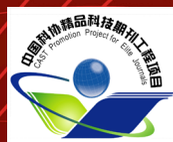




Ei数据库收录期刊
 ESCI数据库收录期刊
 Elsevier Scopus 数据库收录期刊
 中国精品科技期刊
 中国精品科技期刊顶尖学术论文
 (F5000) 项目来源期刊
 中文核心期刊



ISSN 2095-1531
 CN 22-1400/O4
 CODEN ZGHUC8

中国光学

中国光学

Chinese Optics

第十二卷 第四期 二〇一九年八月

4

2019年8月

第12卷 总第65期

科学出版社



中国科学院长春光学精密机械与物理研究所

中国光学学会

主办



期刊网址

中国光学(双月刊)

ZHONGGUO GUANGXUE

第12卷 第4期 2019年8月

目次

· 综述 ·

瓦级 319 nm 单频连续紫外激光的实现及铯原子单光子 Rydberg 激发

..... 王军民*, 白建东, 王杰英, 刘 硕, 杨保东, 何 军(701)

可用于单幅闭合干涉图相位恢复的正则化相位跟随技术

..... 王贤敏, 刘 东*, 臧仲明, 吴 兰*, 严天亮, 周宇豪, 张与鹏(719)

眼科光学相干层析成像的图像处理方法..... 蔡怀宇, 张玮茜*, 陈晓冬, 刘珊珊, 韩晓艳(731)

光栅精密位移测量技术发展综述..... 高 旭*, 李舒航, 马庆林, 陈 伟(741)

地球同步轨道暗弱目标地基光学成像技术综述..... 罗秀娟*, 刘 辉, 张 羽, 陈明徕, 兰富洋(753)

板条激光器光束质量控制技术研究进展..... 闫钰锋, 于 洋, 白素平, 倪小龙, 张 晖, 于 信*(767)

· 原创文章 ·

基于改进分水岭分割算法的致密荧光微滴识别

..... 刘 聪, 董文飞, 蒋克明, 周武平, 张 涛, 黎海文*(783)

低阶梯多级微反射镜高度误差分析及制作研究

..... 张 敏, 吕金光, 梁静秋*, 梁中翥*, 秦余欣, 王维彪(791)

卫星激光防护薄膜窗口的设计与制备技术研究

..... 姜玉刚, 刘华松*, 王利栓, 陈 丹, 李士达, 季一勤(804)

结构紧凑的双波长连续波掺铒光纤激光器..... 石俊凯, 王国名, 纪荣祎, 周维虎*(810)

10 kW 级直接输出半导体激光熔覆光源的研制与热效应分析

..... 林星辰, 张亚维, 朱洪波*, 刘 云, 秦 莉, 宁永强, 王立军(820)

应用最小偏向角法的液体折射率精密测试..... 孙一书, 陈 怡*, 韩 冰, 袁 理(826)

横向收集结构锗硅半导体雪崩探测器的设计研究	叶余杰,柯少颖,吴金镛,李成,陈松岩*	(833)
不同海拔地区红外大气透过率的计算和测量		
.....	王飞翔,郭杰*,许方宇*,张雨辰,陈双远,肖建国,贾钰超,罗宏,赵志军	(843)
复杂动背景下的“低小慢”目标检测技术	吴言枫,王延杰,孙海江*,刘培勋	(853)
$\Phi 200$ mm 口径长焦距球面干涉测试及装备	赵智亮,刘敏*,陈立华,赵子嘉,陈辉	(866)
ZnO/ZnS 核壳纳米线界面缺陷的形成及发光特性研究		
.....	赵海霞,方铨*,王颜彬,房丹,李永峰,王登魁,王晓华,楚学影,张晓东,魏志鹏	(872)
仿生复眼系统的子眼安装孔对准误差检测方法	张广*,王新华,李大禹	(880)
基于激光诱导击穿光谱和拉曼光谱对四唑类化合物的快速识别和分类实验研究		
.....	王宪双,郭帅,徐向君,李昂泽,何雅格,郭伟,刘瑞斌*,张纬经,张同来	(888)
星载激光测高仪距离参数地面标定方法	陈露,高志山*,袁群,殷慧敏,朱丹,刘威剑	(896)
推扫式多光谱遥感相机动态范围拓展方法	孙武*,韩诚山,吕恒毅,薛旭成,胡长虹	(905)
漫反射金膜在 $1.064 \mu\text{m}$ 波长处的反射特性	吴勇,杨鹏翎,张磊,冯刚,赵军*	(913)
采用五棱镜扫描法检测大口径平面镜的面形	袁理,张晓辉*	(920)

Chinese Optics

(Bimonthly)

Vol. 12 No. 4 August 2019

Contents

Reviews

- Realization of a watt-level 319-nm single-frequency CW ultraviolet laser and its application in single-photon Rydberg excitation of cesium atoms
..... WANG Jun-min^{*}, BAI Jian-dong, WANG Jie-ying, LIU Shuo, YANG Bao-dong, HE Jun (701)
- The regularized phase tracking technique used in single closed interferogram phase retrieval
..... WANG Xian-min, LIU Dong^{*},
ZANG Zhong-ming, WU Lan^{*}, YAN Tian-liang, ZHOU Yu-hao, ZHANG Yu-peng (719)
- Image processing method for ophthalmic optical coherence tomography
..... CAI Huai-yu, ZHANG Wei-qian^{*}, CHEN Xiao-dong, LIU Shan-shan, HAN Xiao-yan (731)
- Development of grating-based precise displacement measurement technology
..... GAO Xu^{*}, LI Shu-Hang, MA Qing-lin, CHEN Wei (741)
- Review of ground-based optical imaging techniques for dim GEO objects
..... LUO Xiu-juan^{*}, LIU Hui, ZHANG Yu, CHEN Ming-lai, LAN Fu-yang (753)
- Progress on beam quality control technology of slab lasers
..... YAN Yu-feng, YU Yang, BAI Su-ping, NI Xiao-long, ZHANG Hui, YU Xin^{*} (767)

Original Article

- Recognition of dense fluorescent droplets using an improved watershed segmentation algorithm
..... LIU Cong, DONG Wen-fei, JIANG Ke-ming, ZHOU Wu-ping, ZHANG Tao, LI Hai-wen^{*} (783)
- Error analysis and fabrication of low-stepped mirrors ZHANG Min,
LV Jin-guang, LIANG Jing-qiu^{*}, LIANG Zhong-zhu^{*}, QIN Yu-xin, WANG Wei-biao (791)
- Design and preparation technology of laser protective film window of satellite
..... JIANG Yu-Gang, LIU Hua-Song^{*}, WANG Li-Shuan, CHEN Dan, LI Shi-Da, JI Yi-Qin (804)
- Compact dual-wavelength continuous-wave Er-doped fiber laser
..... SHI Jun-kai, WANG Guo-ming, JI Rong-yi, ZHOU Wei-hu^{*} (810)
- 10 kW CW diode laser cladding source and thermal effect LIN Xing-chen,
ZHANG Ya-wei, ZHU hong-bo^{*}, LIU Yun¹, QIN Li, NING Yong-qiang, WANG Li-jun (820)
- Precision test technology of liquid refractive index using the method of minimum deviation angle
..... SUN Yi-shu, CHEN Yi^{*}, HAN Bing, YUAN Li (826)

- Design and research of Ge/Si avalanche photodiode with a specific lateral carrier collection structure
 *YE Yu-jie, KE Shao-ying, WU Jin-Yong, LI Cheng, CHEN Song-yan* * (833)
- Calculation and measurement of infrared atmospheric transmittance at different altitudes
 *WANG Fei-xiang, GUO Jie* * , *XU Fang-yu* * ,
ZHANG Yu-chen, CHEN Shuang-yuan, XIAO Jian-guo, JIA Yu-chao, Luo Hong, ZHAO Zhi-jun (843)
- LSS-target detection in complex sky backgrounds
 *WU Yan-feng, WANG Yan-jie, SUN Hai-jiang* * , *LIU Pei-xun* (853)
- $\Phi 200$ mm long focal length spherical interference test and equipment
 *ZHAO Zhi-liang, LIU Min* * , *CHEN Li-hua, ZHAO Zi-jia, CHEN Hui* (866)
- Formation of interface defects of ZnO/ZnS core-shell nanowires and its optical properties investigations
 *ZHAO Hai-xia, FANG Xuan* * , *WANG Yan-bin, FANG Dan, LI Yong-feng,*
WANG Deng-kui, WANG Xiao-hua, CHU Xue-ying, ZHANG Xiao-dong, WEI Zhi-peng (872)
- Alignment error detection method of sub-eye mounting hole for bionic compound eye system
 *ZHANG Guang* * , *WANG Xin-hua, LI Da-yu* (880)
- Fast recognition and classification of tetrazole compounds based on laser-induced breakdown
 spectroscopy and raman spectroscopy *WANG Xian-shuang, GUO Shuai, XU Xiang-jun,*
LI Ang-ze, HE Ya-ge, GUO Wei, LIU Rui-bin * , *ZHANG Wei-jing, ZHANG Tong-lai* (888)
- Ground calibration method for distance parameters of satellite-borne laser altimeter
 *CHEN Lu, GAO Zhi-shan* * , *YUAN Qun, YIN Hui-min, ZHU Dan, LIU Wei-jian* (896)
- Dynamic range extending method for push-broom multispectral remote sensing cameras
 *SUN Wu* * , *HAN Cheng-shan, LV Heng-yi, XUE Xu-cheng, HU Chang-hong* (905)
- Reflective characteristics for diffusing gold films at a wavelength of 1.064 μm
 *WU Yong, YANG Peng-ling, ZHANG Lei, FENG Gang, ZHAO Jun* * (913)
- Surface shape measurement of large flat mirrors using a scanning pentaprism method
 *YUAN Li, ZHANG Xiao-hui* * (920)