

目 次

• 成像系统 •

- 计算成像内涵与体系(特邀)(封面论文) 邵晓鹏, 苏云, 刘金鹏, 等 0511001
可见/红外双色共孔径光学系统设计及实现 马占鹏, 薛要克, 沈阳, 等 0511002
单光纤扫描内窥成像制动技术研究 于海洋, 章慧英, 刘思梦, 等 0511003

• 集成光学 •

- 光子集成干涉探测系统关键器件和集成化设计方法研究 丁红杰, 刘鹏, 刘勇, 等 0513001
基于 Y 型分支与布拉格光栅结构的集成光芯片研究 尹小杰, 郑之远, 訾幸壮, 等 0513002
集成光波导直流电场传感器设计与实现 张建鑫, 张家洪, 陈福深 0513003

• 激光与激光光学 •

- 基于泵浦控制的波长可调谐 Er: YAG 中红外脉冲激光 桑友宝, 王鹏远, 陈莹, 等 0514001
基于微光纤 Sagnac 环的可切换多波长掺铒光纤激光器 季彦呈, 陈育培, 刘文, 等 0514002
氮化铝微环谐振腔临界耦合条件及制备工艺研究 韩毅帅, 孙天玉, 贾慧民, 等 0514003
基于复合腔的单纵模 589 nm 激光器(英文) 杨飞, 李萌萌, 高兰兰 0514004
基于体布拉格光栅的 Nd:YAG/Cr⁴⁺:YAG 激光器波长调谐特性 蒙裴贝, 齐明, 荣微, 等 0514005

• 光纤光学与光通信 •

- 一种小尺寸抗弯曲光纤的制备与性能研究 曹珊珊, 郭朝阳, 徐海涛, 等 0506001
基于 LWT 的可见光 DCO-OFDM 系统 赵黎, 董航航, 张峰 0506002
基于 Sagnac 环的 FBG 时分复用强度解调技术 王晓丽, 董波, 陈恩情, 等 0506003
基于双电平脉冲宽度调制的低功耗可见光通信技术 王桂发, 郭梦月, 顾佳美, 等 0506004
绝缘体上硅波导侧壁粗糙度与模式损耗的相关性(英文) 王彬, 孙德贵, 尚鸿鹏 0506005
光纤布拉格光栅与空芯光纤多模干涉混合型温度应变双参量传感器 申佳鑫, 王伟, 张军英, 等 0506006
一种聚苯胺膜微纳光纤氢离子浓度探针 顾星晨, 李丽君, 马茜, 等 0506007
皮秒量级的快速率可重构光混沌逻辑运算(英文) 许葛亮, 徐健, 孔令立, 等 0506008

• 遥感与传感器 •

- 一种偏振光/双目视觉仿生组合导航方法 褚金奎, 陈建华, 李金山, 等 0528001
基于异丙醇填充和游标效应增敏的氢气传感器 毛勋, 王攸, 戴玉堂 0528002

• 仪器, 测量, 度量学 •

- 基于相邻子区相关系数的散斑质量评价方法 李相伯, 龚俊, 胡丹, 等 0512001
前向光散射颗粒测量技术中遗传算法的应用 戴珺, 沈建琪 0512002
基于云偏振的偏振成像仪参量检验方法 涂碧海, 姚萍萍, 李树, 等 0512003

• 大气与海洋光学 •

- 光电式日照计室内检定中散射辐射模拟方法研究 王凌云, 麻跃, 李昊洋, 等 0501001

• 图像处理 •

- 基于光幕约束和分段调整的去雾算法 杨燕, 梁小珍 0510001

(本期责编:郭娟)

Contents

• Imaging Systems •

- Connotation and System of Computational Imaging(Invited)(Cover Paper)
.....SHAO Xiaopeng,SU Yun,LIU Jinpeng, et al 0511001
- Design and Realization of Visible/LWIR Dual-color Common Aperture Optical System
.....MA Zhanpeng,XUE Yaoke,SHEN Yang, et al 0511002
- Research of Fiber Braking in the Single Fiber Scanning Endoscopic Imaging System
.....YU Haiyang,ZHANG Huiying,LIU Simeng, et al 0511003

• Integrated Optics •

- Research on Designing Approaches for Device and Integration of Photonic Integrated Interferometric Detecting System
.....DING Hongjie,LIU Peng,LIU Yong, et al 0513001
- Integrated Optical Chip Based on Y-branch and Bragg Grating Structure
.....YIN Xiaojie,ZHENG Zhiyuan,ZI Xingzhuang, et al 0513002
- Design and Implementation of Integrated Optical Waveguide DC Electric Field Sensor
.....ZHANG Jianxin,ZHANG Jiahong,CHEN Fushen 0513003

• Lasers and Laser Optics •

- Wavelength Tunable Er: YAG Mid-infrared Pulse Laser Based on Pump Control
.....SANG Youbao,WANG Pengyuan,CHEN Ying, et al 0514001
- Switchable Multi-wavelength Erbium-doped Fiber Laser Based on a Microfiber Sagnac Loop
.....JI Yancheng,CHEN Yupei,LIU Wen, et al 0514002
- Critical Coupling Condition and Preparation Technology of Aluminum Nitride Microring Resonator
.....HAN Yishuai,SUN Tianyu,JIA Huimin, et al 0514003
- Single Longitudinal Mode 589 nm Laser in Composite-cavityYANG Fei,LIMengmeng,GAO Lanlan 0514004
- Wavelength Tuning Characteristics of Nd:YAG/Cr⁴⁺:YAG Laser Based on Volume Bragg Grating
.....MENG Peibei,QI Ming,RONG Wei, et al 0514005

• Fiber Optics and Optical Communications •

- Fabrication and Experiment of a Small-size Anti-bending Optical Fiber
.....CAO Shanshan,GUO Chaoyang,XU Haitao, et al 0506001
- Visible DCO-OFDM System Based on LWTZHAO Li,DONG Hanghang,ZHANG Feng 0506002
- Intensity Demodulation Technology of FBG Time Division Multiplexing Based on Sagnac Ring
.....WANG Xiaoli,DONG Bo,CHEN Enqing, et al 0506003
- Low Power Consumption Visible Light Communication Technology Based on Bilevel Pulse Width Modulation
.....WANG Guifa,GUO Mengyue,GU Jiamei, et al 0506004
- Investigation for Relationship between Sidewall Roughness of Silicon-on-insulator Waveguide and Loss of Guided-mode

- WANG Bin, SUN Degui, SHANG Hongpeng 0506005
Hybrid Temperature and Strain Dual-parameter Sensor Based on Fiber Bragg Grating and Multi-mode Interference
of Hollow-core Fiber SHEN Jiaxin, WANG Wei, ZHANG Junying, et al 0506006
A Polyaniline Membrane Micro-nano Fiber Hydrogen Ion Probe GU Xingchen, LI Lijun, MA Qian, et al 0506007
Reconfigurable Optical Chaotic Logic Operations with Fast Rate of Picoseconds Scale
..... XU Geliang, XU Jian, KONG Lingli, et al 0506008

• Remote Sensing and Sensors •

- Polarized Light/binocular Vision Bionic Integrated Navigation Method
..... CHU Jinkui, CHEN Jianhua, LI Jinshan, et al 0528001
Hydrogen Sensor Based on Isopropanol Filling and Vernier Effect Sensitization
..... MAO Xun, WANG You, DAI Yutang 0528002

• Instrumentation, Measurement and Metrology •

- Quality Assessment Method of Speckle Patterns Based on Correlation Coefficient of Adjacent Subsets
..... LI Xiangbo, GONG Jun, HU Dan, et al 0512001
Application of Genetic Algorithm in Particle Size Measurement Technology Based on Forward Light Scattering
..... DAI Jun, SHEN Jianqi 0512002
Polarization Parameter Validation of Directional Polarimetric Camera Based on Cloud Polarization
..... TU Bihai, YAO Pingping, LI Shu, et al 0512003

• Atmospheric and Oceanic Optics •

- Study on Simulation Method of Diffuse Radiation for Indoor Verification of Photoelectric Insolation Meter
..... WANG Lingyun, MA Yue, LI Haoyang, et al 0501001

• Image Processing •

- Dehazing Algorithm Based on Atmospheric Veil Constraint and Piecewise Adjustment
..... YANG Yan, LIANG Xiaozhen 0510001