

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



万方数据

2022
第45卷 2

目 次

试验研究

- 影响电磁炮轨道电流密度和温度的主要因素分析 马 硕 杨 帆 农奥兵 马丹丹 马洪亭(1)
- 7B52叠层铝合金准静态及动态响应和本构模型研究 蔡志华 袁圣林 常利军 吴志强(10)
- 解析法求解电磁炮发射过程轨道的产热量 农奥兵 马 硕 杨 帆 马洪亭 马丹丹(17)
- Ti65钛合金板材高温力学性能及影响因素 谢洪志 刘广鑫 彭皓云 刘金玲 樊智贤 尹延广 赵天章(26)
- 无氧铜/陶瓷结构钎焊残余应力分析及优化 许博文 师 访(30)
- 四轨电磁发射器电枢-轨道初始接触特性分析 李腾达 冯 刚 刘少伟 时建明 范成礼(36)
- 合成条件对纳米TiO₂材料光催化性能的影响 陈亚杰 邵亚云 程浩艳(43)
- 用摩擦挤压法在金刚石表面制备Mo涂层 吴森凯 于爱兵 洪 鑫 李克凡 王贵林 邹 翩(48)
- 高层建筑钢结构梁柱焊接节点断裂分析 张新梁 杨顺生(53)
- 铜锌合金的动力学特征及本构关系 武国飞 肖强强 黄正祥 祖旭东(58)
- 采用Cu中间层的Ti6242钛合金接触反应钎焊 傅 田 赵国际(65)
- 钛合金炮口制退器螺纹副承载分布研究 罗 跃 余海伟 刘炳义 汪振华 袁军堂(71)
- 热轧温度对Cu-2.7Be合金腐蚀行为影响 周春德 卜 馨 董孝轩 朱戴博 邹 思 赵志雅 彭金峰 刘 洋(76)
- 硼对含钨铁基耐磨堆焊合金组织性能的影响 于吉鲲 孟 政 贾 华(82)
- 40Cr钢电沉积Ni-W-PTFE复合镀层的耐蚀性研究 张 波 樊巧芳 刘 忆(86)
- 单向载荷下防火铝塑复合板屈曲特征研究 刘亚萍 王 军(92)
- 稀土-超声波耦合作用对轴套磷化膜性能的影响 陈 力 耿海波 张鉴达(96)
- TA/Al/5052复合板爆炸焊接数值模拟与试验 赵 勇 张 彦 武伟涛 黄亚军 宗恒达 丁 旭(102)
- (Ti₅Si₃+TiB_w)/TC11材料高温压缩变形行为 付 玉 王荫洋 钟 亮 徐永东 朱秀荣(108)
- 加层钢焊接节点拟静力载荷有限元模拟 胡玉魁(114)
- 背保护工艺对EH油管接头性能的影响 王云龙 范 伟 闻占印 张 林(119)

理化检测

高层建筑用铝合金板材疲劳寿命分析 王艳侯飞(124)

CNT纱线传感器配置算法在健康监测中的应用 孙佳鑫 万振凯(129)

综述

电磁轨道炮轨道表面功能化和防护 陈景源 汪笑鹤 刘彬 蒋师昌(134)

信息

致谢本期审稿专家(9)·《兵器材料科学与工程》采编平台(25)

CONTENTS

Analysis of main factors affecting the rail current density and temperature of electromagnetic railgun	MA Shuo, YANG Fan, NONG Aobing, MA Dandan, MA Hongting(1)
Quasi-static and dynamic response and constitutive model of 7B52 laminated aluminum alloy	CAI Zhihua, YUAN Shenglin, CHANG Lijun, WU Zhiqiang(10)
Calculation of heat production in rail during electromagnetic gun firing by analytical method	NONG Aobing, MA Shuo, YANG Fan, MA Hongting, MA Dandan(17)
High temperature mechanical properties and influencing factors of Ti65 titanium alloy sheet	XIE Hongzhi, LIU Guangxin, PENG Haoyun, LIU Jinling, FAN Zhixian, YIN Yanguang, ZHAO Tianzhang(26)
Analysis and optimization of brazing residual stress of oxygen free copper/ceramic structure	XU Bowen, SHI Fang(30)
Analysis of initial contact characteristics of armature track of four-rail electromagnetic launcher	LI Tengda, FENG Gang, LIU Shaowei, SHI Jianming, FAN Chengli(36)
Effect of synthesis conditions on photocatalytic properties of nano-TiO ₂	CHEN Yajie, SHAO Yayun, CHENG Haoyan(43)
Fabrication of Mo layer on diamond surface with friction extrusion method	WU Senkai, YU Aibing, HONG Xin, LI Kefan, WANG Guilin, ZOU Pian(48)
Fracture analysis of welded beam column joints in steel structure of high-rise buildings	ZHANG Xinliang, YANG Shunsheng(53)
Dynamic mechanical properties and constitutive relation of Cu-Zn alloy	WU Guofei, XIAO Qiangqiang, HUANG Zhengxiang, ZU Xudong(58)
Contact reactive brazing of Ti6242 alloy using Cu interlayer	FU Tian, ZHAO Guoji(65)
Load-bearing distribution of titanium alloy muzzle brake thread pair	LUO Yue, YU Haiwei, LIU Bingyi, WANG Zhenhua, YUAN Juntang(71)
Effect of hot rolling temperature on corrosion behavior of Cu-2.7Be alloy	ZHOU Chunde, BU Xin, DONG Xiaoxuan, ZHU Daibo, ZOU Si, ZHAO Zhiya, PENG Jinfeng, LIU Yang(76)
Effect of boron on microstructure and properties of tungsten containing iron base hardfacing alloy	YU Jikun, MENG Zheng, JIA Hua(82)
Corrosion resistance of Ni-W-PTFE composite coatings electrodeposited on 40Cr steel	ZHANG Bo, FAN Qiaofang, LIU Yi(86)
Buckling characteristics of fireproof aluminum plastic composite plate under unidirectional load	LIU Yaping, WANG Jun(92)
Influences of coupling action of rare earth and ultrasonic on properties of phosphating film on shaft sleeve	CHEN Li, GENG Haibo, ZHANG Jianda(96)
Numerical simulation and experiment of explosive welding of TA/Al/5052 composite plate	ZHAO Yong, ZHANG Yan, WU Weitao, HUANG Yajun, ZONG Hengda, DING Xu(102)
High temperature compression deformation behavior of (Ti ₅ Si ₃ +TiB _w)/TC11 composites	FU Yu, WANG Yinyang, ZHONG Liang, XU Yongdong, ZHU Xiurong(108)

- Finite element simulation of quasi-static load of welded joints with laminated steel HU Yukui(114)
- Effect of back protection process on EH oil pipe joint performance WANG Yunlong,FAN Wei,YAN Zhanyin,ZHANG Lin(119)
- Fatigue life analysis of aluminum alloy sheet used in high-rise building WANG Yan,HOU Fei(124)
- Application of configuration algorithm of carbon nano tube yarn sensor in health monitoring SUN Jiaxin,WAN Zhenkai(129)
- Rail surface functionalization and protection of electromagnetic railgun ... CHEN Jingyuan,WANG Xiaohe,LIU Bin,JIANG Shichang(134)