

光电工程

第 38 卷第 7 期
2011 年 7 月

Guangdian Gongcheng
(月刊)

总第 260 期
1974 年创刊

目 次

• 波导光学与光纤技术 •

- Sagnac 环形电流互感器的原理与发展研究 李绪友, 郝金会, 杨汉瑞, 杨峻巍, 何周, 魏义涛, 张昕 (1)
Mach-Zehnder 电光调制器产生多波长光源的实验研究 毕卫红, 刘银 (7)
As₂S₃ 波导光阻断效应回复过程机理 王关德, 陈艳雪 (13)
大芯径光谱传光光纤焦比退化特性研究 王森, 朱冰 (17)
光子晶体平行波导耦合效应研究及应用 张礼朝, 梁斌明, 庄松林 (25)

• 激光技术 •

- 低阈值高效率中红外可调谐连续波 PPMgLN 光学参量振荡器(英文) 林洪沂, 黄晓桦, 许英朝, 王灵婕, 檀慧明 (31)
小口径激光近炸引信的抗干扰方法 蔡克荣, 邓甲昊, 王克勇 (36)
气溶胶粒子特性对激光衰减系数的影响 陈玉茹, 李晴, 刘庭杰, 冯富强 (42)
PPLN 谐振倍频外腔输出模场的模拟研究 卢峰, 张蓉竹, 刘正颖, 孙年春 (48)
CCD 强光饱和效应的温度因素分析 郝向南, 最劲松, 李化 (54)

• 薄膜光学 •

- 基于偏振分束器的 C 波段可调谐薄膜滤波器 俞侃, 吉紫娟, 尹娟娟, 包佳祺 (59)

• 光电测量与检测 •

- 透射式激光扫描测径技术 王一, 程大林, 任永杰, 叶声华 (64)
CMOS 成像系统亚像元定位精度研究 曾桂英, 解源 (69)
结构光投影测量中物体不连续处误差分析 陈锋, 苏显渝, 向立群 (74)
基于白光干涉的空间频域算法研究 谢元安, 韩志刚 (81)
基于 BFS 的多核并行连通区域检测算法 周恋玲, 叶玉堂, 刘霖, 张静, 谢煜, 孙强, 姚蛟 (86)
火车车轮踏面缺陷多通道检测系统的研究 王祯, 郭建强, 高晓蓉, 王黎 (92)

• 图像与信号处理 •

- 一种有效的机场安检 X 光手提行李图像两级增强方法 韩萍, 刘则徐, 何炜琨 (99)
伪装网遮蔽目标多波段多极化 SAR 图像融合检测 陈华杰, 张渝, 曾亮, 林岳松 (106)
用于各向异性扩散滤波的热传导系数构造方法 祁传琦, 鲍华 (119)
复杂振动引起的图像退化分析与仿真 唐秋艳, 唐义, 曹玮亮, 王晓燕, 倪国强 (125)

• 光学设计 •

- 光谱共焦位移传感器的色散物镜设计 刘乾, 杨维川, 袁道成, 刘波 (131)

• 光电器件与系统 •

- 基于 CPCIE 的高速数据交换中心的设计 陈利杰, 周维超, 郭帅, 苏海冰, 吴钦章 (136)
卡塞格林红外光学系统装调技术研究 周凤利, 李辛, 董续勇, 谈蕊 (141)
电子倍增器件 CCD60 噪声特性分析 王明富, 杨世洪, 吴钦章, 夏默 (145)

Opto-Electronic Engineering

Vol.38, No.7

July, 2011

(Monthly)

Total No. 260

1974—2011

Contents

• Waveguide Optics and Optical Fiber Technologies •

Research and Development of Sagnac Ringlike Optic Current Sensor	LI Xu-you, HAO Jin-hui, YANG Han-rui, YANG Jun-wei, HE Zhou, WEI Yi-tao, ZHANG Xin	(1)
Experiment Research of Multi-wavelength Optical Source Based on the Electro-optic Intensity Modulator of Mach-Zehnder.....	BI Wei-hong, LIU Yin	(7)
Mechanism of Recovery Process of Optical Stopping Effect in As ₂ S ₈ Waveguide	WANG Guan-de, CHEN Bao-xue	(13)
Focal Ratio Degradation of Large Core Spectrum Light-transmitting Optical Fiber	WANG Sen, ZHU Bing	(17)
Coupling of Two Parallel Photonic Crystal Wave Guide and Application	ZHANG Li-chao, LIANG Bin-ming, ZHUANG Song-lin	(25)

• Laser Technologies •

Low-threshold, High-efficiency, Tunable Mid-infrared, Continuous-wave Optical Parametric Oscillator Based on PPMgLN.....	LIN Hong-yi, HUANG Xiao-hua, XU Ying-chao, WANG Ling-jie, TAN Hui-ming	(31)
Anti-interference Methods for Small-sized Laser Proximity Fuse	CAI Ke-rong, DENG Jia-hao, WANG Ke-yong	(36)
Effect of Aerosol Particle Character on Laser Attenuation Coefficient	CHEN Yu-ru, LI Qing, LIU Ting-jie, FENG Fu-qiang	(42)
Output Mode Simulation of Frequency Doubling External Resonant in PPLN	LU Feng, ZHANG Rong-zhu, LIU Zheng-ying, SUN Nian-chun	(48)
Temperature Impact on Saturation Effect of CCD Induced by Highlight	HAO Xiang-nan, NIE Jing-song, LI Hua	(54)

• Thin Film Optics •

C-band Tunable Thin-film Filter Based on the Polarization Beam Splitter	YU Kan, JI Zi-juan, YIN Juan-juan, BAO Jia-qi	(59)
---	---	------

• Opto-electronic Measurement and Detection •

Transmission Laser-scanning Diameter Inspection Technology	WANG Yi, CHENG Da-lin, REN Yong-jie, YE Sheng-hua	(64)
Sub-pixel Locating Accuracy for a CMOS Imaging System	ZENG Gui-ying, XIE Yuan	(69)
Analysis of Phase Error at Discontinuities in the Measurement Based on Structured Light Projection	CHEN Feng, SU Xian-yu, XIANG Li-qun	(74)
Study of Spatial Frequency Domain Analysis Method Based on White Light Interferometry	XIE Yuan-an, HAN Zhi-gang	(81)
Parallel Connected Component Detection Algorithm for Multi-core Based on BFS.....	ZHOU Lian-ling, YE Yu-tang, LIU Lin, ZHANG Jing, XIE Yu, SUN Qiang, YAO Jiao	(86)

Train Wheel Tread Multi-channel Data Acquisition System	WANG Zhen, GUO Jian-qiang, GAO Xiao-rong, WANG Li	(92)
---	---	------

• Image and Signal Processing •

An Efficient Two-stage Enhancement Algorithm of X-ray Carry-on Luggage Images	HAN Ping, LIU Ze-xu, HE Wei-kun	(99)
---	---------------------------------	------

Target Covered by Camouflage Netting Detection Based on Multi-band and Polarization SAR Image Fusion.....	CHEN Hua-jie, ZHANG Yu, ZENG Liang, LIN Yue-song	(106)
---	--	-------

Construction Method for Conduction Coefficient Used in Anisotropic Diffusion	QI Chuan-qi, BAO Hua	(119)
--	----------------------	-------

Analysis and Simulation of Images Degraded by Complex Vibration.....	TANG Qiu-yan, TANG Yi, CAO Wei-liang, WANG Xiao-yan, NI Guo-qiang	(125)
--	---	-------

• Optical Design •

Design of Dispersive Objective for Chromatic Confocal Displacement Sensor.....	LIU Qian, YANG Wei-chuan, YUAN Dao-cheng, LIU Bo	(131)
--	--	-------

• Opto-electronic Device and System •

High-speed Data Switch Center Design Based on CPCIE.....	CHEN Li-jie, ZHOU Wei-chao, GUO Shuai, SU Hai-bin, WU Qin-zhang	(136)
--	---	-------

Alignment of Cassegrain Infrared Optics System	ZHOU Feng-li, LI Xin, DONG Xu-yong, TAN Rui	(141)
--	---	-------

Noise Performance Analysis of Electron Multiplying Device CCD60	WANG Ming-fu, YANG Shi-hong, WU Qin-zhang, XIA Mo	(145)
---	---	-------