



中国科技核心期刊

ISSN 1672-9870

CN 22-1364/TH

长春理工大学学报

JOURNAL OF CHANGCHUN UNIVERSITY OF
SCIENCE AND TECHNOLOGY

自然科学版

NATURAL SCIENCE EDITION

ISSN 1672-9870



9 771672 987173

2017 2

第40卷 第2期

目 次

空心激光辐照薄膜产生温度场与应力场的数值模拟与分析 田东飞, 毕娟, 陈桂波, 张烨, 张佳佳(1)

长条形空间反射镜镜体及其支撑结构设计 王晓宇, 周平伟(6)

高重频皮秒脉冲激光对多晶硅的损伤特性研究 李星辰, 徐立君, 张鹏波, 吴强, 蔡鹏程, 汤磊(10)

基于线偏振方向旋转结构的双程1064nm-MOPA激光器的研究 孙笠馨, 王超(14)

半绝缘衬底上Si掺杂InP的纳米孔腐蚀与电学性质研究
..... 沈秋石, 李林, 苑汇帛, 乔忠良, 张晶, 曲轶, 刘国军(17)

一种高增益扇形微带贴片天线的设计 张睿涵, 卢俊(21)

蓝光LD抽运Pr³⁺:YLF直接获得橙红光的实验研究 金玉实, 李青松, 董渊, 金光勇(24)

基于DOE的标识光场整形系统设计 包海廷, 欧阳名钊, 王志勇, 张丽娜(27)

形貌对ZnS微纳结构电化学电极特性影响及机制分析
..... 袁方莹, 楚学影, 李金华, 徐铭泽, 金芳军, 王晓华(33)

基于轨道换乘满意度的结构方程模型建立 郭陆灯, 李博, 王佳, 刘铭煊, 施三支(37)

基于双积分球的光学镜片透反射率测量系统 王琪, 石利霞, 周子文(41)

OLED数字化对准读数零位仪二次成像光学系统设计 孙美娇, 王劲松, 袁仙丹, 王琪, 牛婷婷(46)

高分辨率激光回波模拟器的误差分析及标定 王小丽, 王劲松, 李奇, 萧云峰(50)

大口径半球形基底膜层均匀性的分析 高健, 付新华(53)

靶载光电脱靶量测量系统设计 李桂芝, 郑重, 商国勇(57)

超声手术刀振动特性分析 索建军, 王彤宇, 王小毓(60)

模块化协作机器人运动特性分析及动力学仿真研究 马国庆, 刘丽, 于正林, 曹国华(64)

激光通信大口径地面站机电联合仿真 李朝阳, 张立中, 白杨杨(70)

基于labVIEW的机器视觉检测系统的研究 宫二栋, 丁蕴丰(75)

AuSn焊料预热温度对高功率半导体激光器封装质量影响的研究 赵梓涵, 王宪涛, 王海卫(78)

稀疏金属栅格壁面微型静电屏蔽室的研究 刘建河, 赵玉丹(82)

便携式卫星图像接收终端的研究 邓珍珠, 刘鹏, 王晓曼(86)

基于期望最大化的随机光信号最大似然检测算法研究 齐豫, 刘智, 倪小龙(90)

基于模式识别的火灾烟雾探测中抗水雾干扰研究 王俊然, 刘智, 刘艺, 夏岩(94)

图像拼接中Surf配准算法的研究 夏岩, 刘智, 王俊然(98)

作战试验中的信息存储技术研究 赵儒桐, 刘鹏, 王晓曼(102)

短波红外相机响应非均匀性校正方法研究及仿真 崔磊, 刘智(106)

激光光束质量测量过程中的CCD噪声影响分析 张汝平, 景文博, 王晓曼(111)

图像法在管道焊接裂缝检测中的应用 陈莉, 赵海丽, 张瑜, 王书朋(115)

基于静电纺丝技术制备传感Hg²⁺的复合纳米纤维膜 周晨(118)

一种基于实时CTR的移动应用商店内容推荐改进算法 冯欣, 夏旻(122)

采用数字图像相关法的人体测量 梁瑜, 梁晋, 王晓光, 刘喜(127)

一种基于用户投资偏好与产品特征的P2P网贷个性化推荐算法
..... 周琼, 曲晓威, 陈曦, 孙雨, 姚福宾, 翟睿峰(132)

Web安全威胁与防御技术研究 王瑜, 李卓, 姚微娜(135)

基于移动设备下云端互动式微课设计与研究 张凯, 于航(140)

CONTENTS

Numerical Simulations of Temperature Field and Stress Field Generated by
Hollow Laser Irradiating Films TIAN Dongfei, BI Juan, CHEN Guibo, ZHANG Ye, ZHANG Jijia(1)

Design of Rectangular Space Mirror and its Support Structure WANG Xiaoyu, ZHOU Pingwei(6)

Damage Characteristics of Polysilicon under High Frequency
Picosecond Pulse Laser LI Xingchen, XU Lijun, ZHANG Pengbo, WU Qiang, CAI Pengchen, TANG Lei(10)

The Study of Double-pass 1064nm-MOPA Laser Based on Linear Polarization Orientation
Rotation Configuration SUN Lixin, WANG Chao(14)

Research on Morphology and Electricity of N-InP Doped Si Anodization Nanoporous on Semi-insulating Wafer
..... SHEN Qiushi, LI Lin, YUAN Huibo, QIAO Zhongliang, ZHANG Jing, QU Yi, LIU Guojun(17)

Design of a High Gain Fan-shaped Microstrip Patch Antenna ZHANG Ruihan, LU Jun(21)

Experiment Study on Blue Laser Diode-pumped Pr³⁺:YLF directly Obtaining
Orange Red Laser JIN Yushi, LI Qingsong, DONG Yuan, JIN Guangyong(24)

Design of Light Field Shaping System Based on DOE Identification
..... BAO Haiting, OUYANG Mingzhao, WANG Zhiyong, ZHANG Lina(27)

Effect and Mechanism Analysis of Morphology on the Electrochemical Characteristics of ZnS
Micro Nano Structure ... YUAN Fangying, CHU Xueying, LI Jinhua, XU Mingze, JIN Fangjun, WANG Xiaohua(33)

Structural Equation Modeling Based on Satisfaction of Rail Transfer Hub
..... GUO Ludeng, LI Bo, WANG Jia, LIU Minghuan, SHI Sanzhi(37)

Measurement System of Optical Lenses Transmittance and Reflectance Based on
Double-integrating-spheres WANG Qi, SHI Lixia, ZHOU Ziwen(41)

Design of Secondary Imaging Optical System for Digitized Alignment Readout Zero Testing Instrument
Based on OLED SUN Meijiao, WANG Jinsong, YUAN Xiandan, WANG Qi, NIU Tingting(46)

Error Analysis and Calibration of High Resolution Laser Echo Simulator
..... WANG Xiaoli, WANG Jinsong, LI Qi, XIAO Yunfeng(50)

Analysis on Membrane Layer Uniformity of Large Diameter Hemispherical Basement GAO Jian, FU Xinhua(53)

Design of Photoelectric Miss Distance Measurement System
Based on Target Ship LI Guizhi, ZHENG Zhong, SHANG Guoyong(57)

Vibration Analysis of Ultrasonic Scalpel SUO Jianjun, WANG Tongyu, WANG Xiaoyu(60)

Movement Characteristics Analysis and Dynamic Simulation of
Modular Collaborative Robot MA Guoqing,LIU Li,YU Zhenglin,CAO Guohua(64)

Electromechanical Co-simulation of Large-caliber Ground Station
in Laser Communication..... LI Chaoyang,ZHANG Lizhong,BAI Yangyang(70)

Research on Machine Visual Inspection System Based on LabVIEW GONG Erdong,DING Yunfeng(75)

Research on Influence of AuSn Solder Preheating Temperature
for Packaging Quality of High Power Semiconductor Laser..... ZHAO Zihan,WANG Xiantao,WANG Haiwei(78)

Research on Micro Electrostatic Shielding Room with Sparse Metal Grid Wall LIU Jianhe,ZHAO Yudan(82)

Research on the Portable Satellite Image Receiving Terminal DENG Zhenzhu,LIU Peng,WANG Xiaoman(86)

Research on Maximum Likelihood Detection Algorithm for Random Optical Signals
Based on Expectation Maximization QI Yu,LIU Zhi,NI Xiaolong(90)

Study on Water Mist Interference in Fire Smoke Detection
Based on Pattern Recognition WANG Junran,LIU Zhi,LIU Yi,XIA Yan(94)

Research on Surf Registration Algorithm in Image Mosaic XIA Yan,LIU Zhi,WANG Junran(98)

Research on Information Storage Technology in Operational Test ZHAO Rutong,LIU Peng,WANG Xiaoman(102)

Research and Simulation of Non Uniformity Correction Method for
Short Wave Infrared Camera CUI Lei,LIU Zhi(106)

Impact Analysis of CCD's Noise on Measurement of
the Laser Beam Quality ZHANG Ruping,JING Wenbo,WANG Xiaoman(111)

Application of Image Technique in The Detection of
Pipeline Welding Cracks..... CHEN Li,ZHAO Haili,ZHANG Yu,WANG Shupeng(115)

Preparation of Fluorescent Nanofibrous Film as a Sensing Material for Hg²⁺ via Electrospinning ZHOU Chen(118)

An Improvement of Content- Recommend Algorithm
Based on Real-time CTR in Mobile Market FENG Xin,XIA Yang(122)

Body Measurement by Use of Digital Image Correlation Method
..... LIANG Yu,LIANG Jin,WANG Xiaoguang,LIU Xi(127)

A Kind of Personalized Recommendations Algorithm of P2P Lending According to the Customer Invest Hobby
and Product Characteristic ZHOU Qiong,QU Xiaowei,CHEN Xi,SUN Yu,YAO Fubin,ZHAI Ruifeng(132)

Research on Web Security Threat and Defense WANG Yu,LI Zhuo,YAO Weina(135)

Design and Research on Interactive Micro-lesson in the Cloud of Mobile Devices ZHANG Kai,YU Hang(140)