



光电技术应用

GUANGDIAN JISHU YINGYONG

双月刊 1982年创刊
第32卷第6期(总第157期)
2017年12月出版

目 次

综述

- 舰载多光谱液态烟幕干扰技术研究 于群,闵江(1)
电荷耦合器件损伤进程中猫眼回波的特性研究 张明鑫,聂劲松,孙可,卞进田,韩敏,张磊(6)
二维材料的超快光谱技术研究 李汉,程湘爱(15)

光学设计

- 基于声光可调谐滤光器的成像光谱仪系统设计 朱海波,关松(20)
全光纤带通声光可调谐滤波器特性的研究 徐春霞,吴良英(24)
基于光纤色散的光学波束形成网络技术研究 陈尔东,贺文干,吴彭生,李琳(29)
一种锥型光纤角度传感器设计研究 姚平(35)

光电器件与材料

- 低温共烧结制备 $\text{Lu}_{2.94-x}\text{Y}_x\text{Al}_5\text{G}_{12}:0.06\text{Ce}$ 荧光玻璃的研究 王子明,黄笑彤,杨波波,刘祎明,邹军,钱幸璐,张灿云,石明明,周贺雨,刘自转,郑飞(39)
气流对 $\text{Mg}/\text{Ba}(\text{NO}_3)_2$ 药剂燃烧性能的影响 过乐驹,陈明华,葛强,王韶光(44)
 $\text{Cd}_{1-x}\text{Zn}_x\text{S}$ 纳米棒阵列的制备及其光学性能研究 杨松,张骏,梁利(48)

电路与控制

- 基于ICCD时间片选的高精度三维激光雷达研究 刘景鹏(51)
基于数字电桥的CI-SR800黑体全自动控制方法 李航宇,于海巍(56)

测试、试验与仿真

- 等离子体对毫米波散射机理研究 张紫浩,高鹏,欧阳吉庭,赵日康(60)
光电平台球罩的视轴指向误差分析 李森森,吴凡(67)
基于正态对数谱的 $1.06 \mu\text{m}$ 激光大气散射特性研究 刘宗新,郝本功(71)
基于金字塔棱镜的三维小角度测量方法 李保霖,蔡盛(76)
红外热像仪焦平面坏元实用检测方法 阳平,张辉(81)

企业介绍:征稿简则(封二) 北京康特曼电子系统有限责任公司(封三)

[期刊基本参数] CN12-1444/TN * 1982 * b * A4 * 84 * zh * p * ¥20 * 2000 * 17 * 2017-12



ELECTRO-OPTIC TECHNOLOGY APPLICATION

Vol.32 No.6(Series No.157)

Bimonthly, December 2017

CONTENTS

Summary

- Research on Jamming Technology of Shipborne Multispectral Liquid Smoke Screen YU Qun, MIN Jiang(1)
Research on Characteristics of Cat Eye Echo in Damage Process of Charge-coupled Device ZHANG Ming-xin, NIE Jin-song, SUN Ke, BIAN Jin-tian, HAN Min, ZHANG Lei(6)
Ultrafast Spectroscopy for Two-dimensional Materials LI Han, CHENG Xiang-ai(15)

Optical Design

- Design of Imaging Spectrometer Based on AOTF ZHU Hai-bo, GUAN Song(20)
Research on All-fiber Band-pass Acousto-optic Tunable Filter XU Chun-xia, WU Liang-ying(24)
Research on Optical Beamforming Network Technology Based on Fiber Dispersion CHEN Er-dong, HE Wen-gan, WU Peng-sheng, LI Lin(29)
Design and Research on Inclinometer Based on Fiber Taper YAO Ping(35)

Opto-electronic Device and Material

- Preparation of Lu_{2.94-x}Y_xAl₅O₁₂:0.06Ce Phosphor in Glass by Low-temperature Co-sintering Method WANG Zi-ming, HUANG Xiao-tong, YANG Bo-bo, LIU Yi-ming, ZOU Jun, QIAN Xing-lu, ZHANG Can-yun, SHI Ming-ming, ZHOU He-yu, LIU Zi-zhuan, ZHENG Fei(39)
Effect of Airflow on Burning Performance of Mg/Ba(NO₃)₂ Compositions GUO Le-ju, CHEN Ming-hua, GE Qiang, WANG Shao-guang(44)
Research on Preparation and Optical Properties of Cd_{1-x}Zn_xS Nanorod Arrays YANG Song, ZHANG Jun, LIANG Li(48)

Circuit and Control

- Research on High Precision Three-dimensional Laser Radar Based on ICCD Time Slice LIU Jing-peng(51)
CI-SR800 Blackbody Full-automatic Control Method Based on Digital Bridge LI Hang-yu, YU Hai-wei(56)

Tests, Experiments and Simulation

- Research on Millimeter-wave Scattering Property of Plasma ZHANG Zi-hao, GAO Peng, OUYANG Ji-ting, ZHAO Ri-kang(60)
Analysis of Optical Axis Error of Spherical Shell in Electro-optical System LI Sen-sen, WU Fan(67)
Research on 1.06 μm Laser Atmosphere Scattering Characteristics Based on Normal Logarithm Distribution LIU Zong-xin, HAO Ben-gong(71)
Three-dimensional Small Angle Measurement Based on Pyramid Prism LI Bao-lin, CAI Sheng(76)
A Practical Focal Plane Bad Pixels Detection Method of Infrared Thermal Imager YANG Ping, ZHANG Hui(81)

