

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

2021  
第44卷 4

## 目 次

### 试验研究

- 醋酸镧及L-半胱氨酸对铝空电池阳极耐蚀影响 ..... 张旭昀 史安邦 孙振旭 王 勇 李永存(1)  
转化温度对镁基钒锆转化膜耐蚀性能影响 ..... 赵 建 马成骥 李 丽(6)  
铝-镁异种合金搅拌摩擦焊的数值模拟 ..... 苗臣怀 曹丽杰 吴晓虎(11)  
基于热加工图的深盲孔筒体热冲压工艺优化 ..... 张博循 赵 熹 张宝红(17)  
截顶M型药型罩几何参数对射流形成的影响 ..... 王家轩 陈小伟(25)  
碳纤维复合材料层合板低速冲击损伤特性研究 ..... 张志远 李 伟 蒋 鹏 张宏远 闫孝伟(34)  
碳纤维复合材料激光表面去除仿真研究 ..... 钟 勉 杨 涛 谢威夷 刘 畅 徐亚军 周 超 杨文锋(40)  
泡沫铝夹芯结构装甲车底板设计与性能分析 ..... 于英华 要金龙 沈佳兴 高文硕 黎文利(45)  
焊接电流对低密度钢焊接性能的影响 ..... 赵冬梅(51)  
钨丝增强锆基非晶材料弹芯侵彻弹坑特征研究 ..... 邹敏明 郭 琨 柴东升 徐 贵 田开文 祝理君(56)  
混合稀土对铜合金高温变形的计算机模拟 ..... 张 静 甘秀娜 胡朝举 刘立荣(60)  
氧化时间对铝合金酒石酸氧化膜性能的影响 ..... 于海青 王金涛 王 东(65)  
钻头轴颈用钢热处理组织性能及渗碳数值模拟 ..... 方 剑 沈劲松 胡章咏 汪杨志 熊志晶(70)  
高轴压比的装配式钢结构抗震性能研究 ..... 马 倩(75)  
BST薄膜射频磁控溅射工艺与介电性能研究 ..... 李明利 余 琼 汤彬彩 陈晓露(81)  
建筑用5052铝镁合金草酸阳极氧化及无铬封孔 ..... 彭丽莉 黄世清(87)  
 $TiC_{0.6}$ 的制备及其电化学腐蚀性能研究 ..... 陈军修 刘 辰 付 玉 曹大力 苏旭平(92)  
激光工艺参数对AM80镁合金焊接接头性能的影响研究 ..... 史亚贝(97)  
聚偏氟乙烯/纤维复合材料的介电性能研究 ..... 高 亮 张佳琦 林秀影(102)  
助剂对红外低发射率涂层耐环境性能优化研究 ..... 李 静 毛云杰 闫 晓 陈砚朋 郭 成(107)  
7B52铝合金激光-MIG复合焊接头组织与性能 ..... 戴 宇 陈东高 张 龙 张迎迎 马良超 王大锋 郭庆虎(112)

## 理化检测、失效分析

- VPI制备车用Cf/Al材料结构及弯曲性能研究 ..... 吴小俊(116)  
机器人手臂材料的弯曲极限测试 ..... 夏春荣(120)  
卵形弹体冲击铝合金泡沫夹芯板失效特性研究 ..... 胡 静 张伟岐 张银波 祝家奇 邓云飞(125)  
35CrNi2MoVE钢零件的开裂分析 ..... 林永强(132)

## 信 息

《兵器材料科学与工程》采编平台(10)·加快3D打印集成电路(IC)的研发步伐(24)·3D打印半导体的最新进展(33)·致谢本期审稿专家(55)·3D打印钛铁人体装甲飞行套装(64)·具有碳基纳米结构的高比能量锂电池(80)·Rio Tinto公司研制出用于3D打印的铝钪合金(86)·世界一级方程式锦标赛同意Elementum 3D公司的铝合金用于2021年赛季(136)

## CONTENTS

Effect of lanthanum acetate and L-cysteine on corrosion resistance of aluminum-air battery anode	ZHANG Xuyun, SHI Anbang, SUN Zhenxu, WANG Yong, LI Yongcun( 1 )
Effect of conversion temperature on corrosion resistance of magnesium-based vanadium-zirconium conversion film	ZHAO Jian, MA Chengji, LI Li( 6 )
Numerical simulation of friction stir welding of Al-Mg dissimilar alloy	MIAO Chenhuai, CAO Lijie, WU Xiaohu(11)
Optimization of hot stamping process for deep blind hole cylinders based on thermal processing map	ZHANG Boxun, ZHAO Xi, ZHANG Baohong(17)
Influence of geometric parameters of truncated M-shaped liner on jet formation	WANG Jiaxuan, CHEN Xiaowei(25)
Damage characteristics of carbon fiber composite laminates under low-velocity impact	ZHANG Zhiyuan, LI Wei, JIANG Peng, ZHANG Hongyuan, Yan Xiaowei(34)
Simulation study on laser surface removal of carbon-fiber-reinforced-plastics	ZHONG Mian, YANG Tao, XIE Weiyi, LIU Chang, XU Yajun, ZHOU Chao, YANG Wenfeng(40)
Design and performance analysis of armored vehicle floor with foam aluminum sandwich structure	YU Yinghua, YAO Jinlong, SHEN Jiaxing, GAO Wenshuo, LI Wenli(45)
Effect of welding current on weldability of low density steel	ZHAO Dongmei(51)
Morphological characteristics of penetration crater of tungsten wire reinforced zirconium based amorphous matrix composite	ZOU Minming, GUO Min, CHAI Dongsheng, XU Gui, TIAN Kaiwen, ZHU Lijun(56)
Computer simulation of influence of mixed rare earth on high temperature deformation of copper alloys	ZHANG Jing, GAN Xiuna, HU Chaoju, LIU Lirong(60)
Effect of oxidation time on properties of tartaric acid oxidation films on aluminum alloy	YU Haiqing, WANG Jintao, WANG Dong(65)
Heat treated microstrucures and properties of bit journal steel and numerical simulation of carburization	FANG Jian, SHEN Jingsong, HU Zhangyong, WANG Yangzhi, XIONG Zhijing(70)
Seismic behavior of box plate steel structure with assembled structure under high axial compression ratio	MA Qian(75)
Process and dielectric properties of BST films prepared by RF magnetron sputtering method	LI Mingli, YU Qiong, TANG Bincai, CHEN Xiaolu(81)
Oxalic acid anodizing of 5052 aluminum-magnesium alloy for construction and chrome-free sealing	PENG Lili, HUANG Shiqing(87)
Synthesis and electrochemical corrosion properties of TiC <sub>0.6</sub>	CHEN Junxiu, LIU Chen, FU Yu, CAO Dali, SU Xuping(92)
Effect of laser welding process parameters on properties of AM80 magnesium alloy welded joint	SHI Yabei(97)
Dielectric property of polyvinylidene fluoride/fiber composites	GAO Liang, ZHANG Jiaqi, LIN Xiuying(102)
Synergistic optimization of additives on the environmental resistance of low-infrared-emissivity coatings	LI Jing, MAO Yunjie, YAN Xiao, CHEN Yanpeng, GUO Cheng(107)

- Microstructure and properties of 7B52 aluminum alloy joint welded by laser-MIG hybrid welding ..... DAI Yu, CHEN Donggao, ZHANG Long, ZHANG Yingying, MA Liangchao, WANG Dafeng, GUO Qinghu( 112)
- Structure and bending properties of Cf/Al materials for decoration prepared by vacuum pressure infiltration ..... WU Xiaojun( 116)
- Bending limit test of robot arm material ..... XIA Chunrong( 120)
- Failure characteristics of aluminum alloy foam sandwich panels impacted by oval shaped projectile ..... HU Jing, ZHANG Weiqi, ZHANG Yinbo, ZHU Jiaqi, DENG Yunfei( 125)
- Cracking analysis of 35CrNi2MoVE steel component ..... LIN Yongqiang( 132)