



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



2019 1

第42卷 第1期

目 次

- 二维偏振无关全吸收光栅传感器的研究 徐天宇,宋建林,赵建行,周见红(1)
基于光纤传感技术的扭矩测量方法研究 张占鹏,白素平,闫钰锋(5)
基于Placido盘法角膜曲率测量误差分析及系统优化 王劲松,张雪莹,李延风,黄国林,许鹏飞(9)
等厚等倾复合型干涉仪 梁辉,李岩,付跃刚,林鹤(13)
机器视觉大视场宽景深光学系统设计 李京蔓,向阳,李琦,景桂芬,郭金明(18)
大相对孔径轻小型星敏感器光机系统设计 魏明,王超,付强,高天元,史浩东(23)
基于光纤声呐传感器混沌锁频方法研究 刘丹,衣文索,杜洋,张叶浩(27)
结合模糊理论的田口算法预测钻孔参数研究 钱程,车英,李瑞(31)
基于Placido盘法的角膜地形图仪成像系统优化设计 张雪莹,王劲松,黄国林,许鹏飞,肖作江(37)
光学镜片透反射率测量系统可靠性评估 张墨,石利霞,李海涛(41)
光电经纬仪模拟训练仿真系统设计 李欣阳,吕耀文,徐熙平,胡悦(45)
大尺寸天文光栅铝膜均匀性研究 周敬萱,糜小涛,张善文,齐向东,付新华(49)
基于压电陶瓷驱动的新型快速伺服刀架设计 王森,白素平,闫钰锋,张占鹏(54)
基于双目视觉的焊缝跟踪系统研究 冯进良,曹晨鸣,孙铭,王浩浩,李世涛(59)
1.2m望远镜跟踪架结构设计与分析 赵勇志,王文攀,段文(64)
六自由度机械臂运动学分析与轨迹优化 李珺茹,齐立群,韩文波(68)
某乘用车冷却系统一维模拟分析 于乾一,王永华,程文,许风玉(74)
基于模拟退火的D2D通信中资源分配算法研究 刘迪,韩太林,郎百和(78)
正则化的近似最大公因子的图像盲复原算法 张万磊,杨阳,冯涛,李喆(83)
基于改进子空间追踪算法的冲击波信号采集 王可心,韩太林,高杨,王啸(89)
基于状态观测器的事件触发预测控制 李振兴,杨阳,金鑫,祁晓忠(95)
基于实时识别焦虑情绪的音乐重构 沙文青,郭滨,王宏旭,白雪梅,张晨洁(100)
基于EEG的音乐舒缓紧张情绪的研究 彭金歌,郭滨,沙文青,白雪梅,张晨洁(106)
精密光栅微位移检测实验装置的研究 段可,王彩霞,牟畅,刘鹏,姜浩(113)
基于OPNET的网络建模仿真分析 韩立园,于林韬,丛妍,孙铭镭(119)
基于改进人工蜂群算法的用电异常检测方法 张思扬,匡芳君(123)
 $P_2O_5-SnF_2-WO_3$ 系统低熔点封接玻璃的研究 刁金龙,李正宇,郑涛,吕景文(128)
半参数方法在缺失数据中的研究及应用 樊思敏,施三支,翟芳慧(131)
基于噬菌体展示技术的内毒素检测方法 王鑫,徐美玲,张起莹,嵇治,张昊(135)
几种中药提取液对常见的致病菌体外抑菌及抗氧化活性的初步研究 厉雪,夏青,李艳,赵凤胜,何秀霞(139)

CONTENTS

Research on a Two-dimensional Polarization-independent

Total Absorbing Grating Sensor ... XU Tianyu, SONG Jianlin, ZHAO Jianxing, ZHOU Jianhong(1)

Research on Torque Measurement Method

Based on Optical Fiber Sensing Technology ZHANG Zhanpeng, BAI Suping, YAN Yufeng(5)

Error Analysis and System Optimization of Corneal Curvature Measurement Based on Placido

Disk Method WANG Jinsong, ZHANG Xueying, LI Yanfeng, HUANG Guolin, XU Pengfei(9)

Equal Thickness And Equal Inclination Compound Interferometer

..... LIANG Hui, LI Yan, FU Yuegang, LIN He(13)

Optical System Design of Large Field of View and Wide Depth

Based on Machine Vision LI Jingman, XIANG Yang, LI Qi, JING Guifen, GUO Jinming(18)

Opto-mechanical System Design of Light and Compact Star Sensor with

Large Relative Aperture ... WEI Ming, WANG Chao, FU Qiang, GAO Tianyuan, SHI Haodong(23)

Research on Chaotic Frequency Locking Method Based on

Fiber Sonar Sensor LIU Dan, YI Wensuo, DU Yang, ZHANG Yehao(27)

Prediction of Borehole Parameters Based on

Taguchi Algorithm Combined with Fuzzy Theory QIAN Cheng, CHE Ying, LI Rui(31)

Optimization Design of Corneal Topographer Imaging System Based on Placido Disk Method

..... ZHANG Xueying, WANG Jinsong, HUANG Guolin, XU Pengfei, XIAO Zuojiang(37)

Reliability Evaluation of Optical Lenses Transmittance

and Reflectance Measurement System ZHANG Zhao, SHI Lixia, LI Haitao(41)

Design of a Simulation Training System for Photoelectric Theodolite

Based on Vega Prime LI Xinyang, LV Yaowen, XU Xiping, HU Yue(45)

Research on Uniformity of Large Size Astronomical Grating Aluminium Film

..... ZHOU Jingxuan, MI Xiaotao, ZHANG Shanwen, QI Xiangdong, FU Xinhua(49)

Design of a New Fast Servo Tool Based on

Piezoelectric Actuator WANG Sen, BAI Suping, YAN Yufeng, ZHANG Zhanpeng(54)

Research on a Welding Seam Tracking System Based on Binocular Vision

..... FENG Jinliang, CAO Chenming, SUN Ming, WANG Haohao, LI Shitao(59)

Structural Design and Analysis of the 1.2m Telescope Tracking Mount

..... ZHAO Yongzhi, WANG Wenpan, DUAN Wen(64)

- Kinematics Analysis and Trajectory Optimization of Six Degree of Freedom Manipulator LI Junru, QI Liqun, HAN Wenbo(68)
- One-dimensional Flow Analysis of A Passenger Car Cooling System YU Qianyi, WANG Yonghua, CHENG Wen, XU Fengyu(74)
- Research on Resource Allocation Algorithm in D2D Communication System
Based on Simulated Annealing Algorithm LIU Di, HAN Tailin, LANG Baihe(78)
- Image Blind Restoration Algorithm Based on Regularized Approximate Greatest Common Divisor ZHANG Wanlei, YANG Yang, FENG Tao, LI Zhe(83)
- Shock Wave Signal Acquisition Based on Improved Subspace Tracking Algorithm WANG Kexin, HAN Tailin, GAO Yang, WANG Xiao(89)
- Event-triggered Predictive Control Based on the State Observer LI Zhenxing, YANG Yang, JIN Xin, QI Xiaozhong(95)
- Music Reconstruction Based on Real Time Recognition of Anxiety SHA Wenqing, GUO Bin, WANG Hongxu, BAI Xuemei, ZHANG Chenjie(100)
- Research on EEG-Based Music Relieving Occupational Stress PENG Jing, GUO Bin, SHA Wenqing, BAI Xuemei, ZHANG Chenjie(106)
- Research on the Experimental Device for Detecting Micro Displacement of Precision Grating DUAN Ke, WANG Caixia, MU Chang, LIU Peng, JIANG Hao(113)
- Simulation Analysis of Network Modeling Based on OPNET HAN Liyuan, YU Lintao, CONG Yan, SUN Minglei(119)
- User Electricity Anomaly Detection Method Based on Improved Artificial Bee Colony Algorithm ZHANG Siyang, KUANG Fangjun(123)
- Research on Low-melting Point Sealing Glass in $P_2O_5-SnF_2-WO_3$ System DIAO Jinlong, LI Zhengyu, ZHENG Tao, LV Jingwen(128)
- Research and Application of Semi-parametric Methods in Missing Data FAN Simin, SHI Sanzhi, ZHAI Fanghui(131)
- Detection of Endotoxin Based on Phage Display Technology WANG Xin, XU Meiling, ZHANG Qiying, JI Ye, ZHANG Hao(135)
- The Study of Vitro Antibacterial Effect of Several Traditional Chinese Medicine Extracts on Common Pathogens and Antioxidant Activity LI Xue, XIA Qing, LI Yan, ZHAO Fengsheng, HE Xiuxia(139)

封面题字：王大珩院士

中国科技论文统计源期刊

中国学术期刊综合评价数据库(CAJCED)统计源期刊

《中国科学引文数据库》来源期刊

《中国期刊网》、《中国学术期刊(光盘版)》全文收录期刊

中国期刊全文数据库(CJFD)全文收录期刊

万方数据 - 数字化期刊群全文上网期刊

中国核心期刊(遴选)数据库收录期刊

中文科技期刊数据库(SWIC)收录期刊

吉林省一级期刊

长春理工大学学报(自然科学版)

CHANGCHUN LIGONG DAXUE XUEBAO(ZIRAN KEXUE BAN)

双月刊 (1978年创刊)

第42卷 第1期 2019年2月

JOURNAL OF CHANGCHUN UNIVERSITY OF SCIENCE

AND TECHNOLOGY(Natural Science Edition)

Bimonthly (Started in 1978)

Vol.42 No.1 Feb.2019

主管单位 吉林省教育厅

主办单位 长春理工大学

主编 苏忠民

编辑出版 《长春理工大学学报》编辑部

地址:长春市卫星路7089号

邮政编码:130022

电话:0431-85582724

电子信箱:custlx@cust.edu.cn

网址:<http://xuebao.cust.edu.cn>

印 刷 长春铭扬印务有限公司

发行范围 国内外公开发行

订购发行 《长春理工大学学报》编辑部

Administred by Jilin Provincial Education Office

Sponsored by Changchun University of Science and Technology

Editor-in-Chief: SU Zhongmin

Edited and Published by

Editorial Board of Journal of Changchun University of
Science and Technology

Address: 7089 Weixing Rd., Changchun, 130022,
P.R.China

Tel: 86-431-85582724

E-mail: custlx@cust.edu.cn

http: //xuebao.cust.edu.cn

Distributed scope Published Both Home and Abroad

Distributed by

Editorial Department of Journal of Changchun
University of Science and Technology

中国标准连续出版物号 **ISSN 1672-9870**
CN 22-1364/TH

国内定价 **20.00元 / 期**
120.00元 / 年