



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 987135

0.4

2016 2

第39卷 第2期

目 次

致冷型二次成像离轴三反射镜光学系统设计 姜晰文,崔庆丰(1)

双频调制的单环钕光纤激光器的混沌产生和同步 李昕芮,王子健,李增,冯玉玲(5)

二氧化硅波导马赫-泽德型2x2热光开关损耗对设计与加工精度的依赖性研究 王军,付秀华,郭丽君(10)

一种基于双目测距系统的亚像素精度自适应图像匹配算法 张尧,赵洋,刘博宇,迟名辰,杨进华(14)

腔内倍频准连续紫外激光器的设计及实现 谈蕊,钟小明(19)

冲击波信号调理采集系统设计 刘红,薛茂盛,赵群(22)

红外双层衍射光学元件衍射效率研究 王继凯,向阳,王培芳(25)

一种特殊卫星推力器矢量测量方法 王伟,郭洁瑛,任春珍,刘浩森(30)

回转主轴垂直度及安装偏心对轮毂跳动检测的影响分析 刘忠夫,王振宏(35)

空间激光通信光端机发展水平与发展趋势 王岭,陈曦,董峰(39)

全向电动底盘转向角度的检测与控制 朱振华,郑祥凯,吕琼莹,王一凡(46)

开口谐振环结构负折射率材料对电磁波偏振特性的影响研究 郭江波,卢俊(51)

半导体激光熔覆高硬Ni基WC涂层 张野,王蓟,朱洪波,朱心宇(58)

微弱激光能量监测系统的研究 王奇,王晓曼,赵海丽,刘鹏,李志刚,张立媛(62)

激光照射器立靶测试中靶板识别方法 张茂桢,景文博,刘学,王晓曼,毛须伟,李媛媛(67)

基于逆运动学的6-UPS并联机构运动学参数辨识方法 赵海波,李巍,王一建(73)

基于ANSYS APDL的CCD元件温度场仿真与分析 王世华,李振辉,王燕飞(77)

EKF和UKF在非线性和组合导航系统中的对比研究 吴春光,李双明,潘玉纯(82)

基于蒙特卡洛算法的精度试验序贯检验方案设计 李志刚(86)

基于手势的交互式三维场景并行光线跟踪绘制研究 蒋聪,陈纯毅(90)

基于降采样块匹配的数字视频3D降噪算法 谷元保,余康为,姚洪涛(98)

利用光线投射法虚拟X光线图片进行基于灰度的2D/3D配准算法研究 陈克寒,杨华民(103)

一种基于深度信息的人头检测方法 张姗姗,景文博,刘学,王晓曼,朱海忱(107)

表情数据驱动三维人脸模型方法 苗语,石乐民,刘桥,盛译丹,梁铭(112)

基于机器学习的NAO机器人检测跟踪 孙翔侃,白宝兴(116)

一种基于STM32的CAN_Ethernet网关设计 李玉泽,刘鹏(120)

一种基于眼部状态的疲劳驾驶检测方法 毛须伟,景文博,王晓曼,刘学,张姗姗,张茂桢(125)

基于高速影像的排球扣球防守“跨跳步移动步法”运动学特征研究 刘冠楠,张春雷(131)

植物酵素对茄子苹果抗氧化能力研究 沈孝霖(137)

HPLC法测定关节疏通胶囊中白蜡树精苷的方法的建立 陈玉娟,王巍,于源华(140)

CONTENTS

Optical Design of a Cooled Re-imaging off-Axis Three-mirror System JIANG Xiwen,CUI Qingfeng(1)

Generation and Synchronization of Chaos in Erbium-doped Fiber Single-ring Lasers
with Double-frequency Modulation LI Xinrui,WANG Zijian,LI Zeng,FENG Yuling(5)

Study of the Precision Dependence of 2×2 Silicon-on-insulator Mach-zehnder
Thermo-optical Switch Performance WANG Jun,FU Xiuhua,GUO Lijun(10)

A Kind of Sub-pixel Accuracy Adaptive Image Matching Algorithm
for Binocular Ranging System ZHANG Yao,ZHAO Yang,LIU Boyu,CHI Mingchen,YANG Jinhua(14)

Design and Implementation of Intracavity-frequency-doubling
Quasi-CW Ultraviolet Laser TAN Rui,ZHONG Xiaoming(19)

Design of a Shock-wave Signal Acquisition System LIU Hong,XUE Maosheng,ZHAO Qun(22)

Study on Diffraction Efficiency of Infrared Double-layer
Diffractive Optical Element WANG Jikai, XIANG Yang,WANG Peifang(25)

The Vector Measurement Method of a Special Satellite Thruster
..... WANG Wei, GUO Jieying, REN Chunzhen, LIU Haomiao(30)

Analysis on Effect of Rotary Axis Perpendicular and Installation Eccentric
to the Wheel Hub Runout Detection..... LIU Zhongfu,WANG Zhenhong(35)

Development Level and Trend for Space Laser Communication
Optical Transceiver..... WANG Ling,CHEN Xi,DONG Feng(39)

Detection and Control of Rotating Angle of Omnidirectional
Electric Chassis ZHU Zhenhua,ZHENG Xiangkai, LV Qiongying,WANG Yifan(46)

Study on Polarized Characteristics of Split Ring Resonator of
Negative Refractive Index Materials GUO Jiangbo,LU Jun(51)

Doide Laser Cladding High Hardness Coating by Ni-based WC Alloy
..... ZHANG Ye,WANG Ji,ZHU Hongbo,ZHU Xinyu(58)

Research on Weak Laser Energy Detection System
..... WANG Qi,WANG Xiaoman,ZHAO Haili,LIU Peng,LI Zhigang,ZHANG Liyuan(62)

Target Recognition Method for Laser Director Target Measurement

..... ZHANG Maozhen, JING Wenbo, LIU Xue, WANG Xiaoman, MAO Xuwei, LI Yuanyuan(67)

A Method of Kinematic Parameter Identification for 6-UPS Parallel Robot Using

the Inverse Kinematics Algorithm ZHAO Haibo, LI Wei, WANG Yijian(73)

Calculation and Analysis on Temperature Field of CCD

Based on ANSYS APDL WANG Shihua, LI Zhenhui, WANG Yanfei(77)

Comparison of EKF and UKF Applied in Nonlinear Navigation System

..... WU Chunguang, LI Shuangming, PAN Yuchun(82)

Design of Sequential Inspection Scheme for Precision Test Based on Monte-Carlo Method LI Zhigang(86)

Study on Gesture-based Interactive 3D Scene Rendering Using

Parallel Ray Tracing JIANG Cong, CHEN Chunyi(90)

A Digital Video 3D Denoising Algorithm Based on Down Sampled

Block Matching GU Yuanbao, YU Kangwei, YAO Hongtao(98)

2D/3D Registration Method Based on Simulate A Reconstructed

X-ray Image Using Ray Casting Method CHEN Kehan, YANG Huamin(103)

A Head Detection Method Based on Depth Information

..... ZHANG Shanshan, JING Wenbo, LIU Xue, WANG Xiaoman, ZHU Haichen(107)

The Method of Facial Expression Data Driven 3D Face Model

..... MIAO Yu, SHI Lemin, LIU Qiao, SHENG Yidan, LIANG Ming(112)

Detection and Tracking of NAO Based on Machine Learning SUN Xiangkan, BAI Baoxing(116)

The Design of CAN-Ethernet Converter Based on STM32 LI Yuze, LIU Peng(120)

A Fatigue Driving Detection Method Based on Eye State

..... MAO Xuwei, JING Wenbo, WANG Xiaoman, LIU Xue, ZHANG Shanshan, ZHANG Maozhen(125)

Kinematics Analysis on "Cross Step Moving Steps" in Volleyball Spiking Defensive Techniques

Based on High-speed Video LIU Guannan, ZHANG Chunlei(131)

The Research of Plant Enzymes Oxidation Resistance on Eggplants and Apples SHEN Xiaolin(137)

Determination of Mandshurin in Guanjie Shutong Capsule by HPLC CHEN Yujuan, WANG Wei, YU Yuanhua(140)