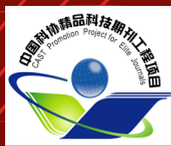




Ei数据库收录期刊  
 ESCI数据库收录期刊  
 Elsevier Scopus 数据库收录期刊  
 中国精品科技期刊  
 中国精品科技期刊顶尖学术论文  
 (F5000) 项目来源期刊  
 中国科技核心期刊



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

# 中国光学

*Chinese Optics*

4

2018年8月

第11卷 总第59期

中国科学院长春光学精密机械与物理研究所

主办

中国光学学会



期刊网址



# 中国光学(双月刊)

ZHONGGUO GUANGXUE

第11卷 第4期 2018年8月

## 目次

### • 综述 •

基于激光的测量技术在燃烧流场诊断中的应用 ..... 刘晶儒 胡志云\* (531)

### • 信息光学 •

动态测量的高光谱图像压缩感知 ..... 闫歌,许廷发\*,马旭\*,张宇寒,王茜,谭翠媚(550)

采用色差先验约束的像差校正技术 ..... 张金刚,相里斌\*,汶德胜,王书振\* (560)

基于单次傅里叶变换的分段衍射算法 ..... 胡琪,王喆\*,刘洪顺,薛智文,邓家春(568)

### • 激光技术与应用 •

高度方向性多光束有机激光 ..... 郝亚茹,邓招奇\* (576)

复合式无遮拦激光扩束器的设计 ..... 卢政伟,邵帅\*,马亚坤(582)

12 W 高功率高可靠性 915 nm 半导体激光器设计与制作  
..... 仇伯仓\*,胡海,汪卫敏,刘文斌,白雪(590)

### • 光学功能材料 •

温度变化对金属 Ag 膜反射镜偏振特性的影响研究 ... 蒋丽媛,刘定权\*,马冲,蔡清元,高凌山(604)

掺铈光纤  $\gamma$  射线辐照效应实验研究 ..... 吴闻迪,余婷,陶蒙蒙,李兴冀,叶锡生\* (610)

### • 光学设计与工艺 •

多角度耦合分幅相机光学系统设计 ..... 张天舒,金光\*,刘春雨(615)

### • 光学仪器与测试 •

Seya-Namioka 单色仪中光栅曲率半径误差的影响及补偿  
..... 孟竹,谭鑫\*,巴音贺希格,王伟,刘兆武,赵旭龙(623)

用双液芯柱透镜测量蔗糖水溶液的液相扩散系数 ..... 宋芳嬉,孟伟东,夏燕,陈艳,普小云\* (630)

二次成像型库德式激光通信终端粗跟踪技术 ..... 张家齐,张立中\*,董科研,王超,李小明(644)

米级口径经纬仪保护窗口镜面变形分析 ..... 赵晓东,王晶\* (654)

PbSe 量子点近红外光源的  $\text{CH}_4$  气体检测 ..... 邢笑雪,王宪伟,秦宏伍\*,商微微,马玉静(662)

非制冷热像仪内部温升对测温精度的影响修正 ..... 张艳超,高策\*,刘建卓,王博,杨帅(669)

梯度掺杂结构 GaN 光电阴极的稳定性 ..... 李飙\*,任艺,常本康(677)

基于 OLED 微显示器和变形目镜的全景显示技术 ..... 郭俊达,金伟其\*,顿雄,裘溯,李力(684)

# Chinese Optics

( Bimonthly )

Vol. 11 No. 4 August 2018

## Contents

- Reviews**  
Applications of measurement techniques based on lasers in combustion flow field diagnostics  
..... *LIU Jing-tu, HU Zhi-yun* \* (531)
- Information Optics**  
Hyperspectral image compression sensing based on dynamic measurement  
..... *YAN Ge, XU Ting-fa* \* , *MA Xu* \* , *ZHANG Yu-han, WANG Xi, TAN Cui-mei* (550)  
Aberration correction technology based on chromatic aberration prior constraints  
..... *ZHANG Jin-gang, XIANG Li-bin* \* , *WEN De-sheng, WANG Shu-zhen* \* (560)  
Step diffraction algorithm based on single fast Fourier transform algorithm  
..... *HU Qi, WANG Zhe* \* , *LIU Hong-shun, XUE Zhi-wen, DENG Jia-chun* (568)
- Laser Technology and Applications**  
High directional multi-beam organic laser ..... *HAO Ya-tu, DENG Zhao-qi* \* (576)  
Design of a composite laser beam expander without obscuration  
..... *LU Zheng-wei, SHAO Shuai* \* , *MA Ya-kun* (582)  
Design and fabrication of 12 W high power and high reliability 915 nm semiconductor lasers  
..... *QIU Bo-cang* \* , *MARTIN Hai HU, WANG Wei-min, LIU Wen-bin, BAI Xue* (590)
- Optical Functional Materials**  
Influence of temperature variation on polarization characteristics of silver thin film mirror  
..... *JIANG Li-yuan, LIU Ding-quan* \* , *MA Chong, CAI Qing-yuan, GAO Ling-shan* (604)  
Experimental investigation of gamma-ray irradiation effect on Tm-doped fibers  
..... *WU Wen-di, YU Ting, TAO Meng-meng, LI Xing-ji, YE Xi-sheng* \* (610)
- Optical Design and Technique**  
Optical system design of multi-angle coupled framing camera  
..... *ZHANG Tian-shu, JIN Guang* \* , *LIU Chun-yu* (615)
- Optical Instruments and Measurement**  
Effect and compensate of grating curvature radius error in Seya-Namioka monochromator  
..... *MENG Zhu, TAN Xin* \* , *Bayanheshig, WANG Wei, LIU Zhao-wu, ZHAO Xu-long* (623)  
Measuring liquid-phase diffusion coefficient of aqueous sucrose solution using double liquid-core  
cylindrical lens ..... *SONG Fang-xi, MENG Wei-dong, XIA Yan, CHEN Yan, PU Xiao-yun* \* (630)  
Coarse tracking technology of secondary imaging Coude-type laser communication terminal  
..... *ZHANG Jia-qi, ZHANG Li-zhong* \* , *DONG Ke-yan, WANG Chao, LI Xiao-ming* (644)  
Analysis of the mirror deformation of one-meter theodolite protective window  
..... *ZHAO Xiao-dong, WANG Jing* \* (654)  
CH<sub>4</sub> detection based on near-infrared luminescence of PbSe quantum dots  
..... *XING Xiao-xue, WANG Xian-wei, QIN Hong-wu* \* , *SHANG Wei-wei, MA Yu-jing* (662)  
Correction of temperature measurement accuracy affected by internal temperature rise in uncooled  
thermal imager ..... *ZHANG Yan-chao, GAO Ce* \* , *LIU Jian-zhuo, WANG Bo, YANG Shuai* (669)  
Stability of gradient-doping GaN photocathode ..... *LI Biao* \* , *REN Yi, CHANG Ben-kang* (677)  
Panoramic display technology based on OLED micro-display and anamorphic eyepiece  
..... *万方数据* ..... *GUO Jun-da, JIN Wei-qi* \* , *DUN Xiong, QIU Su, LI Li* (684)