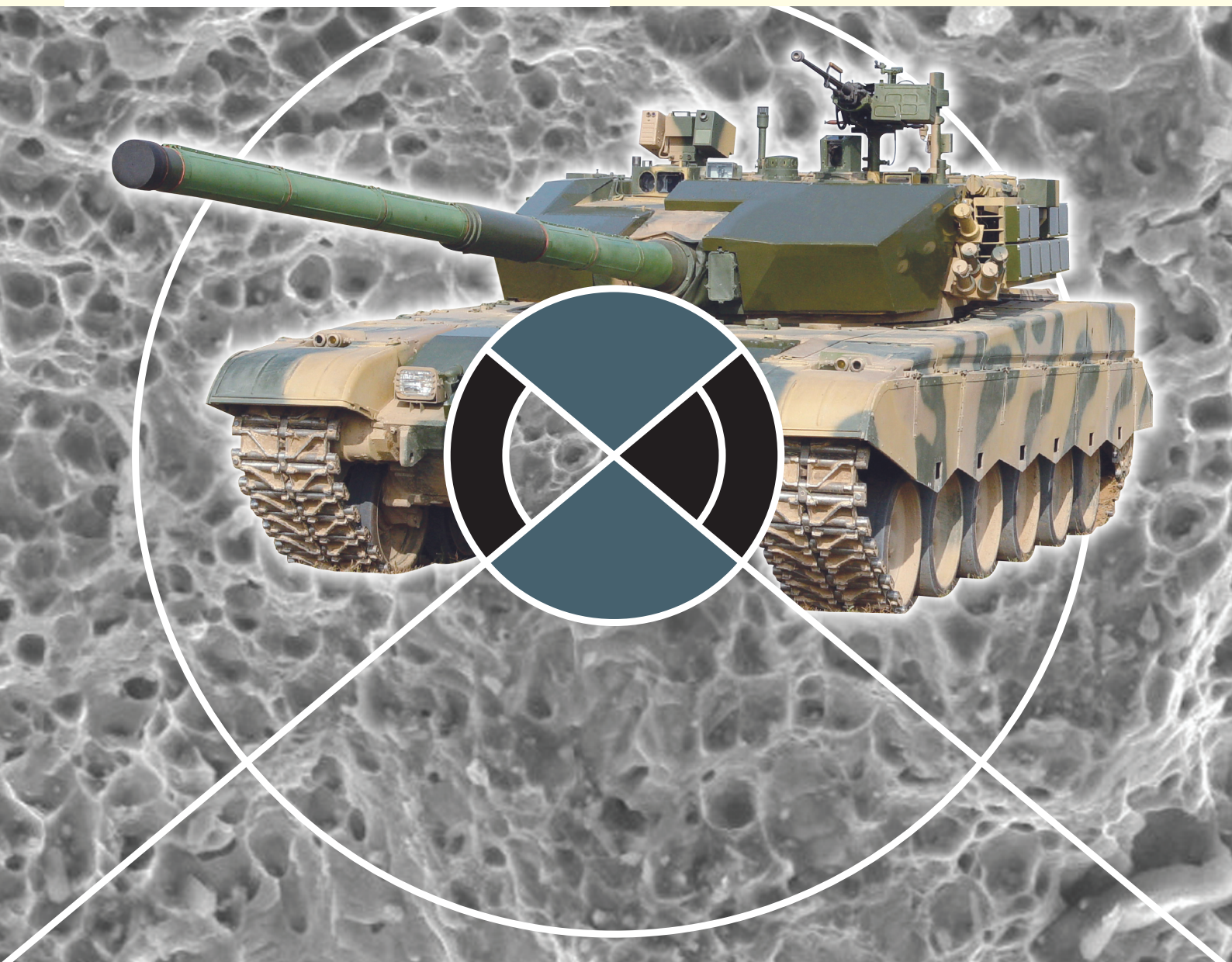


# 兵器材料科学与工程

## 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 1

## 目 次

### 试验研究

- 电流密度对Ni-AlN仿生镀层耐磨性的影响 ..... 张宏斌 王金东 赵旭东 陈淑鑫(1)
- 机械合金化和SPS工艺制备超细晶高锰钢 ..... 汪聘 王坤(7)
- 铝铜超声波焊接接头组织、性能及电阻研究 ..... 王财灵 邢彦锋 王影 曹菊勇(12)
- 添加Cu和T6下Mg<sub>2</sub>Si/Al复合材料的组织与性能 ..... 程婷 王振成 张莉 伍复发 武晓峰(18)
- Bi<sub>1-x</sub>Pr<sub>x</sub>Fe<sub>1-x</sub>Ti<sub>x</sub>O<sub>3</sub>多铁陶瓷的结构与电磁性能研究 ..... 代兴华 王旭昊 代海洋(23)
- 瞬态热载荷下身管热防护涂层表面开裂行为 ..... 侯宗斌 彭胜阳 于庆民 邵小军(28)
- 硝酸镧浓度对45钢化学镀Co-W-P薄膜性能的影响 ..... 刘文彦 魏媛 虞正鹏 陈欢欢 黄宏毅(34)
- 三维编织碳纤维增强铝基复合材料的制备研究 ..... 黄丰毅 徐自立 林富生 余联庆(40)
- 爆炸冲击焊接钢筋温度模拟仿真 ..... 马维尼(46)
- 电力用铝合金超疏水耐腐蚀膜层的制备与表征 ..... 杨科科 任宁宁(51)
- 钢桥面板U肋焊接处残余应力影响因素 ..... 耿旭阳 杨爱丽(56)
- 不同材料MEFP战斗部对典型无人机的侵彻性能 ..... 郝志伟 王志军 汤雪志 贺浩锋 武建诚(61)
- 铜铝异种金属激光焊接焊缝成形和组织 ..... 吴雁 郭立新 肖礼军 李朝阳 孙士学(66)
- 间隙填充电弧增材制造对表面质量的影响 ..... 张军 邢彦锋 曹菊勇(70)
- 镁合金表面喷涂316L涂层性能研究 ..... 冯胜强 刘韶华 王树伦 姜河 崔娘(77)
- 旋锻对Cu-0.51Cr-0.06Zr合金组织性能的影响 ..... 黄伟 龚留奎 黄实哈 杭平平 邓立勋 张延松 史戈宁(83)
- 6061铝合金自修复MAO膜的制备与腐蚀行为研究 ..... 王红杰 陈刚 吴瑜 杨晓禹(89)
- 固体物料造粒碰撞过程有限元仿真研究 ..... 张磊 刘欢 胡志新 袁战伟(94)
- 装配式建筑钢纤维性能仿真分析 ..... 李维丽 祝秀琴(99)
- 钢/陶瓷/PE/钢结构抗破片侵彻研究 ..... 王璐 王志军 马武伟 贾子健(103)
- 氧化铝涂层对Al<sub>2</sub>O<sub>3</sub>/SiO<sub>2</sub>复合材料弯曲性能的影响 ..... 慈吉良 张丽丽 杨亚聃 张剑 吕毅 赵英民 张昊(109)

环氧基CFRP冲击性能及损伤容限性能研究 ..... 孙杰 赵娟 卢凯文(114)

分散介质添加量对氧化铝剥离石墨烯质量的影响 ..... 黄坤坤 张红梅 李洪楠 梁冬 郭菁(122)

### 理化检测、失效分析

颗粒增强粘接接头的工艺参数优化及失效分析 ..... 江家伟 曾凯 刑保英 翟停停(128)

开孔泡沫铝表面缺陷的图像检测法 ..... 肖祯怀(133)

基于红外图像的飞机主体合金温度检测 ..... 程杰(137)

### 信 息

致谢本期审稿专家(45)·《兵器材料科学与工程》采编平台(88)

## CONTENTS

Effect of current density on wear resistance of Ni-AlN bionic coating

..... ZHANG Hongbin, WANG Jindong, ZHAO Xudong, CHEN Shuxin( 1 )

An ultra-fine-grained high-manganese steel prepared by mechanical alloying and SPS process ..... WANG Dan, WANG Kun( 7 )

Microstructure, performance and resistance of aluminum-copper ultrasonic welding joint

..... WANG Cailing, XING Yanfeng, WANG Ying, CAO Jiuyong( 12 )

Microstructure and properties of Mg<sub>2</sub>Si/Al composite with Cu and T6

..... CHENG Ting, WANG Zhencheng, ZHANG li, WU Fufa, WU Xiaofeng( 18 )

Structure and electromagnetic properties of Bi<sub>1-x</sub>Pr<sub>x</sub>Fe<sub>1-x</sub>Ti<sub>x</sub>O<sub>3</sub> ceramics ..... DAI Xinghua, WANG Xuhao, DAI Haiyang( 23 )

Surface cracking behavior of thermal protective coating on gun barrel under transient thermal load

..... HOU Zongbin, PENG Shengyang, YU Qingmin, SHAO Xiaojun( 28 )

Effect of lanthanum nitrate concentration on properties of Co-W-P thin film prepared by electroless plating on 45 steel

..... LIU Wenyan, WEI Yuan, YU Zhengpeng, CHEN Huanhuan, HUANG Hongyi( 34 )

Preparation of 3D braided carbon fiber reinforced Al-matrix composites ..... HUANG Fengyi, XU Zili, LIN Fusheng, YU Lianqing( 40 )

Simulation of temperature of steel bar welded by explosion impact ..... MA Weini( 46 )

Preparation and characterization of superhydrophobic corrosion resistant coating on aluminum alloy used in electric power

..... YANG Keke, REN Ningning( 51 )

Analysis on influence factors of residual stress at the welded joint of steel bridge deck U-rib ..... GENG Xuyang, YANG Aili( 56 )

Penetration performance of MEFP warheads with different materials against typical UAV

..... HAO Zhiwei, WANG Zhijun, TANG Xuezhi, HE Haofeng, WU Jiancheng( 61 )

Weld formation and microstructure of Cu-Al dissimilar metals by laser welding

..... WU Yan, GUO Lixin, XIAO Lijun, LI Zhaoyang, SUN Shixue( 66 )

Effect of the gap-filling wire and arc additive manufacturing on surface quality ..... ZHANG Jun, XING Yanfeng, CAO Jiuyong( 70 )

Properties of 316L coatings produced on magnesium alloy ..... FENG Shengqiang, LIU Shaohua, WANG Shulun, JIANG He, CUI Lang( 77 )

Effect of rotary forging on microstructure and properties of Cu-0.51Cr-0.06Zr alloy

..... HUANG Wei, GONG Liukui, HUANG Shiha, HANG Pingping, DENG Lixun, ZHANG Yansong, SHI Gening( 83 )

Preparation and corrosion behavior of self-repairing micro-arc oxidation film on 6061 aluminum alloy

..... WANG Hongjie, CHEN Gang, WU Yu, YANG Xiaoyu( 89 )

Finite element simulation of solid material granulation collision process ..... ZHANG Lei, LIU Huan, HU Zhixin, YUAN Zhanwei( 94 )

Simulation analysis of the performance of fabricated building steel fibers ..... LI Weili, ZHU Xiuqin( 99 )

Anti-fragment penetration of steel/ceramic/PE/steel structure ..... WANG Lu, WANG Zhijun, MA Wuwei, JIA Zijian( 103 )

- Effects of alumina coating on bending properties of  $\text{Al}_2\text{O}_3/\text{SiO}_2$  composites ..... CI Jiliang, ZHANG Lili, YANG Yadan, ZHANG Jian, LÜ Yi, ZHAO Yingmin, ZHANG Hao(109)
- Impact performance and damage tolerance performance of epoxy-based CFRP ..... SUN Jie, ZHAO Juan, LU Kaiwen(114)
- Effects of dispersion medium addition amount on quality of exfoliated graphene from alumina ..... HUANG Kunkun, ZHANG Hongmei, LI Hongnan, LIANG Dong, GUO Jing(122)
- Process parameter optimization and failure analysis of particles reinforced bonding joints ..... JIANG Jiawei, ZENG Kai, XING Baoying, ZHAI Tingting(128)
- Image detection method for surface defects of open cell aluminum foam ..... XIAO Zhenhuai(133)
- Temperature detection of aircraft body alloy based on infrared image ..... CHENG Jie(137)