



EI/ESCI/Scopus收录
中文核心期刊



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

中国光学

2021年 第14卷 第3期

Chinese Optics



www.chineseoptics.net.cn

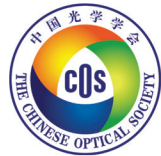
封面文章：偏振激光雷达增益比定标方法对比研究



中科院长春光机所
CIOMP

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



万方数据

中国光学(双月刊)

ZHONGGUO GUANGXUE

第 14 卷 第 3 期 2021 年 5 月

目 次

· 综述 ·

显微条纹投影小视场三维表面成像技术综述 王永红*, 张倩, 胡寅, 王欢庆 (447)

中红外 $\text{Fe}^{2+}\text{:ZnSe}$ 激光器研究进展 ... 徐飞, 潘其坤*, 陈飞, 张阔, 于德洋, 何洋, 孙俊杰 (458)

便携式激光诱导击穿光谱最新研究进展

..... 曾庆栋*, 袁梦甜, 朱志恒, 陈光辉, 汪婕, 余华清, 郭连波, 李祥友 (470)

用于声-地震耦合探雷的激光测振技术研究进展 ... 李金辉, 马辉, 杨辰烨, 张小青, 罗欣宇, 王驰* (487)

新型电光材料调制性能研究进展 吕潇磊, 赵继广*, 杜小平, 宋一铄, 张朋, 张建伟 (503)

可见光通信中正交频分复用调制技术 徐宪莹, 岳殿武* (516)

· 原创文章 ·

金属离子 Bi^{3+} 掺杂 $\text{Lu}_{1-x}\text{O}_3\text{: }x\%\text{Ho}^{3+}$ 荧光粉的发光性能 赵海琴, 王林香*, 度娟, 叶颖 (528)

3.2~3.8 μm 和 4.9~5.4 μm 红外双色滤光片的研制

..... 周晨, 王凯旋, 刘定权*, 胡金超, 李耀鹏, 王曙光 (536)

截止斜率可控的蓝光防护光学薄膜

..... 王雨思, 周贤建, 李青原, 叶钊松, 蔡源海, 刘近秋, 陈楠, 卜轶坤* (544)

膜层对熔石英表面损伤修复点光调制性能调控研究

..... 蒋 勇^{*},廖 威,王毕艺,赵万利,刘强虎,邱 荣,郭德成,周 磊,周 强,张远恒 (552)

激光吸收涂层性能研究 张 磊^{*},谢贤忱,吴 勇,王 平,武俊杰 (560)

基于可见/近红外透射光谱技术的红提糖度和含水率无损检测 高 升,王巧华^{*} (566)

固态微光实时偏振成像集成技术 梁宛玉,许 洁^{*},戴 放,常维静,那启跃 (578)

结合相机阵列选择性光场重聚焦的显著性检测 冯 浩,王世刚^{*},韦 健,赵 岩 (587)

针对光栅图像的快速盲去噪方法 张申华,杨延西,秦娇孟 (596)

应用于红外眼科疾病检测的瞳孔定位算法 蔡怀宇,史 玉^{*},娄世良,汪 毅,陈文光,陈晓冬 (605)

星敏镜头参数化建模辅助设计 朱俊青,沙 巍,方 超,王永宪,王 智^{*} (615)

空间光电跟瞄系统多光轴平行性标校研究 温中凯,张庆君^{*},李 爽^{*},雷文平,杜国军 (625)

基于激光掩星吸收光谱的二氧化碳探测技术 王玉诏^{*},陶宇亮,孙海青,杨 超 (634)

利用反射式圆光栅的振镜转角测量 刘永坤,丁红昌^{*},向 阳^{*},吕思航 (643)

激光焊熔宽的超声检测精度提升 黄治铁,王春生,贺 帅,谷晓鹏,董 娟^{*},徐国成 (652)

CCD 非线性效应对双频光栅三维面形测量的影响 乔闹生,孙 萍^{*} (661)

一种散热型发光二极管阵列结构光源设计方法 吴福培,谢晓扬,李昇平^{*} (670)

偏振激光雷达增益比定标方法对比研究

..... 童奕澄,童学东,张 凯,肖 达,戎宇航,周雨迪,刘 崇,刘 东^{*} (685)

扭曲拉盖尔—高斯关联光束对大气湍流传输影响的抑制

..... 张 澄,马超群,朱时军,刘晓旭,蔡 和,安国斐,王 淑 (704)

Chinese Optics

(Bimonthly)

Vol. 14 No. 3 May 2021

Contents

Reviews

3D small-field surface imaging based on microscopic fringe projection profilometry: a review

..... WANG Yong-hong*, ZHANG Qian, HU Yin, WANG Huan-qing (447)

Development progress of Fe²⁺:ZnSe lasers

..... XU Fei, PAN Qi-kun*, CHEN Fei, ZHANG Kuo, YU De-yang, HE Yang, SUN Jun-jie (458)

Research progress on portable laser-induced breakdown spectroscopy

..... ZENG Qing-dong*, YUAN Meng-tian, ZHU Zhi-heng, CHEN Guang-hui, WANG Jie,
YU Hua-qing, GUO Lian-bo, LI Xiang-you (470)

Research progress of the laser vibration measurement techniques for acoustic-to-seismic coupling

landmine detection ··· LI Jin-hui, MA Hui, YANG Chen-ye, ZHANG Xiao-qing, LUO Xin-yu, WANG Chi* (487)

Research progress on the modulation properties of new electro-optic materials

..... LÜ Xiao-lei, ZHAO Ji-guang*, DU Xiao-ping, SONG Yi-shuo, ZHANG Peng, ZHANG Jian-wei (503)

Orthogonal frequency division multiplexing modulation techniques in visible light communication

..... XU Xian-ying, YUE Dian-wu* (516)

Original Article

Luminescence properties of Bi³⁺ doped Lu_{1-x}O₃: x%Ho³⁺ metal ion phosphors

..... ZHAO Hai-qin, WANG Lin-xiang*, TUO Juan, YE Ying (528)

Research on infrared dual-color filters with 3.2~3.8 μm and 4.9~5.4 μm bands

..... ZHOU Sheng, WANG Kai-xuan, LIU Ding-quan*, HU Jin-chao, LI Yao-peng, WANG Shu-guang (536)

Blue-blocking optical thin films with controllable cutoff slope WANG Yu-si, ZHOU Xian-jian,

LI Qing-yuan, YE Zhao-song, CAI Yuan-hai, LIU Jin-qiu, CHEN Nan, BU Yi-kun* (544)

Light modulation performance control of the coating on the repaired damage sites in fused silica surface

..... JIANG Yong*, LIAO Wei, WANG Bi-yi, ZHAO Wan-li, LIU Qiang-hu, QIU Rong,

GUO De-cheng, ZHOU Lei, ZHOU Qiang, ZHANG Yuan-heng (552)

Performance studies on laser absorbing coating

..... *ZHANG Lei*, XIE Xian-chen, WU Yong, WANG Ping, WU Jun-jie* (560)

Non-destructive testing of red globe grape sugar content and moisture content based on visible/near

infrared spectroscopy transmission technology *GAO Sheng, WANG Qiao-hua** (566)

Real-time polarization imaging integrated technology for solid-state low-light imaging

..... *LIANG Wan-yu, XU Jie*, DAI Fang, CHANG Wei-jing, NA Qi-yue* (578)

Saliency detection combined with selective light field refocusing of camera array

..... *FENG Jie, WANG Shi-gang*, WEI Jian, ZHAO Yan* (587)

A fast blind denoising method for grating image *ZHANG Shen-hua, YANG Yan-xi, QIN Qiao-meng* (596)

Pupil location algorithm applied to infrared ophthalmic disease detection

..... *CAI Huai-yu, SHI Yu*, LOU Shi-liang, WANG Yi, CHEN Wen-guang, CHEN Xiao-dong* (605)

Parametric modeling aided design for star sensor lens

..... *ZHU Jun-qing, SHA Wei, FANG Chao, WANG Yong-xian, WANG Zhi** (615)

Multi-optical axis parallelism calibration of space photoelectric tracking and aiming system

..... *WEN Zhong-kai, ZHANG Qing-jun*, LI Shuang*, LEI Wen-ping, DU Guo-jun* (625)

Carbon dioxide detection technology based on the laser occultation absorption spectrum

..... *WANG Yu-Zhao*, TAO Yu-Liang, SUN Hai-Qing, YANG Chao* (634)

Rotational angle measurement of galvanometer using reflective circular grating

..... *LIU Yong-kun, DING Hong-chang*, XIANG Yang*, LÜ Si-hang* (643)

Improvement of the ultrasonic testing accuracy of laser welding fusion width

..... *HUANG Zhi-yi, WANG Chun-sheng, HE Shuai, GU Xiao-peng, DONG Juan*, XU Guo-cheng* (652)

Influence of CCD nonlinearity effect on the three-dimensional shape measurement of dual frequency

grating *QIAO Nao-sheng, SUN Ping** (661)

A thermal dissipation design method for LED array structure illumination

..... *WU Fu-pei, XIE Xiao-yang, LI Sheng-ping** (670)

Polarization lidar gain ratio calibration method: a comparison *TONG Yi-cheng, TONG Xue-dong,*

*ZHANG Kai, XIAO Da, RONG Yu-hang, ZHOU Yu-di, LIU Chong, LIU Dong** (685)

Suppression of the influence of atmospheric turbulence during the propagation of a twisted Laguerre-

Gaussian correlated beam

..... *ZHANG Ying, MA Chao-qun, ZHU Shi-jun, LIU Xiao-xu, CAI He, AN Guo-fei, WANG You* (704)