

中国光学与应用光学(双月刊)

ZHONGGUO GUANGXUE YU YINGYONG GUANGXUE

第2卷 第2期 2009年4月

目 次

· 综述 ·

SiC 空间反射镜材料及其表面改性技术现状分析

- 高劲松,申振峰,王笑夷,王彤彤,陈 红,郑宣鸣(71)
碳/环氧复合材料在航天有效载荷支撑结构中的应用 张军强,颜昌翔(79)
基于带状弹簧的空间望远镜精密展开技术进展 李 创,王 炜,樊学武(85)
空间薄膜反射镜的研究发展现状 张 鹏,金 光,石广丰,齐迎春,孙小伟(91)
超分辨重建技术及其研究进展 刘妍妍,张 新,张建萍(102)
平面三维显示技术的研究现状 孔令胜,南敬实,荀显超(112)
 β -FeSi₂薄膜制备与发光研究的进展 朱 放,肖志松,周 博,燕 路,张 峰,黄安平(119)
光电轴角编码器的编码方式及其发展趋势 陈 赞,张红胜(126)

· 光电子技术与器件 ·

- 基于运动控制技术的编码器自动检测系统 赵 柱,续志军,王显军(134)

· 信息光学 ·

- 无参考图像质量评价方法的设计原则 安雪晶,田 媛(140)
改进的曲波变换图像融合方法 宋江山,徐建强,司书春(145)

· 功能材料 ·

色散 SiO₂/TiO₂薄膜组成的 Fibonacci 序列一维光子晶体在可见光波段的传输特性

- 于志明,周 静(150)

· 光学仪器 ·

- 成像光谱仪同心光学系统的研究 撒范范(157)

· 激光技术 ·

- 铒镱共掺光波导激光器的稳态特性 冷 洁,张晓霞,王仕超,周 勇,王祥斌,陈沛然(163)
基于合作目标的激光水下定位 刘 艳,张 超,李 卿(169)

Chinese Journal of Optics and Applied Optics

(Bimonthly)

Vol. 2 No. 2 April 2009

Contents

Reviews

Research status quo of SiC space mirror material and its surface modification

..... *GAO Jin-song, SHEN Zhen-feng, WANG Xiao-yi, WANG Tong-tong, CHEN Hong, ZHENG Xuan-ming*(71)

Application of carbon/epoxy composites to support structures of space payloads

..... *ZHANG Jun-qiang, YAN Chang-xiang*(79)

Advance in precision deployment techniques for space telescopes based on tape springs

..... *LI Chuang, WANG Wei, FAN Xue-wu*(85)

Current status and research development of space membrane reflectors

..... *ZHANG Peng, JIN Guang, SHI Guang-feng, QI Ying-chun, SUN Xiao-wei*(91)

Super-resolved reconstruction technologies and recent evolution

..... *LIU Yan-Yan, ZHANG Xin, ZHANG Jian-ping*(102)

Research status quo of flat 3-D display technology

..... *KONG Ling-sheng, NAN Jing-shi, XUN Xian-chao*(112)

Progress in preparation and luminescence of β -FeSi₂ thin films

..... *ZHU Fang, XIAO Zhi-song, ZHOU Bo, YAN Lu, ZHANG Feng, HUANG An-ping*(119)

Coding modes of photoelectric shaft encoders and their developing trend

..... *CHEN Yun, ZHANG Hong-sheng*(126)

Opto-electronic Technology and Devices

An automatic detection system of encoder error based on motion control technology

..... *ZHAO Zhu, XU Zhi-jun, WANG Xian-jun*(134)

Information Optics

Design principle of no-reference image quality evaluation *AN Xue-jing, TIAN Yuan*(140)

Improved image fusion method based on curvelet transform

..... *SONG Jiang-shan, XU Jian-qiang, SI Shu-chun*(145)

Functional Materials

Transmission properties of 1-D Fibonacci sequence photonic crystals made up of dispersive SiO₂/TiO₂

thin films in visible region *YU Zhi-ming, ZHOU Jing*(150)

Optical Instruments

Research of concentric optical systems of imaging spectrometers *HAN Peng-peng*(157)

Laser Technology

Steady characteristics of Er³⁺/Yb³⁺ co-doped phosphate optical waveguide laser

..... *LENG Jie, ZHANG Xiao-xia, WANG Shi-chao, ZHOU Yong, WANG Xiang-bin, CHEN Pei-ran*(163)

Underwater laser localization method using cooperative targets *LIU Yan, ZHANG Chao, LI Qing*(169)