



目 次

激光技术

- 高精度远距离激光测距系统设计 刘宗新,刘景鹏(1)
均匀加宽激光器的时空混沌行为 高艳,颜哲,荣婷婷(5)
激光探测水下振动特征的多尺度变换与时频分析 赵龙,张骏,杨海梅,等(8)
基于信道特征和中心极限定理的大气激光通信帧同步算法 孙韩,郝士琦,张岱,等(12)
分布式光纤测温预警系统在储油罐上的应用 徐延亮,魏念波,刘占(17)

光电器件与材料

- CdZnSe量子点非线性光学性能研究 潘茂森,赵明辉,牟晓勇,等(22)
AC LED光源的光电性能研究 刘祎明,邹军,李文博,等(27)
研磨修带法加工轴对称二次非球面 李晓奇,刘海欧(32)

信号与信息处理

- 基于谱域-空域结合的高光谱异常探测 雷武虎,任晓东,孙越娇,等(36)
多孔径相干成像系统中的共相算法研究 姚平,余华(42)
基于汉明重量分布的系统分组码识别方法 王磊,赵佟萍,王勇(46)
基于JBLD度量的快速记忆梯度距离度量方法 郭强(51)
基于两步检测的低轨卫星地球站频谱感知算法 赵青松,郝士琦,孙韩,等(55)

测试、试验与仿真

- 红外遮障辐射温度的分析 袁忠才,赵大鹏(61)
等离子体抛物柱面天线的设计 曾杰,袁忠才,刘洋,等(66)
热释电型激光能量计空间均匀性校准技术研究 易璇,罗天峰,杨建昌(71)
Jaynes-Cumming光学模型多重边网络同步数值模拟 田静,王周洋,顾佳佳(75)

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.31 No. 5 (Series No.150)

Bimonthly, October 2016

CONTENTS

Laser Technology

- Design of High Precision Long Range Laser Rang-finding System LIU Zong-xin, LIU Jing-peng(1)
Spatiotemporal Chaos Behavior of Homogeneously Broadened Laser GAO Yan, YAN Zhe, RONG Ting-ting(5)
Multi-scale Transform and Time-frequency Analysis of Underwater Vibration Characteristic for Laser Detection
..... ZHAO Long, ZHANG Jun, YANG Hai-mei, et al(8)
Frame Synchronization Algorithm for Atmospheric Laser Communication Based on Channel Characteristics and Central Limit Theorem
..... SUN Han, HAO Shi-qi, ZHANG Dai, et al(12)
Application of Distributed Optical Fiber Temperature Measurement Early-warning System in Tanks
..... XU Yan-liang, WEI Nian-bo, LIU Zhan(17)

Opto-electronic Device and Material

- Research on Nonlinear Optical Property of CdZnSe Quantum Dots PAN Mao-se, ZHAO Ming-hui, MOU Xiao-yong, et al(22)
Photoelectric Performance Research on AC LED Light Source LIU Yi-ming, ZOU Jun, LI Wen-bo, et al(27)
Grinding and Trimming Method for Processing Two Axisymmetric Aspheric Surfaces LI Xiao-qi, LIU Hai-ou(32)

Signal and Information Processing

- Spectral-spatial Joint Method for Hyper-spectral Anomaly Detection LEI Wu-hu, REN Xiao-dong, SUN Yue-jiao, et al(36)
Co-phasing Algorithm in Multi-aperture Coherent Imaging System YAO Ping, YU Hua(42)
Recognizing Method of System Block Codes Based on Hamming Weight Distribution
..... WANG Lei, ZHAO Tong-ping, WANG Yong(46)
Fast Memory Gradient Algorithm Based on Jensen-Bregman LogDet Metric GUO Qiang(51)
Research on LEO Earth Station Spectrum Sensing Algorithm Based on Two-step Detection
..... ZHAO Qing-song, HAO Shi-qi, SUN Han, et al(55)

Tests, Experiments and Simulation

- Analysis of Radiative Temperature of Infrared Screen YUAN Zhong-cai, ZHAO Da-peng(61)
Design of Plasma Parabolic Cylindrical Antenna ZENG Jie, YUAN Zhong-cai, LIU Yang, et al(66)
Research on Spatial Uniformity Calibration of Pyroelectric Laser Energy Meter
..... YI Quan, LUO Tian-feng, YANG Jian-chang(71)
Numerical Simulation of Multi-links Network Synchronization with Jaynes-Cumming Optical Model
..... TIAN Jing, WANG Zhou-yang, GU Jia-jia(75)

