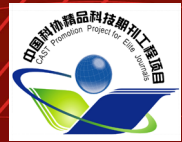




Ei数据库收录期刊
ESCI数据库收录期刊
Elsevier Scopus 数据库收录期刊
中国精品科技期刊
中国精品科技期刊顶尖学术论文
(F5000) 项目来源期刊
中文核心期刊



ISSN 2095-1531
CN 22-1400/04
CODEN ZGHUC8

中国光学

Chinese Optics

4

2020年8月

第13卷 总第71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4期 2020年8月

目 次

· 综述 ·

新型过渡金属硫化物在超快激光中的应用

..... 孙俊杰, 陈 飞*, 何 洋, 丛春晓, 曲家沂, 季艳慧, 鲍 赫(647)

K-B 镜面形高精度检测技术研究进展 张 帅, 侯 溪*(660)

高功率连续波掺镱光纤激光器研究进展

..... 党文佳*, 李 哲, 李玉婷, 卢 娜, 张 蕾, 田 晓, 杨慧慧(676)

纤维增强碳化硅及其在光学反射镜中的应用

..... 张 巍, 张 航*, 郭聪慧, 范天扬, 徐传享(695)

· 原创文章 ·

微铣刀同轴全息图像增强方法 程亚亚, 于化东*, 于占江, 许金凯, 张向辉(705)

EBCMOS 近贴聚焦结构及电场分布对电子运动轨迹的影响

..... 王 巍, 李 野*, 陈卫军, 宋 德, 王 新(713)

基于氧化铟锡的风扇型中红外手性超材料及其圆二向色性

..... 朱叶欣, 李亚楠, 施维捷, 张文涛, 闫长春*(722)

湍流大气中激光相干探测回波光强与空间相干特性研究

..... 任建迎*, 孙华燕, 赵延伸, 张来线(728)

飞秒激光刻写低温度灵敏度的细芯长周期光栅

..... 明昕宇, 国 旗, 薛兆康, 潘学鹏, 陈 超, 于永森*(737)

全保偏 49 GHz 高重频多波长光源的产生

..... 王超*,肖永川,林书庆,庾财斌,瞿鹏飞,李儒章,孙力军(745)

基于变形目镜和 OLED 的全景周视成像与显示技术

..... 罗杰超,郭俊达,米凤文*,裘溯,顿雄,金伟其(752)

基于圆边响应离焦估计的望远物镜自动调焦方法..... 罗其俊*,葛宝臻(760)

角膜塑形术后角膜面形分析及周边离焦研究

..... 刘宝凯,刘永基*,谢培英,郭曦,谷健达,于浩(770)

等截面反射镜椭圆压弯机构变像距压弯..... 周博文,王楠,祝万钱,薛松*,田应仲*(778)

自由电子激光光束线反射镜无应力夹持设计与分析

..... 赵晨行,卢启鹏*,宋源,龚学鹏,王依,徐彬豪(787)

基于光源发射接收一体化探头的糖度分选线改造研究

..... 刘燕德,饶宇*,孙旭东,肖怀春,姜小刚,徐海,李雄,徐佳,王观田(795)

2.7 米标准球面检验镜支撑优化设计 高婧婧,焦长君*,黄屾,张真,毕勇(805)

广域眼底相机光学系统的设计与仿真分析..... 陈蔚霖,常军,赵雪惠,金辉*(814)

折反射式空间相机光学系统设计与杂散光抑制..... 吕博*,冯睿,寇伟,刘伟奇(822)

非对称轻小型头盔显示器光学系统设计..... 黄颂超,冯云鹏*,程灏波(832)

消像散的自由曲面棱镜光谱仪光学系统设计..... 张佳伦,郑玉权*,蔺超,纪振华(842)

土壤石油烃总量三维荧光光谱定量分析方法研究

..... 谷艳红,左兆陆*,张振振,石朝毅,高先和,卢军(852)

金属接触对有机薄膜激光特性的影响..... 郝亚茹,邓招奇*(866)

超薄氮化镓基 LED 悬空薄膜的制备及表征 李欣*,沙源清,蒋成伟,王永进(873)

湍流大气对光束相干合成效果的影响..... 宋纪坤,李远洋,车东博,郭劲,王挺峰*,李志来(884)

Chinese Optics

(Bimonthly)

Vol. 13 No. 4 Aug. 2020

Contents

Reviews

Application of emerging transition metal dichalcogenides in ultrafast lasers

..... SUN Jun-jie, CHEN Fei*, HE Yang, CONG Chun-xiao, QU Jia-yi, JI Yan-hui, BAO He (647)

Research progress of high-precision surface metrology of a K-B mirror ZHANG Shuai, HOU Xi* (660)

Recent advances in high-power continuous-wave ytterbium-doped fiber lasers

..... DANG Wen-jia*, LI Zhe, LI Yu-ting, LU Na, ZHANG Lei, TIAN Xiao, YANG Hui-hui (676)

Fiber-reinforced silicon carbide and its applications in optical mirrors

..... ZHANG Wei, ZHANG Ge*, GUO Cong-hui, FAN Tian-yang, XU Chuan-xiang (695)

Original Article

Method of enhancing the quality of in-line holographic images for micro-milling tool

..... CHENG Ya-ya, YU Hua-dong*, YU Zhan-jiang, XU Jin-kai, ZHANG Xiang-hui (705)

Influence of proximity focusing structure and electric field distribution on electron trajectory in the EBCMOS

..... WANG Wei*, LI Ye, CHEN Wei-jun, SONG De, WANG Xin (713)

Fan-shaped mid-infrared chiral metamaterials based on indium tin oxide and their circular dichroism

..... ZHU Ye-xin, LI Ya-nan, SHI Wei-jie, ZHANG Wen-tao, YAN Chang-chun* (722)

Light intensity and spatial coherence characteristics of laser coherent detection in a turbulent atmosphere

..... REN Jian-ying*, SUN Hua-yan, ZHAO Yan-zhong, ZHANG Lai-xian (728)

A femtosecond laser-inscribed fine-core long-period grating with low temperature sensitivity

..... MING Xin-yu, GUO Qi, XUE Zhao-kang, PAN Xue-peng, CHEN Chao, YU Yong-sen* (737)

Generation of a 49-GHz, high-repetition-rate, all-polarization-maintaining, frequency-locked multicarrier

..... WANG Chao*, XIAO Yong-chuan, LIN Shu-qing, YU Cai-bin, QU Peng-fei, LI Ru-zhang, SUN Li-jun (745)

Panoramic peripheral vision imaging and display technology based on a deformation eyepiece and OLED

..... LUO Jie-chao, GUO Jun-da, MI Feng-wen*, QIU Su, DUN Xiong, JIN Wei-qi (752)

An automatic focusing method of a telescope objective lens based on the defocusing estimation of a circular edge response LUO Qi-jun*, GE Bao-zhen (760)

Analysis of the corneal surface and peripheral defocus after orthokeratology

..... LIU Bao-kai, LIU Yong-ji^{*}, XIE Pei-ying, GUO Xi, GU Jian-da, YU Hao (770)

Variable image distance bending using an elliptical bending mechanism with a constant cross-section mirror

..... ZHOU Bo-wen, WANG Nan, ZHU Wan-qian, XUE Song^{*}, TIAN Ying-zhong^{*} (778)

Design and analysis of stress-free clamping of mirrors used in free-electron laser beamlines

..... ZHAO Chen-hang, LU Qi-peng^{*}, SONG Yuan, GONG Xue-peng, WANG Yi, XU Bin-hao (787)

Modification of Soluble Solids Content sorting line based on light source transmitting and receiving integrated

probe

..... LIU Yan-de, RAO Yu^{*}, SUN Xu-dong, XIAO Huai-chun,
JIANG Xiao-gang, XU Hai, LI Xiong, XU Jia, WANG Guan-tian (795)

Optimal design of a 2.7 m standard spherical inspection mirror support

..... GAO Jing-jing, JIAO Chang-jun^{*}, HUANG Shen, ZHANG Zhen, BI Yong (805)

Optical system design and simulation of a wide-area fundus camera

..... CHEN Wei-lin, CHANG Jun, ZHAO Xue-hui, JIN Hui^{*} (814)

Optical system design and stray light suppression of catadioptric space camera

..... LÜ BO^{*}, FENG Rui, KOU Wei, LIU Wei-qi (822)

Non-symmetrical design of a compact, lightweight HMD optical system

..... HUANG Song-chao, FENG Yun-peng^{*}, CHENG Hao-bo (832)

Design of a freeform curved prism imaging spectrometer based on an anastigmatism

..... ZHANG Jia-lun, ZHENG Yu-quan^{*}, LIN Chao, JI Zhen-hua (842)

Algorithmic study of total petroleum hydrocarbons in contaminated soil by three-dimensional excitation-

emission matrix fluorescence spectroscopy

..... GU Yan-hong, ZUO Zhao-lu^{*}, ZHANG Zhen-zhen, SHI Chao-yi, GAO Xian-he, LU Jun (852)

The effects of metallic contacts on the lasing characteristics of organic thin films

..... HAO Ya-ru, DENG Zhao-qi^{*} (866)

Fabrication and characterization of ultra-thin GaN-based LED freestanding membrane

..... LI Xin^{*}, SHA Yuan-qing, JIANG Cheng-wei, WANG Yong-jin (873)

Influence of turbulent atmosphere on the effect of coherent beam combining

..... SONG Ji-kun, LI Yuan-yang, CHE Dong-bo, GUO Jin, WANG Ting-feng^{*}, LI Zhi-lai (884)