

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 4

目 次

试验研究

- 7B04铝合金搅拌摩擦焊接头组织与性能研究 薛伟 汪凤琴 苏艳 吴俊升 钟勇 张博威(1)
- 全片层高Nb-TiAl合金损伤与断裂机理的研究 林有智 廖萍 傅高升 陈剑虹(8)
- W-Cu-Zr基非晶粉末药型罩射孔弹侵彻行为研究 侯杰 陈曦 杜忠华 卢颖鹏(12)
- 铝合金表面制备超疏水复合膜层及性能评价 罗朝阳(18)
- 薄板氧化铝陶瓷复合装甲抗侵彻行为规律研究 张天星 余毅磊 蒋招绣 王晓东 高光发(24)
- 应力对2198铝锂合金板材人工时效的影响 尹延广 李丰 张帅 樊智贤 陈宏燃 赵天章(29)
- 凝固参数对DZ466合金组织及持久寿命的影响 邹纲 李青 谷怀鹏 汤鑫 惠希东(35)
- TA15合金粉体制备及其SLM成形性能 范朝 程宗辉 袁晨风 刘庆伟(42)
- 军用汽车轻量化板材抗冲击性能仿真研究 张曾嵘 王佳欣(48)
- 振动方向对6061铝合金切削性能的影响 李媛媛 朱青青 于晓 韩双凤(53)
- 基于有限元的储罐底板双腐蚀缺陷应力分析 张贵霖 谢飞 李卓远 吴玉国(58)
- 高硅铝合金(CE11)/钠钙玻璃的钎焊工艺及接头性能研究
- 褚亚东 徐冬霞 王宗伟 任鹏凯 张红霞 牛济泰(65)
- 焊接接头损伤断裂力学参量建模分析 吕扬(71)
- 观察探测装置用透明装甲材料的设计研究 吴点宇 李鑫 张小刚 王月祥 许晓丽 钱明灿(75)
- 开关柜梅花触头触片镀银层性能研究与分析 吴明孝 刘涛 杨威 高嵩 石磊(80)
- 镁/铝异种金属超声波焊接接头性能与界面反应 王艳 熊志林 李强 申轶颖 胡智洋 宋林山(85)
- 磁流体初始剪应力与温度关系曲线的测试与数学表征 杭平平 禹烨 席敬波 董珈静(90)
- 脉冲电弧增材斜壁件尺寸建模及分析 白少昀 吕彦明 潘宇 黄强 刘昊程(94)

理化检测、失效分析、测试

- 热处理渗碳 Cr-Mn 钢疲劳失效仿真研究 崔兰超 程志强(101)
惰性熔融-红外吸收法测定锆钛钨合金中的氧含量
..... 贾建平 翟宇鑫 唐盛明 连危洁 李 爽 余 琼 马 兰(106)
高层建筑用铝合金网壳结构节点受力测试 耿旭阳 瑛媛媛(110)
飞机主体合金裂缝的工业 CT 图像特征提取 崔 巍 吴一梦 曹福凯(115)
06Cr19Ni10 不锈钢焊接水箱腐蚀失效分析 郑自芹 梁景恒 张大江 滕全全 徐智宝 王 萌 于壮壮(120)

综 述

- 纤维增强树脂基复合材料防弹头盔研究进展 董 彬 魏汝斌 王小伟 刘 欣 张文婷 李 锋 翟 文(125)

信 息

致谢本期审稿专家(64)·《兵器材料科学与工程》采编平台(109)

CONTENTS

- Microstructure and properties of friction stir welded joint of 7B04 aluminum alloy XUE Wei, WANG Fengqin, SU Yan, WU Junsheng, ZHONG Yong, ZHANG Bowei(1)
- Damage and fracture mechanism of full lamellar high Nb-TiAl alloy LIN Youzhi, LIAO Ping, FU Gaosheng, CHEN Jianhong(8)
- Penetration behavior of W-Cu-Zr amorphous powder liner HOU Jie, CHEN Xi, DU Zhonghua, LU Yingpeng(12)
- Preparation and properties evaluation of superhydrophobic composite film on surface of aluminum alloy LUO Zhaoyang(18)
- Anti-penetration behavior of thin plate alumina ceramic composite armor ZHANG Tianxing, YU Yilei, JIANG Zhaoxiu, WANG Xiaodong, GAO Guangfa(24)
- Effect of stress on artificial aging of 2198 Al-Li alloy sheet YIN Yanguang, LI Feng, ZHANG Shuai, FAN Zhixian, CHEN Hongran, ZHAO Tianzhang(29)
- Effects of solidification parameters on microstructure and rupture life of DZ466 alloy ZOU Gang, LI Qing, GU Huaipeng, TANG Xin, HUI Xidong(35)
- Preparation and selective laser melting formability of TA15 alloy powder FAN Zhao, CHENG Zonghui, YUAN Chenfeng, LIU Qingwei(42)
- Simulation study on impact resistance of lightweight plates for military vehicles ZHANG Zengrong, WANG Jiaxin(48)
- Effect of vibration direction on cutting performance of 6061 aluminum alloy LI Yuanyuan, ZHU Qingqing, YU Xiao, HAN Shuangfeng(53)
- Finite element-based stress analysis of double corrosion defects in the bottom plate of storage tanks ZHANG Guilin, XIE Fei, LI Zhuoyuan, WU Yuguo(58)
- Soldering process and joints properties of high silicon aluminum alloy (CE11)/soda lime glass CHU Yadong, XU Dongxia, WANG Zongwei, REN Pengkai, ZHANG Hongxia, NIU Jitai(65)
- Modeling and analysis of damage fracture mechanics parameters of welded joints LÜ Yang(71)
- Design of transparent armor materials for observation and detection device WU Dianyu, LI Xin, ZHANG Xiaogang, WANG Yuexiang, XU Xiaoli, QIAN Mingcan(75)
- Performance of silver-plating layer on switch cabinet plum blossom contact piece WU Mingxiao, LIU Tao, YANG Wei, GAO Song, SHI Lei(80)
- Joint performance and interface reactions in magnesium to aluminum dissimilar metals by ultrasonic welding WANG Yan, XIONG Zhilin, LI Qiang, SHEN Yiying, HU Zhiyang, SONG Linshan(85)
- Measurement and mathematical characterization of relationship between initial shear stress and temperature of magnetic liquid HANG Pingping, YU Ye, XI Jingbo, DONG Jiajing(90)
- Dimensional modeling and analysis of inclined wall parts by pulsed arc additive manufacturing BAI Shaoyun, LÜ Yanming, PAN Yu, HUANG Qiang, LIU Haocheng(94)
- Simulation study on fatigue failure of heat treated carburized Cr-Mn steel CUI Lanchao, CHENG Zhiqiang(101)

Determination of oxygen content in zirconium-titanium-tungsten alloy by inert melting-infrared absorption

..... JIA Jianping,ZHAI Yuxin,TANG Shengming,LIAN Weijie,LI Shuang,YU Qiong,MA Lan(106)

Joint stress test of aluminum alloy reticulated shell structure of high-rise buildings GENG Xuyang,QU Yuanyuan(110)

Feature extraction of cracks in aircraft main body alloy from industrial CT image CUI Wei,WU Yimeng,CAO Fukai(115)

Corrosion failure analysis of 06Cr19Ni10 stainless steel welded water tank

..... ZHENG Ziqin,LIANG Jingheng,ZHANG Dajiang,TENG Quanquan,XU Zhibao,WANG Meng,YU Zhuangzhuang(120)

Progress of bulletproof helmet made by fibre reinforced polymer composites

..... DONG Bin,WEI Rubin,WANG Xiaowei,LIU Xin,ZHANG Wenting,LI Feng,ZHAI Wen(125)