

# 装备环境工程

ZHUANGBEI HUANJING GONGCHENG

Vol. 21 No. 6 Jun. 25, 2024

## 目 次 CONTENTS

### 专题——特种车辆环境适应性设计和试验技术

#### Special Topic—Environmental Worthiness Design and Testing Technology for Special Vehicles

##### 1 环境工程在特种车辆研制中的应用

Application of Environmental Engineering in Development of Special Vehicles

苏倩, 张保军, 高琳, 刘振廷, 李爽

SU Qian, ZHANG Baojun, GAO Lin, LIU Zhenting, LI Shuang

##### 8 军用车辆太阳辐射热效应模拟试验室设计

Design of Solar Radiation Heating Simulation Laboratory of Military Vehicles

高琳, 刘惠丽, 刘坤, 苏倩, 李晓晓

GAO Lin, LIU Huili, LIU Kun, SU Qian, LI Xiaoxiao

##### 16 武器装备环境试验现状和思考

Current Situation and Thinking of Environmental Test of Weapons and Equipment

胡杰, 曹鹏, 马营, 成玉龙, 曲禹同

HU Jie, CAO Peng, MA Ying, CHENG Yulong, QU Yutong

##### 23 高寒山地环境特种车辆底盘适应性评价研究

Worthiness Evaluation of Special Vehicle Chassis in High-altitude Mountainous Environments

朱涛, 颖伟, 闫帅, 刘成绪

ZHU Tao, ZHEN Wei, YAN Shuai, LIU Chengxu

##### 31 基于直驶效率数据的机电复合传动系统性能退化评估

Performance Degradation Evaluation of Electro-Mechanical Transmission System Based on Straight Driving Efficiency Data

张金豹, 张金乐, 郭磊, 李明勇, 张海全, 毕研宝, 陈嘉杨, 魏然

ZHANG Jinbao, ZHANG Jinle, GUO Lei, LI Mingyong, ZHANG Haiquan,

BI Yanbao, CHEN Jiayang, WEI Ran

##### 37 车用柴油机高压比宽流量增压器研制

Development of High Pressure Ratio Wide Flow Turbocharger for Vehicle Diesel Engine

邢卫东, 佟鼎, 刘莹, 邓春龙, 门日秀, 吴新涛

XING Weidong, TONG Ding, LIU Ying, DENG Chunlong, MEN Rixiu, WU Xintao

##### 45 特种车辆多维载荷谱加速方法及在振动环境模拟试验中的应用

Multi-dimensional Load Signals Acceleration Method for Special Vehicles and Its Application in Vibration Environment Simulation Test

韩庆, 房强, 范伟光, 王帅

HAN Qing, FANG Qiang, FAN Weiguang, WANG Shuai

##### 53 组合式起动辅助措施对车辆高原高寒起动性能的影响

Effects of Combined Start Assistance Measures on Start Performance of Vehicles in Plateau and Cold Area

赵旭敏, 周广猛, 张众杰, 刘增勇, 刘刚, 董素荣, 彭琪凯

ZHAO Xumin, ZHOU Guangmeng, ZHANG Zhongjie, LIU Zengyong,

LIU Gang, DONG Surong, PENG Qikai

##### 60 柴油机道路运行加载模拟设计研究

Design of Road Driving Load Simulation for Diesel Engine

冀树德, 刘志刚, 刘峰春, 孔祥鑫, 刘新华

JI Shude, LIU Zhigang, LIU Fengchun, KONG Xiangxin, LIU Xinhua

### 航空航天装备 Aviation and Aerospace Equipment

##### 68 TC4 钛合金恒定高温和高低温环境下疲劳性能研究

TC4 Titanium Alloy Fatigue Property at High Temperature and High-Low Temperature Field

聂凯, 王勇军

NIE Kai, WANG Yongjun

## 78 航空发动机热端部件表面高温陶瓷涂层性能优化

Performance Optimization of New High Temperature Ceramic Coating on Hot End Part Surface of Aero-engine

冯驰, 杨斌, 雷强, 王建峰, 邹丰, 段素杰

FENG Chi, YANG Bin, LEI Qiang, WANG Jianfeng, ZOU Feng, DUAN Sujie

## 船舶及海洋工程装备 Ships and Marine Engineering Equipment

### 85 活化元素对锌合金牺牲阳极电化学性能的影响

Effect of Active Elements on Electrochemical Performance of Zinc Alloy Sacrificial Anodes

张一晗, 岳晓晴, 李祯, 马力, 张海兵, 邢少华

ZHANG Yihan, YUE Xiaoqing, LI Zhen, MA Li, ZHANG Haibing, XING Shaohua

### 96 84 消毒液对 304 不锈钢腐蚀的影响

Effect of 84 Disinfectant on Corrosion of 304 Stainless Steel

邓培昌, 林国栋, 胡杰珍, 耿保玉, 冯梦倩

DENG Peichang, LIN Guodong, HU Jiezen, GENG Baoyu, FENG Mengqian

### 102 硅酸锌车间底漆对船体钢在海水中氢脆行为的影响研究

Effect of Zinc Silicate Workshop Primer on the Hydrogen Embrittlement Behavior of Hull Steel in Seawater

安佰孝, 马晓, 吕雪松, 何其健, 郝福耀, 鲁统军, 侯健

AN Baixiao, MA Xiao, LYU Xuesong, HE Qijian, HAO Fuyao, LU Tongjun, HOU Jian

### 111 新型平衡舵阴极保护设计与保护效果评价

Cathodic Protection Design and Protection Effect Evaluation of New Balanced Rudder

吴正江, 李开伟, 毛旭耀, 张润林, 伍健, 侯健, 宋卿源, 张迪

WU Zhengjiang, LI Kaiwei, MAO Xuyao, ZHANG Runlin, WU Jian, HOU Jian, SONG Qingyuan, ZHANG Di

## 重大工程装备 Key Projects Equipment

### 119 改进小波阈值降噪方法在振动-高动态离心复合试验控制系统中的应用

Application of Improved Wavelet Threshold De-noising Method in the High-performed Dynamic Centrifuge-Vibration Composite System

蒋辰玮, 严侠, 毛勇建

JIANG Chenwei, YAN Xia, MAO Yongjian

### 127 基于仿真模型的固态储氢材料腐蚀可靠性评估方法

Corrosion Reliability Assessment Method of Solid Hydrogen Storage Materials Based on Simulation Model

张浩, 谢朝阳

ZHANG Hao, XIE Chaoyang

## 环境试验与观测 Environmental Test and Observation

### 136 杭州湾沿岸大气中氯离子沉积速率检测与影响研究

Detection and Impact of Chloride Ion Deposition Rate in the Atmosphere at the Coast of Hangzhou Bay

王建乐, 蒋达飞, 李国杰, 徐强, 赵国栋, 张紫薇, 程万里

WANG Jianle, JIANG Dafei, LI Guojie, XU Qiang, ZHAO Guodong, ZHANG Ziwei, CHENG Wanli

## 广告索引

封底

封三前

1. 广东莱伯通试验设备有限公司

装备自然环境试验研究中心

2. 重庆哈丁环境试验技术股份有限公司

封二

3. 西南技术工程研究所

重庆银河试验仪器有限公司

4. 西南技术工程研究所环境试验与检测中心

封三

5. 新材料及表面工程研究中心

《装备环境工程》杂志第四届理事会

6. 《装备环境工程》期刊融合发展平台