

目 次

• 激光与激光光学 •

激光诱导击穿光谱技术测定钢样品中元素 Mn 和 Ni	陈金忠,马瑞玲,王敬,等	1214001
高 Q 光纤环谐振腔陀螺角速度传感研究	闫树斌,安盼龙,郑永秋,等	1214002
超短脉冲激光经透射型体 Bragg 光栅的时域特性	邱彪,张翔,封建胜,等	1214003
电场条件下脉冲激光烧蚀制备纳米硅晶粒成核生长动力学研究	邓泽超,胡自强,丁学成,等	1214004

• 薄膜 •

粮食筛选系统中双通道带通滤光膜的研制	付秀华,何松霖,贾星明,等	1231001
Ca 掺杂对 CuCrO_2 薄膜形成和电学特性的影响	胡冰,揣雅惠,付洋,等	1231002
$\text{TiO}_2/\text{Eu}^{3+}, \text{Y}^{3+}$ 下转换薄膜的制备及其在染料敏化太阳能电池中的应用	聂铭歧,胡志强,张临安,等	1231003

• 材料 •

基于晶格效应的光子晶体带隙特性研究	骆岩红,赵寰宇,李公平	1216001
磁性液体中二氧化硅小球的光学自组装	邓海东,李海,郭子政,等	1216002
全漏光导波技术确定液晶材料的挠曲电系数	郑桂丽,张辉,叶文江,等	1216003

• 大气与海洋光学 •

差分图像运动监测仪的数值模拟与对比实验研究	陈华林,裴冲,袁祥岩,等	1201001
基于 Rayleigh 大气偏振模式的太阳空间位置优化计算	王飞,唐军,任建斌,等	1201002
基于混合 H/H_∞ 控制的自适应光学系统设计与仿真	赵欣,马彩文	1201003

• 探测器 •

基于小波 Fisz 变换的 X 射线脉冲星信号降噪研究	刘秀平,景军锋,孙海峰,等	1204001
不同位置强光源作用微光电视系统成像特征建模及分析	郭冰涛,王晓蕊,荆卫国,等	1204002
高探测效率低噪声的大面阵热中子敏感微通道板	潘京生,孙建宁,韩晓明,等	1204003
基于红外标准星的红外辐射标校方法	殷丽梅,刘俊池,王建立,等	1204004

• 光纤光学与光通信 •

任意波形脉冲泵浦下掺铒光纤的自发辐射	刘岚岚,杨伟,吴重庆,等	1206001
分布式传感光纤应变和温度同时标定方法	吕安强,李永倩,李静,等	1206002
100 Gb/s PM-QPSK 相干光接收系统中改进的带内 OSNR 监测方法(英文)	王芳,张霞	1206003

• 仪器,测量,度量学 •

弹丸穿过梯形光幕过幕时刻提取算法研究	田会,倪晋平,焦明星	1212001
基于石英延迟器的高准确度紫外光谱辐射测量系统	丛海芳	1212002
二维调制传递函数及其在波前差检测方面的应用	康吉强,程雪岷,郝群	1212003
考虑接触边界条件的经纬仪主镜面形误差分析	谢军,曹立华,韩光宇,等	1212004

• 光学设计与制造 •

基于虚拟样机的光纤旋转连接器损耗研究	张敏睿,贺正权,胡宝文,等	1222001
--------------------------	---------------	---------

基于 Zemax 接口技术的人眼晶状体模型研究	孔梅梅	1222002
近红外偏振干涉光谱仪的光学系统设计	谢正茂,高立民,何俊华	1222003
大视场紫外告警相机光学系统研究与设计	王红	1222004
• 光学器件 •		
偏振棱镜消光比参量精密测量方法	郝冲,吴易明,陆卫国,等	1223001
二维光子晶体偏振滤波分束器的设计与优化	王晨歌,张彩妮,陈侃,等	1223002
基于光栅结构薄膜太阳能电池吸收层结构设计和优化	耿浩珂,孙晓红,张旭,等	1223003

本刊已授权《中国学术期刊(光盘版)》电子杂志社在全球范围内独家以电子、网络形式出版发行本刊自创刊以来的全部期刊文献,作者稿件一经录用,将于期刊印刷出版前在“中国知网”(www.cnki.net)上予以优先数字出版并将同时被《中国学术期刊(光盘版)》与中国光学期刊网收录进入互联网提供信息服务;著作权使用费与本刊稿酬一并支付。作者向本刊提交文章发表的行为即视为同意我社上述声明,未经《光子学报》编辑部许可,任何人、任何单位不能以任何形式转载、摘编本刊所刊载的作品。

Contents

• **Lasers and Laser Optics** •

- Detection of the Elements Mn and Ni in a Steel Sample by Laser-induced Breakdown Spectroscopy
..... CHEN Jin-zhong, MA Rui-ling, WANG Jing, et al 1214001
- High-Q Optical Ring Resonator Gyro Angular Rate Sensor
..... YAN Shu-bin, AN Pan-long, ZHENG Yong-qiu, et al 1214002
- Time-domain Properties of Ultrashort Pulse Laser Diffracted by Transmitting Volume Bragg Gratings
..... QIU Biao, ZHANG Xiang, FENG Jian-sheng, et al 1214003
- Dynamics of Growth and Nucleation for Si Nano-crystal Grains Prepared by Pulsed Laser Ablation in Electric Field
..... DENG Ze-chao, HU Zi-qiang, DING Xue-cheng, et al 1214004

• **Thin Films** •

- Study and Fabrication of the Dual Band-pass in Grain Screening System
..... FU Xiu-hua, HE Song-lin, JIA Xing-ming, et al 1231001
- Effect of Ca-doping on the Formation and Electrical Property of CuCrO₂ Films
..... HU Bing, CHUAI Ya-hui, FU Yang, et al 1231002
- The Preparation of TiO₂/Eu³⁺, Y³⁺ Down-conversion Film and Its Application in Dye-sensitized Solar Cells
..... NIE Ming-qi, HU Zhi-qiang, ZHANG Lin-an, et al 1231003

• **Materials** •

- Investigation of Photonic Band Gaps of Two-dimensional Photonic Crystals Based on Lattice Configurations
..... LUO Yan-hong, ZHAO Huan-yu, LI Gong-ping 1216001
- Optical Assembly of Silica Spheres Dispersed in Magnetic Fluids
..... DENG Hai-dong, LI Hai, GUO Zi-zheng, et al 1216002
- Determination of the Flexoelectric Coefficient in Liquid Crystal Using Fully-leaky Optical Guided Wave Technique
..... ZHENG Gui-li, ZHANG Hui, YE Wen-jiang, et al 1216003

• **Atmospheric and Oceanic Optics** •

- Research of Numerical Simulation and Comparison of Experiment from Differential Image Motion Monitor
..... CHEN Hua-lin, PEI Chong, YUAN Xiang-yan, et al 1201001
- Optimized Calculation of Solar Spatial Position with the Rayleigh Atmosphere Polarization Pattern
..... WANG Fei, TANG Jun, REN Jian-bin, et al 1201002
- Design and Simulation of the Adaptive Optics System Based on Mixed H/H_{∞} Control
..... ZHAO Xin, MA Cai-wen 1201003

• **Detectors** •

- De-noising of X-ray Pulsar Signal Based on Wavelet-Fisz Transformation
..... LIU Xiu-ping, JING Jun-feng, SUN Hai-feng, et al 1204001
- Feature Quantitative and Simulation Analysis of Low-Light-Level TV Imaging Under Highlight Disturbance
at Different Locations GUO Bing-tao, WANG Xiao-rui, JING Wei-guo, et al 1204002
- High Detection Efficiency Low Noise Large Format Neutron Sensitive Microchannel Plate
..... PAN Jing-sheng, SUN Jian-ning, HAN Xiao-ming, et al 1204003
- Infrared Radiation Calibration Based on Infrared Calibration Stars
..... YIN Li-mei, LIU Jun-chi, WANG Jian-li, et al 1204004

• **Fiber Optics and Optical Communications** •

Active Spontaneous Emission of EDF Pumped by Arbitrary Waveform Pulse
..... *LIU Lan-lan, YANG Wei, WU Chong-qing, et al* 1206001

Simultaneous Calibration Method for Strain and Temperature of Distributed Sensing Optical Fibers
..... *LÜ An-qiang, LI Yong-qian, LI Jing, et al* 1206002

An Improved In-band OSNR Monitoring Method in 100Gb/s PM-QPSK Optical Coherent Receiving System
..... *WANG Fang, ZHANG Xia* 1206003

• **Instrumentation, Measurement and Metrology** •

Moment Acquisition Algorithm of a Projectile Passing Through a Trapezoidal Screen
..... *TIAN Hui, NI Jin-ping, JIAO Ming-xing* 1212001

The System of High Accuracy UV Spectral Radiation System Based on Quartz Retarder
..... *CONG Hai-fang* 1212002

Two Dimensional Modulation Transfer Function and Its Application in Wavefront Aberration Detection
..... *KANG Ji-qiang, CHENG Xue-min, HAO Qun* 1212003

The Surface Error Analysis of Theodolite Primary Mirror Considering Contact Boundary Condition
..... *XIE Jun, CAO Li-hua, HAN Guang-yu, et al* 1212004

• **Optical Design and Fabrication** •

Research on Loss of Fiber Optic Rotary Joint Based on Virtual Prototype
..... *ZHANG Min-rui, HE Zheng-quan, HU Bao-wen, et al* 1222001

Research of the Crystalline Lens Model in Human Eye Optical System Based on Zemax Interface Technology
..... *KONG Mei-mei* 1222002

Optical System Design of Near Infrared Spectroscopy Based on Polarized Interference
..... *XIE Zheng-mao, GAO Li-min, HE Jun-hua* 1222003

Optical System Study and Design Used for the Ultraviolet Warning Camera with Ultra-wide Field
..... *WANG Hong* 1222004

• **Optical Devices** •

The Research on Measuring the Extinction Ratio of Polarizing Prism Accurately
..... *HAO Chong, WU Yi-ming, LU Wei-guo, et al* 1223001

Design and Optimization of Beam-splitting Polarizing Filter Based on Two-dimensional Photonics Crystal
..... *WANG Chen-ge, ZHANG Cai-ni, CHEN Kan, et al* 1223002

Structural Design and Optimization of Absorption of Thin Film Solar Cells Based on Grating Structure
..... *GENG Hao-ke, SUN Xiao-hong, ZHANG Xu, et al* 1223003