



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

10>

2017 5

第40卷 第5期

## 目 次

基于自由曲面的TIR型LED准直系统的研究	赵会富,张贺(1)
相机快速立体定标方法	李健,朱万彬,张爽,鲁秀娥(5)
高均匀性长波红外远心照明系统设计	李卓,牟达,唐志方,周强(9)
基于太赫兹时域光谱技术的塑料检测	陈思宏,韩旭,李丽娟,任姣姣,侯春鹤(13)
中波红外发射系统光机结构设计与主镜的分析和检测	周学顺,白素平,王鑫(17)
高精度柱面镜加工技术研究	张馨心,贾宗合,付秀华(21)
光电式日照计累积测量误差减小方法研究	杨海行,王凌云,王醒华(25)
基于蒙特卡洛变量组合集群分析法的小麦蛋白质近红外光谱变量选择	宋雨宸,宦克为,韩雪艳,石晓光,赵环(29)
光镊模型的矢量衍射矩阵化方法与应用研究	张冠鸣,谭勇(36)
激光二极管抽运Tm:YAP脉冲激光器研究	王佳琪,高仁宏,李笑忠,温雅,吴春婷(40)
基于加权平滑 $l_0$ 范数的单快拍波达方向估计	单泽彪,刘小松,王春阳,陈森,石要武(44)
基于OpenBR的身份识别系统应用	孙语瞳,于林韬,武博宇(49)
手机镜片D形缺口检测方法	闫娜,景文博,崔灿,王晓曼(54)
不同因素对舰船RCS特性的影响分析	陈世华,周均,武征(59)
基于超拉普拉斯先验的图像非盲解卷积	李福燚,王彩霞,刘鹏,王晓曼(64)
树脂基矿物材料车床床身静态特性研究	孟宪宇,王笠(67)
立式微铣床结构的优化设计与分析	孟祥福,李一全,许金凯,王志超,张向辉(72)
基于椭圆齿轮的实现变间距绕桩的无碳小车设计	邬海龙,崔壮,王晶东(77)
YAG:Ce <sup>3+</sup> 荧光粉的制备工艺及发光性能研究	蒋立朋,肖雨,李宁,李思远,张希艳(82)
溶胶-凝胶燃烧法制备Yb:YSAG纳米粉体及光谱性能	古奇,仲净贤,陈泽坤,孙超,林海(87)
基于用户间影响力度量的网络信任模型研究	王鹏,杨华民,邱宁佳,李松江,杨迪(92)
基于交互式级联布隆过滤器的一体化网络访问控制缓存系统	祁晖,底晓强,李锦青,杨华民,姜会林(99)
基于蚁群改进算法的服务质量路由研究	孙佳林,王云松,龚跃(104)
基于聚类布尔矩阵的Apriori算法的研究	田磊,崔广才,何旭,陈建新(109)
手机软件质量度量研究	王丽丽(115)
心肌损伤标志物肌酸激酶同工酶荧光检测方法的建立	褚春旭,孙雪,丁秋雨,李超,于源华(119)
雌二醇激素对大鼠生理功能的影响	刘传志,张莉,刘振瑶,李晓,宫平(125)
以滞量为参数的广义Lienard方程的数值逼近	初颖,吕堂红(128)
基于Petri网接口变迁的交互流程模型模块网挖掘方法	翟鹏珺,方贤文,刘祥伟(132)
基于热传导理论的屋顶保温层厚度的优化与设计	肖生春,吕堂红(136)

## CONTENTS

- Research of TIR LED Collimator Based on Freeform ..... ZHAO Huifu,ZHANG He(1)
- A Quick Method of Camera Stereo Calibration..... LI Jian,ZHU Wanbin,ZHANG Shuang,LU Xiu'e(5)
- Design of High Uniformity LWIR Illumination System Based on Telecentric Light Path  
..... LI Zhuo,MU Da,TANG Zhifang,ZHOU Qiang(9)
- Research on Plastic Detection Based on Terahertz Time Domain Spectroscopy  
..... CHEN Sihong,HAN Xu,LI Lijuan,REN Jiaojiao,HOU Chunhe(13)
- Design of Opto-mechanical Structure and Analysis and Detection  
of Primary Mirror in MW Infrared Emitting System ..... ZHOU Xueshun,BAI Suping,WANG Xin(17)
- Research on Processing Technology of High Precision Cylindrical Lens ..... ZHANG Xinxin,JIA Zonghe,FU Xiuhua(21)
- Research on Improving the Measurement Accuracy of Photoelectric Sunshine Meter  
..... YANG Haihang,WANG Lingyun,WANG Xinghua(25)
- Variable Selection of Wheat Protein Near Infrared Spectra Based on Monte Carlo  
Variable Cluster Analysis ..... SONG Yuchen,HUAN Kewei,HAN Xueyan,SHI Xiaoguang,ZHAO Huan(29)
- The Study on Method and Application about the Vector Diffraction Matrix of  
Optical Tweezers ..... ZHANG Guanming,TAN Yong(36)
- Study on Laser Diode Pumped Tm:YAP Pulsed Laser  
..... WANG Jiaqi,GAO Renhong,LI Xiaozhong,WEN Ya,WU Chunting(40)
- Single Snapshot DOA Estimation Based on Weighted Smoothed  $l_0$  Norm  
..... SHAN Zebiao,LIU Xiaosong,WANG Chunyang,CHEN Miao,SHI Yaowu(44)
- Research on the Identity Recognition Based on OpenBR ..... SUN Yutong,YU Lintao,WU Boyu(49)
- Mobile Phone Lens D-shaped Gap Information Detecting Method Lenses  
..... YAN Na,JING Wenbo,CUI Can,WANG Xiaoman(54)
- Analysis of Ship RCS Affected by Different Factors ..... CHEN Shihua,ZHOU Jun,WU Zheng(59)
- Non-Blind Deconvolution of Images Based on Hyper-Laplacian Prior  
..... LI Fuyi,WANG Caixia,LIU Peng,WANG Xiaoman(64)

Research and Analysis on Static Characteristics of Bed of Resin-based

Mineral Material Lathe ..... MENG Xianyu,WANG Li(67)

Optimum Design and Analysis of Vertical Micro – milling Machine

..... MENG Xiangfu,LI Yiquan,XU Jinkai,WANG Zhichao,ZHANG Xianghui(72)

Design of Carbon-free Car Bypass the Pile With Variable Spacing

Based on an Implementation of Elliptic Gear ..... WU Hailong,CUI Zhuang,WANG Jingdong(77)

Research on Preparation Technique and Luminescent Properties

of YAG:Ce<sup>3+</sup> Phosphors ..... JIANG Lipeng,XIAO Yu,LI Ning,LI Siyuan,ZAHNG Xiyan(82)

Preparation and Fluorescence Properties of Yb:YSAG Nano-powder

..... GU Qi,ZHONG Jingxian,CHEN Zekun,SUN Chao,LIN Hai(87)

Research on Network Trust Model Based on Measurement of User's Influence

..... WANG Peng,YANG Huamin,QIU Ningjia,LI Songjiang,YANG Di(92)

Access Control Cache System for Integrated Network

Based on Interactive Cascade Bloom Filter ..... QI Hui,DI Xiaoqiang,LI Jinqing,YANG Huamin,JIANG Huilin(99)

QoS Routing Research Based on Ant Colony Improved Algorithm ..... SUN Jialin,WANG Yunsong,GONG Yue(104)

The Research of Apriori Algorithm Based on Cluster Boolean Matrix

..... TIAN Lei,CUI Guangcai,HE Xu,CHEN Jianxin(109)

Research on Mobile Phone Software Quality Metrics ..... WANG Lili(115)

Quantitative Determination of Creatine Kinase Isoenzyme Damage Markers with

Fluorescence Immune Analysis ..... CHU Chunxu,SUN Xue,DING Qiuyu,LI Chao,YU Yuanhua(119)

The Effects of Oestrogen Hormone on The Physiological Function in Rats

..... LIU Chuanzhi,ZHANG Li,LIU Zhenyao,LI Xiao,GONG Ping(125)

Numerical Approximation of Generalized Lienard Equation with Delay As a Parameter ... CHU Ying,LV Tanghong(128)

The Module Net of Interaction Process Model Mining Method

Based on Interface Transitions of Petri Net ..... ZHAI Pengjun,FANG Xianwen,LIU Xiangwei(132)

Optimization and Design of Roof Insulation Thickness Based on

the Heat Conduction Theory ..... XIAO Shengchun,LV Tanghong(136)