

光 学 学 报

第 33 卷 第 7 期 2013 年 7 月

(总第 376 期)

目 次

(光纤光学与光通信专题)

· 光纤光学与光通信 ·

光纤光学与光通信专题前言	吴重庆 胡卫生 封 二
基于金属膜空芯光纤的有色溶液浓度传感系统	魏中喆 盛小夏 刘炳红等 0706001
基于硅基微环谐振器交叉相位调制效应的非归零信号到归零信号光调制格式转换	任 艳 宋牟平 0706002
镀吸收型膜长周期光纤光栅模式转换与折射率响应特性	顾铮无 蓝锦龙 0706003
基于石墨烯的全光纤温度传感器的研究	廖国珍 张 军 蔡 祥等 0706004
基于双光束干涉的相位敏感光时域反射计	安 阳 封 皓 张景川等 0706005
聚合物波导微环陷波滤波器研究	韩秀友 王凌华 王 瑜等 0706006
光纤型空芯光子晶体光纤低压 CO ₂ 气体腔的制备	王海宾 刘 晔 王进祖等 0706007
基于长周期光纤光栅载边比连续可调的单边带调制光载无线通信系统	油海东 宁提纲 李 晶等 0706008
光纤光栅制作中波长拉力控制技术的研究	宋志强 祁海峰 李淑娟等 0706009
基于非对称三芯光子晶体光纤的宽带定向耦合器研究	孙 兵 陈明阳 钱春霖等 0706010
可编程带宽波长独立可调光纤光栅滤波器	张海亮 唐 明 谢意维等 0706011
全光增益控制高功率光纤放大器	魏敬波 胡贵军 杜 洋等 0706012
1 μm 波段宽带可调谐锁模光纤激光器	苟斗斗 杨四刚 尹飞飞等 0706013
基于压电陶瓷的光相位调制器的调制系数测量及验证	刘志波 李 阳 苏 耘等 0706014
双包层光纤光学放电现象的建模仿真分析	张汉伟 周 朴 王小林等 0706015
频率可调高性能光电振荡器研究	陈吉欣 陈少勇 师 勇等 0706016
DPSK 调制/自差动零差相干探测技术克服星地激光通信中大气湍流效应的研究	马小平 孙建锋 职亚楠等 0706017
预编码峰均比抑制算法在 60 GHz 正交频分复用光载无线通信系统中的应用	王燕瑾 邵宇丰 迟 楠 0706018
延时可配置的全光缓存器阵列	王拥军 吴重庆 王 智等 0706019
基于虚拟子载波降低光正交频分复用信号峰均功率比新方法的实验研究	李勇志 肖江南 陈 明等 0706020
相干光正交频分复用系统偏振效应研究	郝耀鸿 王 荣 李玉权等 0706021
波分复用网络中稀疏分光的选播路由	谭学功 余顺争 张宏滨 0706022
无线紫外光非视距通信中链路间干扰模型研究	赵太飞 张爱利 金 丹等 0706023
基于相干激光通信空间光混频器数学模型的建立	郑 阳 姜会林 佟首峰等 0706024
光突发交换网络中基于突发包分片并考虑路径关联的可控重传方案	侯 睿 何婷婷 毛腾跃 0706025

· 大气与海洋光学 ·

黄东海及珠江口附近海域水体漫衰减系数反演	吴婷婷 丘仲锋 何宜军等 0701001
----------------------	----------------------

· 成像系统 ·

长焦距全景式航空遥感器像拖影分析及补偿抑制方法	刘志明 朱 明 陈 黎等 0711001
基于矩阵填充的相位检索	张 芬 张 成 程 鸿等 0711002

大面阵彩色 CCD 航测相机成像非均匀性校正	修吉宏 黄 浦 李 军等	0711003
· 仪器,测量与计量 ·		
光栅条纹光电信号正弦性偏差的自动补偿	高 旭 万秋华 卢新然等	0712001
基于陷阱探测器的辐亮度探测器定标方法研究	邹 鹏 郑小兵 吴浩宇等	0712002
点衍射干涉仪系统误差标定	许嘉俊 邢廷文 徐富超	0712003
大孔径可调光谱积分球参考光源研制和检测	袁银麟 徐 骏 翟文超等	0712004
· 激光器与激光光学 ·		
相位锁定的激光器系统用于电磁诱导透明光谱实验	孟增明 张 靖	0714001
1018 nm 掺镱光纤激光器	谢 璐 陈 瑰 王一磬等	0714002
· 机器视觉 ·		
摄像机畸变标定的模型参考逼近方法	徐 嵩 孙秀霞 刘树光等	0715001
应用于彩色线扫描机器视觉系统的图像校正方法	陈镇龙 叶玉堂 宋昀岑等	0715002
· 材料 ·		
应力调制下 β -FeSi ₂ 电子结构及光学性质	闫万珺 张春红 桂 放等	0716001
稀土有机配合物 Tb(aca) ₃ phen 的合成及发光特性	程志明 张福俊	0716002
· 非线性光学 ·		
还原氧化石墨烯光学非线性	赵 欣 鄢小卿 马 强等	0719001
· 光学设计与制造 ·		
折/衍混合凝视型红外地平仪系统的无热化设计	刘 英 刘建卓 李 淳等	0722001
宽幅离轴三反光学系统研究	林 晶 崔庆丰 朱 浩	0722002
· 物理光学 ·		
偏振光学的四元数方法	丁光涛	0726001
· 遥感与传感器 ·		
高分辨率空间相机调焦机构精度分析	许志涛 刘金国 龙科慧等	0728001
基于微毛细管折射率传感器的优化研究	阴成龙 顾进益 张 卓等	0728002
大视场接收合成孔径激光成像雷达探测能力分析	卢 栋 孙建锋 周 煜等	0728003
· 散射 ·		
部分相干光脉冲经各向异性介质散射的光谱和相干特性	丁超亮 张永涛 王海霞等	0729001
低双折射光纤中拉曼效应对增益谱的影响	韩 凤 贾维国 柴宏宇等	0729002
· 光谱学 ·		
光学方法研究介质阻挡放电上行区的放电特性	李雪辰 常媛媛 许龙飞	0730001
· X 射线光学 ·		
同步辐射光束线中部分相干光的传播研究	孟祥雨 郭春磊 王 勇等	0734001

ACTA OPTICA SINICA

Vol. 33, No. 7 (Series No. 376) July 2013

CONTENTS

(Special Issue on Fiber Optics and Optical Communications)

Fiber Optics and Optical Communications

Spectroscopic Sensing System for Colored Solution Concentration Based on Metallic Hollow Fiber	Wei Zhonghan Sheng Xiaoxia Liu Binghong et al. 0706001
Optical NRZ-to-RZ Modulation Format Conversion Based on Cross-Phase Modulation Effects in Silicon Micro-Ring Resonator	Ren Yan Song Muping 0706002
Mode Transition in Absorption Film Coated Long-Period Fiber Grating and Response Characteristics of Refractive Index	Gu Zhengtian Lan Jinlong 0706003
All-Fiber Temperature Sensor Based on Graphene	Liao Guozhen Zhang Jun Cai Xiang et al. 0706004
Phase Sensitive Optical Time Domin Reflectometer Based on Two-Beam Interference	An Yang Feng Hao Zhang Jingchuan et al. 0706005
Research of Notch Filter Based on Polymer Micro-Ring Waveguide	Han Xiuyou Wang Linghua Wang Yu et al. 0706006
Preparation of All-Fiber Low-Pressure CO ₂ Gas Cell Based on Hollow-Core Photonic Crystal Fiber	Wang Haibin Liu Ye Wang Jinzu Mao Qinghe 0706007
Optical Single Sideband Modulation Radio over Fiber System with Tunable Carrier-to-Sideband Ratio Based on Long Period Fiber Gratings	You Haidong Ning Tigang Li Jing et al. 0706008
Research on Control Technology of Fiber Grating Wavelength by Pulling Force in Grating Fabrication	Song Zhiqiang Qi Haifeng Li Shujuan et al. 0706009
Design of a Broadband Directional Coupler Based on an Asymmetric Three-Core Photonic Crystal Fiber	Sun Bing Chen Mingyang Qian Chunlin et al. 0706010
Programmable Bandwidth-Tunable and Wavelength-Variable Fiber Grating Filter	Zhang Hailiang Tang Ming Xie Yiwei et al. 0706011
High Power All-Optical Gain-Clamped Fiber Amplifier	Wei Jingbo Hu Guijun Du Yang et al. 0706012
Widely Tunable Mode-Locked Fiber Laser Operating in 1 μ m Wavelength Range	Gou Doudou Yang Sigang Yin Feifei et al. 0706013
Measurement and Verification of the Modulation Coefficient of the Optical Phase Modulator Based on Piezoelectric	Liu Zhibo Li Yang Su Yun et al. 0706014
Simulation of Fiber Optical Discharge Effect of Double Cladding Fiber	Zhang Hanwei Zhou Pu Wang Xiaolin et al. 0706015
Research on Optoelectronic Oscillator with Switchable Frequency and High Performance	Chen Jixin Chen Shaoyong Shi Yong et al. 0706016
Research of DPSK Modulation and Self-Differential Homodyne Coherent Detection Technology to Overcome Atmospheric Turbulence Effect in the Satellite-to-Ground Laser Communication	Ma Xiaoping Sun Jianfeng Zhi Yanan et al. 0706017
Application of Peak-to-Average Power Ratio Reduction Algorithm Using Precoding Technique in 60 GHz Orthogonal Frequency-Division Multiplexing Radio-over-Fiber System	Wang Yanjin Shao Yufeng Chi Nan 0706018
All-Optical Buffer Array with Configurable Delay Time	Wang Yongjun Wu Chongqing Wang Zhi et al. 0706019
Experiment for Optical Orthogonal Frequency Division Multiplexing System Peak to Average Power Ratio Reduction with a New Scheme Using Dummy Subcarriers	Li Yongzhi Xiao Jiangnan Chen Ming et al. 0706020
Investigation of Polarization Effect in Coherent Optical Orthogonal Frequency Division Multiplexing System	Hao Yaohong Wang Rong Li Yuquan et al. 0706021
Manycast Routing in Sparse Splitting Wavelength Division Multiplexing Networks	Tan Xuegong Yu Shunzheng Zhang Hongbin 0706022
Research on the Inter-Link Interference Model in Wireless Ultraviolet Non-Line-of-Sight Communication	Zhao Taifei Zhang Aili Jin Dan et al. 0706023
Establishment of Space Light Mixer Mathematical Model Based on the Space Coherent Laser Communication	Zheng Yang Jiang Huilin Tong Shoufeng et al. 0706024
Burst-Segmentation-Based and Path-Correlation-Considered Controlled Retransmission Scheme in Optical Burst Switching Networks	Hou Rui He Tingting Mao Tengyue 0706025

Atmospheric and Oceanic Optics

Retrieval Algorithms of Diffuse Attenuation Coefficient in the Yellow Sea, the East China Sea and the Pearl River Estuary
..... *Wu Tingting Qiu Zhongfeng He Yijun et al.* 0701001

Imaging Systems

Long Range Analysis and Compensation of Smear in Sweep Aerial Remote Sensing *Liu Zhiming Zhu Ming Chen Li et al.* 0711001
Phase Retrieval Based on Matrix Completion *Zhang Fen Zhang Cheng Cheng Hong et al.* 0711002
Non-Uniformity Correction of Large Area Array Color CCD Aerial Mapping Camera *Xiu Jihong Huang Pu Li Jun et al.* 0711003

Instrumentation, Measurement and Metrology

Automatic Compensation of Sine Deviation for Grating Fringe Photoelectric Signal *Gao Xu Wan Qihua Lu Xinran et al.* 0712001
Research on Calibration of Radiance Detector Based on Trap Detector *Zou Peng Zheng Xiaobing Wu Haoyu et al.* 0712002
Calibration of the System Errors in Pinhole Diffracted Interferometer *Xu Jiajun Xing Tingwen Xu Fuchao* 0712003
Design and Test of a Spectrally Tunable Integrating Sphere Reference Light Source with Large Exit Aperture
..... *Yuan Yinlin Xu Jun Zhai Wenchao et al.* 0712004

Lasers and Laser Optics

Phase-Locked Laser System Used for Electromagnetically Included Transparency Spectral Experiments
..... *Meng Zengming Zhang Jing* 0714001
Ytterbium-Doped Silica Fiber Laser at 1018 nm *Xie Lu Chen Gui Wang Yibo et al.* 0714002

Machine Vision

Model Reference Approaching Method of Camera Distortion Calibration *Xu Song Sun Xiuxia Liu Shuguang et al.* 0715001
Method of Image Correction for Color Line-Scan Machine Vision System *Chen Zhenlong Ye Yutang Song Yuncen et al.* 0715002

Materials

Electronic Structure and Optical Properties of Stressed β -FeSi₂ *Yan Wanjun Zhang Chunhong Gui Fang et al.* 0716001
Synthesis of Rare Earth Complex Tb(aca)₃phen and Its Luminescent Performance Characterization
..... *Cheng Zhiming Zhang Fujun* 0716002

Nonlinear Optics

Optical Nonlinearities of Reduced Graphene Oxide *Zhao Xin Yan Xiaoqing Ma Qiang et al.* 0719001

Optical Design and Fabrication

Athermal Optical Design of Refractive/Diffractive Staring Infrared Earth Sensor System
..... *Liu Ying Liu Jianzhuo Li Chun et al.* 0722001
Research of Broad Width off-Axis Three Mirror Optical System *Lin Jing Cui Qingfeng Zhu Hao* 0722002

Physical Optics

Quaternion Method in Polarization Optics *Ding Guangtao* 0726001

Remote Sensing and Sensors

Accuracy Analysis of Focusing Mechanism of High Resolution Space Camera *Xu Zhitao Liu Jinguo Long Kehui et al.* 0728001
Optimization Research on Refractometric Sensor Based on Microcapillary *Yin Chenglong Gu Jinyi Zhang Zhuo et al.* 0728002
Analysis on Detection Capability of Wide Field Receiving Synthetic Aperture Imaging Ladar
..... *Lu Dong Sun Jianfeng Zhou Yu et al.* 0728003

Scattering

Spectra and Coherence Properties of Partially Coherent Pulse Scattered by Anisotropic Media
..... *Ding Chaoliang Zhang Yongtao Wang Haixia et al.* 0729001
Raman Effect on Gain Spectrum in Low-Birefringence Fiber *Han Feng Jia Weiguo Chai Hongyu et al.* 0729002

Spectroscopy

Optical Investigation on the Discharge Characteristics of the Upstream Region in Dielectric Barrier Discharge
..... *Li Xuechen Chang Yuanyuan Xu Longfei* 0730001

X-Ray Optics

Research on Partially Coherent Light Propagation in Synchrotron Beamlines *Meng Xiangyu Guo Chunlei Wang Yong et al.* 0734001