

目次

试验研究

- Li在单层TiSe₂吸附与扩散的第一性原理研究 田瑞雪 丁 昂 吴爱民 张 硕 张贵锋 姚 曼 黄 昊(1)
- PTFE/Si₃N₄配副摩擦磨损试验研究与机理分析 李颂华 张馨艺 孙 健 张丽秀(6)
- 基于增材制造技术的电枢结构优化与试验研究 张庆霞 李 军 刘 坤 张 沫 黄声野 郭学佳(13)
- 复合材料天线结构低速冲击损伤与剩余强度 张铁纯 连泽伟 胡建强 戴福洪(19)
- 盆形金属橡胶三向动态力学性能试验研究 王 燃 王 玮 吴乙万 白鸿柏(27)
- Ti-55511钛合金高温拉伸变形行为及显微组织演变 董晓锋 张明玉 郭 新 杨再江 叶红川 高 填(35)
- 自动炮击针表面性能提升技术研究 袁永强 刘 丹 林 伦 顾震宇 马 超 徐梓真(43)
- 高效切削高强钢切削力和切削温度仿真研究 刘振祥 许立福 黄树涛 张玉璞 于晓琳(48)
- 基于超声波焊接工艺的AZ31B接头组织及力学性能研究 王重阳 安钰坤 杨思一 宋春达 袁建军(55)
- Mo对Fe-B-C系堆焊合金组织及性能的影响 龚建勋 肖志强 黄洪江 董海龙(63)
- 玻璃纤维增强复合材料-钢组合桁架梁的力学性能 苗璐璐 屈青山(68)
- 建筑外墙钢板涂层的抗冲击性能仿真研究 袁 璐 冷超群(74)
- 超高强铝合金尾翼架形性一体化控制成形 崔 亚 汪 炜 赵 熹 焦敏航(79)
- 基于因素趋势法的GMA磁场研究和仿真分析 闫洪波 马庆振 汪建新 于均成 付 鑫(88)
- 原位生成界面的第一性原理-内聚力建模
..... 邱 辉 张方圆 李国平 林峙安 周鑫予 李锦棒 肖华海 金永生(94)

海洋装备电机常用金属材料表面防护盐雾试验分析

..... 张华伟 王立宇 曹 宽 贾国超 魏 彬 米永存 胡中原(101)

基于反馈神经网络的机身镀层抗热冲击性能研究 刘 利 钟 林(106)

聚氨酯/蜂窝铝对高速冲击弹内芯片缓冲作用 何成洋 张新平(112)

不同铁粉对宽温高导 MnZn 铁氧体直流叠加性能的影响 贺贤举 欧阳昌伟 杨 军 王 翔(117)

激光冲击强化钢的残余应力数学建模分析 陈巧灵 李 宁(122)

综 述

铝合金缓蚀剂的研究进展 季江婷 董耀华 魏晶晶 董丽华 朱红玲 陈振远(127)

信 息

致谢本期审稿专家(5)·《兵器材料科学与工程》采编平台(47)

CONTENTS

Adsorption and diffusion of Li on monolayer TiSe_2 : A first-principles investigation	TIAN Ruixue, DING Ang, WU Aimin, ZHANG Shuo, ZHANG Guifeng, YAO Man, HUANG Hao(1)
Experimental study and mechanism analysis of friction and wear of PTFE/ Si_3N_4 pairs	LI Songhua, ZHANG Xinyi, SUN Jian, ZHANG Lixiu(6)
Structure optimization and experimental study of armature based on additive manufacturing technology	ZHANG Qingxia, LI Jun, LIU kun, ZHANG Mo, HUANG Shengye, GUO Xuejia(13)
Low-velocity impact damage and residual strength of composite antenna structures	ZHANG Tiechun, LIAN Zewei, HU Jianqiang, DAI Fuhong(19)
Experimental study on three-way dynamic mechanical properties of basin-shaped metal-rubber	WANG Ran, WANG Wei, WU Yiwan, BAI Hongbai(27)
High temperature tensile deformation behavior and microstructure evolution of Ti-55511 titanium alloy	DONG Xiaofeng, ZHANG Mingyu, GUO Xin, YANG Zaijiang, YE Hongchuan, GAO Tian(35)
Research on surface performance improvement technology of automatic shelling needle	YUAN Yongqiang, LIU Dan, LIN Lun, GU Zhenyu, MA Chao, XU Zizhen(43)
Simulation study on cutting force and cutting temperature of high strength steel with high efficiency milling	LIU Zhenxiang, XU Lifu, HUANG Shutao, ZHANG Yupu, YU Xiaolin(48)
Study on microstructure and mechanical properties of AZ31B joint based on ultrasonic welding technology	WANG Chongyang, AN Yukun, YANG Siyi, SONG Chunda, YUAN Jianjun(55)
Effects of molybdenum on microstructure and properties of Fe-B-C hardfacing alloys	GONG Jianxun, XIAO Zhiqiang, HUANG Hongjiang, DONG Hailong(63)
Mechanical properties of glass fiber reinforced composite steel composite truss beam	MIAO Lulu, QU Qingshan(68)
Simulation study on impact resistance of steel plate coating for building exterior walls	YUAN Lu, LENG Chaoqun(74)
Integrated control forming of new high-strength aluminum alloy rear wing fram	CUI Ya, WANG Wei, ZHAO Xi, JIAO Minhang(79)
Magnetic field research and simulation analysis of giant magnetostrictive actuator based on factor trend method	YAN Hongbo, MA Qingzhen, WANG Jianxin, YU Juncheng, FU Xin(88)
First principle-cohesive zone modeling of in-situ interface	QIU Hui, ZHANG Fangyuan, LI Guoping, LIN Zhian, ZHOU Xinyu, LI Jinbang, XIAO Huahai, JIN Yongsheng(94)

Analysis of salt spray test for surface protection of motor metal materials used in marine equipment	ZHANG Huawei, WANG Liyu, CAO Kuan, JIA Guochao, WEI Bin, MI Yongcun, HU Zhongyuan(101)
Thermal shock resistance of fuselage coating based on feedback neural network	LIU Li, ZHONG Lin(106)
Polyurethane/cellular aluminum cushioning effect on the chip inside the high-speed impact bomb ...	HE Chengyang, ZHANG Xinpeng(112)
Effects of different iron powders on DC-bias-superposition properties of MnZn ferrite with wide temperature and high conductivity	HE Xianju, OUYANG Changwei, YANG Jun, WANG Xiang(117)
Mathematical modeling analysis of residual stress in laser shock strengthened steel	CHEN Qiaoling, LI Ning(122)
Research progress on corrosion inhibitor for aluminum alloys	JI Jiangting, DONG Yaohua, WEI Jingjing, DONG Lihua, ZHU Hongling, CHEN Zhenyuan(127)