

ISSN 1672-9870



目 次

多路谷物色选光学成像系统分光器件的研究 ..... 付秀华,席佩花,孟繁有,张功,张静(1)

垂直Cu<sub>2</sub>ZnSnS<sub>4</sub>纳米线太阳能电池吸收层的研究与制备  
..... 王崇娥,周明,欧阳名钊,Niare Lucien,Drame Boubacar(9)

基于局部特征的卷积神经网络车灯识别 ..... 王陈甜,张宁,刘禹佳(16)

融合CANNY算子与HOG算子的建筑物识别方法..... 董伟达,张宁,于子雯,赵丽曼(24)

基于曲线反射面快速扫描光学延迟线设计 ..... 程爽,李全勇,蒋锐,辛胤杰,王奇书(31)

基于QD与MEMS振镜的微纳激光通信终端伺服技术研究 ..... 陈韵,于笑楠,江伦,张家齐,佟首峰(39)

多模式振荡的多波长光纤激光器 ..... 魏佳,张鹏,何爽,宫喜宇(45)

激光扩散片扩散角检测系统设计及其误差分析 ..... 张春鹏,白素平,闫钰锋,于信(53)

CMOS成像式亮度计的暗电流校准方法 ..... 李娜,宫玉琳,张鹏(59)

四自由度机械臂目标抓取轨迹规划的研究 ..... 刘驰,田成军,史俊,杨捷(65)

基于深度卷积生成网络的冲击波信号压缩感知方法 ..... 豆佳敏,王琰,王义君(72)

三叉神经痛阈检测仪的压力传感器设计与实现 ..... 孙越,陈晓娟,贾敏,李建霖(79)

智能双模式电力光纤故障在线检测系统 ..... 王锋,陈晓娟,刘淇枝(87)

分布式驱动电动汽车转矩分配策略研究 ..... 续开轩,韩学辉,李晨晨,孙开蔚,李锐(93)

离子束入射角对熔石英表面粗糙度的影响 ..... 张宁,王春阳,范佳鑫,李晓静,张旭(100)

无人船自主航行目标方位测量技术研究 ..... 潘怡南,赵馨,常帅(105)

基于高斯噪声的HLSM稳健性多变点检验..... 朱小雪,施三支,银炳皓(114)

基于混合分布时间序列的K-GRU建模 ..... 吴维芝,施三支(122)

基于非对称广义中心化矩阵的多维尺度定位算法 ..... 程飞,章平,周祺,秦心静,杨彩凤(129)

基于文献计量的水质模型研究现状与发展趋势分析 ..... 滕浩文,王昕宇,徐建玲,张冬有,钱宇丹(136)

CONTENTS

Research on Splitter of Multi-path Optical Imaging System

for Grain Color Selection ..... FU Xiuhua, XI Peihua, MENG Fanyou, ZHANG Gong, ZHANG Jing(1)

Study and Fabrication of Vertical  $\text{Cu}_2\text{ZnSnS}_4$  Nanowire Solar Cell Absorption Layer

..... WANG Chonge, ZHOU Ming, OUYANG Mingzhao, NIARE Lucien, DRAME Boubacar(9)

Recognition of Vehicle Lights Based on Convolutional Neural Network

with Local Features ..... WANG Chentian, ZHANG Ning, LIU Yujia(16)

Building Recognition Method Combining CANNY Operator and HOG Operator

..... DONG Weida, ZHANG Ning, YU Ziwen, ZHAO Liman(24)

Design of Fast Scanning Optical Delay Line Based on Curved Reflecting Surface

..... CHENG Shuang, LI Quanyong, JIANG Rui, XIN Yinjie, WANG Qishu(31)

Research on Servo Technology of Micro Nano Laser Communication Terminal Based on

QD and MEMS Micromirror ..... CHEN Yun, YU Xiaonan, JIANG Lun, ZHANG Jiaqi, TONG Shoufeng(39)

Multimode Oscillation Multi-wavelength Fiber Laser

..... WEI Jia, ZHANG Peng, HE Shuang, GONG Xiyu(45)

Design and Error Analysis of Diffusion Angle Detection System for Laser Diffuser

..... ZHANG Chunpeng, BAI Suping, YAN Yufeng, YU Xin(53)

Dark Current Calibration Method of CMOS Imaging Luminance Meter

..... LI Na, GONG Yulin, ZHANG Peng(59)

Research on Target Grasping Trajectory Planning of Four-degree-of-freedom Manipulator

..... LIU Chi, TIAN Chengjun, SHI Jun, YANG Jie(65)

Compressed Sensing Method of Shock Wave Signal Based on Deep Convolution Generative Network

..... DOU Jiamin, WANG Yan, WANG Yijun(72)

Design and Implementation of Pressure Sensor of Trigeminal Neuralgia Pain Threshold Detector

..... SUN Yue, CHEN Xiaojuan, JIA Min, LI Jianlin(79)

Intelligent Dual-mode Power Fiber Fault Online Detection System

..... WANG Feng, CHEN Xiaojuan, LIU Qizhi(87)

Research on Torque Distribution Strategy of Distributed Drive Electric Vehicle

..... XU Kaixuan, HAN Xuehui, LI Chenchen, SUN Kaiwei, LI Rui(93)

Effect of Ion Beam Figuring on the Surface Roughness of Fused Silica

..... ZHANG Ning, WANG Chunyang, FAN Jiaxin, LI Xiaojing, ZHANG Xu(100)

Target Position Measurement Technology of Unmanned Surface Vehicle in Autonomous Sailing

..... PAN Yinan, ZHAO Xin, CHANG Shuai(105)

Multi-change Point Test for Robustness of HLSP Based on Gaussian Noise

..... ZHU Xiaoxue, SHI Sanzhi, YIN Binghao(114)

K-GRU Modeling Based on Mixed Distribution Time Series ..... WU Weizhi, SHI Sanzhi(122)

Multidimensional Scaling Localization Algorithm Based on Asymmetric Generalized Centralization Matrix

..... CHENG Fei, ZHANG Ping, ZHOU Qi, QIN Xinjing, YANG Caifeng(129)

Research Status and Development Trend of Water Quality Model Based on Bibliometrics

..... TENG Haowen, WANG Xinyu, XU Jianling, ZHANG Dongyou, QIAN Yudan(136)