

1978年创刊 全国中文核心期刊 中国科技核心期刊

ISSN 1004-244X

CN 33-1331/TJ

兵器材料科学与工程

Ordnance Material Science and Engineering

中国兵工学会 中国兵器工业集团第五二研究所 主办



2022
第45卷

6

目次

试验研究

- TiAlN涂层刀具铣削ADC12铝合金切削力研究 单阿祥 林有希 孟鑫鑫 张鹏宇(1)
- 阻流板对铝合金旋转喷吹净化过程的影响 范超 张骏 于明轩 孔凡校 唐清春(7)
- 切削用量对轴承钢加工表面残余应力的影响 齐少春 于爱兵 吴其亮 赵家震 王家炜 叶家往(11)
- 平头弹撞击2024+7075双层靶的试验及数值模拟研究 马倩倩 韩珏 陈孝珍 肖新科(16)
- 45钢电沉积Co-W-P/MoS₂复合镀层的耐磨性能研究 郭晓鑫 战再吉(25)
- 残余应力对焊接接头动态力学性能的影响 罗家元 谭超 李鑫(31)
- 基于Abaqus的BTA深孔钻削自导向成孔过程数值模拟研究
..... 李旭波 郑建明 于彪 周雅楠 杜勇强 靳康(37)
- TC4钛合金平板激光冲击成形数值模拟研究 季佳余 屈美娇 庞智聪 李孟奇 何卫锋(44)
- 截顶组合式环形装药结构设计优化 孙瑞泽 吴国东 王志军(51)
- 纳米TiO₂对铝合金微弧氧化膜组织和性能的影响
..... 陈庚 苗景国 方琴 苗骁 叶靓 王正云 白莹莹(57)
- 切屑压缩比对超细晶纯铜组织与性能影响的研究 高崇金 皮云云 王鸿博(64)
- 6082铝合金汽车后上控制臂楔横轧轴坯成形模拟研究 汪建武 李淑香 金彪 王东钢 邹敏明 李亚峰(70)
- 撞击对建筑外墙钢板涂层的影响 璩媛媛 耿旭阳(75)
- 镁合金表面制备耐久性超疏水复合膜及其性能 张晓菲(80)
- DP590/AA6111钢铝FDS与SPR接头强度试验及仿真 熊维清 周平 石军锋(87)
- 桥梁用铝合金烧蚀演变图像分析 岳英龙 杨文才(95)
- 单向荷载下高层建筑钢结构梁柱屈曲特征研究 吴开婷 徐小芳(100)

原位自生(Ti ₅ Si ₃ +TiB _w)/TC11复合材料组织与力学性能	禹 焯 付 玉 王荫洋 钟 亮 徐永东 朱秀荣	(105)
聚能装药侵彻混凝土裂纹扩展数值模拟分析	赵紫良 王志军 徐永杰 贾晓玲	(112)
高耐蚀、耐磨性化学镀Ni-Cu-P/ZrO ₂ 层的响应面设计制备	程一诺 杨 强 刘定富	(119)
高压下V ₂ B ₃ 结构稳定性及物理性质的研究	于 静 李 豹 魏 雷 张俊庭	(127)
表面处理对7075铝合金与1J50软磁合金胶接性能的影响	杨 雷 刘立英 黎正华 李 鹏 刘美玲	(132)
热轧带肋钢筋焊接热损失仿真研究	宋 丹 胡 建	(138)
机身涂层导电材料的性能分析	赵冬梅 贺晓巧	(143)
TB6钛合金药型罩的等温锻造制备工艺研究	佟健博 李雪飞 李 德 黄利军 辛洋阳	(148)
石墨烯添加剂对AZ31B镁合金微弧氧化膜层性能的影响	张 艳 许 波 陈志楠 陆彦地 张 静	(153)
金属波纹管热温度场三维图像仿真	胡典雄 易继红	(158)

综 述

高性能Cu-Ni-Co-Si引线框架材料研究进展	董 鑫 曹立军 阮金琦 邓立勋 黄 伟	(163)
--------------------------	---------------------	-------

信 息

致谢本期审稿专家(86)·《兵器材料科学与工程》采编平台(94)·2022年总目次(I)

CONTENTS

Study on cutting force in milling ADC12 aluminum alloy with TiAlN coating tool	SHAN Axiang, LIN Youxi, MENG Xinxin, ZHANG Pengyu(1)
Effect of spoiler on purification process of aluminum alloy by rotating impeller degasser	FAN Chao, ZHANG Jun, YU Mingxuan, KONG Fanxiao, TANG Qingchun(7)
Effect of cutting parameters on residual stress on machined surface of bearing steel	QI Shaochun, YU Aibing, WU Qiliang, ZHAO Jiazhen, WANG Jiawei, YE Jiawang(11)
Experimental and numerical investigation on ballistic resistance of 2024+7075 double layer plates impacted by blunt projectiles	MA Qianqian, HAN Jue, CHEN Xiaozhen, XIAO Xinke(16)
Wear resistance of electrodeposited Co-W-P/MoS ₂ composite coating on 45 steel	GUO Xiaoxin, ZHAN Zaiji(25)
Influence of residual stress on dynamic mechanical properties of welded joints	LUO Jiayuan, TAN Chao, LI Xin(31)
Numerical simulation research of self-guiding forming process of BTA deep hole drilling based on Abaqus	LI Xubo, ZHENG Jianming, YU Biao, ZHOU Ya'nan, DU Yongqiang, JIN Kang(37)
Numerical simulation of laser peen forming of TC4 titanium alloy plate	JI Jiayu, QU Meijiao, PANG Zhicong, LI Mengqi, HE Weifeng(44)
Structural design and optimization of truncated composite annular charge	SUN Ruize, WU Guodong, WANG Zhijun(51)
Effects of nano TiO ₂ on microstructure and properties of micro-arc oxidation coatings on aluminum alloy	CHEN Geng, MIAO Jingguo, FANG Qin, MIAO Xiao, YE Liang, WANG Zhengyun, BAI Yingying(57)
Research on influence of chip compression ratio on microstructure and properties of ultra-fine-grained pure copper	GAO Chongjin, PI Yunyun, WANG Hongbo(64)
Forming of simulation 6082 aluminum alloy cross wedge rolling shaft for automobile rear upper control arm	WANG Jianwu, LI Shuxiang, JIN Biao, WANG Donggang, ZOU Minming, LI Yafeng(70)
Effect of impact on coating of steel plate on building exterior wall	QU Yuanyuan, GENG Xuyang(75)
Preparation of durable superhydrophobic composite film on magnesium alloy and its performance.....	ZHANG Xiaofei(80)
FDS and SPR riveted joint strength test and simulation analysis of DP590/AA6111	XIONG Weiqing, ZHOU Ping, SHI Junfeng(87)
Image characteristics analysis of ablative morphology evolution of aluminum alloy used in bridge	YUE Yinglong, YANG Wencai(95)
Buckling characteristics of steel beam and column in high-rise building under uniaxial load	WU Kaiting, XU Xiaofang(100)
Microstructures and mechanical properties of in-situ(Ti ₅ Si ₃ +TiB _n)/TC11 composites	YU Ye, FU Yu, WANG Yinyang, ZHONG Liang, XU Yongdong, ZHU Xiurong(105)
Numerical simulation analysis of concrete crack propagation under shaped charge penetration	ZHAO Ziliang, WANG Zhijun, XU Yongjie, JIA Xiaoling(112)
Response surface design for the preparation of Ni-Cu-P/ZrO ₂ coatings for high corrosion and wear resistance chemical plating	CHENG Yinuo, YANG Qiang, LIU Dingfu(119)

Study on structural stability and physical properties of V_2B_3 under high pressure YU Jing, LI Bao, WEI Lei, ZHANG Junting(127)

Effece of surface treatment on bonding properties of 7075 aluminum alloy and 1J50 soft magnetic alloy
..... YANG Lei, LIU Liying, LI Zhenghua, LI Peng, LIU Meiling(132)

Simulation study on welding heat loss of hot rolled ribbed steel bars SONG Dan, HU Jian(138)

Performance analysis of airframe coating conductive materials ZHAO Dongmei, HE Xiaoqiao(143)

Preparation process of TB6 titanium alloy shaped charge liner by isothermal forging
..... TONG Jianbo, LI Xuefei, LI De, HUANG Lijun, XIN Yangyang(148)

Effect of graphene addition on the properties of micro-arc oxidation coating on AZ31B magnesium alloy
..... ZHANG Yan, XU Bo, CHEN Zhinan, LU Yandi, ZHANG Jing(153)

3D image simulation on thermal temperature field of metal bellows HU Dianxiong, YI Jihong(158)

Research progress on high-performance Cu-Ni-Co-Si alloy for lead frame
..... DONG Xin, CAO Lijun, RUAN Jinqi, DENG Lixun, HUANG Wei(163)