

ISSN 1672-9870



目 次

溅射功率对离轴倾角沉积氧化锌薄膜结晶和光学性质的影响 刘永,刘春阳,郭迪,于长明(1)

多路分光星载激光雷达接收光学系统设计 杨超,陈宇,于可心,苏鹏程,樊润东(7)

激光辐照下反射镜热变形特性分析 张竞文,毕娟(13)

基于余弦相似度的非局部均值滤波方法 刘传义,王世峰,王开鑫,陈森,孙琪(18)

双目视觉测量网络布局规划技术研究 张红伟,朱运东,林雪竹,李丽娟,刘涛(27)

周扫式激光通信光端机锁紧刚度优化 张友建,李小明,张家齐,张立中,李响(37)

双自由度半球型锥齿轮设计与接触分析 王佰超,许镇全,王德民,路先亭(43)

基于图像处理的油封缺陷检测方法研究 石磊,于正林(48)

一种船载角反射器伺服平台结构设计研究 吴春光,刘成浩,徐立群(55)

基于全连接条件随机场的图像语义分割算法研究 高宇田,杨阳,赵广帅,刘智(60)

基于移动边缘计算的车联网卸载策略研究 刘可欣,陈桂芬,张文萍(67)

基于迁移学习的SAR图像车辆目标识别方法研究 吴桐,刘云清,姜淑华(74)

基于自整定模糊PID算法的浓缩工艺温度控制研究 滕琦,刘庆阁(80)

环状全景图展开技术的研究 孟竹,朴燕,毛雅棋(86)

基于改进生成式对抗网络的图像去雾算法研究 王铭,姜淑华,吴杰,王春阳(93)

嵌入式照射激光光斑实时采集系统研究 杨有峰,刘智,孟庆奇(100)

基于贝叶斯估计的小波脑电信号去噪算法研究 王宏旭,张晨洁,刘勇,郭滨(105)

基于多通道表面肌电信号的手势识别方法研究 田浪博,赵耀,邱月,胡命嘉,宫玉琳(112)

基于小波去噪的ARIMA-LSTM混合模型及对股票价格指数的预测 娄磊,刘璐,刘先俊,施三支(119)

改进禁忌搜索算法求解CVRP问题 李佳慧,姜志侠(124)

基于LSTM的COMEX黄金期货价格预测对比研究 刘璐,娄磊,刘先俊,施三支(129)

基于WBS2的一种多维数据多变点检验方法及其应用 毛佳慧,施三支(136)

CONTENTS

Effect of Sputtering Power on Crystallization and Optical Properties of Zinc Oxide Thin Films Grown
by Off-axis Inclined Sputtering LIU Yong, LIU Chun-yang, GUO Di, YU Chang-ming(1)

Design of Receiving Optical System for Multi-channel Beam-split Spaceborne Lidar
..... YANG Chao, CHEN Yu, YU Ke-xin, SU Peng-cheng, FAN Run-dong(7)

Analysis of the Thermal Distortion Characteristics of the Reflectors Irradiated by Laser
..... ZHANG Jing-wen, BI Juan(13)

Non-local Means Filter Method Based on Cosine Similarity Index
..... LIU Chuan-yi, WANG Shi-feng, WANG Kai-xin, CHEN Sen, SUN Qi(18)

Research on Layout Planning Technology of Binocular Vision Measurement Network
..... ZHANG Hong-wei, ZHU Yun-dong, LIN Xue-zhu, LI Li-juan, LIU Tao(27)

Optimization of Locking Stiffness of the Optical End Machine of Circumferential Scanning Laser Communication
..... ZHANG You-jian, LI Xiao-ming, ZHANG Jia-qi, ZHANG Li-zhong, LI Xiang(37)

Contact Analysis and Design of a Semi-spherical Bevel Gear with Two Degrees of Freedom
..... WANG Bai-chao, XU Zhen-quan, WANG De-min, LU Xian-ting(43)

Research on On-line Detection Method of Oil Seal Defect Based on Image Processing
..... SHI Lei, YU Zheng-lin(48)

Research on the Structure Design of a Shipborne Corner Reflector Servo Platform
..... WU Chun-guang, LIU Cheng-hao, XU Li-qun(55)

Research on Image Semantic Segmentation Algorithm Based on Full Connection Condition Random Field
..... GAO Yu-tian, YANG Yang, ZHAO Guang-shuai, LIU Zhi(60)

Research on Unloading Strategy of Internet of Vehicles Based on Mobile Edge Computing	LIU Ke-xin, CHEN Gui-fen, ZHANG Wen-ping(67)
Research on SAR Image Vehicle Target Recognition Method Based on Transfer Learning	WU Tong, LIU Yun-qing, JIANG Shu-hua(74)
Research on Temperature Control of Concentration Process Based on Self-tuning Fuzzy PID Algorithm	TENG Qi, LIU Qing-ge(80)
Research on Circular Panorama Development Technology	MENG Zhu, PIAO Yan, MAO Ya-qi(86)
Research on Image Defogging Algorithm Based on Improved Generative Antagonistic Network	WANG Ming, JIANG Shu-hua, WU Jie, WANG Chun-yang(93)
Research on Real-time Acquisition System of Embedded Illumination Laser Spot	YANG You-feng, LIU Zhi, MENG Qing-qi(100)
Research on Denoising Algorithm of Wavelet Eeg Based on Bayesian Estimation	WANG Hong-xu, ZHANG Chen-jie, LIU Yong, GUO Bin(105)
Study on Gesture Recognition Method Based on Multi-channel sEMG Signal	TIAN Lang-bo, ZHAO Yao, QIU Yue, HU Ming-jia, GONG Yu-lin(112)
ARIMA-LSTM Hybrid Model Based on Wavelet Denoising and Prediction of Stock Price Index	LOU Lei, LIU Lu, LIU Xian-jun, SHI San-zhi(119)
Improved Tabu Search Algorithm for Solving CVRP Problem	LI Jia-hui, JIANG Zhi-xia(124)
A Comparative Study of Comex Gold Futures Price Forecast Based on LSTM	LIU Lu, LOU Lei, LIU Xian-jun, SHI San-zhi(129)
A Change-point Detection Scheme and Application for Multivariate Data Based on WBS2	MAO Jia-hui, SHI San-zhi(136)