

## 目 次

### ▶ 車輛工程

#### 基于 TPA 的发动机悬置系统开发及其主观评价

潘公宇, 王功强, 陈清爽, 朱瑞, 李东 | 125

#### 微型客车防侧翻底盘集成控制策略

李胜琴, 杜鹏, 冯新园 | 131

#### 甲醇/F-T 柴油预混燃烧的数值模拟

刘帅, 姚晓航, 孙勇, 刘子杰, 裴昊, 何仁 | 139

#### 基于 FA 的等效燃油消耗最小控制策略优化

王文彬, 田韶鹏, 郑青星, 罗毅 | 147

#### 钾盐负载 $\text{Ce}_{0.5}\text{Mn}_{0.5}\text{O}_2$ 催化氧化碳烟的活性及稳定性分析

唐程, 孙平, 刘军恒, 稔乾, 黄超 | 154

#### 基于双流全卷积网络的驾驶员姿态估计方法

王彬, 赵作鹏 | 161

### ▶ 農業与機械工程

#### 基于改进遗传算法的温室环境动态优化控制

晋春, 毛罕平, 马国鑫, 王奇瑞, 石强 | 169

#### 面向鲜食葡萄无损采运的果穗系统振碰复合动力学建模

刘继展, 阳开雨 | 178

#### 电动拖拉机车内电磁辐射环境仿真

贾世奇, 刘孟楠, 徐立友 | 184

基于机器视觉的基本苗统计方法

任星光, 段 纳, 程 义, 苗 珍 | 191

► 计算机科学与工程

基于稀疏理论与 FFST-GIF 的多聚焦图像融合算法

圣文顺, 孙艳文, 张会影 | 195

课堂教学中基于模糊规则的知识网推荐方法

朱玉全, 石 亮, 李 雷 | 201

面向过站航班地面保障过程的均衡优化建模

邢志伟, 王思博, 李 彪, 廉 冠 | 209

► 材料与土木工程

3 种水溶性高分子对加热非燃烧型香烟过滤嘴棒的改性

张 劲, 张 健, 陈鹏鹏, 毛昌杰, 石康中, 周 顺 | 218

相变蓄能墙板基本构造的热工分析

张 源, 魏燕丽, 许锦峰 | 224

金属磁记忆漏磁信号检测钢绞线拉索锈蚀模型和试验

李志刚, 马惠香, 周建庭, 赵亚宇, 张 洪 | 230

海上风机桩筒复合基础的水平承载性能分析

周恩全, 许 想, 陆建飞 | 235

粗颗粒质量分数对石英砂动力变形特性影响的试验

杨 鹏, 金丹丹, 赵 侯, 王炳辉 | 242

## CONTENTS

- Development and subjective evaluation of engine mount system based on TPA  
..... PAN Gongyu, WANG Gongqiang, CHEN Qingshuang, ZHU Rui, LI Dong(125)
- Integrated anti-rollover control strategy of minibus  
..... LI Shengqin, DU Peng, FENG Xinyuan(131)
- Numerical simulation of methanol/F-T diesel premixed combustion  
..... LIU Shuai, YAO Xiaohang, SUN Yong, LIU Zijie, PEI Hao, HE Ren(139)
- Optimization of equivalent fuel consumption minimization strategy based on firefly algorithm  
..... WANG Wenbin, TIAN Shaopeng, ZHENG Qingxing, LUO Yi(147)
- Analysis of activity and stability of K-supported Ce<sub>0.5</sub>Mn<sub>0.5</sub>O<sub>2</sub> catalyst on soot oxidation  
..... TANG Cheng, SUN Ping, LIU Junheng, JI Qian, HUANG Chao(154)
- Driver pose estimation based on dual-stream fully convolutional network  
..... WANG Bin, ZHAO Zuopeng(161)
- Dynamic optimal control of greenhouse environment based on improved genetic algorithm  
..... JIN Chun, MAO Hanping, MA Guoxing, WANG Qirui, SHI Qiang(169)
- Dynamic modeling of vibration and collision coupling of cluster system for nondestructive harvesting and transportation of fresh grapes ..... LIU Jizhan, YANG Kaiyu(178)
- Simulation of electromagnetic radiation environment in electric tractor  
..... JIA Shiqi, LIU Mengnan, XU Liyou(184)
- Statistics method of basic seedling based on machine vision  
..... REN Xingguang, DUAN Na, CHENG Yi, MIAO Zhen(191)
- Multi-focus image fusion algorithm based on sparse theory and FFST-GIF  
..... SHENG Wenshun, SUN Yanwen, ZHANG Huiying(195)
- Knowledge mesh recommendation method based on fuzzy rules for course teaching learning  
..... ZHU Yuquan, SHI Liang, LI Lei(201)
- Equilibrium optimization modeling of ground support process for transit flight  
..... XING Zhiwei, WANG Sibo, LI Biao, LIAN Guan(209)
- Modification of filter rods for heat-not-burn tobacco by three water-soluble polymers  
..... ZHANG Jin, ZHANG Jian, CHEN Pengpeng, MAO Changjie, SHI Kangzhong, ZHOU Shun(218)
- Thermal analysis on basic configuration of phase transition energy storage wallboards  
..... ZHANG Yuan, WEI Yanli, XU Jinfeng(224)
- Model and test verification on corrosion detection of steel strand based on metal magnetic memory magnetic flux leakage signal  
..... LI Zhigang, MA Huixiang, ZHOU Jianting, ZHAO Yayu, ZHANG Hong(230)
- Horizontal bearing capacity of pile-bucket composite foundation of offshore wind turbine  
..... ZHOU Enquan, XU Xiang, LU Jianfei(235)
- Dynamic characteristics tests of quartz sand with considering coarse particle content  
..... YANG Peng, JIN Dandan, ZHAO Yu, WANG Binghui(242)