



目 次

光学设计

- 高分辨率红外变焦光学系统设计 吴凡,李森森(1)
临近空间红外紫外双色预警光学系统分析与设计
..... 王文从,金东东,李文斌,胡慧君,史钰峰,楚新波,罗玉祥,邵思霈(5)

激光技术

- 飞机尾喷CO₂扩散的激光探测特性分析 张华,胡以华,林放(12)
多重边激光时空网络之间的同步及参量识别 颜哲(17)
异结构离散型激光时空网络的聚类同步研究 高艳(24)
节点数不同的不确定激光时空网络的标度函数投影同步 荣婷婷(32)

光电器件与材料

- Cd_xZn_{1-x}Se/PMMA量子点有机复合材料的制备与激光防护研究
..... 黄国畅,陈加根,张金花,赵大鹏,赵明辉,成晓鹏,余大斌(39)
分子动力学模拟4H-SiC辐照下缺陷形成机理 何涛,何红宇,周媛,朱卫华,陈志勇,王新林(45)

信号与信息处理

- 基于太阳能电池板表面花纹的分类识别系统 陈韶冬,马晓月,赵勋杰(52)
一种基于累积分布的低照度彩色图像增强算法 冯清枝,虎添翼(57)
基于LDPC码的Logistic混沌序列加密算法 孟祥彩,王中训(62)

测试、试验与仿真

- 基于ATMEG16A的位移台绝对位置寻址系统设计 王建瑞(65)
基于菲涅尔数字全息术的物体位移测试研究 刘喆,张婉怡,赵亮(70)

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)



ELECTRO-OPTIC TECHNOLOGY APPLICATION

Vol.32 No.5(Series No.156)

Bimonthly, October 2017

CONTENTS

Optical Design

- Design of Infrared Continuous Zoom Optical System with High Resolution WU Fan, LI Sen-sen(1)
Analysis and Design of Optical System for the Infrared and Ultraviolet Warning in the Near-space
..... WANG Wen-cong, JIN Dong-dong, LI Wen-bin, HU Hui-jun, SHI Yu-feng, CHU Xin-bo, LUO Yu-xiang, SHAO Si-pei(5)

Laser Technology

- Laser Detection Characteristic Analysis of CO₂ Diffusion of Aircraft Plume ZHANG Hua, HU Yi-hua, LIN Fang(12)
Synchronization between Multi-links Laser Spatiotemporal Networks and Parameter Identification YAN Zhe(17)
Cluster Synchronization of Discrete Laser Time-space Network with Different Structure GAO Yan(24)
Scaling Function Projective Synchronization between Uncertain Laser Spatiotemporal Networks with Different Number of Nodes
..... RONG Ting-ting(32)

Opto-electronic Device and Material

- Research on Fabrication and Laser Protection of Cd_xZn_{1-x}Se/PMMA Quantum Dots Organic Composite
..... HUANG Guo-chang, CHEN Jia-gen, ZHANG Jin-hua, ZHAO Da-peng, ZHAO Ming-hui, CHENG Xiao-peng, YU Da-bin(39)
Molecular Dynamics Simulation of 4H-SiC under Irradiation Defects Formation Mechanism
..... HE Tao, HE Hong-yu, ZHOU Yuan, ZHU Wei-hua, CHEN Zhi-yong, WANG Xin-lin(45)

Signal and Information Processing

- Classification and Identification System Based on Pattern from the Surface of Solar Panel
..... CHEN Shao-dong, MA Xiao-yue, ZHAO Xun-jie(52)
A Novel Algorithm Based on Cumulative Distribution for Low Illumination Color Image Enhancement
..... FENG Qing-zhi, HU Tian-yi(57)
Logistic Chaotic Sequence Encryption Algorithm Based on LDPC Coding MENG Xiang-cai, WANG Zhong-xun(62)

Tests, Experiments and Simulation

- Design of Absolute Location Address System of Displacement Platform Based on ATMEG16A WANG Jian-rui(65)
Research on Displacement Measurement of Object Based on Fresnel Digital Holography
..... LIU Zhe, ZHANG Wan-yi, ZHAO Liang(70)

