Front Matter: Volume 10697
Fourth Seminar on Novel Optoelectronic Detection Technology and Application (NDTA17)

Weiqi Jin
Ye Li
Editors

24 – 26 October 2017
Nanjing, China

Sponsored by
Division of Information and Electronic Engineering of the Chinese Academy of Engineering (China)
Chinese Society for Optical Engineering (China)
Science and Technology on Low-light-level Night Vision Laboratory (China)
North Night Vision Technology Company, Ltd. (China)

Organized by
Chinese Society for Optical Engineering (China)
Photoelectronic Technology Committee, Chinese Society of Astronautics (China)

Published by
SPIE

Volume 10697
Part One of Two Parts
## Contents

<table>
<thead>
<tr>
<th>Authors</th>
<th>Conference Committee</th>
<th>Introduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>xiii</td>
<td>xvii</td>
<td>xxi</td>
</tr>
</tbody>
</table>

### Part One  
**SESSION 1**  
**OPTOELECTRONIC DETECTION**

<table>
<thead>
<tr>
<th>10697 02</th>
<th>Matching algorithm of missile tail flame based on back-propagation neural network [10697-1]</th>
</tr>
</thead>
<tbody>
<tr>
<td>10697 03</td>
<td>The design of high precision temperature control system for InGaAs short-wave infrared detector [10697-2]</td>
</tr>
<tr>
<td>10697 04</td>
<td>Micro-scanning x-ray imaging system super-resolution reconstruction algorithm [10697-4]</td>
</tr>
<tr>
<td>10697 05</td>
<td>The analysis of transient noise of PCB P/G network based on PI/SI co-simulation [10697-6]</td>
</tr>
<tr>
<td>10697 06</td>
<td>A novel double fine guide sensor design on space telescope [10697-7]</td>
</tr>
<tr>
<td>10697 07</td>
<td>2D fluorescence spectra measurement of six kinds of bioagents simulants by short range Lidar [10697-10]</td>
</tr>
<tr>
<td>10697 08</td>
<td>Infrared image background modeling based on improved Susan filtering [10697-11]</td>
</tr>
<tr>
<td>10697 09</td>
<td>Non-uniform refractive index field measurement based on light field imaging technique [10697-13]</td>
</tr>
<tr>
<td>10697 0A</td>
<td>The simulation of laser diffraction effect in optoelectric imaging systems [10697-14]</td>
</tr>
<tr>
<td>10697 0B</td>
<td>Design and test of a simulation system for autonomous optic-navigated planetary landing [10697-15]</td>
</tr>
<tr>
<td>10697 0C</td>
<td>Observability analysis method for multi-station orbit estimation system based on condition numbers [10697-16]</td>
</tr>
<tr>
<td>10697 0D</td>
<td>Ground mobile target detection based on bottom-up and top-down saliency combination [10697-19]</td>
</tr>
<tr>
<td>10697 0E</td>
<td>High definition image real-time mosaic design based on FPGA [10697-24]</td>
</tr>
<tr>
<td>10697 0F</td>
<td>Investigation of packaging technology for high-speed photodetector modules [10697-26]</td>
</tr>
</tbody>
</table>
Implementation of biological tissue Mueller matrix for polarization-sensitive optical coherence tomography based on LabVIEW [10697-27]

The design of composite monitoring scheme for multilevel information in crop early diseases [10697-28]

1550nm all-fiber coherent wind lidar [10697-30]

The MEMS process of a micro friction sensor [10697-31]

Method for detecting coherence of multiple optical axes [10697-85]

Infrared thermography for inspecting of pipeline specimen [10697-89]

Analysis and application of key technologies to faint laser signal’s detection [10697-92]

Development and test of photon counting lidar [10697-93]

Study on the relationship between PM2.5 concentration and visibility in Beijing based on light scattering theory [10697-94]

A method of radar target recognition based on polarization invariant feature [10697-95]

Non-uniform temperature measurement of flat flames using TDLAS [10697-101]

Target 3-D reconstruction of streak tube imaging lidar based on Gaussian fitting [10697-104]

The study of VOPc thin film transistors on modified substrates [10697-107]

Testing system of multiplying electron gain for electron bombarded semiconductor [10697-110]

High performance organic ultraviolet photodetectors based on m-MTDATA [10697-111]

Precision analysis of atmospheric transmittance based on multiple linear regression [10697-115]

Broadband external cavity quantum cascade laser-based sensor for gasoline detection [10697-116]

Silicon macroporous arrays with high aspect ratio prepared by ICP etching [10697-123]

Dual-band quantum well infrared photodetector with metallic structure [10697-124]

Hyperspectral image anomaly detecting based on kernel independent component analysis [10697-126]

The challenge of sCMOS image sensor technology to EMCCD [10697-127]

Bias thermal stability of interferometer fiber optic gyroscope using a polarization-maintaining photonic crystal fiber [10697-129]
The design and application of a multi-band IR imager
Optimal design of a high accuracy photoelectric auto-collimator based on position sensitive detector
Study on off-axis detection of pulsed laser in atmosphere
Research on simulation technology of full-path infrared tail flame tracking of photoelectric theodolite in complicated environment
Study on operational characteristics of Electron-Bombarded Silicon Avalanche Diode (EBSAD) hybrid photodetector
Coaxial digital holography measures particular matter in cloud and ambient atmosphere
Binocular optical axis parallelism detection precision analysis based on Monte Carlo method
Design and application of an array extended blackbody
Retrieval method of aerosol extinction coefficient profile by an integral lidar system and case study
Ranging error analysis of single photon satellite laser altimetry under different terrain conditions
Influence of detector noise and background noise on detection system
A new approach for electronic image stabilization based on block matching
Pulse shaping system research of CdZnTe radiation detector for high energy x-ray diagnostic
Research on cloud background infrared radiation simulation based on fractal and statistical data
Total ionizing dose effect and damage mechanism on saturation output voltage of charge coupled device
Experimental research on infrared radiation measurement of typical natural background
The design of visible system for improving the measurement accuracy of imaging points
Raman spectroscopy of large-area graphene by wet transfer method
Measurement of the aerosol absorption coefficient with the nonequilibrium process
Design of a long focal length mid-wavelength infrared optical system
A 9.61-W, b-cut Tm,Ho:YAP laser in Q-switched mode operation

Encoder fault analysis system based on Moire fringe error signal

Photo-counting detector for ionosphere far ultraviolet night airglow remote sensing

Optical registration of spaceborne low light remote sensing camera

Application of near-infrared spectroscopy in the detection of fat-soluble vitamins in premix feed

Analysis of off-axis holographic system based on improved Jamin interferometer

A projector calibration method for monocular structured light system based on digital image correlation

Feasibility analysis of EDXRF method to detect heavy metal pollution in ecological environment

Researching on single photon detection in airborne laser ranging

Study on the effects of ion barrier film on photon reflectance of microchannel plate input surface

A high-sensitive system of linear temperature sensing based on Raman scattering with an error correction method

The Lissajous figure of solitons in two-dimensional Bose-Einstein condensate

Development of 10×10 Matrix-anode MCP-PMT

A method for testing the spectral transmittance of infrared smoke interference

Research on real-time scene simulation based on multi-resolution texture mapping

A visual tracking method based on deep learning without online model updating

An omnidirectional measurement technology of CPT magnetometer based on coupling of the dark state

Study on the propagation properties of laser in aerosol based on Monte Carlo simulation

Analysis of the infrared detection system operating range based on polarization degree

Finite element modal analysis of a vehicle-borne lidar cabin
Analysis and design of the medium wave infrared polarization co-aperture optical system [10697-264]

Research on denoising method based on guided bilateral filter for reconstructed Image in terahertz holography [10697-270]

Image recognition on raw and processed potato detection: a review [10697-277]

Design and realization of temperature measurement system based on optical fiber temperature sensor for wireless power transfer [10697-285]

Real-time pseudo-color processing of infrared images based on FPGA [10697-288]

Study on the convex dual-blazed grating [10697-289]

Effect of total dose irradiation on Si and InGaAs detectors [10697-290]

Preliminary exploration of application based on mid-wave infrared hyperspectral polarization characteristic [10697-291]

Infrared image detail enhancement approach based on improved joint bilateral filter [10697-297]

Analysis of MTF based on MCP-CMOS [10697-306]

Test of contrast of object and background based on ICCD [10697-307]

Ultra-violet avalanche photodiode based on AlN/GaN periodically-stacked-structure [10697-310]

Improved detection probability of low level light and infrared image fusion system [10697-315]

Fractal properties of optical turbulence profiles [10697-21]

Numerical simulation of the impact of subsonic hemispherical/cylindrical wake on adaptive optics [10697-25]

Time-of-flight absolute distance measurement with dual-comb [10697-43]

Analysis of temperature field in typical parts of motor vehicles [10697-57]

The elimination of colour blocks in remote sensing images in VR [10697-61]
Using deep learning in image hyper spectral segmentation, classification, and detection [10697-63]

Simulation of target scene based on equivalence of MTF of a turbid medium [10697-71]

Average polarizability of quantization Bessel-Gaussian Schell-model beams in anisotropic non-Kolmogorov turbulence [10697-102]

Research on atmospheric transmission distortion of Gauss laser using multiple phase screen method [10697-109]

Orbital angular momentum mode of Gaussian beam induced by atmospheric turbulence [10697-113]

Using Raman lidar to detect the atmospheric boundary layer temperature in suburb of Beijing [10697-133]

Synchronous atmospheric radiation correction of GF-2 satellite multispectral image [10697-142]

Optical simulation of flying targets using physically based renderer [10697-163]

Design of PM$_{2.5}$ and PM$_{10}$ concentration optical fiber detectors based on Mie scattering [10697-180]

Structure and mechanical design for a large-aperture telescope [10697-181]

Research progress of free space coherent optical communication [10697-186]

Research advances in reflectance spectra of plant leaves [10697-196]

Measurement of phase function of aerosol at different altitudes by CCD lidar [10697-201]

Research and implementation of SATA protocol link layer based on FPGA [10697-206]

Design of optical axis jitter control system for multi beam lasers [10697-207]

A new version of Stochastic-parallel-gradient-descent algorithm (SPGD) for phase correction of a distorted orbital angular momentum (OAM) beam [10697-210]

The air quality analysis of Dalian based on the data of AQI [10697-212]

Characterizing lidar optical subsystem using four quadrants method [10697-218]

Analysis of influence and improvement measures on laser weapons induced by laser atmospheric transmission [10697-226]

A precise method for adjusting the optical system of laser sub-aperture [10697-237]

The analysis of the impact of star sensor calibration precision about single star simulator pin hole size specification [10697-246]
10697 3K  Satellite-based technologies used in the detection of aerosol [10697-249]
10697 3L  Automatic precise alignment of Sagnac interferometer [10697-258]
10697 3M  Research on the peculiarity of optical parameters of atmospheric aerosol in Guangzhou coastal areas [10697-260]
10697 3N  Spectral purity study for IPDA lidar measurement of CO₂ [10697-261]
10697 3O  A fitting formula for the effective error of angular anisoplanatism in adaptive optics [10697-269]
10697 3P  Photonic crystal fiber sensing characteristics research based on alcohol asymmetry filling [10697-271]
10697 3Q  Simulation of retrieving the aerosol size distribution from the multi-wavelength optical parameters [10697-273]
10697 3R  Influence of relative humidity on optical properties of atmospheric aerosol particles [10697-274]
10697 3T  Impact of different BRDF models on the inversion of desert surface emissivities [10697-281]
10697 3U  Channel selection of high-spectral resolution interferometer sounder for use in temperature retrieval [10697-282]
10697 3W  Design and simulation of 532nm Rayleigh-Mie Doppler wind Lidar system [10697-293]
10697 3X  Design and analysis of Fabry-Perot interferometer filter for high spectral resolution Lidar [10697-294]
10697 3Y  Design and realization of adaptive optical principle system without wavefront sensing [10697-295]
10697 3Z  Research on the adaptive optical control technology based on DSP [10697-296]
10697 40  Analysis of rocket flight stability based on optical image measurement [10697-300]
10697 41  Study on characteristics of the aperture-averaging factor of atmospheric scintillation in terrestrial optical wireless communication [10697-301]
10697 42  Optimum parameters of image preprocessing method for Shack-Hartmann wavefront sensor in different SNR condition [10697-302]
10697 43  Research on the Moon as an exoatmospheric longwave infrared reference [10697-305]
10697 44  Current status of development of low temperature deformable mirrors [10697-308]
10697 45  Nanosecond-laser induced crosstalk of CMOS image sensor [10697-230]
| 10697 46 | Analysis of Tyman green detection system based on polarization interference [10697-41] |
| 10697 47 | Research on correction algorithm of laser positioning system based on four quadrant detector [10697-44] |
| 10697 48 | Polarization state of light in transformation media [10697-45] |
| 10697 49 | The theory modeling analysis of photonic laser propulsion based on oscillation in external cavity [10697-48] |
| 10697 4A | Accurate reconstruction in digital holographic microscopy using Fresnel dual-tree complex wavelet transform [10697-49] |
| 10697 4B | Influence of longitudinal mode lock by external grating on filamentation and catastrophic optical mirror damage (COMD) of 970 nm broad area single emitters [10697-50] |
| 10697 4C | Reduce the efficiency droop by p-doped quantum well barriers in InGaN multiple quantum well [10697-52] |
| 10697 4D | The effect of defocusing on spot diameter when ablate the silicon surface by femtosecond laser [10697-54] |
| 10697 4E | Fabrication technology of Si face and m face on 4H-SiC (0001) epi-layer based on molten KOH etching [10697-58] |
| 10697 4F | Space-based infrared sensors of space target imaging effect analysis [10697-69] |
| 10697 4G | A new fiber sensor based on graphene coating technique for wearable equipment [10697-72] |
| 10697 4H | Simulation study on the enhancement of HgCdTe infrared detector with multi-level-profile photonic crystal [10697-73] |
| 10697 4I | Research progress in integrated polarization infrared detector and image processing [10697-74] |
| 10697 4J | Slow light effect analysis excited by plasmon-induced transparency in metal-dielectric-metal waveguide [10697-78] |
| 10697 4K | Quantum gyroscope based on Berry phase of spins in diamond [10697-88] |
| 10697 4L | Design and analysis of logic NOR and XNOR gates based on interference effect [10697-91] |
| 10697 4M | Optical programmable metamaterials [10697-112] |
| 10697 4N | Simulation of high performance GaN/InGaN heterojunction phototransistor [10697-119] |
| 10697 4O | Light field imaging based on electrically tunable nematic liquid crystal micro lens array [10697-125] |
10697 4P The spurious response of microwave photonic mixer [10697-144]

10697 4Q Long-period fiber grating fabricated by 800 nm femtosecond laser pulses [10697-150]

10697 4R Ion beam figuring of highly steep mirrors with a 5-axis hybrid machine tool [10697-155]

10697 4S Study on the feasibility of ion beam figuring on DKDP crystal [10697-162]

10697 4T Optoelectronic oscillator utilizing high-Q active ring resonator [10697-169]

10697 4U Tunable SERS signals of Rhodamine B molecules on Fe3O4@Au nanocomposite substrates controlled by magnetic field [10697-173]

10697 4V Refractive index sensing property of metallic rectangular slit arrays with two transmission peaks [10697-211]

10697 4W A new kind of tunable multi-channel wavelength demultiplexer based on multilayer MIM plasmonic nanodisk resonators [10697-217]

10697 4X Fabrication of the blazed grating for near-infrared spectroscopy [10697-235]

10697 4Y High-brightness tapered laser diodes with photonic crystal structures [10697-272]

10697 4Z Mechanisms of resistance change under pressure for AgNP-based conducting wires [10697-275]

10697 50 Laser-assisted electrochemical micromachining of mould cavity on the stainless steel surface [10697-287]

SESSION 4 SPACE OPTICAL TRANSMISSION AND NETWORKS

10697 51 FPGA implementation of full parallel LDPC encoder [10697-32]

10697 52 Design of spatial oval plane mirror and its support structure [10697-33]

10697 53 A precise time synchronization method for 5G based on radio-over-fiber network with SDN controller [10697-35]

10697 54 Investigation on the effect of beam spreading on the bit error rate of space optical chaos communication system under different detector mismatches [10697-36]

10697 55 Simulation analysis of impulse characteristics of space debris irradiated by multi-pulse laser [10697-37]

10697 56 Spectrum and power allocation in cognitive multi-beam satellite communications with flexible satellite payloads [10697-38]

10697 57 A joint equalization algorithm in high speed communication systems [10697-39]

10697 58 Emitter signal separation method based on multi-level digital channelization [10697-42]
Application of MEMS and micro sensors in the field of space [10697-46]

Research of the key technology in satellite communication networks [10697-53]

Proportional fair scheduling algorithm based on traffic in satellite communication system [10697-55]

Simulation platform of LEO satellite communication system based on OPNET [10697-59]

Quantum controlled teleportation when only the sender knows the partially entangled state [10697-62]

Research on vibration signal analysis and extraction method of gear local fault [10697-66]

Investigation of CSRZ code in FSO communication [10697-70]

Fast optimization of glide vehicle reentry trajectory based on genetic algorithm [10697-80]

Multiband DSB-SC modulated radio over IsOWC link with coherent homodyne detection [10697-81]

Low-cost PMD monitoring by calculating energy difference for PM-QPSK systems [10697-86]

The slot synchronization on space-ground integration data link [10697-90]

Simulation design of space target tracking system based on radial motion principle [10697-105]

Design and realization of a new algorithm of calculating the absolute position angle based on the incremental encoder [10697-117]

The effect of temperature distribution on reflectors in satellite optical terminals [10697-121]

Simulation and analysis of atmospheric transmission performance in airborne Terahertz communication [10697-128]

Performance investigation of stochastic parallel gradient descent algorithm-based wave-front sensor-less adaptive optics for atmosphere turbulence compensation [10697-135]

Experimental investigation of Turbo-LDPC for high sensitivity coherent optical communications [10697-139]

Optical burst switching based satellite backbone network [10697-140]

Study of opto-acoustic communication between air and underwater carrier [10697-266]
Authors

Numbers in the index correspond to the last two digits of the seven-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first five digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

Bai, Hailong, 1N
Bai, Shiwei, 3M
Bai, Xiaofeng, 0U, 2L
Bai, Zhao, 0E
Bian, Fuqiang, 31
Bing, Xiong, 2M
Braulit, Julien, 2M
Cai, Guixia, 47
Cai, Jianyong, 0G
Cai, Sheng, 0B
Cai, Wei, 2S
Cai, Yanbin, 59
Cao, Jing, 5S
Cao, Wenhuan, 02
Cao, Yanghua, 4G
Chai, Wenyi, 52, 5M
Chang, Benkang, 2N
Chang, Hai, 0E
Chang, Hao, 55
Chang, Huan, 3B
Chang, Mingchao, 0F, 5F
Chang, Wandong, 37
Chang, Weijing, 11
Che, Jinxi, 0M, 3E
Chen, Chen, 5I
Chen, Dapeng, 0L
Chen, Fuchun, 43
Chen, Hai-Jun, 22
Chen, Hongyu, 0Q
Chen, Jun, 4N
Chen, Lijuan, 1V
Chen, Qianrong, 0A, 15, 45
Chen, Shuai, 0C
Chen, Su, 52
Chen, Wei, 1R
Chen, Wei-il, 2I
Chen, Xi, 2E
Chen, Xiaowei, 2O
Chen, Xinlong, 17
Chen, Yafeng, 2A
Chen, Zhi-hua, 2Q
Cheng, Binbin, 57
Cheng, Chen, 3R
Cheng, Hongcang, 0S, 0T
Cheng, Hongchang, 2K, 2L
Cheng, Kuanhong, 10
Cheng, Mingjian, 22
Cheng, Xiong, 4Z
Cheng, Ye, 32

Chu, Xin-bo, 2B
Chu, Yufei, 3X
Cong, Qian, 21
Cui, Bo, 0M
Cui, Longfei, 45
Cui, Sheng-shan, 2C, 2H
Cui, Sheng-cheng, 3T
Cui, Shuhua, 40
Cui, Xiao-zhou, 3B
Dai, Congming, 3U
Dai, Fang, 1I
Dai, Huayu, 4F
Dai, Liying, 17
Dai, Wanjun, 32
Dai, Yifan, 4S
Dai, Zijie, 4M
Deng, Qian, 3N, 3X
Deng, Weijie, 4R
Deng, Xianjin, 57
Diao, Wenting, 4K
Ding, Junya, 0W
Ding, Keyu, 1H
Ding, Yanjun, 0Q
Ding, Yuanming, 5N
Ding, Ziyu, 4H, 4L
Dong, Chen, 33
Dong, Guo-Yan, 4L
Dong, Hang, 1V
Dong, Kangjun, 2Z
Dong, Ruixing, 5G
Dong, Shi, 3J
Dong, Tao, 56
Dong, Yanbing, 11, 1K
Dou, Wanying, 4V, 4W
Du, Yanjun, 0Q
Du, Baolin, 1Z
Du, Tai-jiao, 2Q
Du, Weichuan, 4B, 4Y
Du, Xiaoqun, 09
Duan, Chongdi, 4K
Duan, Jing, 14, 1L, 1O, 29
Duanmu, Qingduo, 0Y
Fan, Chuanyu, 3R
Fan, Dongdong, 31
Fan, Haibo, 0T
Fan, Wenfeng, 1E
Fan, Xiao-li, 1C
Fang, Rui Yang, 4U
Fang, Siyi, 37
Feng, Song, 52
Feng, Ying, 58
Feng, Yunsong, 26
Feng, Zhixin, 1W
Fu, Jie, 1Z
Fu, Rongguo, 2N
Gao, Bo, 0M
Gao, Chun-Yu, 3B
Gao, Mei-Jing, 04
Gao, Qiang, 0E
Gao, Qingsong, 47
Gao, Songxin, 4B, 4Y
Gao, Xiaoming, 1E
Gao, Xu, 1R
Gao, Yang, 2V
Gong, Cheng, 4M
Gong, Rui, 3J
Gong, Yanchun, 28
Gu, Haidong, 2Y
Gu, Ji-lin, 3C
Gu, Wenhua, 42
Guo, Hao, 15
Guo, Hongxiao, 5O, 5P, 5Q
Guo, Hui, 56
Guo, Jin, 4C
Guo, Lixin, 22
Guo, Peiliang, 2G, 4X
Guo, Yi-Lin, 3B
Han, Jibo, 2R
Han, Jun-feng, 5K, 5L
Han, Lu, 3T
Han, Xiang'e, 3Y
Han, Kun, 58
Han, Yanjun, 2M
Hao, Daoliang, 45
Hao, Xin, 51, 57
Hao, Yan-hui, 1T
Hao, Zhang, 4A
Hao, Zhibiao, 2M
Hao, Zhiu, 1X
Hao, Zhiheng, 20
He, Fengyun, 0B
He, Linkuan, 53
He, Qi-Yi, 55
He, Tao, 3K
He, Tianbo, 0W
He, Youwu, 0G
Hong, Jin, 03, 2H
Hong, Xiaobin, 5O
Hong, Yan, 59
Hong, Yifeng, 54
Hu, Cuichun, 0R
Hu, Haoli, 44
Hu, Haixiang, 4R
Hu, Hao, 45
Hu, Hui-jun, 2B
Hu, Jia-cheng, 21
Hu, Liming, 44
Hu, Shunxing, 2A, 3B
Hu, Xiaoyan, 4H, 4I
Hu, Xiong-chao, 3J
Hu, Yadong, 03, 2H
Hu, Yongming, 52, 5M
Huang, Da, 02
Huang, Han, 42
Huang, Jian, 2A
Huang, Jiapeng, 1E
Huang, Jin, 3K
Huang, Lin, 03, 2H
Huang, Qin, 49
Huang, Shucai, 02
Huang, Xiaoyi, 4J
Huang, Xiying, 0E
Huang, Yaolin, 46
Ji, Tonghui, 5I
Jia, Jun, 5G
Jia, Lian Ping, 1U
Jia, Yizhen, 18
Jiang, Han-lu, 2D
Jiang, Jin-Kun, 3B
Jiang, Kai, 14, 1L, 1O, 29
Jiang, Peng, 4Q
Jiang, Wei, 4T
Jiang, Wentao, 0E
Jiang, Xun Peng, 1U
Jiao, Gangchao, 2K
Jiao, Peng, 1U
Jin, Chuan, 2K
Jin, Dong-dong, 2B
Jin, Gui, 4J
Jin, Wei, 26
Jin, Xing, 49, 55
Jin, Yuan, 2E
Jing, Feng, 5L
Ju, Tao, 4E
Jun, Shentu, 17
Kang, Jianbin, 2M
Kang, Zong, 5H
Ke, Xizheng, 36
Khalfioui, Mohamed Al, 2M
Kong, Liang, 39
Kou, Jun, 27
Kou, Yuanteng, 46
Kuang, Yin, 58
Lan, Shuo, 44
Lei, Hao, 1C, 24
Lei, Qiang, 0J
Leng, Kun, 28
Li, Baosheng, 18, 1N, 1V
Li, Baoyi, OS, 0U
Li, Beibei, 5O
Li, Biao, 0D
Li, Chong-yang, 1T
Li, Chunyue, 0C
Li, Dequan, 56
<table>
<thead>
<tr>
<th>Name</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li, Deyao</td>
<td>4B</td>
</tr>
<tr>
<td>Li, Dong</td>
<td>34</td>
</tr>
<tr>
<td>Li, Gang</td>
<td>1L</td>
</tr>
<tr>
<td>Li, Guohui</td>
<td>2T, 3A</td>
</tr>
<tr>
<td>Li, Guoxing</td>
<td>1P</td>
</tr>
<tr>
<td>Li, Guoyang</td>
<td>21</td>
</tr>
<tr>
<td>Li, Guoyuan</td>
<td>1E</td>
</tr>
<tr>
<td>Li, H.</td>
<td>0A</td>
</tr>
<tr>
<td>Li, Haihao</td>
<td>5C</td>
</tr>
<tr>
<td>Li, Hai-tao</td>
<td>3P</td>
</tr>
<tr>
<td>Li, Hongtao</td>
<td>2M</td>
</tr>
<tr>
<td>Li, Hui</td>
<td>0G</td>
</tr>
<tr>
<td>Li, Ji</td>
<td>27</td>
</tr>
<tr>
<td>Li, Jing-jing</td>
<td>2B</td>
</tr>
<tr>
<td>Li, Jingxuan</td>
<td>1N</td>
</tr>
<tr>
<td>Li, Jinsong</td>
<td>0W</td>
</tr>
<tr>
<td>Li, Jun-wei</td>
<td>12, 2F, 2I</td>
</tr>
<tr>
<td>Li, Li</td>
<td>1Z</td>
</tr>
<tr>
<td>Li, Liang</td>
<td>1N</td>
</tr>
<tr>
<td>Li, Lian</td>
<td>13</td>
</tr>
<tr>
<td>Li, Ling</td>
<td>4U</td>
</tr>
<tr>
<td>Li, Lu</td>
<td>3W, 3X</td>
</tr>
<tr>
<td>Li, Mengyan</td>
<td>0P</td>
</tr>
<tr>
<td>Li, Mi</td>
<td>54</td>
</tr>
<tr>
<td>Li, Miao</td>
<td>1H</td>
</tr>
<tr>
<td>Li, Mo</td>
<td>2M</td>
</tr>
<tr>
<td>Li, Pingzhou</td>
<td>0Z</td>
</tr>
<tr>
<td>Li, Qi</td>
<td>2C</td>
</tr>
<tr>
<td>Li, Qian</td>
<td>2M</td>
</tr>
<tr>
<td>Li, Ruijun</td>
<td>4B</td>
</tr>
<tr>
<td>Li, Shasha</td>
<td>3M</td>
</tr>
<tr>
<td>Li, Shuanghuang</td>
<td>0P</td>
</tr>
<tr>
<td>Li, Shuxin</td>
<td>0D</td>
</tr>
<tr>
<td>Li, Shuyi</td>
<td>2R</td>
</tr>
<tr>
<td>Li, Tian-yue</td>
<td>3L</td>
</tr>
<tr>
<td>Li, Ting</td>
<td>0O</td>
</tr>
<tr>
<td>Li, Tingting</td>
<td>5Q</td>
</tr>
<tr>
<td>Li, Wei</td>
<td>4D, 5O, 5P</td>
</tr>
<tr>
<td>Li, Xia</td>
<td>1L, 1K</td>
</tr>
<tr>
<td>Li, Xianglong</td>
<td>2E</td>
</tr>
<tr>
<td>Li, Xiaohai</td>
<td>50</td>
</tr>
<tr>
<td>Li, Xiao-qi</td>
<td>0L</td>
</tr>
<tr>
<td>Li, Xiaozhuo</td>
<td>5C</td>
</tr>
<tr>
<td>Li, Xin</td>
<td>54</td>
</tr>
<tr>
<td>Li, Xinyang</td>
<td>42</td>
</tr>
<tr>
<td>Li, Xu</td>
<td>0N</td>
</tr>
<tr>
<td>Li, Xuebin</td>
<td>2O, 3M</td>
</tr>
<tr>
<td>Li, Yan</td>
<td>5O, 5P</td>
</tr>
<tr>
<td>Li, Ya-shuo</td>
<td>2D</td>
</tr>
<tr>
<td>Li, Ye</td>
<td>2X</td>
</tr>
<tr>
<td>Li, Yi</td>
<td>0V, 4B, 4Y</td>
</tr>
<tr>
<td>Li, Yongbin</td>
<td>23</td>
</tr>
<tr>
<td>Li, Yu</td>
<td>3E</td>
</tr>
<tr>
<td>Li, Yu-dong</td>
<td>1J</td>
</tr>
<tr>
<td>Li, Zhe</td>
<td>4E</td>
</tr>
<tr>
<td>Li, Zhi-guo</td>
<td>5L</td>
</tr>
<tr>
<td>Liang, Chuanyang</td>
<td>44</td>
</tr>
<tr>
<td>Liang, Weiti</td>
<td>15</td>
</tr>
<tr>
<td>Liang, Xu</td>
<td>4T</td>
</tr>
<tr>
<td>Liao, Huan-Yu</td>
<td>3B</td>
</tr>
<tr>
<td>Liao, Yurong</td>
<td>0C</td>
</tr>
<tr>
<td>Lin, Changxing</td>
<td>57</td>
</tr>
<tr>
<td>Lin, Jiao-Ling</td>
<td>3B</td>
</tr>
<tr>
<td>Lin, Juan</td>
<td>1K</td>
</tr>
<tr>
<td>Lin, Wen-kui</td>
<td>4E</td>
</tr>
<tr>
<td>Lin, Xiao</td>
<td>4H, 4I</td>
</tr>
<tr>
<td>Lin, Yongping</td>
<td>0G</td>
</tr>
<tr>
<td>Lin, Zhengu</td>
<td>5S</td>
</tr>
<tr>
<td>Liu, Biao</td>
<td>16, 25</td>
</tr>
<tr>
<td>Liu, Bingqi</td>
<td>19</td>
</tr>
<tr>
<td>Liu, Cheng-yang</td>
<td>5N</td>
</tr>
<tr>
<td>Liu, Chuan-xu</td>
<td>07</td>
</tr>
<tr>
<td>Liu, Chun-ling</td>
<td>5B, 5J</td>
</tr>
<tr>
<td>Liu, Dachuan</td>
<td>4H</td>
</tr>
<tr>
<td>Liu, Dong</td>
<td>1D, 3D, 3N, 3Q, 3X</td>
</tr>
<tr>
<td>Liu, Guang-Yao</td>
<td>3B</td>
</tr>
<tr>
<td>Liu, Hongmei</td>
<td>0Z</td>
</tr>
<tr>
<td>Liu, Jian-guo</td>
<td>0F, 1K</td>
</tr>
<tr>
<td>Liu, Jian-ping</td>
<td>4B</td>
</tr>
<tr>
<td>Liu, Jin-sheng</td>
<td>2B</td>
</tr>
<tr>
<td>Liu, Jun</td>
<td>40</td>
</tr>
<tr>
<td>Liu, Jun-hu</td>
<td>40</td>
</tr>
<tr>
<td>Liu, Jun-ning</td>
<td>1D</td>
</tr>
<tr>
<td>Liu, Kai</td>
<td>14, 1L, 1O, 29</td>
</tr>
<tr>
<td>Liu, Liping</td>
<td>4Z</td>
</tr>
<tr>
<td>Liu, Miao</td>
<td>3C</td>
</tr>
<tr>
<td>Liu, Ning</td>
<td>2J</td>
</tr>
<tr>
<td>Liu, Peng</td>
<td>5K, 5L</td>
</tr>
<tr>
<td>Liu, Qing</td>
<td>2O, 3M</td>
</tr>
<tr>
<td>Liu, Qi-wu</td>
<td>2A</td>
</tr>
<tr>
<td>Liu, Quan</td>
<td>2G, 4X</td>
</tr>
<tr>
<td>Liu, Shan-lin</td>
<td>1N</td>
</tr>
<tr>
<td>Liu, Sicong</td>
<td>4Q</td>
</tr>
<tr>
<td>Liu, Tao</td>
<td>55</td>
</tr>
<tr>
<td>Liu, Weiwei</td>
<td>4M</td>
</tr>
<tr>
<td>Liu, Wen</td>
<td>29</td>
</tr>
<tr>
<td>Liu, Wen-long</td>
<td>39</td>
</tr>
<tr>
<td>Liu, Wen-xing</td>
<td>41</td>
</tr>
<tr>
<td>Liu, Xin-run</td>
<td>1L, 1K</td>
</tr>
<tr>
<td>Liu, Xuan</td>
<td>3E</td>
</tr>
<tr>
<td>Liu, Yan-fang</td>
<td>15</td>
</tr>
<tr>
<td>Liu, Yang</td>
<td>54</td>
</tr>
<tr>
<td>Liu, Yan-jun</td>
<td>0B</td>
</tr>
<tr>
<td>Liu, Yong-zheng</td>
<td>39</td>
</tr>
<tr>
<td>Liu, Yu</td>
<td>0F, 5F</td>
</tr>
<tr>
<td>Liu, Ze-guo</td>
<td>21</td>
</tr>
<tr>
<td>Liu, Zhui</td>
<td>56</td>
</tr>
<tr>
<td>Lu, Cheng-xu</td>
<td>2D</td>
</tr>
<tr>
<td>Lu, Wen-qiang</td>
<td>37</td>
</tr>
<tr>
<td>Lu, Xiao-fei</td>
<td>0V</td>
</tr>
<tr>
<td>Lu, Xin-ran</td>
<td>1R</td>
</tr>
<tr>
<td>Luo, Tao</td>
<td>2O</td>
</tr>
<tr>
<td>Luo, Xi</td>
<td>42</td>
</tr>
<tr>
<td>Luo, Xing-ai</td>
<td>4D</td>
</tr>
<tr>
<td>Luo, Yan</td>
<td>3P</td>
</tr>
</tbody>
</table>
Xie, Chuanlin, 3A
Xie, Chun-yu, 1R
Xie, Jun, 2J
Xie, Xiaolin, 4O
Xie, Yu, 01
Xie, Zongliang, 34
Xing, Shuai, 2R
Xu, Dong, 09
Xu, Jie, 04
Xu, Jingqi, 37
Xu, Junlin, 4V, 4W
Xu, Min, 4A
Xu, Peng-mei, 1T
Xu, Pengxiao, 17, 23
Xu, Qi, 05
Xu, Qiang, 4Q
Xu, Qiang-shan, 1I, 3R
Xu, Tingyan, 37
Xu, Wei, 04
Xu, Weicai, 44
Xue, Donglin, 4R
Xue, Li, 3G
Xue, Qiao, 3Z
Yan, Pei-pei, 14, 1L, 1O, 29
Yan, Peng, 39
Yan, Wei, 2Q
Yan, Xu, 22
Yang, Bingchen, 0Y
Yang, Ping-an, 2D
Yang, Da-Yong, 3O
Yang, Haiqiang, 0M, 3E
Yang, Hang, 1M
Yang, Hongru, 0R
Yang, Hongyan, 4V, 4W
Yang, Hui, 4B, 53
Yang, Jiaju, 19
Yang, Jianfeng, 3G
Yang, Jin-quan, 5G
Yang, Jun, 23, 38
Yang, Jikai, 0U, 0Y
Yang, Ming, 04
Yang, Shi-zhi, 3T
Yang, Tao-tao, 4E
Yang, Ting, 37
Yang, X. F., 5E
Yang, Xining, 1P
Yang, Xinquan, 5B
Yang, Xinyan, 0C
Yang, Xiao-dong, 4C
Yang, Xiu-hua, 4V, 4W
Yang, Xiu-Lun, 4L
Yang, Yi, 1Z
Yang, Yong-qing, 14, 5K, 5L
Yang, Yufeng, 00
Yang, Yuntao, 28
Yao, Mei, 15
Yao, Rui-qiao, 2S
Yao, Shi-lei, 2I
Ye, Jifei, 49
Ye, Zhi-long, 3J
Yi, Zhang, 15
Yin, Da-yi, 06
Yin, Jie, 56
Yin, Xiao-li, 4R
Yin, Yan-he, 0B
Yin, Yong-Kai, 4L
Ying, Jia-ju, 19
You, Juncheng, 44
You, Xiangyu, 55
Yu, Ao, 53
Yu, Bing, 0R
Yu, Huanan, 18
Yu, Long-Kun, 3O, 41
Yu, Miao, 5P
Yu, Qian, 1S
Yu, Siqi, 3Q
Yu, Xinyu, 2H
Yu, Yao, 5J
Yu, Yang, 1M
Yu, Zheng-long, 33
Yu, Zhihao, 5O
Yuan, He, 4A
Yuan, Ke-e, 38
Yuan, Ming-quan, 0J
Yuan, Qingyu, 0R
Yuan, Xue-fen, 5G
Yuan, Yuan, 2L
Yue, Lei, 5P
Yue, Peng, 16, 25
Zeng, Chun-hong, 4E
Zeng, Fa, 32
Zeng, Luan, 1L
Zeng, Shuang, 2E
Zeng, Xue-feng, 4R
Zeng, Yuan, 5A
Zeng, Zhen, 2D
Zhang, Ai-wen, 03
Zhang, Bao-shun, 4E
Zhang, Dong-liang, 4H, 4L
Zhang, Dong, 4R
Zhang, Hao, 4A
Zhang, Hong-da, 1P
Zhang, Hui, 1D
Zhang, Jia, 53
Zhang, Jinchun, 3E
Zhang, Jinnan, 4G
Zhang, Junju, 2N
Zhang, Jun-ling, 2D
Zhang, Jun-xi, 4N
Zhang, Kexian, 4H
Zhang, Lei, 0K, 2R
Zhang, Li, 0V
Zhang, Liang, 1P
Zhang, Lian-qing, 1D
Zhang, Ling-yi, 33
Zhang, Nan, 4M
Zhang, Ran, 5J
Zhang, San-xi, 16, 25

xviii
Zhang, Tingting, 56, 5D
Zhang, Wenzhong, 3M
Zhang, Xi, 2B
Zhang, Xiangchao, 4A
Zhang, Xiaolei, 4A
Zhang, Xiaolong, 0L
Zhang, Xiaolu, 3Z
Zhang, Xiaoyan, 27
Zhang, Xinwei, 3K
Zhang, Xue-ao, 0G
Zhang, Xuan, 4E
Zhang, Yu, 4T, 5C
Zhou, Feng, 2G, 4X
Zhou, Haijun, 4F
Zhou, Honghang, 5P
Zhou, Huixin, 10
Zhou, Jiachang, 0T
Zhou, Kun, 4B, 4Y
Zhou, Li-ling, 4I
Zhou, Mengjie, 09
Zhou, Sheng, 0W
Zhou, Shihong, 1E
Zhou, Shousen, 1H
Zhou, X., 0A
Zhou, Xuanfeng, 45
Zhou, Xue-yun, 41
Zhou, Zhiqiang, 3A
Zhou, Zhi-yuan, 1C
Zhu, Jiang, 5H
Zhu, Ji-Nan, 4L
Zhu, Kangkang, 37
Zhu, Lin, 3R
Zhu, Ninghua, 5F
Zhu, Rongzhen, 0A, 45
Zhu, Taotao, 37
Zhu, Wenye, 2O, 3M
Zhu, Xiaobo, 4Z
Zhu, Yu, 5D
Zhu, Zhikai, 4D
Zhu, Zhi-Guang, 5S
Zuo, Zhen-Long, 04
Zuo, Yong, 4G, 5O
Conference Committee

Conference Chairs

- Weiqi Jin, Beijing Institute of Technology (China)
- Ye Li, Changchun University of Science and Technology (China)

Conference Co-chairs

- Qian Chen, Nanjing University of Science and Technology (China)
- Detan Su, North Night Vision Technology Company, Ltd. (China)

Conference Review Committee

- Zili Xie, Nanjing University (China)
- Feng Shi, Science and Technology on Low-Light-Level Night Vision Laboratory (China)
- Weiqi Jin, Beijing Institute of Technology (China)
- Nanjian Wu, Institute of Semiconductors, Chinese Academy of Sciences (China)
- Jin Lu, Tianjin Jinhang Institute of Technology Physics (China)
Introduction

We had the great honor of organizing the Fourth Seminar on Novel Optoelectronic Detection Technology and Application (NDTA17). It was truly a great pleasure for us to greet the more than 300 participants from many different countries that attended this conference. We firmly believe this conference will become an important international event in the field of optoelectronic detection technology.

The Fourth Seminar on Novel Optoelectronic Detection Technology and Application was sponsored by the Division of Information and Electronic Engineering of CAE, (Chinese Society for Optical Engineering), the Science and Technology on Low-light-level Night Vision Laboratory and North Night Vision Technology Company, Ltd., and was organized by the Chinese Society for Optical Engineering and Photoelectronic Technology Committee.

The purpose of this conference is to provide a forum for the participants to report and review innovative ideas and up-to-date progress and developments and novel approaches to application in the optoelectronic detection field. It is sincerely hoped that the research and development in optoelectronic detection field will be promoted, and international cooperation enhanced.

On behalf of the Co-chairmen, and the Organization Committee, I would like to heartily thank our sponsors and cooperating organizations for all they have done. Thanks also to the authors for their contributions to the proceedings, to all of the participants and friends for their interest and efforts in helping us to make the conference possible, to the program committee and secretariat for their effective work and valuable advice preparing the conference, and to the SPIE staff for their service publishing the proceedings.

Guofan Jin