

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, 陈抱雪 (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, 聂劲松, 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)

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_2S_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)