



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



2018 4

第41卷 第4期

目 次

空气中飞秒激光脉冲成丝的干涉诊断研究 刘复麟,张兰芝,常峻巍,李东伟,林景全,郝作强(1)

LD端面抽运 Tm:LuAG 激光器的热透镜效应研究 李佳林,王卓,姚梦溪,温雅,吴春婷(6)

基于光诱导二氧化钒薄膜相变的太赫兹波调制材料研究 张冬煜,彭晓昱,杜海伟,马勇,罗春华(12)

基于微电极阵列的神经细胞电信号采集与处理 张晓旭,杨立波,宋正勋,赵立(16)

基于云模型量子进化算法的薄膜微观结构表征 王一名,张超,孙秀平,匡尚奇,杨海贵(20)

激光沉积铁基涂层微观组织与耐磨性能研究 李凌宇,石岩,李镇(25)

基于动态柔度极小目标的光电跟踪设备拓扑优化方法研究 王强龙,谢军,宫鹏,王晓明,刘震宇(31)

基于多普勒法管道流量的测量方法研究 王晨,杨成禹,段洁,薛克娟(37)

非制冷中波红外光学系统精简无热化设计 陈炳旭,牟达,林鹤,杨旭,高佳旭(41)

3 Bar 半导体激光器的光束整形系统研究 李世涛,田明,高雪峰,王菲,曹晨鸣(45)

激光制导武器半实物仿真主控系统研究 范丽,韩文波(49)

基于复摆测量法阻尼对转动惯量的影响分析 张心明,王德民,李俊焯,尚春民,胡敬磊(54)

高速微钻削构建孔阵列疏水表面 弯艳玲,杨健(60)

红外长波投影镜头的光机结构设计及热光分析 吴天祺,徐熙平,潘越,乔杨(64)

卷帘数字域 TDI 技术的 CMOS 成像系统的 SNR 模型建立 张惠宇宸,贺小军,苏志强(68)

基于远红外相机的被动式光场成像 吕南方,张存林,谢缘(73)

小型 Offner 色散型高光谱成像系统设计 李霖,周学鹏(77)

用于 OLED 数字化白光零位仪的双远心投影物镜 黄国林,王劲松,周旭阳,许鹏飞(82)

两轮载农用无人车自动转向自适应模糊 PID 控制研究 牛婷婷,王劲松(86)

一种基于压缩感知的卫星图像观测矩阵优化 张择书,郭永飞(91)

大气湍流参数对图像退化效果影响的研究 邹皓,李清瑶,赵群,王建颖,刘智超,杨进华(95)

一种基于视觉系统的宽动态处理方法 刘晓华,付秀华,田野,黄盛锋,舒伟平(100)

基于 Petri 网的扫地机器人路径设计分析 胡源,王丽丽,刘祥伟(104)

基于帧间差分自适应法的车辆抛洒物检测 李清瑶,邹皓,赵群,王建颖,刘智超,杨进华(108)

基于连通区域标记的区域填充算法 苗龙元,于正林,王震(114)

基于 DMD 的彩色图像偏振态获取方法 方刚,赵海丽,刘鹏,王晓曼(118)

基于自组装纳米颗粒的顶点着色问题的 DNA 计算模型 陈芳,殷志祥(123)

选择性注意条件下人脑视听觉空间信息处理机制研究 冯珍,杨菁菁(127)

基于 MYO 的无线肌电控制鼠标 傅桢茵,陆通,归丽佳,陈铁梅,嵇晓强(132)

基于 Labview 虚拟仪器技术的粉尘浓度测控系统研究 刘建华,付强,张肃,杨阳,姜会林(137)

CONTENTS

Research on Interference Diagnostics of Femtosecond Laser Pulses Filament in Air
..... LIU Fulin,ZHANG Lanzhi,CHANG Junwei,LI Dongwei,LIN Jingquan,HAO Zuoqiang(1)

Research on Thermal Lensing Effect Investigation of LD End Pumped Tm:LuAG Laser
..... LI Jialin,WANG Zhuo,YAO Mengxi,WEN Ya,WU Chunting(6)

Research on Terahertz Modulator Based on Phase Transition of
The Photoinduced Vanadium Dioxide Film
..... ZHANG Dongyu,PENG Xiaoyu,DU Haiwei,MA Yong,LUO Chunhua(12)

Acquisition and Processing of Neural Cell Electrical Signals
Based on Microelectrode Array..... ZHANG Xiaoxu,YANG Libo,SONG Zhengxun,ZHAO Li(16)

Characterization of Microstructure of Thin Film Based on
Cloud Model Quantum Evolution Algorithm
..... WANG Yiming,ZHANG Chao,SUN Xiuping,KUANG Shangqi,YANG Haigui(20)

Research on Microstructure and Properties of Fe Based Wear Resistant Coating
by Laser Deposition LI Lingyu,SHI Yan,LI Zhen(25)

A Method for Topology Design of Optoelectronic Tracking Device
Based on Minimum Dynamic Compliance
..... WANG Qianglong,XIE Jun,GONG Peng,WANG Xiaoming,LIU Zhenyu(31)

Study on the Measurement of Pipe Flow Based on Doppler Method
..... WANG Chen,YANG Chengyu,DUAN Jie,XUE Kejuan(37)

Simplification Athermalized Design of Uncooled Medium Wave
Infrared Optical System CHEN Bingxu,MU Da,LIN He,YANG Xu,GAO Jiayu(41)

Research on 3 Bar Semiconductor Lsaer Beam Shaping System
..... LI Shitao,TIAN Ming,GAO Xuefeng,WANG Fei,CAO Chenming(45)

Research on the Main Control System in Hard Ware-in-the-loop
Simulation System of Laser Guidance Weapon FAN Li,HAN Wenbo(49)

Analysis on the Influence of Rotational Inertia by Damping Based on
Compound Pendulum Measuring Method
..... ZHANG Xinming,WANG Demin,LI Junye,SHANG Chunmin,HU Jinglei(54)

Micro-hole Array Hydrophobic Surface by High Speed Micro-drilling Technology
..... WAN Yanling,YANG Jian(60)

Opto-Mechanical Structure Design and Thermal Optical Analysis on
LWIR Projection Lenses WU Tianqi,XU Xiping,PAN Yue,QIAO Yang(64)

SNR Model Building of CMOS Imaging System of Rolling Digital
Domain TDI Technology ZHANG Huiyuchen, HE Xiaojun, SU Zhiqiang(68)

Passive Light Field Imaging Based on Far Infrared Camera
..... LV Nanfang, ZHANG Cunlin, XIE Yuan(73)

Design of a Small Offner Dispersive Hyperspectral Imaging System LI Mu, ZHOU Xuepeng(77)

Double-Telecentric Projection Lens for OLED Digital White
Light Zero Instrument HUANG Guolin, WANG Jinsong, ZHOU Xuyang, XU Pengfei(82)

Study on Automatic Steering Adaptive Fuzzy PID Control for
Two-Wheel Agricultural Unmanned Vehicle NIU Tingting, WANG Jinsong(86)

An Optimization of Satellite Image Observation Matrix
Based on Compressed Sensing ZHANG Zeshu, GUO Yongfei(91)

Research on Influence of Atmospheric Turbulence Parameters on Image Degradation
..... ZOU Hao, LI Qingyao, ZHAO Qun, WANG Jianying, LIU Zhichao, YANG Jinghua(95)

A Wide Dynamic Processing Method Based on Vision System
..... LIU Xiaohua, FU Xiuhua, TIAN Ye, HUANG Shengfeng, SHU Weiping(100)

Analysis on Path Setting Problem of Sweeping Robot Based on Petri Net
..... HU Yuan, WANG Lili, LIU Xiangwei(104)

Vehicles Throwing Detection Based on Inter-frame Difference Adaptive Method
..... LI Qingyao, ZOU Hao, ZHAO Qun, WANG Jianying, LIU Zhichao, YANG Jinghua(108)

Regional Filling Algorithm Based on Connected Region Labeling
..... MIAO Longyuan, YU Zhenglin, WANG Zhen(114)

A Method for Obtaining Polarization States of Color Images Based on DMD
..... FANG Gang, ZHAO Haili, LIU Peng, WANG Xiaoman(118)

DNA Computing Model Based on Self-assembled Nanoparticle
Solving Vertex Coloring Problem CHEN Fang, YIN Zhixiang(123)

Research on Information Processing Mechanism of Human
Visual and Auditory Information Based on Selective Attention ... FENG Zhen, YANG Jingjing(127)

Design of Wireless Muscle Control Mouse Based on MYO
..... FU Zhenyin, LU Tong, GUI Lijia, CHEN Tiemei, JI Xiaoqiang(132)

Research on Measurement and Control System of Dust Concentration
Based on Labview Virtual Instrument Technology
..... LIU Jianhua, FU Qiang, ZHANG Su, YANG Yang, JIANG Huilin(137)