



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 22-1400/04  
CODEN ZGHUC8

中国光学

# 中国光学

*Chinese Optics*

2

2020年4月

第13卷 总第69期



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13卷 第2期 2020年4月

## 目 次

### • 综述文章•

有机发光二极管显示屏的喷墨打印研究与展望

..... 刘欣,叶芸\*,唐谦,郭太良(217)

激光破岩技术的研究现状及进展

..... 官兵\*,李士斌,张立刚,陈双庆(229)

### • 原创文章•

宽谱段高分辨扫描光谱定标技术

..... 迟明波,韩欣欣,徐阳,舒风凤,吴一辉\*(249)

采用解析法对 Nd:YAG 单晶光纤的温度场研究

..... 田晓\*,齐兵,金发成,黄宝玉,张俊(258)

靶丸内表面轮廓的白光共焦光谱测量技术

..... 唐兴,王琦,马小军\*,高党忠,王宗伟,孟婕(266)

基于偏振滤波的皮肤镜光学和机械设计

..... 曹逸兴,张国旗\*,卢勇男(273)

利用可调谐激光吸收光谱技术的柴油机排放温度测试研究

..... 袁志国,马修真,刘晓楠,穆彦龙,杨晓涛\*(281)

压缩感知光谱成像技术的编码孔径与探测器匹配优化

..... 刘铭鑫,张新\*,王灵杰,史广维,吴洪波,付强(290)

光学加工过程中高次非球面的三坐标测量数据处理

..... 李昂,王永刚\*,邬志强,张继友(302)

激光扫描阵列结构增强不锈钢与塑料的连接强度

..... 李彦清,范海琦,朱奎名,刘双宇<sup>\*</sup>(313)

椭圆涡旋光束在海洋湍流中的传输特性

..... 卢腾飞,张凯宁,吴志军,刘永欣<sup>\*</sup>(323)

高精度干涉式光纤陀螺热漂移分析

..... 刘军号<sup>\*</sup>,李瑞辰(333)

应用于空间惯性传感器的压电驱动器的性能测试

..... 李华东,齐克奇,石 强,王少鑫,王 智<sup>\*</sup>(344)

美洛昔康与溶菌酶作用机制的光谱分析及理论模建研究

..... 程 旭,刘保生<sup>\*</sup>,张红彩(354)

基于自由曲面反射镜的低投射比超短焦投影物镜的光学设计

..... 于百华,田志辉,苏东奇,隋永新,杨怀江<sup>\*</sup>(363)

金属-电介质复合结构实现荧光远场增强

..... 董林秀,陈智辉<sup>\*</sup>,杨毅彪,费宏明,刘 欣(372)

对史密斯-帕塞尔自由电子激光光栅的研究

..... 孟现柱<sup>\*</sup>(381)

复介质对光量子阱光传输特性的激活效应

..... 苏 安,蒙成举<sup>\*</sup>,江思婷,高英俊(396)

微型傅立叶变换光谱仪的优化设计与实验研究

..... 赵 云,吕金光<sup>\*</sup>,秦余欣,陶 金,梁中翥,王维彪,尼启良,孟德佳,梁静秋<sup>\*</sup>(411)

# Chinese Optics

( Bimonthly )

Vol. 13 No. 2 Apr. 2020

## Contents

### Review Article

Progress of OLEDs prepared by inkjet printing

..... LIU Xin, YE Yun\*, TANG Qian, GUO Tai-liang(217)

Research progress on rock removal by laser technology

..... GUAN Bing\*, LI Shi-bin, ZHANG Li-gang, CHEN Shuang-qing(229)

### Original Article

Broad band and high resolution scanning spectrum calibration technology

..... CHI Ming-bo, HAN Xin-xin, XU Yang, SHU Feng-feng, WU Yi-hui\*(249)

Research on temperature field in high-power Nd:YAG single crystal fiber laser by analytical method

..... TIAN Xiao\*, QI Bing, JIN Fa-cheng, HUANG Bao-yu, ZHANG Jun(258)

Determination of the inner-surface profile of a capsule using chromatic confocal spectroscopy

..... TANG Xing, WANG Qi, MA Xiao-jun\*, GAO Dang-zhong, WANG Zong-wei, MENG Jie(266)

Optical and mechanical design of polarization filtered dermoscopy

..... CAO Yi-xing, ZHANG Guo-qi\*, LU Yong-nan(273)

Testing on diesel engine emission temperature using tunable laser absorption spectroscopy technology

..... YUAN Zhi-guo, MA Xiu-zhen, LIU Xiao-nan, MU Yan-long, YANG Xiao-tao\*(281)

Optimization of matching coded aperture with detector based on compressed sensing spectral imaging technology

..... LIU Ming-xin, ZHANG Xin\*, WANG Ling-jie, SHI Guang-wei, WU Hong-bo, FU Qiang(290)

Data processing of high-order aspheric surface measurements using CMM in optical fabrication

..... LI Ang, WANG Yong-gang\*, WU Zhi-qiang, ZHANG Ji-you(302)

Enhanced bonding strength between stainless steel and plastic by using laser scanning array structure

..... LI Yan-qing, FAN Hai-qi, ZHU Kui-ming, LIU Shuang-yu\*(313)

Propagation properties of elliptical vortex beams in turbulent ocean

..... LU Teng-fei, ZHANG Kai-ning, WU Zhi-jun, LIU Yong-xin\*(323)

- Analysis of thermal drift in high performance interferometric fiber-optic gyroscopes ..... LIU Jun-hao<sup>\*</sup>, LI Rui-chen(333)
- Performance test of piezoelectric actuators for space inertial sensors ..... LI Hua-dong, QI Ke-qi, SHI Qiang, WANG Shao-xin, WANG Zhi<sup>\*</sup>(344)
- Spectral analysis and theoretical modeling of the working mechanism of meloxicam and lysozyme ..... CHENG Xu, LIU Bao-sheng<sup>\*</sup>, ZHANG Hong-cai(354)
- Optical design of an ultra-short-focus projection system with low throw ratio based on a freeform surface mirror ..... YU Bai-hua, TIAN Zhi-hui, SU Dong-qi, SUI Yong-xin, YANG Huai-jiang<sup>\*</sup>(363)
- Far-field range fluorescence enhancement by a hybrid metal-dielectric structure ..... DONG Lin-xiu, CHEN Zhi-hui<sup>\*</sup>, YANG Yi-biao, FEI Hong-ming, LIU Xin(372)
- Study on grating of Smith-Purcell free-electron laser ..... MENG Xian-zhu<sup>\*</sup>(381)
- Activation effect of complex medium on the optical propagation properties of optical quantum well ..... SU An, MENG Cheng-ju<sup>\*</sup>, JIANG Si-ting, GAO Ying-jun(396)
- Optimization design and experimental study of micro-Fourier transform spectrometer ..... ZHAO Yun, LV Jin-guang<sup>\*</sup>, QIN Yu-xin, TAO Jin, LIANG Zhong-zhu, WANG Wei-biao, NI Qi-liang, MENG De-jia, LIANG Jing-qiu<sup>\*</sup>(411)