

INFRARED AND LASER ENGINEERING



本期推荐文章

叠层圆柱台表面等离激元器件的共振特性研究 朱振东

基于掩模重构技术制备的多尺度叠层圆柱台表 面等离激元器件,表现出优异的光电特性,可实现 近场/远场深度调控。其热点空间位置精确可控和显 著增强电磁场,在纳米激光、超分辨成像、生化传 感、单分子振动光谱等应用中有着广阔的前景。

Q K 1 7 2 8 8 1 3

ISSN 1007-2276 http://www.irla.cn

2017

Vol.46 No.9



中国航天科工集团公司 《红外与激光工程》 编辑部

目 次

(加★文章为本期推荐优秀论文)

◆光学工程优秀博士论文◆

叠层圆柱台表面等离激元器件的共振特性 ………………………………………………………… 朱振东,白本锋,谭峭峰,等 0934001

◆激光技术及应用◆

主动调 Q 腔内和频拉曼激光器的数值模拟	于学	丽,丁>	又红,	贾海旭,等	ទ 0906001
双波长可调外腔半导体激光器	白慧	君,汪十	舌峰,	王军阵,等	ទ 0906002
激光冲击对 K403 合金激光熔覆修复微观组织和性能的影响	张佩	宇,汪	诚,	谢孟芸,	亭 0906003
激光语音检测系统反正切补偿算法	晏春	回,王打	廷峰,	张合勇,等	亭 0906004
亚声速球/柱尾流对激光传输影响的数值模拟	关	奇,杜之	太焦,	陈志华,等	穿 0906005
电磁搅拌对激光熔池熔体流速及其凝固组织影响研究	杨	光,赵!	恩迪,	钦兰云,等	穿 0906006
基于中空激光光内送粉技术的扇形结构件激光成形研究	周	斌,石士	世宏,	邓志强,等	争 0906007
激光探测小型化收发系统设计	卓	讳 威	,郑	翔,赵柏琴	秦 0906008
基于 Marx 发生器的快速 Q 开关驱动电路设计	冯	文,颜	凡江,	赵梁博,	穿 0906009

◆红外技术及应用◆

*	热环境条件下红外窗口气动光学传输效应实验研究	马昊军	,王国林,	陈德江,	等 09	904001
	空战对抗中面源红外诱饵干扰效能仿真	李韬锐	,童中翔,	黄鹤松,	等 0	904002
	基于小波分解的热波相位特征提取及喷涂层厚度评价	郭 伟	,董丽虹,	王海斗,	等 0	904003
	平行式红外双目立体系统各参数合理效益取值	汪同浩	,刘秉琦,	黄富瑜,	等 0	904004
	星载红外探测器快速反射镜控制系统设计	吕世良	,刘金国,	周怀得,	等 09	904005

♦仿生光学◆

基于仿人眼自适应调节的多光谱视觉图	象处理方法	宋言明,潘志加	康,孟晓辰,	等 0910001
圆锥形仿生蛾眼抗反射微纳结构的研制		郭旭东,董亭	亭,付跃刚,	等 0910002

◆光电器件与微系统◆

用于空间望远镜的大口径高衍射效率薄膜菲涅尔衍射元件	王若	秋,张	志宇	,薛栋林	*,等	0920001
光子带隙光纤准直器回波损耗研究	李	彦,赵	远	,徐小芄	哉,等	0920002
可调谐窄带宽的负系数微波光子滤波器	贺	超,廖	同庆	,吴 昪	1,等	0920003
外参数激励 MOEMS 扫描镜动力学过程与追踪控制	王肖	首伊,王	琪	,李赟≦	E,等	0920004

� 光通信与光传感 �

万方数据

衰减因子和横向尺度对 Airy 光束三大特性的影响	柯熙政,宋强强,王	姣 0922003
卫星相干光通信多普勒频移开环估计技术	许云祥,吴 斌,汪	勃 0922004
用于高功率飞秒脉冲传输的空心单模 Bragg 光纤 李	杨,廖同庆,刘道军	,等 0922005
车内多 LED 光源阵列分布通信系统信道研究 赵	梓旭,宋小庆,贾胜杰	,等 0922006

◆光电测量◆

*	条纹投影与相位偏折测量技术研究进展	刘	东,	严天亮	,王〕	道档,等	0917001
	近背向散射测量系统中漫反射板的特性研究	韩	洋,	何俊华	,闫]	亚东,等	0917002
	基于光栅投影测量改进的类双目系统标定方法	戴	士杰,	付津昇	,张慧	薏博,等	0917003
	热像仪对 QFN 封装表面发射率环境透射率的标定	元	月,	;言慧平	,秦	飞,等	0917004
	偏振调能技术对 SLR 数据偏差的改善研究	邓	华荣,	吴志波	,李	朴,等	0917005
	基于双光栅级联结构的温度及浓度传感特性测试	张	雯,	刘小龙	,何	巍,等	0917006
	红外光源参数对光电编码器信号的影响		卢新	然,宋	路,	万秋华	0917007
	双层等离子体对 6 GHz 高功率微波防护实验	刘	洋,	,时家明	,程	立,等	0917008
	利用 TDLAS 技术的多点甲烷气体全量程监测	李	哲,	,张志荣	,孙朋	鹃帅,等	0917009

❖空间光学❖

光学遥感卫星杂散光扫描测试系统 …		李俊麟	,张黎明,	司孝龙	,等	0913001
一种应用于深空探测的弱信号探测技	术	林栩凌	,邬志强,	杨颂	,等	0913002

◆光学设计及仿真◆

两轴快速反射镜视轴指向与速率补偿分析	杜言鲁	,丁亚林	,许永森	ŧ,等(0918001
反激光探测红外双波段光学系统设计	… 陈	阳,张う	安锋,茹	志兵(918002
大口径望远镜主镜支撑系统装调	赵勇志	,邵 亮	,明 名	7,等(0918003

◆先进光学材料◆

脉冲激光沉积低内应力多层类金刚石膜	陆益敏,郭延	龙,黄国俊,等 0921001
基于曲折线型介质超材料的宽带太赫兹四分之一波片	葛栋森,许	全,魏明贵,等0921002
SiO ₂ 薄膜光学常数物理模型(英文)	刘华松,杨	霄,刘丹丹,等 0921003

♦ 景象信息处理 ♦

基于可变形模型的目标跟踪算法 ………………………………………………………………………………………… 马俊凯,罗海波,常 铮,等 0928001

◆前沿光学成像技术◆

数字微镜器件调制多波长关联成像系统 ………………………………………………………… 马菁汀,刘尊龙,王民航,等 0924001

�信息获取与辨识�

精确模型辨识的光电平台自抗扰控制器		殷宗迪,董浩,史文杰	<,等 0926001
多光电跟踪设备异步序贯分布式目标跟:	踪算法	楚	天鹏 0926002

Contents

* Outstanding doctoral dissertation in optical engineering *
Resonance property of the surface plasmonic device of double stacked nanocone
Zhu Zhendong, Bai Benteng, Tan Qiaoteng, et al. 0934001
* Laser technology and application *
Numerical simulation of actively Q-switched intracavity sum-frequency Raman laser
Yu Xueli, Ding Shuanghong, Jia Haixu, et al. 0906001
Tunable dual-wavelength external cavity semiconductor laser Bai Huijun, Wang Yuefeng, Wang Junzhen, et al. 0906002
Effect of laser shock processing on microstructure and properties of K403 alloy repaired by laser cladding
Zhang Peiyu, Wang Cheng, Xie Mengyun, et al. 0906003
Arctangent compensation algorithm of laser speech detection system
Newsischeins
Numerical simulation of laser propagation effects through subsonic nemispherical/cylindrical wake
Effect of electromegnetic stirring on mult flow velocity of locar mult need and solidification structure
Veng Guang Zhao Endi. Oin Lanuar, et al. 0006006
Leser cladding forming of fon-shaped part based on bollow laser beem inside powder feeding technology
Zaser cladding forming of fair-shaped part based on nonow laser beam inside powder reeding technology
Design of miniaturized transmitting-receiving system for laser detection
Design of high speed O-switch drive circuit based on Mary generator
* Infrared technology and application *
Experimental study on aero-optical transmission effect of infrared window in aerothermal environment
Jamming effectiveness simulation of surface source infrared decoy in air confrontation
Li Taorui, Tong Zhongxiang, Huang Hesong, et al. 0904002
Phase spectra extract of thermal wave with wavelet decomposition and coating thickness estimation
Guo Wei, Dong Lihong, Wang Haidou, et al. 0904003
Reasonable benefit value of the parameters of the parallel infrared binocular stereo system
Wang Tonghao, Liu Bingqi, Huang Fuyu, et al. 0904004
Design of control system for fast steering mirror of infrared detector based on satellite
Lv Shiliang, Liu Jinguo, Zhou Huaide, et al. 0904005
* Bionic optics *
Multispectral visual image processing method based on adaptive regulation of humanoid eye
Song Yanming, Pan Zhikang, Meng Xiaochen, et al. 0910001
Development of bionic moth-eye anti-reflective conical micro-nano structure
Guo Xudong, Dong Tingting, Fu Yuegang, et al. 0910002
* Photoelectric device and microsystem *
Large-diameter high-efficiency diffractive Fresnel membrane elements for space telescope
Wang Ruoqiu, Zhang Zhiyu, Xue Donglin, et al. 0920001
Return loss of photonic bandgap fibers collimator Li Yan, Zhao Yuan, Xu Xiaobin, et al. 0920002
Tunable narrow bandwidth negative coefficient microwave photonic filter
He Chao, Liao Tongqing, Wu Sheng, et al. 0920003
Kinetic process and tracking control of MOEMS scanning mirror under external parameter excitation
Wang Xiaoyi, Wang Qi, Li Yunxi, et al. 0920004
* Optical communication and optical sensing *
Dual-parameter sensing characteristics of long period fiber grating cascaded with fiber MZ structure fabricated by CO_2 laser \cdots
Liu Chao, Zhang wen, Dong Mingil, et al. 0922001
Laser aunospherie enalitier estimation based on fast bayesian matering putsur. Ma Pengge Chen Enging Pang Dongdong et al. 0022002
Influence of decay factor and scale in the transverse on the three characteristics of Airy beam
Ke Xizheng Song Ojangajang Wang Jiao 0022003

Open-loop Doppler frequency shift estimation in satellite coherent optical communication
Xu Yunxiang, Wu Bin, Wang Bo 0922004
Hollow single-mode Bragg fiber for high power femtosecond pulse transmission
Li Yang, Liao Tongqing, Liu Daojun, et al. 0922005
Research on optical channel of multiple LEDs lighting arrays distribution communication system in vehicle
Zhao Zixu, Song Xiaoqing, Jia Shengjie, et al. 0922006
* Photoelectric measurement *
Review of fringe-projection profilometry and phase measuring deflectometry
Liu Dong, Yan Tianliang, Wang Daodang, et al. 0917001
Characteristic research of diffuser panel in near backscatter measurement system
Characteristis research of unfuser panel in near backscatter measurement system.
The range of the second of the
Revised system calibration method of analogy binocular based on fringe projection promotionery
Dai Shijie, Fu Jinsheng, Zhang Huibo, et al. 0917003
Surface emissivity and the environment transmittance calibration for QFN package with thermal imager
Improvement research on SLR data deviation by using polarization technology for energy regulation
Deng Huarong, Wu Zhibo, Li Pu, et al. 0917005
Measurement of temperature and concentration sensing characteristics based on dual-grating cascade structure
Zhang Wen, Liu Xiaolong, He Wei, et al. 0917006
Effect of infrared light source parameters on photoelectric encoder Lu Xinran, Song Lu, Wan Qiuhua 0917007
Experiment on protection performance of two-layer plasma to 6 GHz high-power microwave
Experiment on protection performance of two ruger plasma to o origing power information and
End Tung, on shanning, choiring 24, or an options
Multi-point full range monitoring of methane based on TDLAS technology
Li Zhe, Zhang Zhirong, Suil Pengshuai, et al. 0917009
* Space optics *
Scanning measuring system of stray light for optical remote sensing satellite
Li Junlin, Zhang Liming, Si Xiaolong, et al. 0913001
A weak signal detection technique applied in deep space exploration
Lin Xuling, Wu Zhiqiang, Yang Song, et al. 0913002
* Optical design and simulation *
Analysis of LOS pointing and rate compensation for two-axis FSM Du Yanlu, Ding Yalin, Xu Yongsen, et al. 0918001
Design of infrared dual band optical system based on anti-laser detection
Chen Yang, Zhang Anfeng, Ru Zhibing 0918002
Assembly for large aperture telescope primary mirror support system
Assembly for large apertare telescope primary minor support system. That Yongzhi Shao Liang Ming Ming, et al. 0918003
A descend on the local metanicle A
* Advanced optical materials *
Multilayer-DLC film with low inner-stress prepared by pulsed laser deposition
Lu Yimin, Guo Yaniong, Huang Guojun, et al. 0921001
Broadband terahertz quarter wave plate based on meander-line dielectric metamaterials
Ge Dongsen, Xu Quan, Wei Minggui, et al. 0921002
Physical model of optical constants of SiO ₂ thin films Liu Huasong, Yang Xiao, Liu Dandan, et al. 0921003
Scene information and processing *
Visual tracking algorithm based on deformable parts model Ma Junkai, Luo Haibo, Chang Zheng, et al. 0928001
★ Advanced optical imaging technology ◆
Modulated multi-wavelength correlated imaging system with DMD
Ma Jingting, Liu Zunlong, Wang Minhang, et al. 0924001
◆ Information acquisition and identification ◆
Active disturbance rejection controller of onto-electronic platform based on precision model identification
Active distance rejection controller of opto electrolle platform based on precision model identification
Die ihren hannen eine eine eine eine eine eine eine
Distributed asynchronous sequential rusion algorithm for multiple optic-electronic tracking devices
Chu Thanpeng 0920002



lei.jin@hgh.fr www.hgh-infrared.com.cn

ISV系列 紫外到短波红外积分球

主要测试功能:

- ◇ 用于校准覆盖紫外到短波红外波长传感器的参考光源
- ◇ 亮度范围广并且具有极卓越的精确性,稳定性以及均匀性
- ◇ ISV410-LL: 低亮度和近红外专用辐亮度可低至10⁻¹¹ W/cm²・sr的光源
- ◇ ISV410-LL是专用于测试和校准工作于可见光到近红外谱段的低照度

传感器系统的光源

★ 整合资源,优化销售渠道,做红外测 试和全景监控系统领域的开拓者! HGH成功收购美国光电工业公司EOI。

★ 全参数测试算法符合国家标准GB/T 17444-2013《红外焦平面阵列参数测试方法》

HGH Systèmes Infrarouges 10 Rue Maryse Bastié 91430 IGNY - FRANCE Tel: +33 1 69 35 47 70 Fax: +33 1 69 35 47 80

法国HGH红外系统股份公司北京代表处 北京东城区东直门南大街14号 北京保利大厦办公楼974室(100027) 电话: 010-65515319 传真: 010-65515318



刊号 ISSN 1007-2276 CN 12-1261/TN 邮发代号 国内 6-133 国外 BM1766

国内定价 45.00元