

目 次

· 综述 ·

“2012 中国光学重要成果”入选成果介绍 050000

半导体锁模激光器的最新研究进展 王火雷 孔亮 潘教青等 050001

远距离高分辨激光成像雷达技术 金晓峰 张鹏 刘春华等 050002

高速可见光通信中关键使能技术研究 李荣玲 商慧亮 雷雨等 050003

大功率半导体激光表面改性的研究进展 郭士锐 陈智君 张群莉等 050004

大口径望远镜中三镜技术现状及发展趋势 杨飞 王富国 陈宝刚等 050005

光在有机太阳能电池中的约束与捕获 肖啸 谢世伟 张志友等 050006

· 光纤光学与光通信 ·

双频段信号同步调制下星间微波光子链路性能分析 李轩 赵尚弘 张薇等 050601

基于布里渊增益和损耗级联的高性能布里渊相干域分布式光纤传感系统 金重九 邹卫文 李颖等 050602

· 全息 ·

数字全息再现像散斑噪声消除的研究 蔡晓鸥 倪小静 050901

· 图像处理 ·

变参式 Tikhonov 正则化图像复原算法 阎雪飞 许廷发 白廷柱 051001

· 成像系统 ·

基于 CODE V 的手机摄像镜头光学设计 杨周 丁桂林 051101

· 仪器, 测量与计量 ·

基于数字图像相关法的风洞试验测量技术 何能 廖海黎 马存明等 051201

大口径碳化硅反射镜面形子孔径拼接干涉检测 王孝坤 051202

多功能时间分辨仪和苯丙酮尿症荧光仪一体化设计 郭龙 051203

光学系统中光瞳动态变化的测量 孙争 沈锋 051204

基于频域滤波的高光去除方法 柴玉亭 王昭 高建民等 051205

· 集成光学 ·

新型低色散光子晶体耦合腔波导慢光特性的研究 张昌莘 许兴胜 席伟等 051301

· 激光器与激光光学 ·

PMMA 激光穿透焊接的实验研究 焦俊科 江桦锐 周广兵等 051401

三波长同轴输出皮秒激光精细加工系统的研制及其应用 刘洋 余锦 张雪等 051402

激光冲击强化与超声喷丸对 1Cr11Ni2W2MoV 不锈钢疲劳性能的影响 赖志林 汪诚 李应红等 051403

应变量子阱能带偏置的分析与计算 华玲玲 杨阳 051404

· 光学器件 ·

砷化镓光导开关中流注的辐射复合系数 刘鸿 郑理 杨洪军等 052301

格兰-泰勒棱镜光强透射比波动的成因及抑制方法精确分析 朱化凤 李代林 宋连科等 052302

三波片型 LiNbO₃ 偏振态产生器的控制方案设计 黄春晖 荣维波 052303

· 光谱学 ·

紫外照射下高铁肌红蛋白变化的同步荧光光谱指认 吴名革 金邦荃 陈许明等 053001

激光诱导击穿光谱检测赣南脐橙种植土壤的 Cu 和 Cr 林永增 姚明印 陈添兵等 053002

鸡蛋新鲜度的可见-近红外透射光谱快速识别 赵杰文 毕夏坤 林颖等 053003

· 薄膜 ·

周期性鱼形孔阵列金属微纳结构的增强光透射特性 易陈林 刘珺 刘辉等 053101

CdCl₂/ZnCl₂ 退火对 Cd_{1-x}Zn_xTe 多晶薄膜性质的影响 金硕 王文武 武莉莉等 053102

CONTENTS

• General •

Introduction of 2012 Chinese Optics Outstanding Achievements	050000
Recent Progress of Semiconductor Mode-Locked Lasers	Wang Huolei Kong Liang Pan Jiaojing et al.
Techniques on Long-Range and High-Resolution Imaging Lidar	Jin Xiaofeng Zhang Peng Liu Chunhua et al.
Research of Key Enabling Technologies for High-Speed Visible-Light Communication	Li Rongling Shang Huiliang Lei Yu et al.

.....	050003
Research Progress on Laser Surface Modification by High-Power Diode Laser	Guo Shirui Chen Zhijun Zhang Qunli et al.

.....	050004
Status and Development of Tertiary Mirror Technology in Large Aperture Telescope	Yang Fei Wang Fuguo Chen Baogang et al.

.....	050005
Confinement and Trapping of Light in Organic Solar Cells	Xiao Xiao Xie Shiwei Zhang Zhiyou et al.

• Fiber Optics and Optical Communications •

Analysis of Intersatellite Microwave Photonic Link Performance under Synchronous Modulation of Two-Frequency-Band Signals	Li Xuan Zhao Shanghong Zhang Wei et al.
---	---

Distributed Fiber-Optic Sensing System of Brillouin Gain and Loss Effects Based on Brillouin Optical Correlation Domain Analysis	Jin Chongjiu Zou Weiwen Li Hao et al.
--	---------------------------------------

• Holography •

Study on Reduction of Speckle Noise in Reconstructed Image of Digital Hologram	Cai Xiaoou Ni Xiaojing
--	------------------------

• Image Processing •

Varying-Parameter Tikhonov Regularization Image Restoration	Yan Xuefei Xu Tingfa Bai Tingzhu
---	----------------------------------

• Imaging Systems •

Design of Mobile Phone Camera Lens Based on CODE V	Yang Zhou Ding Guilin
--	-----------------------

• Instrumentation, Measurement and Metrology •

Wind Tunnel Measurements Based on Digital Image Correlation Method	He Neng Liao Haili Ma Cumming et al.
--	--------------------------------------

.....	051201
Testing Large SiC Mirror by Subaperture Stitching Interferometry	Wang Xiaokun

Integrated Design of Multifunction TRFIA and Phenylketonuria Fluorometer	Guo Long
--	----------

Measurement of Dynamically Changing Pupil in Optical System	Sun Zheng Shen Feng
---	---------------------

Highlight Removal Based on Frequency-Domain Filtering	Chai Yuting Wang Zhao Gao Jianmin et al.
---	--

• Integrated Optics •

Research on the Slow Light Characteristics of a Novel Low-Dispersion Photonic-Crystal Coupled-Cavity Waveguide	Zhang Changxin Xu Xingsheng Xi Wei et al.
--	---

• Lasers and Laser Optics •

Experimental Study on Laser Transmission Welding of PMMA	Jiao Junke Jiang Huarui Zhou Guangbing et al.
--	---

Investigation and Application of Coaxial Output Three-Wavelength Picosecond Laser Micro-Machining System	Liu Yang Yu Jin Zhang Xue et al.
--	----------------------------------

Effects of Laser Shock Peening and Ultrasonic Shot Peening on Fatigue Property of 1Cr11Ni2W2MoV Stainless Steel	Lai Zhilin Wang Cheng Li Yinghong et al.
---	--

Analysis and Computation of Band Offset of Strained Quantum Wells	Hua Lingling Yang Yang
---	------------------------

• Optical Devices •

Radiative Recombination Coefficient of the Streamer in GaAs Photoconductive Semiconductor Switches	Liu Hong Zheng Li Yang Hongjun et al.
--	---------------------------------------

Precise Analysis of Formation and Suppression of Intensity Transmittance Fluctuations of Glan-Taylor Prisms	Zhu Huafeng Li Dailin Song Lianke et al.
---	--

A Control Scheme of Polarization Generator Based on Three LiNbO ₃ Wave Plates	Huang Chunhui Rong Weibo
--	--------------------------

• Spectroscopy •

Synchronous Fluorescence Spectra Study on Changes in Metmyoglobin under Ultraviolet Irradiation	Wu Mingcao Jin Bangquan Chen Xuming et al.
---	--

Detection of Cu and Cr in the Soil of Navel Orange Plantation in Gannan by LIBS	Lin Yongzeng Yao Mingyin Chen Tianbing et al.
---	---

Visible-Near-Infrared Transmission Spectra for Rapid Analysis of the Freshness of Eggs	Zhao Jiewen Bi Xiakun Lin Hao et al.
--	--------------------------------------

• Thin Films •

Enhanced Optical Transmission through the Periodic Arrays of Fish-Shaped Metallic Nano Structure	Yi Chenlin Liu Jun Liu Hui et al.
--	-----------------------------------

Effect of Annealing with CdCl ₂ /ZnCl ₂ on Properties of Cd _{1-x} Zn _x Te Polycrystalline Thin Films	Jin Shuo Wang Wenwu Wu Lili et al.
--	------------------------------------

.....	053102
-------	--------