

ISSN 1672-9870



目 次

基于卫星联合观测的交叉匹配约束机制分析 陈轩,齐文雯,谭伟,何红艳(1)

基于BM3803的高可靠星载软件重注方法 罗俭俭,王永成,肖辉(8)

椭圆偏振激光抽运应变光纤的受激 anti-Stokes 拉曼散射 杨鹏,王业超,宦克为(14)

优化夏克哈特曼波前传感器的光斑质心探测方法研究 钱思羽,刘鹏,景文博,高雪峰,吉雪甫(19)

制冷红外双波段变焦光学系统设计 刘博,罗春华,郑耀辉,李艳红,胡源(25)

像方远心的消色差变焦物镜设计 王旭,胡源,李鹏达,李禹衡,王志坚(31)

基于单线激光雷达的室内环境建图方法研究 孙琪,王世峰,王开鑫,陈森,刘传义(37)

基于时空显著特征的运动目标检测方法研究 徐金婧,徐熙平(43)

点云分割匹配的三维重建算法 王开鑫,王世峰,孙琪,刘传义,陈森(49)

基于VS的多工况光学镜面仿真及面形拟合的二次开发及应用 匡也,于夫男(57)

多工况下经纬仪基座拓扑优化设计 吴迪,王冲,陈苡生,王强龙,王晓明(63)

新型跌落装置3R机械手参数分析与研究 孙维丽,田明,王浩浩,赵婧婧,汤寒宇(67)

动力舱热流场分析及涡壳散热结构优化 刘悦,许朝阳,张澧桐,陈明颖(72)

用于室内环境语义分割的全卷积网络 陈森,王世峰,孙琪,刘传义,王开鑫(78)

基于动作空间噪声的深度Q网络学习 吴夏铭,李明秋,陈恩志,王春阳(85)

基于LWT-WEST的IGBT器件中1/f噪声检测方法研究 朱美玥,陈晓娟,李宁(92)

基于RTV模型图像分解的去雾算法 王尧,段锦,叶得前,宋宇,朱一峰(99)

尾焰模拟器解耦控制研究 朱旭,耿振野,朱晓非,王世凯(107)

基于小波变换的超声红外热图像处理 姬龙鑫,冯辅周,闵庆旭(112)

基于LEACH改进的多跳多路径分簇路由协议 田鹏,陈桂芬,孙开蔚(117)

MoO₃薄膜光电催化性能的研究 杨雪,寇艳强,杨继凯,肖楠,李岩(124)

β -环糊精基多孔聚合物用于水溶性有机小分子的吸附研究 王佳玉,齐德胜,吴自华,于双江,魏舒(129)

菲降解不动杆菌 AC 的筛选及降解特性的研究 彭素娣,冀伟,徐澳华,黄泰富,李伟(136)

目 次

基于卫星联合观测的交叉匹配约束机制分析 陈轩,齐文雯,谭伟,何红艳(1)

基于BM3803的高可靠星载软件重注方法 罗俭俭,王永成,肖辉(8)

椭圆偏振激光抽运应变光纤的受激anti-Stokes拉曼散射 杨鹏,王业超,宦克为(14)

优化夏克哈特曼波前传感器的光斑质心探测方法研究 钱思羽,刘鹏,景文博,高雪峰,吉雪甫(19)

制冷红外双波段变焦光学系统设计 刘博,罗春华,郑耀辉,李艳红,胡源(25)

像方远心的消色差变焦物镜设计 王旭,胡源,李鹏达,李禹衡,王志坚(31)

基于单线激光雷达的室内环境建图方法研究 孙琪,王世峰,王开鑫,陈森,刘传义(37)

基于时空显著特征的运动目标检测方法研究 徐金婧,徐熙平(43)

点云分割匹配的三维重建算法 王开鑫,王世峰,孙琪,刘传义,陈森(49)

基于VS的多工况光学镜面仿真及面形拟合的二次开发及应用 匡也,于夫男(57)

多工况下经纬仪基座拓扑优化设计 吴迪,王冲,陈苡生,王强龙,王晓明(63)

新型跌落装置3R机械手参数分析与研究 孙维丽,田明,王浩浩,赵婧婧,汤寒宇(67)

动力舱热流场分析及涡壳散热结构优化 刘悦,许朝阳,张澧桐,陈明颖(72)

用于室内环境语义分割的全卷积网络 陈森,王世峰,孙琪,刘传义,王开鑫(78)

基于动作空间噪声的深度Q网络学习 吴夏铭,李明秋,陈恩志,王春阳(85)

基于LWT-WEST的IGBT器件中1/f噪声检测方法研究 朱美玥,陈晓娟,李宁(92)

基于RTV模型图像分解的去雾算法 王尧,段锦,叶得前,宋宇,朱一峰(99)

尾焰模拟器解耦控制研究 朱旭,耿振野,朱晓非,王世凯(107)

基于小波变换的超声红外热图像处理 姬龙鑫,冯辅周,闵庆旭(112)

基于LEACH改进的多跳多路径分簇路由协议 田鹏,陈桂芬,孙开蔚(117)

MoO₃薄膜光电催化性能的研究 杨雪,寇艳强,杨继凯,肖楠,李岩(124)

β -环糊精基多孔聚合物用于水溶性有机小分子的吸附研究 王佳玉,齐德胜,吴自华,于双江,魏舒(129)

菲降解不动杆菌AC的筛选及降解特性的研究 彭素娣,冀伟,徐澳华,黄泰富,李伟(136)

CONTENTS

The Analysis of Cross-matching Constraint Mechanism Based on
the Satellite Joint Observation..... CHEN Xuan,QI Wen-wen,TAN Wei,HE Hong-yan(1)

A High Reliability Satellite Software Re-injection Method
Based on BM3803 LUO Quan-quan,WANG Yong-cheng,XIAO Hui(8)

Stress and Polarization-induced Stimulated anti-Stokes Raman Scattering
in Optical Fiber YANG Peng,WANG Ye-chao,HUAN Ke-wei(14)

Study on the Method of Spot Centroid Detection for Optimizing the Shack Hartmann
Wavefront Sensor..... QIAN Si-yu,LIU Peng,JING Wen-bo,GAO Xue-feng,JI Xue-fu(19)

Design of Refrigerated Infrared Dual-band Zoom Optical System
..... LIU Bo,LUO Chun-hua,ZHENG Yao-hui,LI Yan-hong,HU Yuan(25)

Design of Telecentric Zoom Objective with Achromatism
..... WANG Xu,HU Yuan,LI Peng-da,LI Yu-heng,WANG Zhi-jian(31)

Research on Indoor Environment Mapping Method Based on Single-line LIDAR
..... SUN Qi,WANG Shi-feng,WANG Kai-xin,CHEN Sen,LIU Chuan-yi(37)

Research on Moving Target Detection Method Based on Time and
Space Saliency Features XU Jin-jing,XU Xi-ping(43)

Point Cloud Segmentation Matching for 3D Reconstruction Using
Multi-layer Lidar ... WANG Kai-xin,WANG Shi-feng,SUN Qi,LIU Chuan-yi,CHEN Seng(49)

Secondary Development and Application of Optical Mirror Simulation and
Surface Fitting Based on VS KUANG Ye,YU Fu-nan(57)

Topology Optimization Design of Theodolite Pedestal under Multiple Working Conditions
..... WU Di,WANG Chong,CHEN Yi-sheng,WANG Qiang-long,WANG Xiao-ming(63)

Analysis and Research on the Parameters of the New Drop Device 3R Manipulator

..... SUN Wei-li, TIAN Ming, WANG Hao-hao, ZHAO Jing-jing, TANG Han-yu(67)

Thermal Flow Field Analysis of Power Cabin and Optimization of Volute Cooling Structure

..... LIU Yue, XU Zhao-yang, ZHANG Li-tong, CHEN Ming-ying(72)

Fully Convolutional Network for Semantic Segmentation in Indoor Environment

..... CHEN Sen, WANG Shi-feng, SUN Qi, LIU Chuan-yi, WANG Kai-xin(78)

Deep Q-Network Learning Based on Action Space Noise

..... WU Xia-ming, LI Ming-qiu, CHEN En-zhi, WANG Chun-yang(85)

A 1/f Noise Detection Method for IGBT Devices Based on LWT-WEST

..... ZHU Mei-yue, CHEN Xiao-juan, LI Ning(92)

Image Dehazing Method Based on Image Decomposition of RTV Model

..... WANG Yao, DUAN Jin, YE De-qian, SONG Yu, ZHU Yi-feng(99)

Research on Decoupling Control of Tail Flame Simulator

..... ZHU Xu, GENG Zhen-ye, ZHU Xiao-fei, WANG Shi-kai(107)

Ultrasonic Infrared Thermal Image Processing Based on Wavelet Transform

..... JI Long-xin, FENG Fu-zhou, MIN Qing-xu(112)

Muti-hop Muti-path Clustering Routing Protocol Based on LEACH

..... TIAN Peng, CHEN Gui-fen, SUN Kai-wei(117)

Study on Photoelectrocatalytic Properties of MoO₃ Thin Films

..... YANG Xue, KOU Yan-qiang, YANG Ji-kai, XIAO Nan, LI Yan(124)

β -cyclodextrin-based Multi-porous Polymer for Adsorption of Water-soluble Organic Small Molecules

..... WANG Jia-yu, QI De-sheng, WU Zi-hua, YU Shuang-jiang, WEI Shu(129)

Isolation and Characterization of Phenanthrene Degradation Acinetobacter sp. AC

..... PENG Su-di, JI Wei, XU Ao-hua, HUANG Tai-fu, LI Wei(136)