhad Ansari Professor, Dean Civil and Materials department, Illinoise University at Chicago	
11:00-11:30	Prediction of Complex Time Series Based on Mapping Function Toshihiro Shimizu Prof. Dr. Dean Graduate School of Engineering, Kokushikan University, Tokyo, Japan	
11:30-12:00	Distributed fiber sensors and applications in civil structures Xiaoyi Bao Professor University of Ottawa, Canada	
12:00-13:30	Lunch time	
	Chairs : Xiaoyi Bao, Farhad Ansari	
13:30-14:00	Fiber optical point and distributed sensors, and smart structures for technical object diagnostics and physical field monitoring Oleg B. Vitrik Y.N. Kulchin Far Eastern Branch of Russian Academy of Science	
14:00-14:30	Innovative mini fiber optic and PLC components for fiber sensing applications Hongdu Liu, Optics & Photonics Center, Peking University, Beijing, China	
14:30-15:00	Polarization effects at contradirectional interaction on reflection holographic gratings in cubic photorefractive crystals Stanislav M. Shandarov State University of Control System sand Radioelectronics, Russia	

15:00-15:30	Coffee Break
15:30-15:55	Optical Bistability in Erbium-Doped Fiber Ring Resonators Chunfei Li, Harbin Institute of Technology, Harbin, China.
15:55-16:20	Concepts for Very High Efficiency Solar Photovoltaic Cells Alan Kost, Optical Sciences Center, University of Arizona, USA.
16:20-16:45	Interaction of Partially Coherent Laser Radiation with Matter Alexander Starodub P.N.Lebedev Physical Institute of Russian Academy of Sciences
16:45-17:10	Analysis of the nonlinear mechanisms of light beam absorption in transparent materials under ultrashort pulse laser action Zavestovskaya Irina, P.N. Lebedev Physical Institute, Moscow, Russia
17:10-17:35	Photo-Echo Technology for an One-Way Quantum Computer Eduard Manykin, Head of MEPHI
17:35~20:30	Banquet

Attention:

- 1) All the lectures must be presented in English.
- 2) Keynote lecture is limited 25 minutes for presentation and 5 minutes for questions. The invited lecture is limited 20 minutes for presentation and 5 minutes for questions.

Session 1: <u>Interaction of laser radiation with matter and nonlinear optics</u>

Room 303

Chairs: Chunfei Li, Stanislav M. Shandarov

	Distribution of a light pulses from several oscillations in a untuned nonlinear medium (#007)
8:30~8:45	Voitjk M. I., Kostina G. V., Livashvili A. I.
	Far East State Transport University
	Evaluation and testing of semiconductor laser reliability in optic system (#014)
8:45~9:00	Tang Wenyan, Fan Xianguang, Sun Heyi
	Harbin Institute of Technology
	Interaction of Partially Coherent Laser Radiation with Matter (#109)
0.00.0.15	A.N.Starodub, S.I.Fedotov, A.A.Kozhevnikova, B.V.Kruglov, S.V.Mal'kova, M.V.Osipov, V.N.Puzyrev, A.T.Sahakyan,
9:00~9:15	B.L.Vasin, O.F.Yakushev
	P.N.Lebedev Physical Institute of the RAS,Russia
	Experimental and theoretical research of propagation of the double-circle laser beam in Kerr-medium (#019)
9:15~9:30	Shen Chang-yu ^a , Chen fei ^a , Yin Bao-yin ^b , Miao Run-cai ^b
	a,China JiLiang University; b,Shanxi Normal University
	Third-order nonlinear optical properties and optical limiting property of metallonaphthalocyanine (#055)
9:30~9:45	Chunying He ^{a,b} , Wubiao Duan ^a , Yiqun Wu ^a , Yuxiao Wang ^b , Xueru Zhang ^b , Yinglin Song ^b
9:30~9:43	a,Lab. of Functional Materials, Heilongjiang University;
	b,Department of Applied Physics, Harbin Institute of Technology,China
	Nonlinear Errors of Passive Homodyne Polarized Laser Interferometer (#085)
9:45~10:00	YANG Jun, WU Bing, LIU Zhi-hai, YUAN Li-bo
	Photonics Research Center, College of Science, Harbin Engineering University, China
10:00~10:30	Coffee Break at Conference Hall

	Resonator-enhanced low power all-optical switch with a nonlinear ratio-variable coupler (#151)	
10:30~10:45	Li Li ^{1,2} , Junqing Li ² , Xinlu Zhang ¹ , Lixue Chen ²	
	1, Harbin Engineering University; 2, Harbin Institute of Technology, China	
	Thermal behavior of thin metal films irradiated by ultra-short pulse laser (#104)	
10:45~11:00	Hao qiulong, Zhao gang, Qi wenzong	
	Sichuan University, China	
	An improvement of the 4f coherent imaging system for measuring the nonlinear refraction (#107)	
11:15~11:30	Yunbo Li ^a , Xueru Zhang ^a , Yu Wang ^b , Yinglin Song ^a	
	a,Harbin Institute of Technology; b,Suzhou University,China	
	Large aperture nonlinear elements from KDP and DKDP crystals – making and using (#158)	
11:30~11:45	A.A.Babin	
	Institute of Applied Physics Russian Academy of Science, Russia	
12:00~13:30	Lunch at Conference Hall	

Session 2: Micro- and Nano-electronic structures for optoelectronics

Room No. 402

Chairs: Zavestovskaya Irina, Guohui Lv

	Microring resonator-coupled Mach-Zehnder interferometer as trigger pulse generatoroptical differentiator and
00.00.00.45	integrator (#016)
08:30~08:45	Li Li ^{1,2} , Xinlu Zhang ¹ , Pingping Sun ¹ , Lixue Chen ²
	1,Harbin Engineering University; 2,Harbin Institute of Technology,China
	Influence of composition ratio on the nonlinear optical properties of AgGa _{1-x} In _x Se ₂ and Hg _{1-x} Cd _x Ga ₂ S ₄ (#020)
	Guangjü Ji ¹ , Tao Shen ¹ , Jinjer Huang ¹ , Bo Zhao ¹ , Yu. M. Andreev ² , V. V. Atuchin ³ , Gregory Lanskiy ²
08:45~09:00	1, Harbin University of Science and Technology, China; 2, Institute of Monitoring of Climatic and Ecological Systems SB
	RAS, Academicheskii Ave., Russia; 3, Laboratory of Optical Materials and Structures, Institute of Semiconductor
	Physics, Russia
	Effect of In Ions on Photorefractive Properties in Fe:In:LiNbO ₃ Crystals (#021)
09:00~09:15	Tao Zhang, Tao Geng, Wei-Min Sun
0,000	Harbin Engineering University, China
	Transmission characteristic of photonic crystals coupler (#028)
09:15~09:30	Guan Chunying, Xie Dequan, Yuan Libo
07.72	College of Science, Harbin Engineering University, China
	Waveguiding in air with left-handed material (#038)
09:30~09:45	Xie Dequan, Guan Chunying, Yuan Libo
07.50 07.45	Photonics Research Center, college of Science, Harbin Engineering University, China
	Experimental study on femtosecond laser micromachining of grooves in spring steel (#041)
09:45~10:00	Qi litao, Wu Xuefeng, Wang Yang
20100	Dept.of Mechanical Manufacturing and Automation, Harbin Institute of Technology, China

10:00~10:30	Coffee break at Conference Hall
	Optical limiting properties and nonlinearity of a novel Cubane-like shaped Mo/S/Cu cluster polymer (#061)
10 20 10 15	Jinbei Xu ^a , Nanchun Liu ^a , Jianxing Fang ^a , Yinglin Song ^a , Jianping Lang ^b , Junyi Yang ^a , Zhigang Ren ^b
10:30~10:45	a,School of Physical Science and Technology, Suzhou University;
	b,Department of Chemistry and Chemical Engineering, Suzhou University, China
	Nanosecond Reverse Saturable Absorption in metal cluster cis-Cp*2Mo2S4Cu2I2·(CH2Cl2)2 Solution (#062)
10:45~11:00	Junyi Yang ^a , Jihua Gu ^a , Shiguang ^b , Yunbo Li ^b , Yinglin Song ^a , Zhigang Ren ^c , Jianping Lang ^c
10:45~11:00	a,School of Physical Science and Technology Suzhou University; b,Harbin Institute of Technology;
	c,School of Chemistry and Chemical Engineering, Suzhou University, China
	Pulse LDA-Pumped Passively Q-Switched Mode Locked Nd:YVO ₄ Laser with a GaAs Saturable Absorber (#064)
11:00~11:15	Xiaojuan Liu, Fu Rulian
	Institute of Modern Optics, Nankai University, China
	Highly birefringent index-guiding photonic crystal fibers with two big circular holes in elliptical-air-hole cladding
	(#074)
11:15~11:30	Yang Yue, Guiyun Kai, Zhi Wang, Long Jin, Tingting Sun, Yunfei Lu, Chunshu Zhang, Yan Li, Jianguo Liu, Yange Liu,
	Shuzhong Yuan, Xiaoyi Dong
	Institute of Modern Optics, Nankai University, China
	Polarization characteristics of the large-mode-area fiber amplifier applied in coherent combination (#076)
11:30~11:45	Zhancheng Guo ^{1,2} , Shenggui Fu ¹ , Yange Liu ¹ , Xiujie Jia ¹ , Libin Si ¹ , YanLi Jin ¹ , Shuzhong Yuan ¹ , Xiaoyi Dong ¹
	1,Institute of Modern Optics Nankai University; 2, Physics Department of Innermongolia Norm University, China
	Temperature influence on all-optical poling of glasses (#077)
11:45~12:00	V.A. Smirnov, L.I. Vostrikova, I.A. Ishimov
	Institute of Semiconductor Physics SB RAS, Russia
12 00 12 20	I work of Confessor - II-II
12:00~13:30	Lunch at Conference Hall

Chairs: Eduard Manykin I. Prosanov

	Study on holographic image storage and reconstruction in azo-dye-doped liquid-crystal films (#084)
13:30~13:45	Hongyue Gao, Zhongxiang Zhou
13.30~13.43	Department of Applied Physics, Harbin Institute of Technology, China
	Temperature dependences of optical absorption and its light-induced changes in sillenite crystals (#096)
	S. M. Shandarov ^a , L. E. Polyakova ^a , A. E. Mandel ^a , M. G. Kisteneva ^a , J. Vidal ^a , Yu. F Kargin ^b , A. V. Egorysheva ^b
13:45~14:00	a,State University of Control Systems and Radioelectronics;
	b, Kurnakov Institute of General and Inorganic Chemistry of the Russian Academy of Sciences, Russian
	Cumulative UV-Monitoring using chemically modified ZnO or TiO ₂ layers (#155)
14:00~14:15	I. Prosanov ¹ , P. Bogdanoff ² , S. Fiechter ² , H. Tributsch ²
	1,Far Eastern Transport University, Russia; 2, Hahn-Meitner-Institut, Dept. Solare Energetik, Germany
	Formation of azimuthally and radially polarized Bessel light beams in one-dimensional photonic crystals having
14.15.14.20	photonic crystals having photorefraction properties (#045)
14:15~14:30	S. Kurilkina ^a , V. Belyi ^a , N. Kazak ^a , S. Shandarov ^b , P. Ropot ^a
	a,Institute of Physics of NAS Belarus; b,Tomsk State University of Control Systems and Radioelectronics,Russia
14:30~14:45	The Influence of Forms and Sizes of Heterogeneous Systems on the Band Bending in AgBr-AgI (#112)
14.50~14.45	A.V. Khaneft, Kemerovo State University
	New selfdeveloped holographic media – dichromated gelatin with isopropanol (#094)
14:45~15:00	Alexander N. Malov, Anna V. Neupokoeva
	Irkutsk Air Force Engineering Higher School – Military Institute, Russia
15:00~15:30	Coffee Break at Conference Hall
	Atomic motion in the thermal field of dissipative matter near the surface of material (#002)
15:30~15:45	B.B.Averbukh, I.B.Averbukh
20000 20010	Tihooceansky state university, Khabarovsk, Russia
	Study on trap states in polyvinylcarbazole by thermally stimulated current spectrum (#069)
15:45~16:00	Lijuan He, Ximing Wang, Wenlong Zhang, Xuan Wang
2000	Harbin university of Science and Technology, China

Session 3: Coherent optics and optic methods for measurement and information processing

Room No. 502

Chairs: Hong Zhao, Xiaoyi Bao

	The backscattering property experiment research of wake bubbles (#004)
08:30~08:45	Su Liping, Zhang Weijiang, Ren Deming, Hu Xiaoyong
	Harbin Institute of Technology, China
	Algorithm study of Phase diverse speckle corrective technique (#008)
08:45~09:00	Zhang Aihong, Wang Tingting, Li Zhiyang, Zhang Jinfeng, Liang Bo
	Harbin Institute of Technology, China
	Successive elimination motion estimation algorithm based on multi-revolution (#009)
09:00~09:15	Zhang Bo ^a , Zhao Ya-qin ^b , Zhong Zhi ^b
	a, Harbin Engineering University; b, Harbin Institute of Technology, China
	An optical measurement method about pulse laser line width (#022)
09:15~09:30	Baoan Song, Weijiang Zhao, Deming Ren, Hailong Zhao, Shuang Mo
	Harbin Institute of Technology, China
	Study on Memories of Temporal Lobes and the Principles of Lateralization Using a Near Infrared Spectroscopy
09:30~09:45	(#024)
U7.3U~U7.43	Katsutoshi Kamakura
	Department of Electrical Engineering, Kokushikan university,Russia
	Experimental research on Water-jet guided Laser Processing (#032)
09:45~10:00	Li Ling, Wang Yang, Yang Lijun, Chu Jiecheng
	Dept. of Mechanical Manufacturing and Automation, Harbin Institute of Technology, China
10:00~10:30	Coffee Break at Conference Hall
	Conce Dieak at Contened Han

	Estimation and Optical Diagnostics of High Temperature Air Combustion (#034)
10:30~10:45	Ken Kishimoto
	Kokushikan University, Japan
	Simulation and Experimental Research on Spherical Dome by 3D Laser Forming of Square Sheet (#039)
10:45~11:00	Yang Lijun, Wang Yang
	Dept. of mechanical manufacture and automation, Harbin Institute of Technology, China
	High resolution interrogation technique based on linear photodiode array spectrometer for fiber Bragg grating
11:00~11:15	Sensors (#163)
	Songwei Zhang, Institute of Semiconductors, Chinese Academy of Sciences
	Correlation method of processing single fiber multimode interferometer (SFMI) signals using a charge coupled
11:15~11:30	device (#047)
11.15.11.50	Yu.N.Kulchin, O.B.Vitrik, A.D.Lantsov.
	Automation and Control Processes of Far Eastern Branch of Russian Academy of Sciences
	Application of modified Kohonen's network to optimization problems (#049)
11:30~11:45	Toshihiro Shimizu
	Kokushikan University, Japan
	Experimental research on power spectrum processing in joint transform correlator image recognition (#113)
11:45~12:00	SUN Weimin, YANG Yang
	College of Science, Harbin Engineering University, China
12:00~13:30	Lunch at Conference Hall
	Editer at Conference Han
	Chairs: Farhad Ansari, Toshihiro Shimizu
	The Application of Data Fusion in Optical Theodolite Coordinate Measurement System (#070)
13:30~13:45	Zhimin Tong, Wenyan Tang
	Department of Automation Measurement and Control, Harbin Institute of Technology, China
40 45 44 00	Speckle feedback injected erbium-doped fiber ring laser for velocity detecting (#071)
13:45~14:00	Daofu Han ^{a,b} , Ming Wang ^a , Junping Zhou ^a
	a, Nanjing Normal University; b, Nanchang University, China

14:00~14:15	A study on building wireless acceleration sensor network for global monitoring on cable-stayed bridge of Songhua River (#165)
	Yan Yu ^{a,b} , Jinping Ou ^a , Harbin Institute of Technology; b,Tsinghua Unigroup LTD,China
14:15~14:30	Theoretical analysis of multi-probe confocal 3-D detection system (#078)
	LI Hai-yan, PU Zhao-bang Optics Instrument & Automation Lab, Harbin Institute of Technology, China
14.20 14.45	Detection blind area of infrared sensors for moving target detection (#080)
14:30~14:45	Kexin LI, Wei ZHANG, Chunfeng WU
	Research Center for Space Optical Engineering, Harbin Institute of Technology, China
	Approach to retina optical coherence tomography image processing (#087)
14:45~15:00	Jiali Yuan ^a , Ruihua Liu ^b , Gao Xuan ^c , Jun Yang ^a , Libo Yuan ^a
	a, Harbin Engineering University; b, The First Affiliated Hospital of Harbin Medicine University;
	c, The Second Affiliated Hospital of Harbin Medicine University, China
15:00~15:30	Coffee Break at Conference Hall
	Study on the passive-drawn fiber optic liquid analysis technique (#088)
15:30~15:45	Zhou Ai, Sun Jiaxing, Yuan Libo, Xiao Hui
	Harbin Engineering University, China
	Experimental modeling of high accuracy measurement of circular and radial harmonics (#095)
15:45~16:00	N. N. Evtikhiev, S.N. Litovchenko, A.V. Shevchuk, R.S. Starikov, E.Yu. Zlokazov
	Moscow Engineering Physics Institute, Russia
16:00~16:15	Research on Frame Capture of High Speed and Image Storage (#106)
10.00~10.13	DongHao,HuoJu Harbin Institute of Technology,China
16:15~16:30	Laser interferometer used for nanometer vibration measurements (#108)
10.15~10.50	Sun Jiaxing, Yang Jun, Liu Zhihai, Yuan Libo Harbin Engineering University, China
	Grain Effect on image-forming of Optical System (#124)
16:30~16:45	Grain Effect on image-forming of Optical System (#124) WU Dakun, ZHOU Yanping, GUO Song
16:30~16:45	WU Dakun, ZHOU Yanping, GUO Song Harbin institute of technology, China
16:30~16:45	WU Dakun, ZHOU Yanping, GUO Song Harbin institute of technology, China A Star Tracking Algorithm Suitable for Star Sensor (#153)
16:30~16:45 16:45~17:00	WU Dakun, ZHOU Yanping, GUO Song Harbin institute of technology, China

Satellite Technology, Harbin Institute of Technology

Session4: Optical fiber sensors and their applications

Room No. 625

Chairs: Zhi Zhou, Oleg Vitrik

08:30~08:45	Analysis and Simulation of Optical Polarization Fluctuation of Interferometric Fiber Optic Gyroscope (#003) Hong Gu ^{1,2} , GongLiu Yang ² , Ye Yang ² , HaiNa Weng ² , QiDa Zhao ¹	
33.20 00. IE	1,Institute of Modern Optics, Nankai University, China; 2, Tianjin Navigation Instrument Research Institute, China	
	Study on the demodulation technique of Fiber Grating Sensor Arrays based on a Tunable Pulsed Laser (#013)	
08:45~09:00	Dongbo ^a , ZhaoQida ^a , HeShiya ^b , HuShuyang ^b , Guotuan ^a XueLifang ^a	
	a,Nankai University; b,Beijing University of Technology,China	
	Intensity-referenced and temperature-independent pressure sensing based a strain-chirped fiber Bragg grating (#025)	
09:00~09:15	Tuan Guo, Qida Zhao, Lifang Xue, Junfeng Lv, Hong Kang, Bo Dong, Shuhong Li, Hong Gu, Guiling Huang, Xiaoyi Dong	
	Institute of Modern Optics, Nankai University, China	
	Temperature-independent FBG displacement measurement based on bandwidth modulation and optical power	
	detection (#026)	
09:15~09:30	Tuan Guo, Qida Zhao, Hong Kang, Junfeng Lv, Lifang Xue, Shuhong Li, Bo Dong, Hong Gu, Guiling Huang,	
	Xiaoyi Dong	
	Institute of Modern Optics, Nankai University, China	
	A Distributed Temperature-sensing System based on FBG (#035)	
09:30~09:45	Yu Xiaoyu, Zhao Hong, Liu Yan	
	Harbin University of Science and Technology, China	
	A novel fiber-mercury temperature sensor (#115)	
09:45~10:00	ZHANG Wentao ^{1,2} , DAI Jingyun ¹ , SUN Baochen ¹ , DU Yanliang ¹	
	1,Shijiazhuang Railway Institute; 2, Institute of Semiconductors,Chinese Academy of Sciences,China	
10:00~10:30	Coffee Break at Conference Hall	

	An Optical Voltage Sensor Based on the Theory of Fabry-Perot Interferometer (#037)
10:30~10:45	Liu Yan, Zhao Hong, Yu Xiaoyu
	Harbin University of Science and Technology, China
	All-Fiber System based on Fabry-Perot Sensor for Partial Discharges in transformer Oil (#042)
10:45~11:00	Min Li, Hong Zhao
	Harbin University of Science and Technology, China
44 00 44 45	Temperature Insensitive wheel-type FBG pressure sensor (#043)
11:00~11:15	Jianhua Luo, Bo Liu, Guiyun Kai, Shuzhong Yuan, Xiaoyi Dong
	Institute of Modern Optics, Nankai University, China
11 15 11 20	Development of the optical instrument transformer for DC voltage measurement (#050)
11:15~11:30	Zhu Pingping, Zhang Guixin
	Tsinghua University, China Study of FBG Sensing Demodulation in AC Voltage Sensing with CWDM (#057)
11:30~11:45	Zhang Jian ^{a,b} , Zhao Hong ^a , Xiong Yan-ling ^a , Zhang Zhen-peng ^a
11.50~11.45	a,Harbin University of Science and Technology; b, Harbin Normal University,China
	AC Current Sensing with Fiber Bragg Grating (#056)
11:45~12:00	Zhao Hong ^a , Zhang Jian ^{a,b} , Xiong Yan-ling ^a Zhang Zhen-peng ^a
	a,Harbin University of Science and Technology;b, Harbin Normal University,China
12.00 12.20	
12:00~13:30	Lunch at Conference Hall
	Chairs: Alexis Mendenz, Zhi Zhou
	FBG Current Sensor Based On CWDM Demodulation (#058)
13:30~13:45	Zhao Hong ¹ , Xiong Yanling ¹ , Zhang Jian ² , Zhao Haijun ¹
	1,Harbin University of Science and Technology; 2, Harbin Normal University,China
	A Fiber Bragg Grating Strain Sensor based on ASE Light Source Demodulation Technology (#059)
13:45~14:00	Xiong Yanling ¹ , Yang Zhonghua ² , Zhao Hong ¹ , Zhang Jian ² , Xiao Mengben ¹
	1,Harbin University of Science and Technology; 2,Harbin Normal University,China
14:00~14:15	Fiber Bragg Grating Sensors Array Based on Optical Frequency Domain Reflectometry Technology (#060)

	Xiong Yanling, He Lijuan, Chen Tao, Wang Xuan, Yang Wenlong		
	Applied Science College, Harbin University of Science and Technology, China		
	Fiber active sensing of DBR laser with self-mixing interference (#066)		
14:15~14:30	Junping Zhou, Ming Wang, Daofu Han		
	Nanjing Normal University, China		
	Temperature-insensitive Strain Sensor based on the Measurement of Reflected Bandwidth from Tapered Fiber Grating		
	by a Scanning FBG (#075)		
14:30~14:45	Xianhui Yang ^a , Qiuhua Zhang ^b , Yongsen Yu ^c , Sheng-he Sun ^a		
	a,Dept. of Automatic Test and Control, Harbin Institute of Technology; b,Dept. of Astronautic Engineering and		
	Mechanics, Harbin Institute of Technology; c, State Key Laboratory on Integrated Opto-electronics, Jilin University, China		
	The design and fabrication of optical fiber MEMS pressure sensor (#086)		
14:45~15:00	Ge Yixian, Wang Ming, Rong Hua, Chen Xuxing		
	Nanjing Normal University, China		
15:00~15:30	Coffee Break at Conference Hall		
	A novel fiber optic fabry-perot temperature sensor (#099)		
15:30~15:45	ZHANG Wentao ^{1,2} , SUN Baochen ¹ , DAI Jingyun ¹ , DU Yanliang ¹		
	1, Shijiazhuang Railway Institute; 2,Institute of Semiconductors,Chinese Academy of Sciences,China		
	Investigation on pressure sensitivity of fiber optic mandrel hydrophone (#100)		
15:45~16:00	ZHANG Wentao, LIU Yuliang, LI Fang		
	Institute of Semiconductors, Chinese Academy of Sciences, China		
	A portable interrogation system based on the linear InGaAs photodiode array and volume phase grating (#111)		
16:00~16:15	Guoyu Li, Jian Zhang, Bo Liu, Shuzhong Yuan, Guiyun Kai, Xiaoyi Dong		
	Nankai University, China		
	800nm Fiber Bragg Grating Sensing Interrogation System Using TFBG and CCD array (#114)		
16:15~16:30	Bo Liu ¹ , Rui Suo ² , Kaiming Zhou ² , Long Jin ¹ , Jian Zhang ¹ , Yange Liu ¹ , Guiyun Kai ¹ , Xiaoyi Dong ¹		
10020 10000	DO LIU, IXUI DUO, IXUIHING ZHOU, LONG JIII, JIGII ZHGIIG, TGIIGO LIU, OUIYUH IXUI, MGOYI DONG		
	1,Nankai University,China; 2, Photonics Research Group, ASTON Univ. Birmingham, UK		
16:30~16:45	1,Nankai University,China; 2, Photonics Research Group, ASTON Univ. Birmingham, UK Fiber Optic Vibration Sensor Based On Over-coupled Fused Coupler (#134)		
16:30~16:45	1,Nankai University,China; 2, Photonics Research Group, ASTON Univ. Birmingham, UK		

16:45~17:00	The amplification of stimulated Brillouin scattering in backward pumped S band distributed fiber Raman amplifier (#147) Honglin LIU ^a , Zaixuan ZHANG ^a , Chenxia LI ^{a,b} , Haifeng XU ^{a,b} , Jianfeng WANG ^a , INSOO S.KIM ^c a,China Jiliang University; b,University of Shanghai for Science and Technology; c,Korea Electrotechnology Research Institute,Korea	
17:30~19:30	Supper at Longhai Hotel	

Paper No.	Poster Papers			
	Poster papers should be available at 14:00 on sep.13 to 18:00 on sep.14			
001	Conoscopic methods of optic crystals' research (#001) Alexander V. Syuy ^a , Vladimir I. Stroganov ^a , Victor V. Krishtop ^a , Vladimir V. Lihtin ^b a,Far Eastern State Transport University, Russia; b,Komsomolsk-on-Amur State Technical University, Russia			
002	Atomic motion in the thermal field of dissipative matter near the surface of material (#002) B.B.Averbukh, I.B.Averbukh Tihooceansky state university, Khabarovsk, Russia			
003	Distribution of a light pulses from several oscillations in a untuned nonlinear medium (#007) Voitjk M. I., Kostina G. V., Livashvili A. I. Far East State Transport University			
004	Recording of incoherent reflective Volume Fourier Holograms for Optical Correlators (#023) Vladislav G. Rodin, Sergey N. Starikov Moscow Engineering Physics Institute, Russia			
005	Stabilized fiber optic sensor for remote measuring angle of inclination (#029) Yuri N. Kulchin, Oleg B. Vitrik, Anton V. Dyshlyuk Institute for Automation and Control Processes, Russia			
006	Performance analysis of an in-line optical fiber analysis system for well crude oil (#033) Dehuan Meng, Haifeng Xuan, Min Zhang, Shurong Lai, Yanbiao Liao Department of Electronic Engineering, Tsinghua University, China			
007	Theoretical study of transient thermal nonlinear refraction induced by nonlinear optical absorption (#036) Weiyan Jiao, Xueru Zhang, Yuxiao Wang Yinglin Song Physics department, Harbin Institute of Technology, China			
008	Formation of azimuthally and radially polarized Bessel light beams in one-dimensional photonic crystals having photorefraction properties (#045) S.Kurilkina ^a , V.Belyi ^a , N.Kazak ^a , S.Shandarov ^b , P.Ropot ^a a,Institute of Physics of NAS Belarus; b,Tomsk State University of Control Systems and Radioelectronics,Russia			
009	Example of Using Small Falling Weight Deflectometer (FWD) for Earth Structures and Low Cost Road Pavement in Japan			

	Hideaki SHIBATA ^a , Yasutomo TANAKA ^a , Isamu ONO ^a and Tsuyoshi OKANO ^b		
	a,Kokushikan University; b,Tokyo Sokki Kenkyujo Co.,Ltd. Japan		
The Research of Propagation Constant in Grapefruit Microstructure Optical Fiber with Lateral Pressure			
010	Haitao Liu ¹ , Weigang Zhang ^{1,2} , Qinchang Tu ¹ , Meng Jiang ¹ , Zhi Wang ¹ , Yange Liu ¹ , Guiyun Kai ¹ , Xiaoyi Dong ¹		
	1,Institute of Modern Optics, Nankai University; 2,Key Laboratory of Semiconductor Materials ScienceInstitute of		
	Semiconductors,		
	Chinese Academy of Sciences, China		
	Research of Photoprocesses in Compositions the Polymer-Semiconductor (#068)		
011	Shtarev D.S. ¹ , Prosanov I.Ju. ¹ , Tsiganenko A.A. ²		
	1,Far East state university of means of communication; 2, Sankt-Petersburg state university, Russia		
	Research on Temperature Independent FBG Obliquity Sensor (#081)		
012	Cao Ye ^a , Ma xiu-rong ^a , Fang wei ^a , Kai gui-yun ^b , Dong xiao-yi ^b		
	a, Tianjin University of Technology; b, Nankai University, China		
	LPCC invariant correlation filters: variants of application (#082)		
013	S.Yu. Shelestov, A.V. Shevchuk, S.I. Sirotkin, R.S. Starikov		
	Moscow Engineering Physics Institute, Russia		
	Optoelectronic vector-matrix processors: technical limitations (#083)		
014	R.S. Starikov		
	Moscow Engineering Physics Institute, Russia		
	Digital Foucault Knife as a phase manipulation in the Walsh-Hadamard Image Transformations (#093)		
015	Andrey V.Bronnikov, Alexander N.Malov, Aleksandr N.Onackiy		
	Irkutsk Air Force Engineering Higher School – Military Institute, Russia		
	New selfdeveloped holographic media – dichromated gelatin with isopropanol (#094)		
016	Alexander N.Malov, Anna V.Neupokoeva		
	Irkutsk Air Force Engineering Higher School – Military Institute, Russia		
	The Influence of Forms and Sizes of Heterogeneous Systems on the Band Bending in AgBr-AgI (#112)		
017	A.V. Khaneft, A.S. Poplavnoi, B.A. Sechkarev, L.V. Sotnikova		
	Kemerovo State University,Russia		

018	Study on the BRDF Application (#117)
	QI Chao ^{a,b} , YANG Chun-ling ^b , DAI Jing-min ^b , ZHAO Guo-liang ^a
	a, Harbin Engineering University; b, Harbin Institute of Technology, China
	Goos-Hänchen shift in anisotropic left-handed materials (#118)
019	Jiang Yongyuan, Zhang Yongqiang, Fu Yanxia, Hou Chunfeng, Zhou Zhongxiang, Sun Xiudong
	Department of Physics, Harbin Institute of Technology, China
	The Noise Analysis and Digital Realization of Arctangent Approach of PGC Demodulation for Optic Interferometric
020	Sensors (#129)
020	Fukun Liao, Min Zhang, Liwei Wang, Yanbiao Liao
	Department of Electronic Engineering, Tsinghua University, China
	Research on an improved passive demodulation method for optical fiber interferometer with 3×3 coupler (#131)
021	Kai Yin ^a , Min Zhang ^b , Tianhuai Ding ^a , Liwei Wang ^b and Yanbiao Liao ^b
021	a,Department of Precision Instruments and Mechanology, Tsinghua University;
	b,Department of Electronic Engineering, Tsinghua University,China
	A practical fiber sensor of pyrometer based on blackbody radiation (#132)
022	SHI Qingping ^{1, 2} , MAO Xianhui ² , YUAN Libo ¹ , ZHANG Min ² , LIAO Yanbiao ²
022	1,Optical Fiber Sensor Lab, College of Science Harbin Engineering University;
	2,Optical Fiber Sensor Lab, Dept. of Electronic Engineering, Tsinghua University,China
	Study of multiple record of the optical information on photothermoplastic mediums (PTPM) a holographic in the
023	holographic way (#135)
023	T.I. Goglidze ^a , I.V. Dement'ev ^a , Kortiukova Y.E. ^b , Matskova N.I. ^b
	a, Kishinev, Moldavian State University; b, Tiraspol, Dniester State University
	Tapered-fibers liquid dropping-speed monitoring sensors (#136)
024	ZHANG Cong, SUN Weimin, GUO Chengkai, WANG Xiaoli
	Harbin Engineering University, China
	The strain measurement and analysis of fluorescence fiber (#137)
025	JIANG Haili, SUN Weimin, ZHANG Cong, LIU Zhihai, JIANG Fuqiang, ZHANG Yang
	Harbin Engineering University, China
026	Laser Generation and Reception Acoustic Ultrasonicwaves in Solids (#140)
020	Arkhipov V.I., Bazylev P.V., Lugovoy V.A. Dalstandart, RSRI of PTM,Russia

027	Construction of the Fiber-Optical Temperature Measuring System (#142)
027	Viktor A. Sedov, Igor V. Denisov, Nelly A. Rybalchenko Maritime State University, Russia
028	Neural-Like Optoelectronic Processing System (#143)
	Nelly A. Rybalchenko, Igor V. Denisov, Victor A. Sedov, Ilya K. Vernigora Maritime State University, Russia
	Ternary Influences on the Fiber-Optical Measuring Network (#144)
029	Igor V. Denisov, Nelly A. Rybalchenko, Viktor A. Sedov
	Maritime State University, Russia
	Hologram Image Storage in the Methyl-red Doped Nematic Liquid Crystal films (#145)
030	Kaiyu Gu, Hongyue Gao, Dewei Gong, Zhongxiang Zhou
	Harbin Institute of Technology, China
031	Fiber optical laser hydrophone array (#149)
001	Yi Jiang, Yan Zou Beijing Institute of technology, China
	A digital liquid level sensor system based on parallel fiber sensing heads (#150)
032	Dongbo, ZhaoQida, LvJunfeng, GuoTuan, XueLifang, LiShuhong, Guhong
	Institute of Modern Optics, Nankai University, China
033	Influence of the Mollow triplet on the spectrum of the scattered radiation by a multiatom system (#157)
	B.B.Averbukh Tihooceansky state university, Russia
	Adaptive Photodetectors for Vibration Monitoring (#161)
024	I.A. Sokolov ¹ , M.A. Bryushinin ¹ , V.V. Kulikov ¹ , K.T.V. Grattan ² , A.S. Abyzov ³ , A.V. Rybka ³ , L.N. Davydov ³ , V.V. Slezov ³
034	1,A.F.Ioffe Physico-Technical Institute, Russia; 2,Department of Electrical, Electronic and Information Engineering, City
	University,UK; 3,National Science Centre "Kharkov Institute of Physics and Technology" of Ukrainian Academy of Sciences, Academicheskaya str.,Ukraine
	The analysis of the thermal effects arising at interaction of laser radiation with the multilayered
035	biomaterial by using Monte Carlo method (#162)
033	A.Yu.Setejkin, I.V.Krasnikov Amur State University, Russia
	Introduction of a Four-step modulation used in PGC method (#166)
036	
030	Yang Liu, Min Zhang, Yanbiao Liao, Tshinghua University, China
0.27	Realizing all-optical full-adder logic operation with photorefravtive crystal phase conjugation (#170)
037	Fanxiuying,Lv guohui Heilongjiang University,China

	A new type of dynamic infrared image modulator based on the MEMS technique (#171)		
038	Fangkui Sun ^a , Chunfei Li ^a , Wei Jiang ^b , Shoutao Zhang ^b , Di Wu ^b , Yingxue Shi ^b		
	a, Harbin Institute of Technology; b, Heilongjiang Bada Universal Semiconductor Inc, China		
	The application of ultrasonic phased array system to the inspection of the fillet weld of T shape flat plate (#172)		
020	Shan Baohua ^a , Wang Hua ^b , Wang Xin ^c , Duan Zhongdong ^a , Ou Jinping ^{a,d}		
039	a,School of Civil Engineering, Harbin Institute of Technology; b,Department of Automation Measurement and Control,Harbin		
	Institute of Technology; c,School of Software, Harbin Institute of Technology; d,Dalian University of Technology,China		
	Electro-mechanical properties of carbon black filled EP/PI conductive films (#173)		
040	Xiaoyong Ji, Hui Li, Jinping Ou		
	Harbin Institute of Technology, China		
	Fiber Bragg Grating Sensors for Arch Bridge Suspender Health Monitoring (#174)		
041	Dongsheng Li, Zhi Zhou, Nianchun Deng, Jinping Ou		
	Harbin Institute of Technology, China		
	Health Diagnosis of Arch Bridge Suspender by Acoustic Emission Technique (#175)		
042	Dongsheng Li, Jinping Ou		
	Harbin Institute of Technology, China		
	Study on Fabrication of Smart FRP-OFBG Composite Laminates and Their Sensing Properties (#176)		
043	Yanlei Wang ^a , Zhi Zhou ^a , Jinping Ou ^{a,b}		
	a, Harbin Institute of Technology; b, Dalian University of Technology, China		
	The Application of Optical Fiber Sensors in the Engineering Monitoring of Dongying Yellow River Bridge (#177)		
044	Tong ZHANG ^a , Jinping OU ^{a,b}		
	a, Harbin Institute of Technology; b, Dalian University of Technology, China		
	Temporal characteristics of output pulses in Brillouin fiber-optical ring laser (#017)		
045	Lü Yue-lan, Chong Xue-qing, He Li-jun		
	Harbin Engineering University; Harbin Institute of science and technology, China		
	Analytical descriptions of damage threshold of dielectric materials irradiated by femtosecond pulses (#103)		
046	Gang Zhao, Qiulong Hao, Wenznog Qi, Jianguo Chen, Jing Zhang		
	Sichuan University,China		

	Current Situation and prospect of distributed Brillouin Sensing Technology (#180)
047	Jianping He, Zhi Zhou, Jinping Ou
	Harbin Institute of Technology, Dalian University of Technology, China
	Health Monitoring of Asphalt Pavement of Highway Based on FBG Technique (#181)
048	Qingli Hu, Zhi Zhou, Hui Li, Jinping Ou
	Harbin Institute of Technology, Dalian University of Technology, China
	Simultaneous Load and Displacement Sensor Based on FBG (#182)
049	Yan Liu, Chunguang Lan, Zhi Zhou
	Harbin Institute of Technology, China
	ICF Laser Target Alignment Sensor Calibration System (#040)
050	Bao Lijun, Zhang Zhuo, Liu Guodong, Liu Bingguo, Pu Zhaobang
	Dept. of Automatic Measurement and Control, Harbin Institute of Technology, China
	Optimization of Discharge Circuit of the TEA CO ₂ Laser with Two Discharge Channels (#044)
051	Hu XiaoYong , Zhang LiLi, Ren DeMing, Qu YanChen, Zhao WeiJiang, Song BaoAn
	Institute of opto-electronics, Harbin Institute of Technology, China
	Three dimensional vision inspection based on structured light projection and neurocalibration (#186)
052	XIE Kai, LIU WanYu, PU Zhao-Bang
	Harbin Institute of Technology, China
	Study on a new kind of surface sticking strain sensor with sensitivity enhanced based on FBG (#187)
053	Jun He, Zhi Zhou, Huijuan Dong, Guangyu Zhang
	Harbin Institute of Technology, China
	Sduty on FBG-based sensor for simultaneous dual-measurement of pressure and temperature (#188)
054	Dan Wang, Zhi Zhou, Jun He, Jinping Ou
	Harbin Institute of Technology, China, Dalian University of Technology, China
222	A novel all-fiber self-organization coherent Erbium-doped fiber laser (#054)
055	Jia X.J., Liu F.N., Fu S.G., Zhang J., Liu Y.G., Guo ZC., Yuan S.Z., Kai G.Y., Dong X.Y.
	Institute of Modern Optics, Nankai University, China
056	Detection Algorithm for Space Dim Moving Object (#031)
056	PAN Hai-Bin, ZHANG Wei, CONG Ming-Yu
	Research Center for Space Optical Engineering, Harbin Institute of Technology, China

057	The investigation of liquid analysis method based on fiber micro-drop sensor (#138) SUN Weimin, LI Xiaomei, ZENG Youmin
	College of Science, Harbin Engineering University, China
	A Novel Ultrasonic Phased Array Inspection System to NDT for Offshore Platform Structures (#072) Wang Hua ^a , Shan Baohua ^b , Wang Xin ^c , Ou Jinping ^b
058	a, Department of Automation Measurement and Control, Harbin Institute of Technology; b, School of Civil Engineering, Harbin
	Institute of Technology; c,School of Software, Harbin Institute of Technology, China
059	Development of Automated Inspection System for Highway Surface Distress (#160)
039	HouXiangshen, Wang Hua, Wang Qi Harbin Institute of Technology, China
	A Novel Electric Current Sensor Based on Fiber Bragg Gratings and Magnetostrictive Composites (#178)
060	Xufeng Dong ^a , Xinchun Guan ^a , Jinping Ou ^{a,b}
000	a,School of Civil Engineering, Harbin Institute of Technology;
	b, Dalian University of Technology, China
	Design of Integrated Monitoring System for the Dongying Yellow River Bridge Based on Optical Fiber Sensing Technique
061	(#179) Tono ZILANG ^a Linging OLI ^{a,b}
061	Tong ZHANG ^a , Jinping OU ^{a,b} a School of Civil Engineering, Harbin Institute of Technology, the School of Civil Engineering, Delien University of Technology
	a,School of Civil Engineering, Harbin Institute of Technology; b,School of Civil Engineering, Dalian University of Technology, China
	Influence of energy-transfer up-conversion on diode-end-pumped Q-switched Tm,Ho:YLF lasers (#010)
062	Xinlu Zhang ^{a,b} , Jinhui Cui ^a , Li Lia, Shenli Yua, Youlun Ju ^b , Yuezhu Wang ^b
062	a, Harbin Engineering University;
	b,Harbin Institute of Technology,China
	Thermal Field Distribution on Side-Polished Fiber Surrounded by Thermooptic Polymer (#101)
063	Chen Zhe, Zeng Yingxin, Jiang Peifan, Li Fengli, Bai Chunhe
	Jinan University

展览公司

Exhibition company

序号	公司名称	公 司 信 息		
1		北京海淀区上地开拓路 7 号先锋大厦 210 室		
	美国 MOI	蒋方云 手机 13911379571		
		bensonjiang@micronoptics.com.cn		
		地址: 宁波鄞州大道杉杉科创基地 邮编: 315177		
		http://www.nbshangong.com		
2	宁波杉工	电话: 0574-28830501 13967881161		
		Email: NBSG@firs.com.cn		
		传真: 0574-28830518		
3	上海紫珊光电	徐奎 上海市宜山路 1618 号 B 幢 1 楼 13817511468		
		地址:北京市海淀区中关村东路 18 号财智国际大厦 A 1205		
4	北京品傲光电科技有限	网址: www.pioptics.com		
7	公司	服务热线: 13699299505 010-81826684		
		邮箱: sales@pioptics.com, Wto12345678@126.com		
	北京路科锐威科技有限 公司	地址:北京市海淀区上地东路 1 号盈创动力 E 座 203 室 邮编:		
5		100085		
3		电话: 86-10-58858423/24/25/27 Email: <u>sales@tricombj.com</u>		
		杨 涛 Tony.yang@tricomb.com		
	深圳太辰光通信有限公司	地址:深圳市车公庙泰然工贸园 201 栋 6 楼		
		林升德 0755-83891369 <u>Shengde.lin@china-tocom.com</u>		
6		电 话: 86 755 83896112 83896032		
		传 真: 86 755 83400253		
		http://www.china-tscom.com E-mail: tscom@china-tscom.com		
7	西安盛佳光电有限公司	李忠志 <u>lzz@raysung.cn</u> 13909205891 029-82097398		
	 哈尔滨泰达尔科技有限	http://www.tider.com.cn/		
8	公司	地 址:哈尔滨市高新技术开发区迎宾路集中区创业大厦4单元1号		
	. , ,	邮编:150078 电话/传真:0451-84346569 联系人: 林琳		
9	青岛招金光电子科技有	李 林 总经理 Primanex Corporation		
	限公司	手 机: 13864837779		