

ISSN 1671-7775
CODEN JDXZA6

江苏大学 学报

自然科学版

JOURNAL OF JIANGSU UNIVERSITY

NATURAL SCIENCE EDITION

第42卷 第1期 Vol.42 No.1

2021年1月



目 次

基于行人轨迹预测的无人驾驶汽车主动避撞算法

袁朝春, 宋金行, 何友国, JIE Shen, 陈 龙, 翁烁丰 1

基于 TLGI 技术的纯电动汽车车用电动机新型控制

吴迪瑞, 田韶鹏 9

基于 CDI 和 AHNs 的轮毂电动机轴承故障逐次诊断方法

江 洪, 周 宇, 薛红涛, 李仲兴 15

两轴驱动混合动力汽车动力系统的优化设计

郑晨飞, 姚晓山, 曹晓雨, 黄 震, 严 彦 22

基于压力速度耦合算法的 PEMFC 电堆空气分布

赵 岩, 罗马吉, 陈 奔 28

锂离子电池浓差极化及放电特性分析

刘 良, 戴 珂, 王丽梅, 王亢亢 33

柴油机两层 8 孔喷油器各孔喷油规律模拟验证

金天宇, 姜 苏, 王楚翘, 罗 彤, 罗福强 40

瞬态工况下 DPF 温度特性的数值分析

李小华, 程静峰, 仇 滔, 岳广照 47

二元柴油液滴碰撞过程数值模拟

金豪杰, 魏明锐 56

信号交叉口老年人失范过街的影响因素

张惠玲, 葛 鹏, 庞鲜鲜 62

基于需求功率预测的混合动力越野车能量管理

付 翔, 铁 鑫, 刘会康 67

基于路由选择的城市道路车辆转向换道区域设置

原志路, 张宜坤, 贾洪飞, 贺 虬 77

扩展零力矩点在车辆俯仰控制评价及主动控制中的应用

潘公宇, 丁 聪, 王万青, 李阿龙 85

基于放电检测和机器视觉技术的火花塞缺陷检测系统

刘春成, 徐 琳, 张 坤 92

乙烯部分预混火焰中苯的生成机理

王 薇, 徐 磊, 周梦祥, 王 宇 98

基于卷积神经网络的水面火焰倒影滤波方法

徐小强, 张瑞琦, 冒 燕, 陈 旭 105

自重固结下的吹填场地桩基负摩阻力解析解

杨怡青, 李传勋 111

不同混合物浓度梯度下三重火焰的直接数值模拟

徐欣宇, 王 平, 余 倩, 曾海翔 118

CONTENTS

- Active collision avoidance algorithm of autonomous vehicle based on pedestrian trajectory prediction
..... YUAN Chaochun, SONG Jinhang, HE Youguo, JIE Shen, CHEN Long, WENG Shuofeng(1)
- New control strategy of motor for pure electric vehicle based on TLGI technology
..... WU Dirui, TIAN Shaopeng(9)
- Sequential diagnosis method for bearing fault of in-wheel motor based on CDI and AHNs
..... JIANG Hong, ZHOU Yu, XUE Hongtao, LI Zhongxing(15)
- Optimization design of power system for two-axle drive hybrid electric vehicle
..... ZHENG Chenfei, YAO Xiaoshan, CAO Xiaoyu, HUANG Zhen, YAN Yan(22)
- Air distribution in PEMFC stack based on pressure-velocity coupling algorithm
..... ZHAO Yan, LUO Maji, CHEN Ben(28)
- Analysis of concentration polarization and discharge characteristics of lithium ion battery
..... LIU Liang, DAI Wei, WANG Limei, WANG Kangkang(33)
- Hole-to-hole injection rate simulation and validation of a two-layered 8-hole diesel injector
..... JIN Tianyu, JIANG Su, WANG Chuqiao, LUO Tong, LUO Fuqiang(40)
- Numerical analysis of temperature characteristics in diesel particulate filter under transient conditions
..... LI Xiaohua, CHENG Jingfeng, QIU Tao, YUE Guangzhao(47)
- Numerical simulation of binary diesel droplet collision process
..... JIN Haojie, WEI Mingrui(56)
- Impact factors of elder pedestrian anomie crossing behavior at signalized intersection
..... ZHANG Huiling, GE Peng, PANG Xianxian(62)
- Energy management of hybrid off road vehicles based on demand power prediction
..... FU Xiang, TIE Xin, LIU Huikang(67)
- Lane change area setting of urban road vehicle based on routing selection
..... YUAN Zhilu, ZHANG Yikun, JIA Hongfei, HE Biao(77)
- Application of extended zero moment point in vehicle pitch control evaluation and active control
..... PAN Gongyu, DING Cong, WANG Wanqing, LI Along(85)
- Spark plug defect detection system based on discharge detection and machine vision technology
..... LIU Chuncheng, XU Lin, ZHANG Kun(92)
- Formation mechanism of benzene in partially premixed ethylene flame
..... WANG Wei, XU Lei, ZHOU Mengxiang, WANG Yu(98)
- Water surface flame reflection filtering method based on convolutional neural network
..... XU Xiaoqiang, ZHANG Ruiqi, MAO Yan, CHEN Xu(105)
- Analytical solution for negative frictional force of pile foundations in dredging site with consideration of self-weight consolidation YANG Yiqing, LI Chuanxun(111)
- Direct numerical simulation of triple flame with different mixture concentration gradient
..... XU Xinyu, WANG Ping, YU Qian, ZENG Haixiang(118)