



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

2017 3

第40卷 第3期

目 次

- 单LD双端泵浦Tm:YLF激光器研究 董航,刘景良,李玥,白芳,金光勇,陈薪羽(1)
可见光级铝合金反射镜一体化设计与分析 谭双龙,王灵杰,张新,张继真,谢晓麟(5)
分振幅偏振成像实验装置的研究 高天元,周扬(9)
基于均匀面阵的相干信号源二维DOA估计新方法 曹冲,徐熙平,熊春生,王广龙,齐硕(13)
热蒸发HfO₂薄膜光学常数表征 常艳贺,惠冰,张静,冯时,赵群(18)
激光隐身涂料隐身效果检测系统 张晖,贾齐,冯进良,才存良(22)
太赫兹波谱多特征参数成像方法 乔晓利,任姣姣,张丹丹,李丽娟,张心明(25)
微铣削Ti6Al4V刀具磨损机理研究 于天琪,王忠生,田兴志,于化东(32)
固液两相磨粒流研抛变口径管的数值模拟研究 胡敬磊,李俊烨,赵伟宏,卫丽丽(38)
基于逆向工程的汽车轮胎挡泥罩温控形变检测技术研究 姜海英,姜继春,青格勒,梁冕(43)
面向车辆识别的样本自反馈式级联检测方法 徐艺,谭德荣,郭栋,邵金菊,孙亮,王玉琼(48)
固液两相磨粒流研抛螺旋齿轮的数值模拟研究 卫丽丽,李俊烨,李丹妮,周立宾(54)
基于变分模态分解与多尺度熵的滚动轴承故障诊断方法 叶绪丹,戚晓利,王振亚,郑近德(59)
考虑水膜存在的PEMFC流场的优化模型 杜新,张丹阳,王金龙(64)
高斯激光束大气湍流传输的建模与仿真 李龙龙,刘智,张广栋,王凯(67)
激光雕刻系统中数据处理技术研究 史盼盼,李洋,胡俊(71)
一种基于机器视觉的轴承内外径和同心度检测方法 崔灿,景文博,闫娜,王晓曼(75)
基于暗通道先验的图像去雾算法改进 王凯,刘智,杨阳,李龙龙,蒋余成(80)
多信息融合感知搜救机器人的设计与实现 宫玉琳,朱德鹏,陈宏博,景治新,文垠锞(85)
激光光束质量测量系统技术的研究 赵儒桐,刘鹏,王晓曼(89)
基于LED的可见光通信系统预均衡技术研究 蒋余成,刘智,邴丽媛,王凯,姚海峰,王素芬(94)
基于模糊神经网络的电力巡线无人机避障技术研究 邴丽媛,刘智,蒋余成(98)
基于改进卡尔曼滤波目标跟踪分簇方法研究 王锋,郭滨,白雪梅,陈帅坤(103)
溶胶-凝胶法制备Tb₃Sc₂Al₃O₁₂纳米粉体的研究 吴以恒,刘亚津,张丽萍,李春,刘洪伟(108)
溶胶凝胶法制备TGG纳米粉体与结构研究 沈正皓,吴以恒,张丽萍,刘洪伟,李春(112)
一种DTN网络摆渡节点存储分配方案研究 从立钢,杨华民,王杨惠,底晓强(117)
采用STLK算法的高密度人群行人计数 陈涵奇,陈浩,胡涛,吴召选,刘金鹏,尹伟石(122)
基于Petri网的贷款业务流程优化分析 严顺,王丽丽,刘祥伟(125)
基于狄杰斯特拉算法的蔬菜种植和配送最优化 姜思源,曹春玲,孟超,浦东,王凯琪(130)
水泥生产窑尾烟气脱硝实验研究 李俊英,许凤泉,贾元,耿一萌,郭立新(134)
一种智能变电站集成保护算法 魏冀东,王润之,金雨薇,张军(139)

CONTENTS

- Laser Diode Dual-end-pumped Tm:YLF Laser DONG Hang, LIU Jingliang, LI Yue, BAI Fang, JIN Guangyong, CHEN Xinyu(1)
- Snap Together Design and Analysis of Visible Quality Aluminum Mirror TAN Shuanglong, WANG Lingjie, ZHANG Xin, ZHANG Jizhen, XIE Xiaolin(5)
- Experimental Verification of Simultaneous Polarization Imaging Detection GAO Tianyuan, ZHOU Yang(9)
- A New Two-dimensional DOA Estimation Algorithm for Coherent Signal Source
Based on Uniform Plane Array CAO Chong, XU Xiping, XIONG Chunsheng, WANG Guanglong, QI Shuo(13)
- Characterization of Optical Constants of HfO₂ Films by
Thermal Evaporation CHANG Yanhe, HUI Bing, ZHANG Jing, FENG Shi, ZHAO Qun(18)
- Simulation Experiment System on Evaluating Distortion Camouflage Effect of
Laser Stealth Coating ZHANG Hui, JIA Qi, FENG Jinliang, CAI Cunliang(22)
- Terahertz Spectrum Multi Characteristic Parameters Imaging Method QIAO Xiaoli, REN Jiaojiao, ZHANG Dandan, LI Lijuan, ZHANG Xinming(25)
- Tool Wear Mechanisms in Micro-milling of Ti6Al4V YU Tianqi, WANG Zhongsheng, TIAN Xingzhi, YU Huadong(32)
- Study on the Polishing of Variable Diameter Tube with Solid Liquid
Two Phase Abrasive Flow HU Jinglei, LI Junye, ZHAO Weihong, WEI Lili(38)
- Research on Temperature Control Deformation Detection Technology of Automobile Tire Mud Shield
Based on Reverse Engineering JIANG Haiying, JIANG Jichun, QING Gele, LIANG Wei(43)
- Feedback Samples Based Cascade Method for Vehicle Detection XU Yi, TAN Derong, GUO Dong, SHAO Jinju, SUN Liang, WANG Yuqiong(48)
- Study on Numerical Simulation of Helical Gear with Solid Liquid
Two Phase Abrasive Flow WEI Lili, LI Junye, LI Danni, ZHOU Libin(54)
- Rolling Bearing Fault Diagnosis Method Based on Variational Mode Decomposition
and Multiscale Entropy YE Xudan, QI Xiaoli, WANG Zhenya, ZHENG Jinde(59)
- Research on Optimization Model of PEMFC Flow Field Considering
the Existence of Water Film DU Xin, ZHANG Danyang, WANG Jinlong(64)
- Modeling and Simulation of Laser Pulse Atmospheric
Turbulence Transmission LI Longlong, LIU Zhi, ZHANG Guangdong, WANG Kai(67)

Research on Image Data Processing and Transmission Technology in

Laser Engraving System SHI Panpan, LI Yang, HU Jun(71)

A Method for Inner and Outer Diameter and Concentricity Inspection

of Bearings Based on Machine Vision CUI Can, JING Wenbo, YAN Na, WANG Xiaoman(75)

Improved Image Haze Removal Algorithm Using Dark Channel Prior

..... WANG Kai, LIU Zhi, YANG Yang, LI Longlong, JIANG Yucheng(80)

Design and Implementation of Multi Information Fusion Perception Search

and Rescue Robot GONG Yulin, ZHU Depeng, CHEN Hongbo, JING Zhixin, WEN Yinke(85)

Research on Laser Beam Quality Measurement System ZHAO Rutong, LIU Peng, WANG Xiaoman(89)

Equalization Technique Based LEDs Visible Light Communication System

..... JIANG Yucheng, LIU Zhi, BING Liyuan, WANG Kai, YAO Haifeng, WANG Sufeng(94)

Research on Obstacle Avoidance Technology of Unmanned Aerial Vehicle

in Power Line Inspection BING Liyuan, LIU Zhi, JIANG Yucheng(98)

Clustering Methods for Target Tracking Based on

the Improved Kalman Filter WANG Feng, GUO Bin, BAI Xuemei, CHEN Shuaikun(103)

Study on Preparation of $Tb_5Sc_2Al_3O_{12}$ Nano-powders

by Sol-gel Method WU Yiheng, LIU Yajin, ZHANG Liping, LI Chun, LIU Hongwei(108)

Preparation and Structure of TGG Nanopowders

by Sol-gel Method SHEN Zhenghao, WU Yiheng, ZHANG Liping, LIU Hongwei, LI Chun(112)

Research on a Storage Allocation Schema for

DTN Ferry Node CONG Ligang, YANG Huamin, WANG Yanghui, DI Xiaoqiang(117)

Counting Pedestrians in High-density Crowd Seens Using STLK Algorithm

..... CHEN Hanqi, CHEN Hao, HU Tao, WU Zhaoxuan, LIU Jinpeng, YIN Weishi(122)

Optimized Analysis of Loan Business Process Based on Petri Net YAN Shun, WANG Lili, LIU Xiangwei(125)

Vegetables Planting and Distribution Optimization Based on

the Dijkstra Optimization Algorithm JIANG Siyuan, CAO Chunling, MENG Chao, PU Dong, WANG Kaiqi(130)

Experimental Research on Denitrification in Cement Industry

Kiln Tail Flue Gas LI Junying, XU Fengquan, JIA Yuan, GENG Yimeng, GUO Lixin(134)

An Integrated Protection Algorithm of Intelligent Substation... WEI Jidong, WANG Runzhi, JIN Yuwei, ZHANG Jun(139)