

客车技术与研究

KECHE JISHU YU YANJIU

第1期 2023年2月

第45卷 (总第221期)

目 次

自动驾驶微客模型预测的多点预瞄轨迹跟踪控制算法研究

..... 张 勇, 彭之川, 王文明, 朱 田, 周艳辉 (1)

基于层次分析法的纯电动客车整车性能评价体系 赵红光, 薛守飞, 韩关文, 刘 雷, 尹舜宇 (6)

电动汽车用动力电池SOH估计的研究 孙宇轩 (10)

串联电池组并行均衡管理研究与应用 高万兵 (15)

加速踏板防误踩控制方法的研究与应用 肖 亮, 吴洪亭, 谢广强, 岳才进 (20)

一种模拟车载动力电池动态充放电的方法 吴洪亭, 刘 雷, 刘静雯, 朱志峰, 邢化岭 (23)

新能源客车数据监管平台设计与实现 叶 标, 冯 拔, 李 祥 (27)

基于中国工况的纯电动续驶里程测试方法优化 丁李辉, 周金应, 刘永刚 (33)

客车发动机悬置系统性能优化设计 石添华 (37)

识别V型推力杆杆体失效的双向疲劳试验设计及应用 王叶青, 林达文, 王 进, 王峰宇, 刘晓倩 (40)

基于MATLAB的电动汽车工况能耗仿真分析 杨桥生 (45)

电动汽车单体电池采集电路故障分析与对策 李 辉, 温晶君 (49)

不同材质客车顶蒙皮与前后围蒙皮接缝处理方案 陈中胜 (52)

14 m纯电动机场摆渡车模块化设计方案 吴接聪 (57)

柔性组合钻具的设计和使用 姜 霞, 郭晓东 (60)

广告目次 (32)

Bus & Coach Technology and Research

No.1 Feb. 2023

Vol. 45 (Sum 221)

Contents

Research on Control Algorithm about Multi-point Preview Trajectory Tracking for Automatic Driving Microbus Model Prediction	ZHANG Yong, PENG Zhichuan, WANG Wenming, ZHU Tian, ZHOU Yanhui (1)
Performance Evaluation System of Vehicle for Pure Electric Buses Based on Analytic Hierarchy Process	ZHAO Hongguang, XUE Shoufei, HAN Guanwen, LIU Lei, YIN Shunyu (6)
Research on SOH Estimation of Electric Vehicle Power Battery	SUN Yuxuan (10)
Research and Application of Parallel Balanced Management of Series Battery Groups	GAO Wanbing (15)
Research and Application of a Control Method for Preventing Accelerator Pedal Trampled by Mistake	XIAO Liang, WU Hongting, XIE Guangqiang, YUE Caijin (20)
A Method of Simulating Dynamic Charge and Discharge for On-board Power Battery	WU Hongting, LIU Lei, LIU Jingwen, ZHU Zhifeng, XING Hualing (23)
Design and Implementation of Data Supervision Platform for New Energy Buses	YE Biao, FENG Ba, LI Xiang (27)
Optimization of Testing Method for Pure Electric Vehicle Driving Range Based on China Light-duty Test Cycle	DING Lihui, ZHOU Jinying, LIU Yonggang (33)
Performance Optimization Design of a Bus Engine Mounting System	SHI Tianhua (37)
Design and Application of Bi-directional Fatigue Test to Identify the Failure of V-type Thrust Rod	WANG Yeqing, LIN Dawen, WANG Jin, WANG Fengyu, LIU Xiaoqian (40)
Simulation and Analysis of Energy Consumption of Electric Vehicle in Working Condition Based on MATLAB	YANG Qiaosheng (45)
Fault Analysis and Counter-measures of Single Battery Acquisition Circuit in Electric Vehicles	LI Hui, WEN Jingjun (49)
Seam Treatment Schemes for Different Materials Bus Roof Skin with Front and Rear Wall Skin	CHEN Zhongsheng (52)
Modular Design Scheme of a 14-meter Pure Electric Airport Shuttle	WU Jiecong (57)
Design and Use of Flexible Combination Drilling Tool	JIANG Xia, GUO Xiaodong (60)