

## 目 次

### • 表面光学 •

基于磁控溅射和 ICP 刻蚀的 RB-SiC 表面平坦化工艺	赵杨勇, 刘卫国, 惠迎雪	0324001
光电可调控频率选择表面	王君, 孙艳军, 纪雪松, 等	0324002
金属和自散焦周期性介质界面表面间隙孤子的研究	赵冲, 卢克清, 高立许, 等	0324003
基于电控棱镜结构太赫兹波开关	赵泽江, 李九生	0324004
基于表面等离激元交叉耦合作用的纳米金属双缝异常透射现象	赵波, 杨建军, 黄振芬	0324005

### • 物理光学 •

双复合离散型艾里涡旋加速光的传输特性	韩坤, 高爱华, 戴凯文, 等	0326001
基于 Sagnac 干涉仪的涡旋光制备方法	王琛, 刘通, 邵琼玲, 等	0326002

### • 材料 •

氮钝化对 Te 掺杂 GaSb 材料光学性质的影响	容天宇, 房丹, 谷李彬, 等	0316001
石墨烯/纳米铜复合材料的制备及红外性能研究	马德跃, 王成名, 李晓霞, 等	0316002
TiO <sub>2</sub> /MoO <sub>3</sub> 复合薄膜的制备及其电致变色性能研究	亢嘉琪, 杨继凯, 杨馥瑜, 等	0316003

### • 激光与激光光学 •

基于非线性放大环锁模钛钛共掺光纤激光器的多孤子脉冲现象实验	王小发, 张俊红, 彭晓玲, 等	0314001
光注入弱谐振腔法布里-珀罗激光器非线性动力学特性的实验研究	王广娜, 林恭如, 钟祝强, 等	0314002
基于 SiO <sub>2</sub> 薄膜的 915 nm 半导体激光器的无杂质空位诱导量子阱混合研究	王鑫, 赵懿昊, 朱凌妮, 等	0314003

### • 探测器 •

InGaAs 探测器的盲元分析及 P 电极优化	邓洪海, 杨波, 夏辉, 等	0304001
In <sub>0.53</sub> Ga <sub>0.47</sub> As/InP 雪崩光电二极管响应及电学特性	袁正兵, 肖清泉, 杨文献, 等	0304002

### • 大气与海洋光学 •

CCD 激光雷达探测白天近地面气溶胶消光系数(英文)	孙培育, 苑克娥, 杨杰, 等	0301001
机载激光测深雷达中大动态范围信号的多通道处理技术(英文)	李杰, 赵毅强, 叶茂, 等	0301002

### • 图像处理 •

基于 MEMS 陀螺仪的光学图像拼接	伍文双, 冯华君, 徐之海, 等	0310001
基于最大整体包容度约束非负矩阵分解的高光谱遥感图像混合像元分析算法	王瀛, 何欣, 左方	0310002

### • 仪器, 测量, 度量学 •

基于经验小波变换及核概率密度的物体表面变形测量	肖启阳, 李健, 吴思进, 等	0312001
紧凑型空间外差成像光谱仪设计	尹诗, 冯玉涛, 白清兰, 等	0312002

### • 光纤光学与光通信 •

基于低增益低噪声光纤腔衰荡技术的湿度测量方法	王芳, 杨亚萍, 王旭, 等	0306001
------------------------	----------------	---------

基于熔融拉锥的高灵敏干涉型微光纤氮气传感器.....	张敏,傅海威,丁继军,等	0306002
基于有机聚合物的光纤气体传感器.....	吴梓楠,唐冬林,王岩岩,等	0306003
色散补偿光纤上刻写的光纤光栅对纵向拉力和温度的同时测量.....	张旋,张立松,黄冬,等	0306004
光纤中三角斯托克斯脉冲的受激布里渊散射慢光(英文).....	雷景丽,闻博,侯尚林,等	0306005
基于Terfenol-D材料和光纤光栅法布里珀罗腔的磁场传感器(英文).....	马瑞,张文涛,王兆刚,等	0306006
基于脉冲位置调制的测量设备无关量子密钥分发(英文).....	毛钱萍,王乐,马媛媛,等	0306007

• 全息术 •

合成孔径同轴数字全息图的相位恢复再现(英文).....	丁萌,范琦,粟银,等	0309001
-----------------------------	------------	---------

• 散射 •

火星沙尘气溶胶对激光传输特性的影响 .....	杨玉峰,秦建华,王昭雷	0329001
-------------------------	-------------	---------

(本期责编:张威)

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](http://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

• Optics at Surfaces •

Surface Planarization Process of RB-SiC Based on Magnetron Sputtering and ICP Etching	ZHAO Yang-yong, LIU Wei-guo, XI Ying-xue	0324001
Photoelectric Controllable Frequency Selective Surface	WANG Jun, SUN Yan-jun, JI Xue-song, et al	0324002
Surface Gap Solitons at the Interface between a Metal and a Self-defocusing Periodic Medium	ZHAO Chong, LU Ke-qing, GAO Li-xu, et al	0324003
Terahertz Wave Switch Based on Electric Tunable Prism Structure	ZHAO Ze-jiang, LI Jiu-sheng	0324004
Anomalous Transmission Properties of Two Integrated Metallic Nanoslits under Plasmonic Cross Talking Coupling	ZHAO Bo, YANG Jian-jun, HUANG Zhen-fen	0324005

• Physical Optics •

Propagation Dynamics of the Twins Composite Discrete Airy-vortex Accelerating Beams	HAN Kun, GAO Ai-hua, JI Kai-wen, et al	0326001
Method Research of Optical Vortex Generation Based on Sagnac Interferometer	WANG Chen, LIU Tong, SHAO Qiong-ling, et al	0326002

• Materials •

Effect of Nitrogen Passivation on Optical Properties of Te-doped GaSb	RONG Tian-yu, FANG Dan, GU Li-bin, et al	0316001
Research on Preparation and Infrared Property of Graphene and Nano-copper Composites	MA De-yue, WANG Cheng-ming, LI Xiao-xia, et al	0316002
Preparation and Electrochromic Properties of TiO <sub>2</sub> /MoO <sub>3</sub> Composite Film	KANG Jia-qi, YANG Ji-kai, YANG Fu-yu, et al	0316003

• Lasers and Laser Optics •

Experiment of Multi-soliton Pulses in a Mode-locked Tm/Ho Co-doped Fiber Laser Based on a Nonlinear Amplified Loop Mirror	WANG Xiao-fa, ZHANG Jun-hong, PENG Xiao-ling, et al	0314001
Experimental Investigation on the Nonlinear Dynamics of a Weak-resonant-cavity Fabry-Perot Laser Diode Subject to Optical Injection	WANG Guang-na, LIN Gong-ru, ZHONG Zhu-qiang, et al	0314002
Impurity-free Vacancy Diffusion Induces Quantum Well Intermixing in 915 nm Semiconductor Laser Based on SiO <sub>2</sub> Film	WANG Xin, ZHAO Yi-hao, ZHU Ling-ni, et al	0314003

• Detectors •

Blind Pixel Analysis of InGaAs Detector and Optimization of P Electrode	DENG Hong-hai, YANG Bo, XIA Hui, et al	0304001
Response and Electrical Characteristics of In <sub>0.53</sub> Ga <sub>0.47</sub> As/InP Avalanche Photodiode	YUAN Zheng-bing, XIAO Qing-quan, YANG Wen-xian, et al	0304002

• Atmospheric and Oceanic Optics •

Measurement of Extinction Coefficient of Near-surface Aerosol by CCD Lidar in the Daytime	SUN Pei-yu, YUAN Ke-e, YANG Jie, et al	0301001
Multi-channel Processing Technology for Wide Dynamic Range Signal in Airborne Lidar Bathymetry	LI Jie, ZHAO Yi-jiang, YE Mao, et al	0301002

• **Image Processing •**

Optical Image Mosaic Methods Based on MEMS Gyroscope

..... WU Wen-shuang , FENG Hua-jun , XU Zhi-hai , et al 0310001

Mixed Data Analysis Algorithm Based on Maximum Overall Coverage Constraint Nonnegative

Matrix Factorization for Hyperspectral Image ..... WANG Ying , HE Xin , ZUO Fang 0310002

• **Instrumentation, Measurement and Metrology •**

Measurement of Objects Surface Deformation Using EWT and Kernel Probability Density

..... XIAO Qi-yang , LI Jian , WU Si-jin , et al 0312001

Design of Compact Spatial Heterodyne Imaging Spectrometer ..... YIN Shi , FENG Yu-tao , BAI Qing-lan , et al 0312002

• **Fiber Optics and Optical Communications •**

Humidity Measurement Based on Low Gain and Low Noise Fiber Cavity Ring-down Spectroscopy

..... WANG Fang , YANG Ya-ping , WANG Xu , et al 0306001

High Sensitivity Interferometric Microfiber Ammonia Sensor Based on Optical Fiber Taper

..... ZHANG Min , FU Hai-wei , DING Ji-jun , et al 0306002

Optical Fiber Gas Sensor Based on Organic Polymer ..... WU Zi-nan , TANG Dong-lin , WANG Yan-yan , et al 0306003

Simultaneous Measurement of Strain and Temperature Based on Grating Inscribed in Dispersion Compensation Fiber

..... ZHANG Xuan , ZHANG Li-song , HUANG Dong , et al 0306004

SBS Slow Light of Triangular Wave Stokes Pulses in Optical Fibers

..... LEI Jing-li , WEN Bo , HOU Shang-lin , et al 0306005

Magnetic Sensor Based on Terfenol-D Materials and Fiber Bragg Grating Fabry-Perot Cavity

..... MA Rui , ZHANG Wen-tao , WANG Zhao-gang , et al 0306006

Measurement-device-independent Quantum Key Distribution with Pulse-position Modulation

..... MAO Qian-ping , WANG Le , MA Yuan-yuan , et al 0306007

• **Holography •**

Reconstruction Method Based on Phase Retrieval for Synthetic Aperture in-line Digital Holograms with Seams

..... DING Meng , FAN Qi , SU Yin , et al 0309001

• **Scattering •**

Influence of Martian Dust Aerosol on Laser Transmission Characteristics

..... YANG Yu-feng , QIN Jian-hua , WANG Zhao-lei 0329001