

TABLE OF CONTENTS

目 录

铝合金颗粒低压冷喷涂喷嘴几何参数优化设计

Optimization Design of Geometry Parameters of Low-Pressure Cold Spray Nozzle for Aluminium Particles

乐咏琪, 徐羽贞, 李红军 4905

基于 YOLOv5n_Faster 的煤矿变电所开关柜目标检测

Object Detection of Coal Mine Substation Switch Cabinets Based on YOLOv5n_Faster

刘谢玉, 杨晓冬, 陆群, 张俊皓, 徐壮 4916

考虑碳捕集的多氢源区域能源系统低碳模型研究

Research on Low Carbon Model of Multi Hydrogen Source Regional Energy System Considering Carbon Capture

严松竹, 荣娜, 宋强 4926

双馈异步风力发电机的矢量控制

Vector Control of Doubly-Fed Asynchronous Wind Generator

朱耀明, 张兰红 4940

基于嵌入式深度神经网络的杂草识别模型

Weed Recognition Model Based on Embedded Deep Neural Network

曾翊, 张积烨, 余箫, 余吉雅, 张艳超 4949

地铁驾驶员认知能力与工作负荷结构关系研究

Research on the Structural Relationship of Cognitive Ability and Workload of Urban Rail Transit Drivers

王雨生, 杨聚芬, 刘志钢, 顾传扬 4962

基于全局无翻转参数化的网格曲面几何纹理激光打印路径生成

Generating Laser Printing Paths for Geometric Textures on Grid Surfaces Based on Inversion-Free Parameterization

吴文海, 杨璐, 李鹰鹏, 周颖, 金耀 4971

全钢化真空玻璃隔声性能仿真分析

Simulation Analysis of Sound Insulation Performance of Fully Tempered Vacuum Glass

袁朝阳, 胡东方, 李彦兵 4978

基于势场模糊推理的机场驱鸟锥形驱离方法

Airport Anti-Bird Conical Removal Method Based on Potential Field Fuzzy Inference

孙磊, 沈俊男, 夏菽兰, 何坚强, 李文壮 4987

基于位置动力学的服装布料模拟研究综述**A Review of Cloth Simulation Research Based on Position-Based Dynamics**

熊文璐, 徐增波 4994

支撑物对全钢化真空玻璃力学性能影响的数值模拟研究**Numerical Simulation Research on the Influence of Pillar on Mechanical Properties of Fully Tempered Vacuum Glass**

袁朝阳, 胡东方, 刘亚楠 5010

基于 JACK 的老年人下肢屈伸锻炼人因分析及仿真**Ergonomic Analysis and Simulation of Lower Limb Flexion and Extension Exercises for the Elderly Based on JACK**

张旭壮, 王卫星 5018

基于离散元理论的筒辊磨粉磨特性仿真分析**Simulation Analysis of Grinding Characteristics of Horomill Based on Discrete Element Theory**

陈广理, 曹卫, 罗欣, 马南阳, 金兴豪, 李莲蓬 5027

某轿车盘式制动器零部件约束模态仿真分析**Constrained Modal Simulation Analysis of Car Disc Brake Components and Parts**

石梦成 5038

基于姿态控制的四足机器人 Trot 步态行走仿真**Gait Simulation of Quadruped Robot Trot Based on Attitude Control**

方鸿磊, 李龙坤 5046

冷库中基于 YOLOv5 的识别同伴机器人方法**A Method for Identifying Companion Robots in Cold Storage Based on YOLOv5**

杜学智, 马西良, 马彬, 苗文军, 朱睿哲 5063

温差作用下钢化真空玻璃应变与支撑物状态分析**Analysis of Strain and State of Pillar of Tempered Vacuum Glass under Temperature Difference**

刘亚楠, 胡东方, 袁朝阳 5072

某汽车中间传动轴轻量化设计研究**Research on Lightweight Design of Intermediate Drive Shaft of an Automobile**

马国浩, 陈慧慧 5082

面向低碳制造的轴类零件磨削加工参数优化**Optimization of Grinding Parameters for Axis Parts for Low Carbon Manufacturing**

郑阳阳, 李仁旺 5090

A356/6061 异种铝合金搅拌摩擦的数值模拟**Numerical Simulation of Stirring Friction of A356/6061 Dissimilar Aluminum Alloy**

姜晗, 应志平, 刘建平, 胡成博 5103

基于改进 ViT-YOLOv5 的高速公路表面裂缝检测研究

Research on Freeway Surface Crack Detection Based on Improved ViT-YOLOv5

王鑫, 廖明军, 王凯英 5114

耦合物理场下的电机振动噪声分析

Analysis of Motor Vibration and Noise in Coupled Physical Fields

王磊, 胡明欢 5128

基于供应中断风险下生鲜农产品供应链网络节点重要性评价研究

Evaluation of the Importance of Fresh Produce Supply Chain Network Nodes Based on the Risk of Supply Disruption

马丽, 台玉红, 王瑞鹏 5137

基于熵权的 TOPSIS 法在企业原材料选择中的评价研究

Research on the Assessment of TOPSIS Method Based on Entropy Weight in Enterprises' Selection of Raw Materials

尹绍军, 杨佳怡, 毛央清 5147

基于光滑样条回归的软件可靠性模型

Software Reliability Model Based on Smooth Splines Regression

仇正霞, 杨剑锋, 胡文生, 黄嘉悦 5156

变刚度关节机构设计与变阻抗增益控制仿真研究

Simulation Study of Variable Stiffness Joint Mechanism Design and Variable Impedance Gain Control

孟奥, 吴志宇, 周州, 张付超, 胡冰山, 喻洪流 5165

基于 XGBoost 模型产品订单量的预测

Prediction of Product Order Volume Based on XGBoost Model

苏郅宏, 孙宇婷, 杨永铖, 廖好婕, 黄航英, 金秀玲 5177

基于 GARCH-VaR 模型的上证指数风险度量

Risk Measurement of Shanghai Composite Index Based on GARCH-VaR Model

孟珊, 徐佳文 5187

基于 GR-CNN 改进的抓取检测算法及仿真

Improved Grasping Detection Algorithm and Simulation Based on GR-CNN

娄晓恒, 毛鹏军, 牛鑫宇, 段云涛 5196

基于脉冲卷积神经网络的带钢表面缺陷识别

Surface Defect Recognition of Steel Strip Based on Pulse Convolutional Neural Network

吴昊, 周洪成, 韦静, 牛犇, 姜陈雨 5207

融合关系类型的图卷积网络关系抽取模型

Relation Extraction Model Based on Graph Convolutional Network with Relations Types

赵良福 5218

基于并丝机与深度学习的丝线运动研究及检测

Research on Thread Motion and Detection Based on Parallel Thread Machine and Deep Learning

- 张瑞琪, 吴震宇, 张银龙 5236

基于四象限变流器组的新型供电台区试验技术

Test and Verification Technology of New Power Supply Station Area Based on Four Quadrant Converters

- 李超, 郝正航, 曹雪娇 5251

机场附近隔音玻璃隔声性能对比测试研究

Comparative Test of Sound Insulation Performance of Soundproof Glass near an Airport

- 刘亚楠, 胡东方, 袁朝阳 5263

基于强化学习的多智能体路径规划研究与应用

Research and Application of Multi-Agent Path Planning Based on Reinforcement Learning

- 陈天润, 高大威 5272

航天器相对位姿一体化的自调整控制方法

Self-Adjusting Control Method of Integrated Relative Position and Attitude of Spacecraft

- 周汉理, 朱志浩, 何坚强, 高直 5284

仓储中基于多智能体深度强化学习的多 AGV 路径规划

Multi-AGV Path Planning in Warehousing Based on Multi-Agent Deep Reinforcement Learning

- 王梅芳, 关月 5294

基于改进粒子群优化算法的光纤传感网络的布置优化

Layout Optimization of Optical Fiber Sensor Network Based on Improved Particle

Swarm Optimization Algorithm

- 周智慧, 胡兴柳, 吴庆宗 5303

基于响应面法的光伏清扫机器人结构优化设计

Structural Optimization Design of Photovoltaic Cleaning Robot Based on Response Surface Method

- 罗彦英, 梅益, 江明会 5314

增程式客车动力系统参数计算及仿真分析

Calculation and Simulation Analysis of Power System Parameters of Range-Extended Buses

- 马钘骢, 李惠林, 何锋, 边东生 5324

快速充电条件下的电池热管理研究进展

Research Progress of Battery Thermal Management under Fast Charging Conditions

- 张世恒, 王波, 孙聪聪, 陈相煜 5337

基于 Vision Transformer 和多头注意机制的频率稳定性预测方法

Frequency Stability Prediction Method Based on Vision Transformer and Multi-Headed Self-Attention

- 杜东来, 荣娜, 张异浩 5354

用于 MHz 应用的推挽式 E 类功率放大器的设计与仿真

Design and Simulation of a Push-Pull Class E Power Amplifier for MHz Applications

胡浩, 董新科, 曹嘉玲, 毛琳, 周宇 5368

基于 Simulink 的锅炉给水非线性控制系统

Nonlinear Control System of Boiler Feed Water Based on Simulink

安陈, 朱兵, 袁宝, 穆洪林, 李媛 5380

基于 ISM 框架下城市居民生活质量影响因素分析

Analysis of Factors Influencing the Quality of Life of Urban Residents Based on the ISM Framework

俞亦心 5387

改进 YOLOv5 的无人机影像小目标物体识别算法

Improved Algorithm for Small Target Object Recognition in Drone Images Based on YOLOv5

窦同旭, 曾勇, 杨冲, 李昂 5395

基于实际有限时间的双幂次滑模机械臂阻抗控制

Impedance Control of Double Power Sliding Mode Mechanical Arm Based on Actual Finite Time

印帅, 朱志浩, 何坚强, 高直 5408

心阻抗分析仪的设计

Design of Cardiac Impedance Analyzer

李树阳, 李丕丁, 项华中 5417

基于语义分割的冷库排管霜层厚度测量研究

Research on Measurement of Frost Layer Thickness in Cold Storage Pipe Arrays

Based on Semantic Segmentation

朱睿哲, 马西良, 苗文军, 马彬, 杜学智 5430

基于袜机步进电机的细分及速度控制技术研究

Research on Subdivision and Speed Control Technology Based on

Stepper Motor of Hosiery Machine

张皓然, 彭来湖, 牛冲, 史伟民 5442

基于响应面法的圆形连接器端子结构优化

Optimization of Circular Connector Terminal Structure Based on Response Surface Method

吕兴利, 刘淑梅, 慕江瀚 5455

不同信息下 N-策略休假排队系统中患者均衡行为分析

Analysis of Patients' Equilibrium Behavior in N-Strategy Vacation Queueing Systems under

Different Information

唐婧, 陈燕婷 5464

纯电动城市客车侧围骨架结构轻量化设计

Lightweight Design of Side Frame Structure of Pure Electric City Bus

刘佳森, 何锋, 刘定一, 边东生 5476

基于碳排放流理论的梯级水风光储一体经济调度

Economic Scheduling of a Cascade Hydro-Wind-Photovoltaic-Storage System Based on Carbon Emission Flow Theory

魏伊琳, 荣娜, 曹韵 5486

基于谐波抑制的多频信号的仿真与实现

Simulation and Realization of Multi-Frequency Signals Based on Harmonic Suppression

王倩, 李丕丁 5497

基于 Criminisi 算法的图像修复研究

Research on Image Restoration Based on Criminisi Algorithm

韦焕泽, 马帅, 陈港, 彭嘉, 张欣, 张利 5510

关联自注意力机制改进的 UNet 用于肺结节图像分割

Associative Self-Attention Mechanism Improved UNet for Lung Nodule Image Segmentation

周稳, 王继红 5522

基于机器学习的员工流失预测

Employee Attrition Prediction Based on Machine Learning

李思晴, 罗鄂湘 5531

某汽车空气弹簧的疲劳寿命分析

Fatigue Life Analysis of an Automobile Air Spring

姚鹏 5543

基于 GA 优化的纯电动汽车能量管理策略研究

Research on Energy Management Strategy of Pure Electric Vehicle Based on GA Optimization

陈鹏, 何锋, 马钘骢, 边东生 5551

基于改进 YOLOv5s 的动车配件裂纹荧光磁粉检测研究

Research on Fluorescent Magnetic Particle Crack Detection of Bullet Train Accessories

Based on Improved YOLOv5s

杨冲, 曾勇, 窦同旭, 乔辉, 徐仟祥 5563

PCTU-Net: 用于高光谱图像的多尺度池化-Transformer 协同解混网络

PCTU-Net: Multi-Scale Pooling and Transformer Collaborative Unmixing Network for Hyperspectral Images

陈建峰, 王继红 5572

基于 WOA-ELM 的上海市交通碳排放测算及情景分析

Measurement and Scenario Analysis of Shanghai's Transport Carbon Emissions Based on WOA-ELM

顾越阳, 李程 5585

不同分类模型的心脏病预测效果分析

Analysis of Prediction Effect of Different Classification Models on Heart Disease

杜莹莹 5600

基于生成对抗网络的服装属性控制方法**A Generative Adversarial Network-Based Approach to Garment Attribute Control**

晏金鋆, 向忠, 钱淼 5608

沥青基隔离层层间力学特性研究**Study on Interlayer Mechanical Properties of Asphalt Base Isolation Layer**

黄于娟, 黄崇伟 5621

挖掘机器人渠道维护轨迹规划与控制研究**Research on Trajectory Planning and Control for Excavation Robot Channel Repairing**

苗文军, 马西良, 刘成强, 杜学智, 马彬 5627

直播电商供应链的质量控制与可追溯性研究**Quality Control and Traceability in Live Streaming E-Commerce Supply Chain**

王瑞鹏, 台玉红 5639

基于 CFD 的泵开启台数对一体化泵站水力特性影响研究**Study on the Influence of the Number of Pump Openings Based on CFD on the Hydraulic Characteristics of Integrated Pumping Station**

左寅虎, 杨雷 5655

基于 Inspire 的飞机襟翼支架优化**Inspire-Based Optimization of Aircraft Flap Brackets**

王茂, 袁森, 莫维开 5666

消防车辆最优路线规划的仿真研究**Simulation Study on the Optimal Route Planning of Fire Vehicles**

任文昊, 罗小龙 5676

基于不完全数据缺失值的非参数插补改进**Nonparametric Imputation Improvements under Missing Values for Incomplete Data**

汪子同 5682

一种基于多头注意力机制的关键蛋白质靶点识别方法**A Method for Essential Protein Target Recognition Based on a Multi-Head Attention Mechanism**

杨文雅, 关月, 周予 5693

基于 ROS 的机场智能驱鸟系统仿生学总线仿真分析**Simulation Analysis of Bionic Bus in ROS-Based Intelligent Bird Repelling System at Airports**

匡姝静, 孙磊, 夏菽兰, 柳士伟, 肖鑫, 蒋冬梅 5703

高速动车组转向架对扣式重载复合材料板簧总成匹配设计**Matching Design of Buckle-Type Heavy-Duty Composite Leaf Spring Assembly for High-Speed EMU Bogie**

刘冰琪, 柯俊, 潘文成, 吴震宇, 陈岚 5712

基于 ARIMA 模型的浙江省 GDP 预测模型研究

Research on the GDP Forecasting Model of Zhejiang Province Based on ARIMA Model

魏欣雨, 李旭芳 5727

基于 ANSYS Workbench 的轴承结构有限元分析

Finite Element Analysis of Bearing Structure Based on ANSYS Workbench

顾开创 5737

基于视觉的锂电池防爆片摆盘机器人轨迹规划

Trajectory Planning of Lithium Battery Explosion-Proof Pieces Handling Robot Based on Vision

曹汪华 5751

不同装置吸嘴长度的胶囊型粉雾剂递送过程数值模拟研究

Investigation on the Delivery Numerical Simulation of a Capsule-Based Dry Powder Inhaler with Different Mouthpiece Lengths

王慈航, 卢环环, 孙猛, 吴飞, 陈岚, 陈东浩 5762

离心式逆布雷顿循环中双 U 型旋转圆形通道的流动损失分析

Analysis of Flow Loss in Double U-Shaped Rotating Circular Channel in a Centrifugal Reverse Brayton Cycle

李昊, 王厉, 周娇乐 5775

改进的 YOLOv7 茶叶病害识别模型

Improved Tea Disease Recognition Model for YOLOv7

李治林, 李遇鑫, 谢本亮 5787

低压、低氧及快速变工况条件下甲烷/空气扩散燃烧稳定性和 NO_x 排放的数值模拟研究

Numerical Simulation of CH₄/Air Diffusion Combustion Stability and NO_x Emission under Low Pressure, Low Oxygen and Rapid Variable Operating Conditions

严永辉, 赛庆毅, 张江涛 5797

基于 YOLOv5 对花生种子质量的识别研究

Identification of Peanut Seed Quality Based on YOLOv5

黄骞瑶, 陆安江 5814

基于改进鲸鱼优化算法的低碳车削参数优化

Low Carbon Turning Parameter Optimization Based on Improved Whale Optimization Algorithm

王千河, 李仁旺 5823

基于 YOLOv5s 的蝴蝶种类检测

Butterfly Species Detection Based on YOLOv5s

赵凯旋, 覃林, 谢本亮 5834

改进教学优化算法在柔性作业车间调度问题中的应用

Application of Improved Teaching-Learning-Based Optimization Algorithm in Flexible Job-Shop Scheduling Problem

陈其炜 5843

软土地区深大基坑工程支护参数影响规律研究

Research on the Influence Law of Support Parameters on Deep and Large Foundation Pit Engineering in Soft Soil Areas

张星磊, 华昕若, 马海龙 5850

基于改进 YOLOv5s 的交通信号灯检测算法

Improved YOLOv5s-Based Traffic Signal Detection Algorithm

黄寅杰, 王福元, 肖海宁, 王仲楼 5860

基于 Aspen Plus 的玉米秸秆与煤共气化模拟优化研究

Simulation and Optimization of Co-Gasification of Corn Stover and Coal Using Aspen Plus

黄秀辉, 杨文凯, 甘奕, 杨婷婷, 赵昱涵 5875

改进遗传算法求解多柔性作业车间调度问题

Improved Genetic Algorithm for Solving Multiple Flexible Job Shop Scheduling Problems

魏金生, 李仁旺 5887

基于 IALO 和 BP 神经网络的支气管镜机器人系统

Bronchoscopy Robot System Based on IALO and BP Neural Network

张茂杨, 王亚刚, 白冲, 胡珍丽 5897

复合材料横向稳定杆有限分析及设计

Finite Element Analysis and Design Research of Composite Transverse Stabilizer Bar

汪燚, 柯俊, 刘利杰 5913

基于大数据技术的传动轴磨削加工过程中碳足迹的核算

Calculation of Carbon Footprint in Grinding Process of Drive Shaft Based on Big Data Technology

殷俊, 李仁旺 5924

一种石英晶体振荡器高温区温度试验机设计与仿真

Design and Simulation of High Temperature Zone Temperature Testing Machine for Quartz Crystal Oscillator

周永杰, 吴震宇, 张壮 5936

无人机辅助边缘计算环境下的路径策略研究

Research on Path Planning in Unmanned Aerial Vehicle-Assisted Edge Computing Environments

韩韧, 高煜杰, 张生 5949

2BSS 场景下 WLAN 网络信道接入机制建模

Modeling of WLAN Network Channel Access Mechanism in 2BSS Scenarios

颜龙, 叶晴晴 5959

基于 Fluent 的波纹管流阻性能分析及改进研究

Research on Flowing Resistance of Corrugated Pipe and Improvement Based on Fluent

许兆岩, 李伦, 张小文, 薛玉君, 闫廷来 5973