



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

12>

9 771672987159

2015 6

第38卷 第6期

目 次

- 激光自准直仪小型化光机结构设计 杜娟, 郑喆, 王世锋, 闫钰锋(1)
- 1300万像素折衍混合式手机镜头设计 于艇, 迟名辰, 李艳红, 罗春华(5)
- 工业双远心系统的设计 罗春华, 侯锐利, 于艇, 李艳红(12)
- 大口径红外变焦投影系统环境适应性研究 韩旭, 焦海丽(16)
- 基于DMD成像控制系统的研究 卢毅, 徐熙平, 丁浩, 杜轶男(21)
- 基于投影成像原理的弹丸着靶姿态高精度测试方法研究 陶宗慧, 刘唯奇, 赵义武, 娄岩, 姜会林(25)
- 后向散射对陆战激光通信影响分析 李小明, 张广城, 刘伟达(30)
- 立体图像对亮度差异对立体视融合的影响研究 武岩, 李奇, 韩相博, 周娴(34)
- 基于准正交编码的MIMO空间光通信技术研究 王博钰, 宫玉琳, 张静鹤(38)
- 紫外告警光接收机设计 宫玉琳, 文大化, 李洪祚(42)
- 基于DSP的高速陀螺转子控制系统 韩文波, 孟超, 程子珍(47)
- 航空遥感器主次镜一次像面补偿检验CGH研究 吕超, 车英, 王加安, 闫俊岑(51)
- 基于ANSYS的某型雷达稳定平台的有限元分析与优化 薛珊, 李彦军, 王一凡, 孟宪宇, 赵运来, 徐龙(55)
- CVT行星齿轮系统动力学特性研究 李启海, 宋永吉, 葛德(59)
- 波导谐振腔Fano共振特性研究 孟颖, 宋建林, 夏鹏飞, 马良, 刘彻(64)
- 具有半球形凹坑表面的滑动轴承润滑分析 罗星, 何芝仙(67)
- 铒镱共掺波导放大器能级粒子数分布的研究 汪玉海, 孔梅(72)
- 到靶激光辐照氧化铝的温度分布特性研究 王顿, 金光勇, 魏智(76)
- 可控合成自组装NaYbF₄:Er的研究 刘博林, 王华宇, 孙雪亮, 闫景辉, 康振辉(80)
- Ho:BaY₂F₈晶体生长与荧光特性 刘旺, 董玮利, 赵舒燕, 陈鑫, 李春, 林海, 曾繁明(83)
- 高压高温制备Sb掺杂的P型ZnO及电致发光 崔梦男, 李沛航, 万玉春(87)
- Ti掺杂Te置换型CoSb₃的高压合成及电热输运性能研究 李岳, 安春爱, 贾晓鹏, 马红安, 邓乐(91)
- 一价Cu掺杂ZnS纳米晶光学性质影响因素分析 王欣浓, 楚学影, 姚丹, 李金华, 王晓华(95)
- EDXRF法对湖底水系沉积物中重金属含量的检测 宋忠华, 单高峰, 齐丹(99)
- 基于处罚的K-均值优化算法 谷欣超, 梁鲜, 曲福恒, 才华, 杨勇(103)
- 新型双目相机运动控制系统设计 杨宏伟, 陈利峰(108)
- 基于OpenStack云平台Neutron关键技术研究 李莉, 李纪成, 张超然, 刘丹, 康琬悦(114)
- 一种改进的虚拟手术中人体软组织形变方法 何巍, 王魏平, 师为礼, 苗语, 何飞, 杨华民(118)
- 一类图构形的特征多项式 高瑞梅(123)
- 基于地磁辅助惯性导航的状态反馈系统研究 唐志勇, 艾文娟, 刘岩(127)
- LS-SVM在城市供热系统热负荷预测中的应用研究 刘泉, 牛国成, 胡冬梅(133)
- 基于遗传算法优化的神经网络在长输管道泄漏检测系统中的应用 丁冬, 杨成禹(136)
- 动平衡信号的时频分析方法研究 王义君, 焦勇, 梅禹珊, 宫玉琳(140)
- 一种片上网络容错路由算法 赵巍, 才华, 吴剑飞(145)
- 基于云计算的虚拟机放置节能优化算法 刘丹, 隋欣, 李莉(150)
- 响应面法优化人参花多糖的提取工艺 万茜淋, 焦丽丽, 马林, 王明珠, 刘淑莹(154)
- 基于熵权模糊模型在人工回灌水源优化决策中的应用 张文静, 何海洋, 李昊洋(159)
- 无线远程控制智能驱鸟系统研究 王晓坤, 魏思东, 王宏峰, 刘晓峰(163)
- 基于券商的Transmid事务处理机的设计与实现 赵维, 赵隽(168)

CONTENTS

- Design of Optical and Mechanical Structure for
Compact Laser Autocollimator DU Juan,ZHENG Zhe,WANG Shifeng,YAN Yufeng(1)
- The Design of Hybrid Diffraction-refraction 13mega-pixel Mobile
Phone Lens YU Ting,CHI Mingchen,LI Yanhong,LUO Chunhua(5)
- The Design of Double Telecentric Optical System in Industry..... LUO Chunhua,HOU Ruili,YU Ting,LI Yanhong(12)
- Research on Environmental Adaptability of Large Diameter infrared
Zoom Projection System HAN Xu,JIAO Haili(16)
- Research on DMD Imaging Control System LU Yi,XU Xiping,DING Hao,DU Yinan(21)
- High-precision Testing for Hitting Attitude of Projectile Base on the Principle
of Projection Imaging TAO Zonghui,LIU Weiqi,ZHAO Yiwu,LOU Yan,JIANG Huilin(25)
- The Effect of Back Scattering on Land-battlefield Laser Communication
..... LI Xiaoming,ZHANG Guangcheng,LIU Weida(30)
- Study on the Effect of the Binocular Fusion with
Luminance Difference Images WU Yan,LI Qi,HAN Xiangbo,ZHOU Xian(34)
- Research on MIMO Space Optical Communication Based on Quasi Orthogonal
Encoding Technology WANG Boyu,GONG Yulin,ZHANG Jinghe(38)
- Design of UVWarning Optical Receiver GONG Yulin,LI Hongzuo(42)
- Gyroflywheel High Speed State Control System Using DSP HAN Wenbo,MENG Chao(47)
- Study on CGH Compensation Test of Intermediate Image Plane of Primary and
Secondary Mirrors for Airborne Remote Sensor LV Chao,CHE Ying,WANG Jiaan,YAN Juncen(51)
- Finite Element Analysis and Optimization of a Certain Type of Radar Stabilized
Platform Based on ANSYS XUE Shan,LI Yanjun,WANG Yifan,MENG Xianyu,ZHAO Yunlai,XU Long(55)
- Research on Dynamic Characteristics of CVT Planetary Gear System LI Qihai,SONG Yongji,GE De(59)
- Transfer Matrix Method for Cascaded Cavity-waveguide
Coupling System MENG Ying,SONG Jianlin,XIA Pengfei,MA Liang,LIU Che(64)
- Lubrication Analysis on the Journal Bearing with the Semi-spherical Pits Surface LUO Xing,HE Zhixian(67)
- Research on Energy State Population Distribution of Er³⁺/Yb³⁺Co-doped
Waveguide Amplifier WANG Yuhai,KONG Mei(72)
- Study on Temperature Distribution Characteristics of Alumina Irradiating
by Irregular Laser WANG Di,JIN Guangyong,WEI Zhi(76)
- Self-assemble Micron NaYbF₄:Er Via Controllable Synthesis
..... LIU Boling,WANG Huayu,SUN Xueliang,YAN Jinghui,KANG Zhenhui(80)

Growth and Fluorescence Properties of Ho:BaY₂F₈ Crystal

..... LIU Wang,DONG Weili,ZHAO Shuyan,CHEN Xin,LI Chun,LIN Hai,ZENG Fanming(83)

Formation of Stable and Reproducible Low Resistivity and High Carrier Concentration

P-type ZnO Doped at High Pressure with Sb CUI Mengnan,LI Peihang,WAN Yuchun(87)

Study on Electrical Transport Properties of Ti_xCoSb_{11.5}Te_{0.5} Prepared

by HPHT LI Yue,AN Chunai,JIA Xiaopeng,MA Hongan,DENG Le(91)

Analysis of Influencing Factors of Monovalent Cu Doped ZnS Nanocrystal

Optical Properties WANG Xinnong,CHU Xueying,YAO Dan,LI Jinhua,WANG Xiaohua(95)

The Detection of Heavy Metal Content in the Sublacustrine Stream Sediments

with EDXRF SONG Zhonghua,SHAN Gaofeng,QI Dan(99)

An Optimal K-Means Algorithm Based on Weighted Penalty

..... GU Xinchao,LIANG Xian,QU Fuheng,CAI Hua,YANG Yong(103)

The New Type Motion Controlling System of Binocular Camera YANG Hongwei,CHEN Lifeng(108)

Research on the Key Technology of Neutron Based on

OpenStack Cloud Platform LI Li,LI Jicheng,ZHANG Chaoran,LIU Dan,KANG Wanyue(114)

An Improved Method on Soft Tissue Deformation in

Virtual Surgery HE Wei,WANG Weiping,SHI Weili,MIAO Yu,HE Fei,YANG Huamin(118)

The Characteristic Polynomials of a Class of Graphical Arrangements GAO Ruimei(123)

Based on the Geomagnetic-aided Inertial Navigation System of

State Feedback TANG Zhiyong,AI Wenjuan,LIU Yan(127)

LCVR Phase Retardation Characteristic Calibration Method Using

the LSSVM Model LIU Quan,NIU Guocheng,HU Dongmei(133)

Research on the System of Pipeline Leak Location Based on RBF Network DING Dong,YANG Chengyu(136)

Time-frequency Analysis for Dynamic Balancing Signal WANG Yijun,JIAO Yong,MEI Yushan,GONG Yulin(140)

A Fault Tolerant Routing Algorithm for Network on Chip ZHAO Wei,CAI Hua,WU Jianfei(145)

Energy-conservation Placement Algorithm for Virtual Machines Based on

Cloud Computing LIU Dan,SUI Xin,LI Li(150)

Optimization of Polysaccharides from Flowers of Panax Ginseng C.A.Meyer Using

Response Surface Methodology WAN Xilin,JIAO Lili,MA Lin,WANG Mingzhu,LIU Shuying(154)

Application of Fuzzy Model Based on Entropy Weight in Optimum Decision of

the Artificial Recharge Water Resources ZHANG Wenjing,HE Haiyang,LI Haoyang(159)

Study of the Wireless Remote Control Bird Repellent System

..... WANG Xiaokun,WEI Sidong,WANG Hongfeng,LIU Xiaofeng(163)

The Design and Implementation of Transaction Middleware Processor System

Based on Broker ZHAO Wei,ZHAO Jun(168)