

原书缺封面

目 次

• 光学器件 •

- 基于光子晶体单向传输波导的通道下路滤波器(英文) 任宏亮, 卢瑾, 胡卫生, 等 0723001
聚合物填充的狭缝波导定向耦合器的数值分析(英文) 郑传涛, 黄小亮, 罗倩倩, 等 0723002
双进双出射流水冷大功率 LED 散热系统研究 王志斌, 刘永成, 李志全 0723003
延时干涉结构辅助的电吸收调制波长变换研究(英文) 朱宇鹏, 杨彦甫, 颜丙阳, 等 0723004
对称金属包覆波导受温度影响的特性分析 杜瑞, 袁文, 桑明煌, 等 0723005

• 光纤光学与光通信 •

Analysis of Center Wavelength Shift of VCSEL Light in AWG for WDM-PON Applications

..... Do-Won KIM, Jaeho SONG, Gwangyong YI 0706001

Proposal of Rip-up & Re-allocate Algorithm for Optical Layer-2 Switch Network

..... Masahiro NAKAGAWA, Kyota HATTORI, Naoki KIMISHIMA, 等 0706002

- 一种无需相位比较器的超高速光时分复用系统的自时钟恢复方法(英文) 张尚剑, 邹新海, 张雅丽, 等 0706003
弹性光网络中选路和频谱指派的建模和高效启发式算法(英文) 徐展琦, 王靖, 徐博, 等 0706004
采用单工循环编码解码的分布式光纤喇曼温度传感器 余向东, 金尚忠, 张在宣, 等 0706005
弹性光网络中基于效用的公平性感知动态频谱分配方案(英文) 马松威, 郭秉礼, 陈新, 等 0706006
虚拟数据中心的功率有效嵌入算法(英文) 闫芳芳, 李东, 胡卫生 0706007
基于光环路正交频分多址无源光网络的光拍频噪声避免方案及性能仿真(英文) 乔耀军, 王蕾, 赵远征, 等 0706008
用于可信任中继量子密钥分配网络的差异化服务提供机制(英文) 孙咏梅, 程先柱, 纪越峰 0706009
循环频移方法中射频信号的相位偏移对多载波稳定性及平坦度的影响(英文) 周骥, 李瑗洁, 刘祖锋, 等 0706010
单载波数字相干接收系统中基于导频的自适应色散补偿技术(英文) 徐梦然, 方晓之, 崔景 0706011
基于液晶空间光调制器的脉冲整形系统校准及应用 安国, 闫娟娟, 刘娅 0706012
以太无源光网络中面向多播业务的节能算法(英文) 张林丛, 刘业君, 郭磊, 等 0706013
基于网络层析成像的光网络流量矩阵估计方法(英文) 蒋定德, 秦文达, 唐庆怡, 等 0706014
基于十倍光学拉伸的 5 GHz 微波信号模数转换研究(英文) 彭迪, 张旨遥, 杨帆, 等 0706015
基于全偏振态检测的悬挂式光纤电压传感器(英文) 刘贺, 吴重庆, 蓝善发, 等 0706016
降低 OFDM 系统峰均比的可恢复限幅技术(英文) 何振, 王建萍, 颜晶 0706017
40 Gbps OFDM-PON 系统采用偏振复用技术实现上行链路传输(英文) 张娜娜, 周娴, 施浚飞, 等 0706018
基于流量门限的提前预留竞争解决机制(英文) 杨九如, 王晓飞, 柳春郁, 等 0706019
一种基于肖特玻璃的新型高双折射光子晶体光纤 王江昀, 曹晔, 邵艳杰, 等 0706020
光突发交换网络中基于 LDPC 码的丢包恢复机制(英文) 黄胜, 李佳良, 张春明, 等 0706021
基于 DCO-OFDM 的帧内信号时域调整技术研究(英文) 由晓迪, 陈健, 马新凤, 等 0706022
端到端网络流量的混合估计方法(英文) 蒋定德, 赵祖耀, 许宏伟, 等 0706023

• 光谱学 •

- 基于 LabVIEW 的高分辨率光谱测试系统(英文) 张亦弛, 柯昌剑, 潘登, 等 0730001
808 nm LD 激发下高折射率差光纤锥-硫卤微球耦合系统的荧光回廊模 路来伟, 吴越豪, 李超然, 等 0730002

- 遗传算法在 LED 光源光谱匹配技术中的应用 甘汝婷, 郭震宇, 林介本, 等 0730003
Offner 型成像光谱仪波长使用范围和光谱分辨率研究 裴梓任, 黄元申, 张大伟, 等 0730004

• 光学设计与制造 •

- 银镜反应制备纳米蛾眼减反结构法 董晓轩, 申溯, 陈林森 0722001
一种评价 CCOS 抛光工艺误差抑制能力的方法 王佳, 范斌, 万勇建, 等 0722002
用于目标跟踪/识别中红外 AOTF 光谱相机光学系统的设计与优化 赵昭, 安志勇, 王劲松, 等 0722003

• 物理光学 •

- 柱矢量涡旋光束强聚焦特性的修正研究 刘键, 杨艳芳, 何英, 等 0726001
正弦高斯涡旋光束的远场传输特性 唐碧华, 罗亚梅, 高曾辉, 等 0726002

• 图像处理 •

- 基于独立成分分析的遥感影像可匹配性度量(英文) 巨西诺, 郭文普, 孙继银, 等 0710001
连续帧间差分与背景差分相融合的运动目标检测方法 屈晶晶, 辛云宏 0710002

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

• Optical Devices •

- Photonic Crystal Channel Drop Filter Based on One-way Waveguide REN Hong-liang , LU Jin , HU Wei-sheng , et al 0723001

- Numerical Analysis on A Directional Coupler Formed by Two Polymer-filled Nanoscale Slot Waveguides ZHENG Chuan-tao , HUANG Xiao-liang , LUO Qian-qian , et al 0723002

- Analysis on High Power LED Cooling System Based on Double Inlet and Outlet Water Jet WANG Zhi-bin , LIU Yong-cheng , LI Zhi-quan 0723003

- Wavelength Conversion Using Electroabsorption Modulator Assisted by Delayed Interferometer Structure ZHU Yu-peng , YANG Yan-fu , YAN Bing-yang , et al 0723004

- Characteristic Analysis of the Symmetrical Metal-cladding Waveguide Affected by Temperature DU Rui , YUAN Wen , SANG Ming-huang , et al 0723005

• Fiber Optics and Optical Communications •

- Analysis of Center Wavelength Shift of VCSEL Light in AWG for WDM-PON Applications Do-Won KIM , Jaeho SONG , Gwangyong YI 0706001

- Proposal of Rip-up & Re-allocate Algorithm for Optical Layer-2 Switch Network Masahiro NAKAGAWA , Kyota HATTORI , Naoki KIMISHIMA , et al 0706002

- Phase-comparator-free Self-clocking for Ultra-high-speed Optical Time-division Multiplexing System ZHANG Shang-jian , ZOU Xin-hai , ZHANG Ya-li , et al 0706003

- Modelling and Heuristic Algorithms for Routing and Spectrum Assignment in Elastic Optical Networks XU Zhan-qi , WANG Jing , XU Bo , et al 0706004

- A Distributed Optical Fiber Raman Temperature Sensor with Cyclic Simplex Coding YU Xiang-dong , JING Shang-zhong , ZHANG Zai-xuan , et al 0706005

- A Utility-based Fairness Aware Dynamic Spectrum Allocation Scheme in Elastic Optical Networks MA Song-wei , GUO Bing-li , CHEN Xin , et al 0706006

- Power Efficient Allocation of Virtual Data Centers with Bandwidth Guarantee YAN Fang-fang , LEE Tony-Tong , HU Wei-sheng 0706007

- The Simulation of Optical Beating Interference Avoidance Scheme and System Performance in Orthogonal Frequency Division Multiple Address Passive Optical Network System Based on Optical Loop QIAO Yao-jun , WANG Lei , ZHAO Yuan-zheng , et al 0706008

- A Differentialized Service Providing Scheme on Trusted Relay Quantum Key Distribution Networks SUN Yong-mei , CHENG Xian-zhu , JI Yue-feng 0706009

- Effects of RF Signal Phase Deviation on Generation of Stable and Flat Multi-carrier Based on Recirculating Frequency Shifter ZHOU Ji , LI Yuan-jie , LIU Zu-feng , et al 0706010

- Fast and Accurate Adaptive Chromatic Dispersion Compensation Method Utilizing Pilot Tones for Digital Coherent Single Carrier Systems XU Meng-ran , FANG Xiao-zhi , CUI Sheng 0706011

- Calibration and Application of Optical Pulse Shaping System based on Liquid Crystal Spatial Light Modulator AN Guo , YAN Juan-juan , LIU Ya 0706012

- Energy Saving Algorithms for Multicast Traffic in Ethernet Passive Optical Network ZHANG Lin-cong , LIU Ye-jun , GUO Lei , et al 0706013

- An Estimation Approach to Traffic Matrix in Optical Networks Based on Network Tomography ZHANG Lin-cong , LIU Ye-jun , GUO Lei , et al 0706014

.....	JIANG Ding-de , QIN Wen-da , TANG Qing-yi , et al	0706014
Demonstration of a 10-Fold Stretch-Factor Photonic Analog-to-Digital Converter For a 5 GHz Radio-Frequency		
Signal	PENG Di , ZHANG Zhi-yao , YANG Fan , et al	0706015
Suspended Optical Fiber Voltage Sensor Based on All Polarization State Detection		
.....	LIU He , WU Chong-qing , LAN Shan-fa , et al	0706016
A Restorable Clipping Scheme for PAPR Reduction of OFDM -ROF System		
.....	HE Zhen , WANG Jian-ping , YAN Jing	0706017
40 Gbps OFDM-PON System Using Polarization Division Multiplexing for Upstream Transmission		
.....	ZHANG Na-na , ZHOU Xian , SHI Jun-fei , et al	0706018
Pre-reservation Based Traffic Threshold for Contention Resolution in Differentiated Optical Burst Switching		
Networks	YANG Jiu-ru , WANG Xiao-fei , LIU Chun-yu , et al	0706019
A Novel High Birefringent Photonic Crystal Fiber Based on Schott Glass		
.....	WANG Jiang-yun , CAO Ye , LU Yan-jie , et al	0706020
Research on Burst Loss Recovery Based on LDPC Codes in Optical Burst Switching Networks		
.....	HUANG Sheng , LI Jia-liang , ZHANG Chun-ming , et al	0706021
Analysis of Time Domain Reshuffling Based on DC-biased Optical OFDM		
.....	YOU Xiao-di , CHEN Jian , MA Xin-feng , et al	0706022
Mixed Estimation Approach to End-to-End Network Traffic ... JIANG Ding-de , ZHAO Zu-yao , XU Hong-wei , et al		0706023
• Spectroscopy •		
High Resolution Optical Spectrum Testing System Based on LabVIEW		
.....	ZHANG Yi-chi , KE Chang-jian , Pan Deng , et al	0730001
Excitation of Fluorescence Whispering Gallery Modes in a Taper-Chalcocahide Microsphere Coupling System with a Large Refractive Index Difference Pumped by an 808 nm Laser Diode		
.....	LU Lai-wei , WU Yue-hao , LI Chao-ran , et al	0730002
The Genetic Algorithm in the Application of the LED Light Source Spectral Matching Technology		
.....	GAN Ru-ting , GUO Zhen-ning , LIN Jie-ben , et al	0730003
Research of Wavelength Range and Spectral Resolution for Offner Imaging Spectrometer		
.....	PEI Zi-ren , HUANG Yuan-shen , ZHANG Da-wei , et al	0730004
• Optical Design and Fabrication •		
Fabrication of Moth-eye Antireflection Nanostructure Through a Silver Mirror Reaction		
.....	DONG Xiao-xuan , SHEN Su , CHEN Lin-sen	0722001
A Method to Evaluate the Error Restraint Ability of CCOS Process WANG Jia , FAN Bin , WAN Yong-jian , et al		0722002
Medium Infrared Optical System Optimized Design of AOTF Spectrum Camera for Target Tracking and Identifying		
.....	ZHAO Zhao , AN Zhi-yong , WANG Jin-song , et al	0722003
• Physical Optics •		
Amendment for Tightly Focusing of Cylindrically Polarized Vortex Beams		
.....	LIU Jian , YANG Yan-fang , HE Ying , et al	0726001
Vectorial Structure Characteristics of Sin-Gaussian Vortex Beams in the Far Field		
.....	TANG Bi-hua , LUO Ya-mei , GAO Zeng-hui , et al	0726002
• Image Processing •		
Remote Sensing Image Matching Performance Metric Based on Independent Component Analysis		
.....	JU Xi-nuo , GUO Wen-pu , SUN Ji-yin , et al	0710001
Combined Continuous Frame Difference with Background Difference Method for Moving Object Detection		
.....	QU Jing-jing , XIN Yun-hong	0710002

原书缺封底