INFRARED TECHNOLOGY INDEX TO VOLUME 36 (2014)

INDEA TO VOLUM	IE 30 (2014)		
Subject Matter	Author	No.	Page
▲ SURVEY & REVIEW ▲			
A Ferroelectric Polymer of Polyvinylidene Fluoride for the Application of Infrared Detection	CHU Jun-hao,MENG Xian-jian	1	1
The Infrared Technology of China in 2013	WANG Yi-feng	1	10
Progress of InGaAs Solid-State Low-Light Devices	SHI Yan-li, HU Rui, ZHANG Wei-feng, et al.	2	81
The Infrared Technology of China in 2013 II	WANG Yi-feng	2	89
The Application of Infrared Technique in Jet Engine Working State Inspection	ZHANG Ruo-lan, ZHANG Jin, LIN Yu, LEI Zhen-gang, DU Xin-yue, SU Jun-hong	2	102
Informationization Characteristics of Four Generations Weapon Systems	CAI Yi	3	169
The Infrared Technology of China in 2013 III	WANG Yi-feng	3	180
Review of Polarization Imaging Technology for International Military Application I	DUAN Jin, FU Qiang, MO Chun-he, et al.	3	190
From Single-Band to Ultraspectral——Infrared Spectral Imaging TechnologyOriented to Multi-Dimension Information Awareness	ZHANG Ruo-lan, CHEN Jie	4	257
Review of Polarization Imaging Technology for International Military Application (II)	MO Chun-he, DUAN Jin, FU Qiang, et al.	4	265
Research On Infrared Polarization Imaging Detection Technology And Application	JIANG Hui-Lin, FU Qiang, DUAN Jin, et al.	5	345
The Potential and Prospect of Indium Gallium Arsenide Focal Plane Array Applied to Low Light Level Night Vision	PAN Jing-sheng, SUN Jian-ning, JING Ge, et al.	6	425
The Progress of Research on Application of Medical Infrared Thermal Imaging Technology	YAN Feng-hua, YAN Xing-ke, HE Tian-you	6	433
Review of Gas Leak Infrared Imaging Detection Technology	LI Jia-kun, JIN Wei-qi, WANG Xia, et al.	7	513
From UAV to UAS——Thought about Development of UAS and Opto-electronic Payload	ZHANG Ruo-lan, CHEN Jie	8	601
Research Progress of Graphene in the Field of Photoelectric Detection	ZHAO Jian-hong, SONG Li-yuan, JI Rong-bin, et al.	8	609
Review of Shape from Polarization for Transparent Object	LIU Jing, JIN Wei-qi, WANG Xia, et al.	9	681
Research on Key Technology of the Near Ground Line-sight and Non-line-sight Ultraviolet Communication System	LYU Zhao-shun, WU Han-ping, LIANG Bao-wen, et al.	9	688
Analog to Digital Conversion Techniques in Array Image Sensors	CHEN Nan, YAO Li-bin	10	769
A Review of the Development of High-speed Liquid Lens	SHI Guang-feng, YANG Bin, SHI Guo-quan, et al.	10	777
Development of Lobster Eye Optical System and the Application in IR	FU Yue-gang, ZHANG Fang-jun, OUYANG Ming-zhao, et al.	11	857
▲INDUSTRY TRENDS▲			
HgCdTe IRFPA Detectors from Research to Production	HAN Fu-zhong, ZHOU Lian-jun, YUAN Shou-zhang, et al.	4	271
▲ MATERIALS & DEVICES ▲			
Simulation Analysis of Dark Current in Long Wavelength Infrared HgCdTe Photodiodes	LI Long, SUN Hao, ZHU Xian	1	73
A New Algorithm of Blind Pixel Detection for Infrared Focal Array	LI Li-ping, YUAN Qi-gang, ZHU Hua, et al.	2	106
Study on the Integration of Square Aperture Spherical Micro-lens Arrays and Infrared Focal Plane	SUN Yan-jun, CHEN Zhe, LENG Yan-bin, et al.	3	225
Analysis on the Relative Spectral Crosstalk of Dual-band IRFPA Detector	ZHAO Jun, MAO Jing-xiang, LI Yan-hui, et al.	4	286
The Influences of Contact Layer Doping on the PL Spectrum Properties of In _{0.53} Ga _{0.47} As Materials in InP Base PIN Detector	WU Bo, DENG Jun, YANG Li-peng, et al.	5	415
Analysis of MW 320 \times 256 IRFPA Detector Based on MCT/Ge	ZHAO Jun, YANG Yu-lin, LI Yan-hui, et al.	6	439
Research on the Photoelectric Characteristics of the Pt/CdS Schottky UV Detector	YAO Guan-sheng, ZHANG Xiang-feng, DING Jia-xin, et al.	6	443
Study on Preparation of Cadmium Sulfide for Ultraviolet Detector	HUANG Jiang-ping, HE Wen-jin, YUAN Jun, et al.	6	446

Sensitivity Analysis of SNR Model for Satellite-based Infrared Detector	ZHONG Yu, WU Xiao-yan, HUANG Shu-cai, et al.	7	582
Characterization of Low-angleGrainBoundaryof CdZnTe Single Crystalsby X-ray Diffraction Topography in Reflection	SUN Shi-wen, SUI Song-yin, HE Li, et al.	7	588
Infrared Transmission Spectroscopy of Transferred Graphene on Sapphire	ZHOU Quan, WANG Yue-feng, WEI Da-peng	9	695
High Performance ROIC Applied in MCT Infrared Focal Plane Array for Missiles	LI Yu, WANG Bo, BAI Pi-ji, et al.	9	700
Study on Micro-loading Effect of Etching Rate of Dry Etching for HgCdTe	GONG Xiao-dan, HAN Fu-zhong	10	832
Electrical and Optical Properties of nBn Based on Type-II InAs-GaSb Strained Layer Superlattice Infrared Detectors	HU Rui, DENG Gong-rong, ZHANG Wei-feng, et al.	11	863
The Performance and Test Evaluation Method Analysis of Astronomy Application of Infrared Device	CAI Yun-fang, LI Yin-zhu, XU Fang-yu, et al.	11	868
Relationships between Terahertz Dielectric Spectra and Component Content And Their Applications	ZHANG Han, ZHANG Zhao-hui, ZHAO Xiao-yan, et al.	11	873
Effect of RF Power on the Structure and Properties of Diamond-like Carbon Films for Infrared Optics	YANG Yu-wei, ZHANG Hua, YANG Jian, et al.	11	880
Improvement of Compositional Uniformity of HgCdTe Grown by LPE ▲SYSTEMS & DESIGNS▲	WU Jun, MAO Xu-feng, WAN Zhi-yuan, et al.	12	973
An Novel Readout Circuit Allowing Microbolometer to Operate with High Uniformity	ZHOU Yun, ZHANG Li, LV Jian, JIANG Ya-dong	1	22
An ADC with Substrate Temperature Compensation Applied to Uncooled Infrared FPA Readout Circuit	QUE Long-cheng, DU Yi-ying, ZHOU Yun, LV Jian, Jiang Ya-Dong	1	26
Research of Attitude Measuring System Using Single Camera for Non-cooperative Spacecraft	LI You-wen, ZHANG Xi-tao, ZHANG Xue-feng	2	110
The Principle and Characteristics Analysis of IR Polarization Detection	NIU Ji-yong, LI Fan-ming, MA Li-xiang	3	215
Effect of the Detective Zenith Angle and the Solar Zenith Angle on Satellite-borne Infrared Detection	CAI Ming, TIAN Chang-hui, YANG Bai-yu, et al.	3	221
The Error Analysis of the Fold Mirror's Assembling Position in Infrared Opto-mechanical System	ZHAO Qiang, LYU Fu-po, WU Qian, et al.	4	275
Non-uniformity Correction Technique for IR Imaging Based on Thermoelectric Reference Sources	LUO Yi-xue, TANG Xin-yi, WANG Yu, et al.	4	281
Design of the IR Scene Simulation System Based on DMD	HE Yong-qiang, GENG Da, TANG De-shuai, et al.	5	384
Design of a Real-time Cell Tracking System by Implementation of Particle Filter Algorithm with FPGA	MAO Li-min, LU Zhen-li, PU Yu-huan, et al.	5	389
Infrared Feature of the Solar Panels in Orbit	YANG Li, YANG Hua, LV Xiang-yin, et al.	5	394
Design of Infrared Aiming Optical System	FU Yue-Gang, HUANG Yun-Han	6	451
Several Problems in Multi-element Detector Imaging System Design Based on Digital Micro-mirror Device	DING Sheng, ZHANG Zhi-quan	6	457
Overall Design of a Type of One-dimension Large Swing Angle Scanner	PU En-chang, HE Shi-wei, CHEN Jie, et al.	6	463
Analysis on Early Warning Capability of USA's SBIRS-HEO Satellite	MAO Yi-fan, ZHANG Duo-lin, WANG Lu	6	467
Design of Weak Signal Amplifier for UV Dynamic Target Detection in the Surface Layer	LI Xu-hui, WU Han-ping, LI Jun-yu, et al.	6	471
Design of Infrared Dual-band Triple-field Optical System Micro-scanner Control In Staring Infrared Imaging Systems	JIA Xing-rui, LI Xun-niu, CAO Yi-hui, et al. YANG Deng-quan, JIANG Wei-bo, HUANG Jiang-ping, et al.	7 7	549 556
Design Research of Range Infrared Beacon Source with Remote Control	LIN Jian-ying, YUAN Shui-ping	7	562
Study on Nonuniformity Online Calibration and Correction of Fourier Transform Infrared Imaging Spectrometer	YIN Shi-min, YING Xiao-fan, CHEN Hong-bo, et al.	7	567
Design of Image-processing Circuit in Infrared Tracking and Measuring System	XUE Jun, ZOU Jian-hua, ZHANG Yong-liang	8	652
Phase Control Technique Study Based on Infrared Rosette Scanning	YUE Chang-jin, GAO Fang-jun, YAN Xin-xin	8	656
Research on Light Source Temperature-scope in the Mid-wave Infrared Scene Simulation System Based on DMD	HU Wen-gang, YUAN Xiong, HE Yong-qiang, et al.	8	661
The Control Method for Pyroelectric Chopper	WANG Min, LI Jing, ZHU Hong-yang, et al.	8	665

1022

1023

A Miniaturized Optical System Design of Seeker with Detector Fixation	JIANG Cheng-zhou, DUAN Meng, PAN Guo-qing, et al.	9	743
Study of Infrared Detection to Hypersonic Vehicle Based on Airborne IRST System	KOU Tian, WANG Hai-yan, WANG Fang, et al.	9	748
Solving Method of the Deformable Mirror Compensation Surface Based on the Zernike Model	ZHOU Xiao-bin , LUAN Ya-dong , JIAO Ming-yin, et al.	10	782
FTIR Spectrometer Model Based on Synthetic Quadrature Phase Detector/ Demodulator and Its Performance Study	XIE Yun-tao, ZHANG Yu-jun, CHENG Yu-bao, et al.	10	787
Reliability Analysis and Design of the Shell Based on Portable Dual Sensor Night Vision Goggles	MENG Rui, QIU Ya-feng	10	791
The Divided Zones Correction of the Theodolite Infrared Image	WANG Fang-yu, HE Xin, WEI Zhong-hui	10	796
Design of a Night Vision System Based on Infrared and Low Light	SONG Min, ZHANG Rong-zhu,	11	885
Level Imaging Sensor Technology Fast Data Reconstructed Method of Fourier Transform Imaging	SUN Nian-chun YANG Zhi-xiong, YU Chun-chao, YAN Min,	11	890
Spectrometer Based on Multi-core CPU	et al.	10	0.41
Design Methods of High Reliability Thermal Imagers	TAO Liang, ZHAO Jin-song, LIU Chuan-ming, et al.	12	941
A Compact Off-axial Reflective Optical System for Multispectral Application	JIAO Ming-yin, LI yuan, XIAO Xiang-guo	12	949
Transient Impact Response Analysis of Loitering Attack MissileImaging Infrared Seeker	YUAN Ming-song, FENG Jian-wei, HUANG Yun, et al.	12	953
High-speed Transmission System of Large-Array IR Image	ZHANG Cheng-hong, LI Fang-ming	12	958
Stray Light Measure Equipment for Infrared Optical System	ZHANG Xian-liang, LIU Ruo-fan, SU Hong-yu, et al.	12	961
Corrosion Properties of Germanium IR Window in Tropical Rainforest Environment	WANG Qiao-Fang, ZI Zheng-Hua, LI Ru-jie, et al.	12	964
▲ IMAGE PROCESSING AND SIMULATION ▲			
Infrared Target Extraction Based on Mathematical Morphology and Automatic Region Growing	PENG Zhi-hao, YANG Feng-bao, WANG Zhi-she, et. al.	1	47
Hierarchical Clustering Algorithm of Real-Time Image Edge Detection on FPGA	LIU Zi-yan, QI Jia	1	53
Numerical Research on Plume Infrared Radiation of Helicopter Exhaust System	MA Geng-jun, ZHANG Yun-fei	1	58
The Cirrus Clouds Atmospheric Infrared Radiative Transfer	WANG Pan, YI Fan, TAO Jing, et al.	1	63
Image Restoration of Imaging Spectrometer Based on Line Spread Function Matrix	CUI Yi, WEI Jun, HUANG Xiao-xian	2	115
Image Restoration of Imaging Spectrometer Based on Line Spread Function Matrix Volcanic Ash Cloud Detection Based on Variational Bayesian ICA Research of Real-time Night-Vision Image Fusion System Based on	_		
Image Restoration of Imaging Spectrometer Based on Line Spread Function Matrix Volcanic Ash Cloud Detection Based on Variational Bayesian ICA Research of Real-time Night-Vision Image Fusion System Based on Infrared Object Extraction	CUI Yi, WEI Jun, HUANG Xiao-xian SHEN Di, LI Cheng-fan, ZHAO Jun-juan, et al. HU De-chao, ZHU You-pan, LUO Lin, et al.	2 2 2	115 120 125
 Image Restoration of Imaging Spectrometer Based on Line Spread Function Matrix Volcanic Ash Cloud Detection Based on Variational Bayesian ICA Research of Real-time Night-Vision Image Fusion System Based on Infrared Object Extraction Design and Implementation of Multistage Infrared Early Warning System 	CUI Yi, WEI Jun, HUANG Xiao-xian SHEN Di, LI Cheng-fan, ZHAO Jun-juan, et al. HU De-chao, ZHU You-pan, LUO Lin, et al. LI Yi-mang, HE Xin, WEI Zhong-hui	2 2 2 2	115 120 125 131
 Image Restoration of Imaging Spectrometer Based on Line Spread Function Matrix Volcanic Ash Cloud Detection Based on Variational Bayesian ICA Research of Real-time Night-Vision Image Fusion System Based on Infrared Object Extraction Design and Implementation of Multistage Infrared Early Warning System Study on Empirical Model of the Surface Temperature Based on the Regression Analysis 	CUI Yi, WEI Jun, HUANG Xiao-xian SHEN Di, LI Cheng-fan, ZHAO Jun-juan, et al. HU De-chao, ZHU You-pan, LUO Lin, et al. LI Yi-mang, HE Xin, WEI Zhong-hui HAN Qiang, BAI Ting-zhu, HU Hai-he, et al.	2 2 2 2 2	115 120 125 131 136
 Image Restoration of Imaging Spectrometer Based on Line Spread Function Matrix Volcanic Ash Cloud Detection Based on Variational Bayesian ICA Research of Real-time Night-Vision Image Fusion System Based on Infrared Object Extraction Design and Implementation of Multistage Infrared Early Warning System Study on Empirical Model of the Surface Temperature Based on the 	CUI Yi, WEI Jun, HUANG Xiao-xian SHEN Di, LI Cheng-fan, ZHAO Jun-juan, et al. HU De-chao, ZHU You-pan, LUO Lin, et al. LI Yi-mang, HE Xin, WEI Zhong-hui	2 2 2 2	115 120 125 131
 Image Restoration of Imaging Spectrometer Based on Line Spread Function Matrix Volcanic Ash Cloud Detection Based on Variational Bayesian ICA Research of Real-time Night-Vision Image Fusion System Based on Infrared Object Extraction Design and Implementation of Multistage Infrared Early Warning System Study on Empirical Model of the Surface Temperature Based on the Regression Analysis A New Improved Bilateral Filtering Algorithm for the Fruit Image Based on Wavelet Transform Domain Infrared Image Denoising Based on Particle Filter Resample Algorithm 	CUI Yi, WEI Jun, HUANG Xiao-xian SHEN Di, LI Cheng-fan, ZHAO Jun-juan, et al. HU De-chao, ZHU You-pan, LUO Lin, et al. LI Yi-mang, HE Xin, WEI Zhong-hui HAN Qiang, BAI Ting-zhu, HU Hai-he, et al. LIU Bing-liang LI Dan, WANG Hong-tao	2 2 2 2 2	115 120 125 131 136 196 200
 Image Restoration of Imaging Spectrometer Based on Line Spread Function Matrix Volcanic Ash Cloud Detection Based on Variational Bayesian ICA Research of Real-time Night-Vision Image Fusion System Based on Infrared Object Extraction Design and Implementation of Multistage Infrared Early Warning System Study on Empirical Model of the Surface Temperature Based on the Regression Analysis A New Improved Bilateral Filtering Algorithm for the Fruit Image Based on Wavelet Transform Domain Infrared Image Denoising Based on Particle Filter Resample Algorithm A New Approach to Infrared Image Adaptive Matching Enhancement Based on Characteristics Classification 	CUI Yi, WEI Jun, HUANG Xiao-xian SHEN Di, LI Cheng-fan, ZHAO Jun-juan, et al. HU De-chao, ZHU You-pan, LUO Lin, et al. LI Yi-mang, HE Xin, WEI Zhong-hui HAN Qiang, BAI Ting-zhu, HU Hai-he, et al. LIU Bing-liang LI Dan, WANG Hong-tao HU Dou-ming, ZHAO Hai-sheng, LI Yun-chuan, et al.	2 2 2 2 2 3	115 120 125 131 136 196
 Image Restoration of Imaging Spectrometer Based on Line Spread Function Matrix Volcanic Ash Cloud Detection Based on Variational Bayesian ICA Research of Real-time Night-Vision Image Fusion System Based on Infrared Object Extraction Design and Implementation of Multistage Infrared Early Warning System Study on Empirical Model of the Surface Temperature Based on the Regression Analysis A New Improved Bilateral Filtering Algorithm for the Fruit Image Based on Wavelet Transform Domain Infrared Image Denoising Based on Particle Filter Resample Algorithm A New Approach to Infrared Image Adaptive Matching Enhancement Based on Characteristics Classification An Improved Algorithm for Edge Detection Based on Canny 	CUI Yi, WEI Jun, HUANG Xiao-xian SHEN Di, LI Cheng-fan, ZHAO Jun-juan, et al. HU De-chao, ZHU You-pan, LUO Lin, et al. LI Yi-mang, HE Xin, WEI Zhong-hui HAN Qiang, BAI Ting-zhu, HU Hai-he, et al. LIU Bing-liang LI Dan, WANG Hong-tao HU Dou-ming, ZHAO Hai-sheng, LI Yun-chuan, et al. XU Hong-ke, QIN Yan-yan, CHEN Hui-ru	2 2 2 2 2 3 3 3 3	115 120 125 131 136 196 200 205
 Image Restoration of Imaging Spectrometer Based on Line Spread Function Matrix Volcanic Ash Cloud Detection Based on Variational Bayesian ICA Research of Real-time Night-Vision Image Fusion System Based on Infrared Object Extraction Design and Implementation of Multistage Infrared Early Warning System Study on Empirical Model of the Surface Temperature Based on the Regression Analysis A New Improved Bilateral Filtering Algorithm for the Fruit Image Based on Wavelet Transform Domain Infrared Image Denoising Based on Particle Filter Resample Algorithm A New Approach to Infrared Image Adaptive Matching Enhancement Based on Characteristics Classification An Improved Algorithm for Edge Detection Based on Canny A Super-Resolution Algorithm Based on Adaptive Weighted Total Variation 	CUI Yi, WEI Jun, HUANG Xiao-xian SHEN Di, LI Cheng-fan, ZHAO Jun-juan, et al. HU De-chao, ZHU You-pan, LUO Lin, et al. LI Yi-mang, HE Xin, WEI Zhong-hui HAN Qiang, BAI Ting-zhu, HU Hai-he, et al. LIU Bing-liang LI Dan, WANG Hong-tao HU Dou-ming, ZHAO Hai-sheng, LI Yun-chuan, et al. XU Hong-ke, QIN Yan-yan, CHEN Hui-ru JIANG Xiao Hui, ZHAO Xun-jie, LI Cheng-jin, et al.	2 2 2 2 2 3 3 3	115 120 125 131 136 196 200 205
 Image Restoration of Imaging Spectrometer Based on Line Spread Function Matrix Volcanic Ash Cloud Detection Based on Variational Bayesian ICA Research of Real-time Night-Vision Image Fusion System Based on Infrared Object Extraction Design and Implementation of Multistage Infrared Early Warning System Study on Empirical Model of the Surface Temperature Based on the Regression Analysis A New Improved Bilateral Filtering Algorithm for the Fruit Image Based on Wavelet Transform Domain Infrared Image Denoising Based on Particle Filter Resample Algorithm A New Approach to Infrared Image Adaptive Matching Enhancement Based on Characteristics Classification An Improved Algorithm for Edge Detection Based on Canny A Super-Resolution Algorithm Based on Adaptive Weighted Total Variation An Infrared Degradation Image Simulation Based on High-speed Turbulent Statistical Model 	CUI Yi, WEI Jun, HUANG Xiao-xian SHEN Di, LI Cheng-fan, ZHAO Jun-juan, et al. HU De-chao, ZHU You-pan, LUO Lin, et al. LI Yi-mang, HE Xin, WEI Zhong-hui HAN Qiang, BAI Ting-zhu, HU Hai-he, et al. LIU Bing-liang LI Dan, WANG Hong-tao HU Dou-ming, ZHAO Hai-sheng, LI Yun-chuan, et al. XU Hong-ke, QIN Yan-yan, CHEN Hui-ru JIANG Xiao Hui, ZHAO Xun-jie, LI Cheng-jin, et al. ZHAO Gang, ZHANG Kai, SHAO Wei, et al.	2 2 2 2 2 3 3 3 3	115 120 125 131 136 196 200 205
 Image Restoration of Imaging Spectrometer Based on Line Spread Function Matrix Volcanic Ash Cloud Detection Based on Variational Bayesian ICA Research of Real-time Night-Vision Image Fusion System Based on Infrared Object Extraction Design and Implementation of Multistage Infrared Early Warning System Study on Empirical Model of the Surface Temperature Based on the Regression Analysis A New Improved Bilateral Filtering Algorithm for the Fruit Image Based on Wavelet Transform Domain Infrared Image Denoising Based on Particle Filter Resample Algorithm A New Approach to Infrared Image Adaptive Matching Enhancement Based on Characteristics Classification An Improved Algorithm for Edge Detection Based on Canny A Super-Resolution Algorithm Based on Adaptive Weighted Total Variation An Infrared Degradation Image Simulation Based on High-speed Turbulent Statistical Model The Research on the Pretreatment of Foggy Video Stabilization 	CUI Yi, WEI Jun, HUANG Xiao-xian SHEN Di, LI Cheng-fan, ZHAO Jun-juan, et al. HU De-chao, ZHU You-pan, LUO Lin, et al. LI Yi-mang, HE Xin, WEI Zhong-hui HAN Qiang, BAI Ting-zhu, HU Hai-he, et al. LIU Bing-liang LI Dan, WANG Hong-tao HU Dou-ming, ZHAO Hai-sheng, LI Yun-chuan, et al. XU Hong-ke, QIN Yan-yan, CHEN Hui-ru JIANG Xiao Hui, ZHAO Xun-jie, LI Cheng-jin, et al.	2 2 2 2 2 3 3 3 4	115 120 125 131 136 196 200 205 210 290
 Image Restoration of Imaging Spectrometer Based on Line Spread Function Matrix Volcanic Ash Cloud Detection Based on Variational Bayesian ICA Research of Real-time Night-Vision Image Fusion System Based on Infrared Object Extraction Design and Implementation of Multistage Infrared Early Warning System Study on Empirical Model of the Surface Temperature Based on the Regression Analysis A New Improved Bilateral Filtering Algorithm for the Fruit Image Based on Wavelet Transform Domain Infrared Image Denoising Based on Particle Filter Resample Algorithm A New Approach to Infrared Image Adaptive Matching Enhancement Based on Characteristics Classification An Improved Algorithm for Edge Detection Based on Canny A Super-Resolution Algorithm Based on Adaptive Weighted Total Variation An Infrared Degradation Image Simulation Based on High-speed Turbulent Statistical Model 	CUI Yi, WEI Jun, HUANG Xiao-xian SHEN Di, LI Cheng-fan, ZHAO Jun-juan, et al. HU De-chao, ZHU You-pan, LUO Lin, et al. LI Yi-mang, HE Xin, WEI Zhong-hui HAN Qiang, BAI Ting-zhu, HU Hai-he, et al. LIU Bing-liang LI Dan, WANG Hong-tao HU Dou-ming, ZHAO Hai-sheng, LI Yun-chuan, et al. XU Hong-ke, QIN Yan-yan, CHEN Hui-ru JIANG Xiao Hui, ZHAO Xun-jie, LI Cheng-jin, et al. ZHAO Gang, ZHANG Kai, SHAO Wei, et al. QIU Yu-jiao, WANG Jing-dong, YU Hai-bo,	2 2 2 2 2 3 3 3 4 4	115 120 125 131 136 196 200 205 210 290

Component Analysis Adaptive Template Update Algorithm Research for Extended Object Tracking	ZHANG Jian-wei, TANG Li	4	315
Automatic Infrared Warship Target Detection under Complicated Background	XING Sha, JI Lin, YONG Yang, HU Jun-jie, et al.	4	320
A Method for Infrared Images Pre-processing based on Image Fusion	YAO Min, LIU Bang	4	326
The Fast Fusion for Infrared and Visible Sequences Image Based on Key	LIU Si-ru, YANG Feng-bao, CHEN-Lei	5	350
Frames Extraction			
Research on the Thermal Infrared Image Filtering and Enhancement Algorithm Based on Wavelet Transform Domain	ZHANG Yan	5	355
Multi-sensor Weighted Data Fusion Algorithm Based on Global State Estimation	SI Ying-li, YANG Xin-yu, CHEN Yong, et al.	5	360
High Dynamic Range IR Image Fusion for Enhancing Visibility	WANG Yu, XIE Yu-lin	5	365
Anomaly Detection Algorithm Based on NSCT Decomposition in	MENG Qiang-qiang, YANG Guang, LU Shan,	5	372
Hyperspectral Imagery	et al.		
Edge Extraction Algorithm of Infrared Thermal Image Based on Laplace Operator and Gray Theory	XIA Qing, CHEN Ya-kai, ZHANG Zhen-xin, et al.	5	377
An Adaptive Enhancement Algorithm Based on Gaussian Distribution for Infrared Image	GAO Xiao-dan, WEI Wan-hua	5	381
Research of Scanning Imaging Method with Focal Plane Array	YANG Yu-zhou, ZHANG Shuang-lei, GONG Xue-yi, et al.	6	479
The Research Based on Matrix Recovery for Fast Registration of Infrared Polarization Images	HUANG Qin-chao, LIU Xiao-cheng, MAO Baoping, et al.	6	485
Research of Infrared Scene Generation Method Based on Resistor	YANG Chao-jun, HUANG Yong, ZHENG	6	491
Array Mosaic	Ke-wang		40.6
Segmentation of Infrared Cloud Image Based on Otsu Algorithm and Fractal Dimension	XU Ye-ye, WANG Jing-dong, ZHU Chen-yu, et al.	6	496
Product Surface Defect Detection Based on SURF Algorithm Research	SUN Bao-hua, HAN Yue-ping, XU Qing, et al.	6	503
Resistor Array IR Scene Projector Non-uniformity Real-time Correction	SU De-lun, LIAO Shou-yi, ZHANG Jin-sheng,	7	521
A Method for Small Infrared Target Detection Based on the Technique of Image Restoration	et al. CUI Xuan, XIN Yun-hong	7	527
Sparse Representation and Applications in Image Processing	SUN Jun-ding, ZHAO Hui-hui	7	533
A kind of Image Enhancement Algorithm Based on Hierarchical Processing	XU Feng, ZHANG An-ran	7	538
Modeling and Simulation Research of Infrared Image Noise	TANG Lin, LIU Lin, SU Junhong	7	542
Scene-based NUC Algorithms for Domestic-made IR Detector	SU Yu-lu, SU Jun-bo, LIU Chuan-ming, et al.	8	624
Infrared Moving Object Detection Based on Improved Gaussian Mixture Model	FU Dong-mei, TANG Sheng-bo	8	628
Researches on the Integration of Infrared Dim and Small Targets Detection and Recognition	YU Qiang, HUANG Shu-cai, ZHAO Wei, et al.	8	633
A Method Using Infrared Thermal Imager to Detect and Track Hidden	JIN Xiao-Hui, YANG Wei, BAI Xiao-Fang	8	639
Algorithm Research on Automatically Extracting the Disks and Steel Caps Area of Insulator from Infrared Image of an Insulator String	LI Tang-bing, FU Peng, ZHU Xiang-qian, et al.	8	644
An Binary Segmentation Algorithm for Infrared Image	ZHANG Long, QIAO Tie-zhu	8	649
Multimodal Image Fusion Tracking Algorithm Based on CoUpdate	GOU Shu-xin, GU Yu, LIU Jing-hong, et al.	9	705
NUC Algorithms for Domestic-made IR Detector Based on Integration Time	SU Yu-lu, SU Lan, SU Jun-bo, et al.	9	710
Image Fusion Based on Compressed Sensing of DWT High Frequency Coefficients	SUN Yong-ming, WU Jin, LIU Jing, et al.	9	714
A Self-adaptive Enhancement Algorithm for Infrared Images Based on Histogram	JIA Zhao-hui, YI Xing-guo, KONG Peng, et al.	9	719
Key Frame Extraction from Research and Rescue Aerial Image Sequence	ZOU Zhi-yuan, AN Bo-wen, PAN Sheng-da	9	723
Destriping Method for Infrared Image Based on Bilateral Filter	WANG Shu-peng, GAO Teng	9	728
Research on Processing Algorithms of Infrared Thermal Image with Crack Defect	HUANG Tao, GU Gui-mei	9	732
A New Multi-direction Adaptive Weighted Pseudo Median Filtering Algorithm Based on Wavelet Domain	ZHENG Ming-yan	9	737

Infrared Image Segmentation Algorithm Based on MRF Combined with the Game-theory	WANG Kun, ZHANG Kai, WANG Li, et al.	10	801
Kernel Discriminative Common Vector Method for Active NIR Face Recognition	YU Hong-bing, QIAO Ya	10	807
Harris Corner Detection Based on Bilateral Filtering	MAO Chen, QIAN Wei-xian, GU Guo-hua, et al.	10	812
One-Dimension Image Edge Detection Method Based on Sigmoidal Function Fitting	YU Hao, LIU Bing-qi, YING Jia-ju, et al.	10	816
Investigation on Improved Infrared Image Registration Algorithm Based on Point Feature and Gray Feature	ZHAO De-li, ZHU You-pan, WU Cheng, et al.	10	820
Document Image Classification Based on Improved Local Binary Patterns	ZHANG Min	10	827
Hole Defect Detection Based on Genetic Algorithm and Sequence Infrared Thermography Weighted Stack	ZHOU Jian-min, LIU Bo, LI Peng, et al.	11	896
Fusion Algorithm for Infrared and Visible Light Images Based on QPSO and Neighbor Statistic Features	SUN Xin-de, LIU Guo-mei, BO Shu-kui	11	900
Temporal-spatial Fusion Filtering Algorithm for Small Infrared Target Detection	WEI Dao-zhi, HUANG Shu-cai,, XIA Xun-hui, et al.	11	905
Detection Method of Moving Infrared Target Integrating Based on	LI Jing	11	909
Region Growing and Background Registration Against Low-SNR Background	Living	11	707
Underwater Range Gated Image Enhancement Based on Double	HE Kang, QIU Su, JIN Wei-qi, et al.	12	976
Platform Histogram Equalization and FPGA Real-time Processing			
Infrared Dim Target Detection Based on Highly PreciseEdge Orientation	SHI Xiao-gang, BAI Xiao-dong, LI Li-juan,	12	982
Searching	et al.		
An Improved Seam Carving Algorithm for Image Scaling	WANG Jin-ting, YANG Min, WU Wei	12	986
Infrared Image Registration of Circuit Board Combining Wavelet Modulus Maximum and Improved Hausdorff Distance	WANG Li, ZHANG Lu, WANG Kun, et al.	12	992
Gray Modulation Characteristics of DMD and Its Applicationsin Scene Simulation	HE Yong-qiang , GENG Da , ZHANG Dong-xiao, et al.	12	997
The Study of Image Enhancement Based on Histogram for Underwater Laser imaging	HAN Hong-wei , ZHANG Xiao-hui , GE Wei-long	12	1003
Laser imaging ▲IR APPLICATIONS▲	W E1-10Hg		
Preparation and Properties of Infrared Radiation Energy-saving Coating	LU Lei, FAN Xi-An, HU Xiao-Ming, et al.	2	156
with High Thermal Shock Resistance	2		
Automatic Diagnosis and Positioning of Electrical Equipment Thermal Faults Based on Image Enhancement Technology	CUI Ke-bin, LI Bao-shu, XU Xue-tao, et al.	2	162
The Comparison of Infrared Absorption Spectrum between White Nephrite	XIONG Yan, WENG Chu-xin, XU Zhi	3	238
and Similar Jade			
Diagnosis of Exhaust Temperature Non-uniformity of Diesel Engine Based on Infrared Temperature Measurement	YANG Kun, YANG Li, SU Gao, et al.	3	244
Prediction of Tar, Nicotine and CO Release Amount in Mainstream Smoke of Cigarette by Near Infrared Spectroscopy	FU Qiu-juan, WANG Xiao-ting, GE Jiong, et al.	3	249
Insulator Infrared Image Recognition Method Based on Gaussian	XU Xiang-jun, WANG Sheng-peng, JI Qing-	7	596
Scale-space and GHT	chun, et al.	,	370
Two-Dimensional Infrared Spectroscopy of Stearic Acid Methylene Scissoring Bond Vibration	HU Rui-sheng, LIU Hui-ru, ZHOU Ran, et al.	9	757
Performance Analysis of the Identification Method Based on Parameter Transformation and Genetic Algorithm for Multiple Inner Defects	JIA Wen-dou, FAN Chun-li, SUN Feng-rui, et al.	9	762
A Comparative Study on Thermal Excitations of Thermographic Defect	JIA Wen-dou, FAN Chun-li, SUN Feng-rui,	10	849
Inspection and Identification	et al.	11	024
Application of BRISK Based Template Matching in Infrared Image Monitoring for Substation Equipment	QIAN Wei-dong, WANG Jian-ping, ZHAO Bao-rui, et al.	11	934
Factor Analysis of Thermal Images for Defect Detection with Pulsed	HU De-zhou, ZUO Xian-zhang, WANG	12	1009
Eddy Current Thermography ▲GUIDANCE & COUNTERMEASURE ▲	Jian-bin,		
Relative Movement Between Line of Sight and Light Axis of Imaging	HUA Wen-tao, DING Hai-shan, JIA Xiao-hong,	1	31
Seeker Study on let Thermal Protection Technology of Side window Resed on	et al.	1	37
Study on Jet Thermal Protection Technology of Side-window Based on CFD	FENG zhi-wei, CHEN bao-guo, XIANG jing-bo	1	31

The Research on Antijamming Methods of Counter-Infrared- Interference Based on Impulse Value Sequence Algorithm	PAN Zhuo-jin, GE Zhong-hua, MAO Yan-e	1	42
Research on the Control Algorithm of Lightweight Infrared Imaging Guidance Platform	LI Rui-hua, LIN Yu	2	142
Experiment Study on Jamming Effectiveness of IR Imaging System by CW CO ₂ Laser	CHE Jin-xi, LI Zhong-min, CUI Bo, et al.	2	148
Evaluation of Infrared Missile Anti-jamming Performance Based on the Analytic Hierarchy Process	PANG Yan-jing	3	234
Evaluation Method Research for Aircraft Infrared Stealth Performance	LAI De-xiong, ZHANG Yun-fei	5	398
A Cooperative Recognition method for the Smokescreen-cover Camouflage Target	WANG Hui-peng, WANG Ming-zhong, QIU Kang	5	404
Exploration of Applications of IR Image Simulator	GAO Hui, ZHAO Song-qing	5	409
Design of Signal Source for Quaternary Infrared Seeker Based on Image Sequence	SUN Chuan-xin, YANG Dong-sheng, YAN Jie	6	475
An Evaluation Method with Five Dimensions for Infrared Missile Anti-jamming	WANG Tao, WANG Xiang	7	573
Research Progress on Infrared Characteristic of Military Target	CHENG Sheng-yue, LIU Zhao-hui, DENG Zhi-ping, et al.	7	577
A Comparative Study of the Advantage of Infrared Imaging Guidance Anti-ship Missiles Based on Medium Wave and Long-Wave	QIAN Ang, HE You-jin, LIU Liang	8	671
Study on Airborne Composite Electro-optical Reconnaissance Technology Dealing with the Missile Threat	LI Zhi-wei, WANG Wan-yang	9	753
An Adaptive Nonuniformity Correction for Infrared Seeker Imaging	ZHANG Yan, SHI Yao-tao, WU Chun-feng, et al.	10	836
Research on the Infrared Stealth of Digital Camouflage Envelope under Direct Solar Radiation	TANG Xiao-jie, SHEN Wei-dong, SONG Sihong, et al.	10	841
Study on Diffusion Mechanism and Attenuation Performance of Space Smoke-Screen	DING Guo-zhen, ZHANG Zhan-yue, ZHOU Si-yin, et al.	11	914
Modeling Infrared Radiation Characteristics for F35 Stealth Fighter	QU Zhao-jun, ZHANG Er-lei, ZHOU Fang-fang	11	920
The Research of Infrared Alarm Target Simulation System	GUO Ke-lin, LIU Su-jie, XING Ji-chuan	11	926
▲ REFRIGERATION ▲			
Motion Characteristics Study on the Stepped-rod Type Vibrator in Pneumatic Expander of Split-Stirling Cryocooler	JIANG Chong-hua, CHEN Xiao-ping, XIA Ming, et al.	1	68
A DSP-based Driver and Control Circuit Design for the Linear Stirling Cooler	TANG Tian-min, CHEN Xiao-ping, CHEN Jun, et al.	2	152
Control System of Stirling Cryocooler Based on FOC and PMSM ▲LOW-LIGHT LEVEL▲	LI Fei-yan, CHEN Xiao-pin, CHEN Jun, et al.	3	229
Material Removal Property in Double-sided Polishing Process for Microchannel Plates	ZHANG Yang, HUANG Yong-gang, LIU Hui, et al.	4	336
Research on the Photoemission Performance of the Non-uniform High-doping Transmissive Photocathode	LUO Mei-na, BAI Ting-zhu, REN Bin, et al.	5	419
Characterization of the Absorption Coefficient of Varied Doped GaAs Photocathodes	NIU Jun, WANG Ping, QIAN Yun-Sheng, et al.	7	592
Study on Light Transmission Characteristics of Fiber Optic Faceplate and Fiber Optic Taper	LI Xiao-feng, LI Li, DENG Hua-bing, et al.	8	617
Research on Intense Light Disturbance to Super Gen $\ensuremath{\mathbb{II}} + \ensuremath{LLL} \ensuremath{Image}$ Intensifier	WANG Bing, ZHAO Wei, CHAI Guo-qing, et al.	10	844
Correction on Resolution Calculation Formula for Low Light Level Night Vision Device	ZHANG Zhu-ping, LI Li, JIA Xing-rui, et al.	11	930
Study of K ₂ Te Solar Blind Ultraviolet Photocathode	LI Xiao-feng, ZHAO Xue-feng, CHEN Qi-jun, et al.	12	967
▲ MEASUREMENTS ▲			
A Test Technique of Surface Shape Aspheric Optics Parameters Based on Matlab	YOU Yue, WANG Qiao-fang, ZI Zheng-hua	4	331
Study of Spectrum Absorption about CH ₄ Sensor Based on the Infrared Detection Method	ZHANG Xian-jie, YU Zhen-hong, LI Rongrong, et al.	6	508
Research on the Precision of the Infrared Temperature-measuring Technology in Explosion Fields Temperature Test	ZHAO Chen-yang, FENG Hao, HUANG Xiaomin, et al.	8	676