



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

02>

9 771672 987173

2017 1

第40卷 第1期

## 目 次

- 无人驾驶汽车环境感知技术综述 ..... 王世峰,戴祥,徐宁,张鹏飞(1)  
高亮度小芯径半导体激光器光纤耦合设计 ..... 曹曦文,高欣,许留洋,夏晓宇,乔忠良,王宪涛,薄报学(7)  
模具材质对CFRP平面反射镜离焦面形误差的研究 ..... 程路超,潘辉,谢军,胡玥,董健,刘震宇,何锋贊(10)  
基于多项式拟合残差法的光纤光谱仪的波长定标方法研究 ..... 董冰,郑峰,石晓光,宦克为(14)  
高效高功率LD抽运被动调Q c切Nd:GdVO<sub>4</sub>自拉曼激光器 ..... 贾宇龙,李述涛,董渊,于永吉,王超(19)  
基于散射光谱的材质分类识别研究 ..... 刘昊,谭勇,刘春宇,石晶,苗馨卉,蔡红星,辛敏思,高雪,杨艺帆(23)  
基于锁相放大算法的微弱光谱分析 ..... 高雪,谭勇,张雷,刘昊(27)  
基于内模滑模控制法的气体质量流量控制系统的研究 ..... 程子珍,张雷,英昌盛(30)  
基于延时相移反馈控制的单环掺铒光纤激光器的混沌产生 ..... 王子健,姚治海,王晓茜,李增(34)  
Yb<sup>3+</sup>/Ho<sup>3+</sup>掺杂纳米氟磷灰石的制备及发光性质研究 ..... 张钦涵,邹鹏,刘丽炜,胡思怡,任玉,王玥,房文汇,张喜和(38)  
射频磁控溅射AlN薄膜的场发射性能研究 ..... 吴成泽,汪剑波,龚楠,冯禹,连宇翔,孙贯成,于森(43)  
基于铝酸镁尖晶石材料的化学机械抛光工艺技术研究 ..... 刘冬梅,李晓,付秀华,贾宗合,郭革新(47)  
伺服电源模块的自动测试系统实现 ..... 田明,吕金玲,赵云率(51)  
基于汽车后视系统的短焦距超广角镜头光学设计 ..... 姜国峰,向阳,李琦(55)  
外场激光导引性能分析 ..... 华创录,王春艳,王晓曼,刘智(60)  
“日盲”紫外信号目标模拟器光学系统设计 ..... 王嘉明,陈宇(64)  
高精度经纬仪与CCD相结合的星模拟器星点位置测量系统设计 ..... 姜文璋,张国玉,孙高飞,胡冰(68)  
双目视差测距望远光学系统设计 ..... 叶伟彦,向阳,吴爽,白玉(72)  
介质覆盖金属光栅混合表面等离子模式光学特性研究 ..... 马良,庞天一,李京羊,施凯明,叶子凡,陈国强,周见红(76)  
铁铁氢化酶模型配合物的合成及其电催化产氢行为研究 ..... 高尚,张唯一,杨婷婷(81)  
湿化学法合成MoS<sub>2</sub>微米颗粒及物性研究 ..... 朱冷西,丁晓晨,李金华(85)  
光电系统光轴与机械轴同轴度测试方法 ..... 高洋洋,景文博,尹超平,王晓曼,张汝平(89)  
微小卫星激光通信粗跟机构设计与分析 ..... 吕佳飞,张立中,张家齐(93)  
超大口径药形罩强力旋压应力应变场有限元分析 ..... 曹振鹏,梁嵬,青格勒,孙国昌(98)  
电磁换能器加载效率的优化设计与仿真 ..... 林志琦,赵江托,施欣蓉,张睿(102)  
图像遥测传输系统的设计与实现 ..... 武征,李树国(106)  
基于MapReduce编程模型的改进KNN分类算法研究 ..... 邱宁佳,郭畅,杨华民,王鹏,温暖(110)  
一种改进的布谷鸟搜索算法 ..... 田野,方明(115)  
嵌入式视频摘要及智能视频监控系统设计 ..... 刘胜楠,汪恭焰,李京,李鑫磊,方明(119)  
基于脑电实验的眨眼次数与疲劳相关性研究 ..... 曾友雯,冯珍,祝亚兵,李奇(123)  
基于光线跟踪的焦散模拟生成算法 ..... 许申益,蒋聪(127)  
基于蚁群算法的云任务调度研究 ..... 王云松,孙佳林,龚跃(133)  
基于网格市场的容量规划研究 ..... 张小丽(137)

## CONTENTS

Overview on Environment Perception Technology for Unmanned

Ground Vehicle ..... WANG Shifeng, DAI Xiang, XU Ning, ZHANG Pengfei(1)

Design on High-brightness Semiconductor Lasers with Little Small Fiber Output

..... CAO Xiwen, GAO Xin, XU Liuyang, XIA Xiaoyu, QIAO Zhongliang, WANG Xiantao, BO Baoxue(7)

Study on Power Error of CFRP Plane Reflector Caused by

Mold Material ..... CHENG Luchao, PAN Hui, XIE Jun, HU Yue, DONG Jian, LIU Zhenyu, HE Fengyun(10)

Wavelength Calibration of the Fiber Optic Spectrometer Based on

the Polynomial Fitting Residual Error Method ..... DONG Bing, ZHENG Feng, SHI Xiaoguang, HUAN Kewei(14)

Investigation on Highly-efficient Diode-pumped Cr:YAG Q-switched c-cut

Nd:GdVO<sub>4</sub> Self-Raman Laser ..... JIA Yulong, LI Shutao, DONG Yuan, YU Yongji, WANG Chao(19)

Study on Classification and Recognition of Materials Based on Scattered Spectrum

... LIU Hao, TAN Yong, LIU Chunyu, SHI Jing, MIAO Xinhui, CAI Hongxing, XIN Minsi, GAO Xue, YANG Yifan(23)

Analysis of Weak Spectrum Based on Lock-in Amplifier Algorithm ... GAO Xue, TAN Yong, ZHANG Lei, LIU Hao(27)

Research on Internal Model Sliding Mode Method

in Gas Mass Flow Control System ..... CHENG Zizhen, ZHANG Lei, YING Changsheng(30)

Generation of Chaos in Single-ring Erbium-doped Fiber Lasers Based on

Delay Phase-shift Feedback Control ..... WANG Zijian, YAO Zhihai, WANG Xiaoqian, LI Zeng(34)

Preparation and Luminescent Properties of Yb<sup>3+</sup>/Ho<sup>3+</sup> Doped Nano-fluorapatite

..... ZHANG Qinhan, ZOU Peng, LIU Liwei, HU Siyi, REN Yu, WANG Yue, FANG Wenhui, ZHANG Xihe(38)

Field Emission Properties of AlN Thin Films Prepared by RF Magnetron Sputtering

..... WU Chengze, WANG Jianbo, GONG Nan, FENG Yu, LIAN Yuxiang, SUN Guancheng, YU Miao(43)

Chemical-Mechanical Polishing Technology for Optical Manufature Based on

Magnesia Alumina Spinel ..... LIU Dongmei, LI Xiao, FU Xiuhua, JIA Zongshe, GUO Guixin(47)

Implementation of Servo Power Module Automatic Testing System ..... TIAN Ming, LV Jinling, ZHAO Yunshuai(51)

Design of Short Focus and Ultra-wide Field of View Lens Used for

Backing System ..... JIANG Guofeng, XIANG Yang, LI Qi(55)

Analysis of Laser Guidance Performance in External Field

..... HUA Chuanglu, WANG Chunyan, WANG Xiaoman, LIU Zhi(60)

- Optical Design of Solar Blind Ultraviolet Signal Target Simulator ..... WANG Jiaming, CHEN Yu(64)
- Design of Star Simulator's Star Position Measurement System Combing High-precision Theodolite with CCD ..... JIANG Wenzhang, ZHANG Guoyu, SUN Gaofei, HU Bing(68)
- Optical Design of Binocular Parallax Ranging Telescope ..... YE Weiyan, XIANG Yang, WU Shuang, BAI Yu(72)
- Hybrid Surface Plasmonic Guided Resonance in a System with Dielectric Covered Metallic Grating ..... MA Liang, PANG Tianyi, LI Jingyang, SHI Kaiming, YE Zifan, CHEN Guoqiang, ZHOU Jianhong(76)
- Synthesis and Electro-catalytic Hydrogen Evolution of Iron(I)/(II)Complexes as Functional Models for the Active Site of [FeFe]Hydrogenases ..... GAO Shang, ZHANG Weiyi, YANG Tingting(81)
- Synthesis and Properties Research of the Molybdenum Disulfide Microparticles by Wet-chemical Method ..... ZHU Lingxi, DING Xiaochen, LI Jinhua(85)
- Artillery Coaxial Precision Test Method ..... GAO Yangyang, JING Wenbo, YIN Chaoping, WANG Xiaoman, ZHANG Ruping(89)
- Design and Analysis of Coarse Tracking Assembly for Micro-satellite Laser Communication Project ..... LV Jiafei, ZHANG Lizhong, ZHANG Jiaqi(93)
- Large Diameter Liner Power Spinning Finite Element Analysis of Stress and Strain Fields ..... CAO Zhenpeng, LIAO Wei, QING Gele, SUN Guochang(98)
- The Optimization Design and Simulation of Electromagnetic Transducer's Loading Efficiency ..... LIN Zhiqi, ZHAO Jiangtuo, SHI Xinrong, ZHANG Rui(102)
- The Design and Implementation of Remote Sensing Image Transmission System ..... WU Zheng, LI Shuguo(106)
- The Research of Modified KNN Classification Algorithm Based on MapReduce Model ..... QIU Ningjia, GUO Chang, YANG Huamin, WANG Peng, WEN Nuan(110)
- An Improved Cuckoo Search Algorithm ..... TIAN Ye, FANG Ming(115)
- Embedded Video Abstraction and Design of Intelligent Video Surveillance System ..... LIU Shengnan, WANG Gongyan, LI Jing, LI Xinlei, FANG Ming(119)
- Study on the Correlation of Blink Frequency and Fatigue Based on EEG ..... ZENG Youwen, FENG Zhen, ZHU Yabing, LI Qi(123)
- Caustics Simulation Algorithm Based on Ray Tracing ..... XU Shenyi, JIANG Cong(127)
- Research of Cloud Task Scheduling Based on Ant Colony Algorithm ..... WANG Yunsong, SUN Jialin, GONG Yue(133)
- Apacity Planning in Economic Grid Markets ..... ZHANG Xiaoli(137)