



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

04>

9 771672 987180

2018 2

第41卷 第2期

目 次

- 连续/脉冲复合激光光束辐照铝靶材的热特性研究 李超, 高勋, 安良友志, 王毕艺(1)
基于软件设计的空间望远镜主镜力促动器控制系统 韩雪, 曹小涛, 杨维帆(7)
基于 Mini-bar 的千瓦级大功率激光器光纤耦合 顾华欣, 高欣, 张晓磊, 徐雨萌, 薄报学(11)
新型单发射腔高功率半导体激光器封装结构特性研究 许佩东, 张路, 王斌, 曲轶, 王宪涛(16)
混沌激光调制实现二次谐波系统混沌反控制与混沌同步 王萌, 冯秀琴, 姚治海, 王晓茜(20)
LD 面阵侧面泵浦 Nd:YAG 光场均匀性研究 李耀, 李阳, 王超(24)
V 型折叠双通 Nd:YAG 介质 LD 脉冲侧面泵浦激光器 宋佳佳, 于永吉, 金光勇, 王超(28)
碳纤维复合材料冲击损伤的激光错位散斑检测 徐子鹏, 韩旭, 李丽娟, 任姣姣, 张丹丹(32)
基于 TO 单管的 10W 绿光 LD 光纤耦合模块 王智宁, 于海娟, 周闯, 赵鹏飞, 孙艳军(36)
四象限探测器定位精度的分析与仿真 宋哲宇, 付芸, 范新坤, 吴凯(41)
基于空间光调制器的纯位相图像全息显示技术研究 李萍, 周见红, 韩文波(45)
高温炉探测装置光学系统设计 张洪强, 丛京洲, 罗春华(49)
基于液体光波导的散斑抑制 王硕, 苏雯, 罗春华, 王斌(54)
基于结构约束条件的相位恢复算法设计 赵一轩, 郭澄, 孙艳军(59)
聚苯乙烯微球二维胶体掩膜的制备及在太阳能电池吸收层的应用 王崇娥, 刘玉莹, 陈童, 欧阳名钊(63)
干眼症检测仪照明和成像系统的设计及实现 朱海龙, 冯大伟, 付威威(68)
光幕靶弹着点坐标测量方法 萧云峰, 杨丹蕾, 王劲松, 周旭阳(72)
红外探测系统中探测波段的选择对比分析 安文强, 王春艳, 孙昊, 庞广宁(76)
红外热像仪性能参数检测系统校正方法研究 宿军, 王劲松, 李延风, 刘斯尧(80)
机载摄录设备用于海上水柱偏差测量方法研究 齐凤梅, 江雷(83)
稀土 Dy³⁺掺杂 YAG 发光材料的制备及其变温发光特性研究 王诏宣, 李霜(87)
H₃PW₁₂O₄₀/TiO₂ 复合分子印迹材料的制备及光催化性能 钟绍威, 王萌, 贾怀杰, 徐蕾(91)
车用动力电池模组风冷散热分析 刘显茜, 王涛, 王小勇, 王欢(96)
车载高精度两轴随动转台的设计与控制 俞茂超, 石永安, 过武英, 贾爱莲(100)
无线传感器网络 DV-Hop 定位算法 丛珊, 陈桂芬(105)
基于小波包和改进 EMD 的脑电信号消噪研究 郑佳佳, 郭滨(110)
一种基于物理熵源的扩频随机序列的产生及其扩频特性分析
..... 刘雪元, 郎百和, 冯玉玲, 姚治海, 王晓茜(114)
基于 CNN 脑电信号伪迹检测与去除的 EEMD 方法 张晨洁, 王爽, 郭滨, 白雪梅(119)
一种提高伺服控制系统性能的设计方法 史红伟, 李松阳, 李哲康, 牛启凤(124)
无线传感器网络 LEACH 协议的研究改进 刘闯, 陈桂芬, 马威风(129)
一种改进的快速 FCM 图像分割算法 徐路, 蒋振刚(134)
基于 Android 平台的 GTD 时间管理应用设计与开发 田笑妍, 孙华(139)

CONTENTS

- Thermal Properties of Aluminum Target Irradiated by Combined CW/pulsed Laser Beam LI Chao, GAO Xun, Anliang Youzhi, WANG Biyi(1)
- Force Actuator Control System of Space Telescope Primary Mirror
Based on Software HAN Xue, CAO Xiaotao, YANG Weifan(7)
- Fiber Coupling of Kilowatt Level High Power Laser Based on Mini-bars GU Huixin, GAO Xin, ZHANG Xiaolei, XU Yumeng, BO Baoxue(11)
- Study on the Characteristics of the Novel Single-emitter High Power Semiconductor Laser XU Peidong, ZHANG Lu, WANG Bin, QU Yi, WANG Xiantao(16)
- Synchronization of Chaos In Second Harmonic Generation
By Modulation Using Chatoic Laser WANG Meng, FENG Xiuqin, YAO Zhihai, WANG Xiaoqian(20)
- Study on Pumping Uniformity in LD Planar Array Side-pumped Nd:YAG Crystal LI Yao, LI Yang, WANG Chao(24)
- V Folded Double Passes Nd:YAG Medium LD Pulse Side Pumped Laser SONG Jiajia, YU Yongji, JIN Guangyong, WANG Chao(28)
- Detection of Impact Damage on Carbon Fiber Composite with Laser Shearography XU Zipeng, HAN Xu, LI Lijuan, REN Jiaoqiao, ZHANG Dandan(32)
- 10W Green Laser Diode Fiber Coupling Module Based on the TO-Can Packaged Emitters WANG Zhining, YU Haijuan, ZHOU Chuang, ZHAO Pengfei, SUN Yanjun(36)
- Analysis and Simulation of Positioning Accuracy of Four – quadrant Detector SONG Zheyu, FU Yun, FAN Xinkun, WU Kai(41)
- Research of Computing Holographic Display Technology
Based on Spatial Light Modulator LI Ping, ZHOU Jianhong, HAN Wenbo(45)
- The Optical Design of Detection Device in the High-temperature Furnace ZHANG Hongqiang, CONG Jingzhou, LUO Chunhua(49)
- Speckle Reduction Based on Liquid Wave Guide WANG Shuo, SU Wen, LUO Chunhua, WANG Bin(54)
- An Iterative Multi-image Phase Retrieval Method Based on Pattern Constraint ZHAO Yixuan, GUO Cheng, SUN Yanjun(59)
- Fabrication of Two Dimensional Coating Mask of Polystyrene Spheres and Its Application
of Absorption Layer in Solar Cells WANG Chonge, LIU Yuying, CHEN Tong, OUYANG Mingzhao(63)

Design and Implementation of the Illumination Imaging Systems for

Detecting Instrument for Dry Eye ZHU Hailong,FENG Dawei,FU Weiwei(68)

Light Curtain Target Point Coordinate Measuring Method

..... XIAO Yunfeng,YANG Danlei,WANG Jinsong,ZHOU Xuyang(72)

The Comparison and Analysis of Infrared Detection System in

Detecting Band Selection AN Wenqiang,WANG Chunyan,SUN Hao,PANG Guangning(76)

Study on the Correction Method of Infrared Thermal

Imager Performance Parameter Testing System SU Jun,WANG Jinsong,LI Yanfeng,LIU Siyao(80)

Research on Deviation Measuring Method of Nautical Water Column

with Camera on UAV QI Fengmei,JIANG Lei(83)

Preparation and Luminous Capability of Rare Earth Dy³⁺ Doped YAG Phosphors WANG Zhaoxuan,LI Shuang(87)

Preparation and Photocatalytic Properties of H₃PW₁₂O₄₀/TiO₂ Molecular Imprinting Polymers

..... ZHONG Shaowei,WANG Meng,JIA Huajie,XU Lei(91)

Analysis of Air Cooling Vehicle Power Battery Module ... LIU Xianxi,WANG Tao,WANG Xiaoyong,WANG Huan(96)

Design and Control of High Precision Two Axis Servo Turntable for Vehicle

..... YU Maochao,SHI Yongan,GUO Wuying,JIA Ailian(100)

Improvement of DV-Hop Localization Algorithm Based on Wireless Sensor Networks... CONG Shan,CHEN Guifen(105)

Research on De-noising of EEG Based on Wavelet Packet and Improved EMD ZHENG Jiajia,GUO Bin(110)

Generation of a Spread Spectrum Random Sequence Based on Physical Entropy Source and Analysis of

Its Spread Spectrum Characteristics... LIU Xueyuan,LANG Baihe,FENG Yuling,YAO Zhihai,WANG Xiaoqian(114)

EEMD Method for Detection and Removal of EEG Signal Artifacts

Based on CNN ZHANG Chenjie,WANG Shuang,GUO Bin,BAI Xuemei(119)

A Method for Improving the Performance of Servo Control System

..... SHI Hongwei,LI Songyang,LI Zhekang,NIU Qifeng(124)

Research and Improvement on the LEACH Protocol of Wireless Sensor Network

..... LIU Chuang,CHEN Guifen,MA Weifeng(129)

An Improved Method of Fast Fuzzy C-means Image Segmentation XU Lu,JIANG Zhengang(134)

Design and Development of GTD Time Management Application

Based on the Android Platform TIAN Xiaoyan,SUN Hua(139)