

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

CODEN CAGOEW

材料工程

3
2023

JOURNAL OF MATERIALS ENGINEERING

第51卷 | Vol.51



ISSN 1001-4381



中国航发北京航空材料研究院 主办

2023 年第 51 卷第 3 期 (总第 478 期)

目 次

综 述

高通量计算与机器学习驱动高熵合金的研究进展

- 张 聪, 刘 杰, 解树一, 徐 斌, 尹海清, 刘斌斌, 曲选辉 (1)
C_f/SiC 复合材料表面抗氧化涂层研究进展 汤素芳, 杨 嘉, 唐鹏举, 胡成龙 (17)
增材制造中高强铝合金的缺陷与力学性能研究进展 李雯哲, 钱 锋, 程兴旺 (29)
宽温域压电材料的研究进展及其柔性化设计 杨晓芳, 石 磊, 王闻宇, 金 欣, 牛家蝶, 朱正涛, 林 童 (39)

研究论文

温度和助剂含量对放电等离子烧结 SiC 陶瓷的影响 高 丁, 孙世杰, 焦 健 (52)

- 热处理对等离子喷涂 BSAS 环境障涂层性能影响 崔永静, 洪智亮, 郭孟秋, 王长亮, 焦 健, 成来飞 (59)
AlFeNiCrCoTi_{0.5} 高熵合金颗粒增强 6061 铝基复合材料的制备与性能

..... 贺毅强, 苏前航, 郁昌宝, 冯 文, 尚 峰, 左立杰, 丁云飞, 王 衍, 张一凡, 穆昱学 (67)

激光熔覆 FeCoCrNi 系高熵合金涂层的组织及高温摩擦学性能

..... 朱正兴, 刘秀波, 刘一帆, 孟 元, 周海滨, 张世宏 (78)

铜-钢电子束焊接材料的疲劳特性

..... 陈 雨, 周根树, 詹 腾, 李成吉, 华小明, 张权明, 付琴琴, 刘昕杰, 陈昆宇, 张勤练 (89)

MoO₃/WO₃ 复合薄膜的制备及其电致变色性能

..... 成 明, 杨继凯, 郝志旭, 赵东旭, 王云鹏, 王 飞, 王 新, 王国政, 宦克为 (98)

氮化硼纳米片增强胶黏陶瓷涂层的耐腐蚀行为 李东升, 杨 网, 王永光, 管怀俊, 赵 栋, 卞 达 (105)

Q&P 工艺参数对 34SiMn2CrNiMo 钢组织和力学性能的影响

..... 胡家锋, 孙 优, 赵 卓, 王立军, 刘春明 (113)

空心玻璃微珠造孔制备多孔莫来石陶瓷及其性能 邹欣伟, 张风麒, 姜 凯, 郝建英, 付 勇 (123)

钢渣/木屑复合活性炭的制备及其降解甲醛性能 杜晓燕, 陈 华, 杨晓军, 孙大为 (131)

纳米 Ce_{0.92}M_{0.08}O₂ (M=Co,Mn,Fe,La) 固溶体的制备及其氧化还原性能

..... 束 俊, 陆曼琳, 张国芳, 许剑轶 (138)

强流脉冲电子束熔覆 Al-Pb 合金涂层的显微组织与摩擦磨损性能 诸华军, 田娜娜, 张从林, 关庆丰 (145)

NiCrFe 合金补焊 15Cr2Mo1 耐热钢焊缝组织与力学性能 常子金, 晏嘉陵, 齐彦昌, 崔 冰, 蔡啸涛 (156)

有机添加剂对三维多孔二氧化铅阳极性能的影响

..... 胡 琦, 陈 阵, 朱 薇, 余 强, 刘圆圆, 郑昭毅, 吕 泽, 尤红军, 陈帮耀, 罗司玲 (166)

封面照片：有机添加剂对三维多孔二氧化铅阳极性能的影响（见胡琪等论文，第 169 页图 2）

责任编辑 解 宏

CONTENTS

REVIEW

- Research progress in high-entropy alloys driven by high throughput computation and machine learning ZHANG Cong, LIU Jie, XIE Shuyi, XU Bin, YIN Haiqing, LIU Binbin, QU Xuanhui(1)
Research progress in oxidation resistant coatings on C_f/SiC composites TANG Sufang, YANG Jia, TANG Pengju, HU Chenglong(17)
Research progress in defects and mechanical properties of additive manufactured aluminum alloy LI Wenzhe, QIAN Feng, CHENG Xingwang(29)
Research progress and flexible design of piezoelectric materials with wide temperature range YANG Xiaofang, SHI Lei, WANG Wenyu, JIN Xin, NIU Jiarong, ZHU Zhengtao, LIN Tong(39)

RESEARCH ARTICLE

- Effects of temperature and additives content on SiC ceramics prepared by spark plasma sintering GAO Ding, SUN Shijie, JIAO Jian(52)
Effect of heat treatment on properties of plasma-sprayed BSAS environmental barrier coating CUI Yongjing, HONG Zhiliang, GUO Mengqiu, WANG Changliang, JIAO Jian, CHENG Laifei(59)
Preparation and properties of AlFeNiCrCoTi_{0.5} high entropy alloy particle reinforced 6061 aluminum matrix composites HE Yiqiang, SU Qianhang, HUAN Changbao, FENG Wen, SHANG Feng, ZUO Lijie, DING Yunfei, WANG Yan, ZHANG Yifan, MU Yuxue(67)
Microstructure and high temperature tribological properties of laser cladding FeCoCrNi-based high-entropy alloy coatings ZHU Zhengxing, LIU Xiubo, LIU Yifan, MENG Yuan, ZHOU Haibin, ZHANG Shihong(78)
Fatigue characteristics of copper-steel electron beam welding materials CHEN Yu, ZHOU Genshu, ZHAN Teng, LI Chengji, HUA Xiaoming, ZHANG Quanming, FU Qinjin, LIU Xinjie, CHEN Kunyu, ZHANG Qinlian(89)
Preparation and electrochromic properties of MoO₃/WO₃ composite film CHENG Ming, YANG Jikai, HAO Zhixu, ZHAO Dongxu, WANG Yunpeng, WANG Fei, WANG Xin, WANG Guozheng, HUAN Kewei(98)
Corrosion resistance of boron nitride nanoplatelet reinforced chemically bonded ceramic coatings LI Dongsheng, YANG Wang, WANG Yongguang, GUAN Huaijun, ZHAO Dong, BIAN Da(105)
Effects of Q&P technological parameters on microstructures and mechanical properties of 34SiMn2CrNiMo steel HU Jiafeng, SUN You, ZHAO Zhuo, WANG Lijun, LIU Chunming(113)
Porous mullite ceramics prepared by hollow glass microspheres and its properties ZOU Xinwei, ZHANG Fengdi, JIANG Kai, HAO Jianying, FU Yong(123)
Preparation of steel slag/sawdust composite activated carbon and its formaldehyde degradation performance DU Xiaoyan, CHEN Hua, YANG Xiaojun, SUN Dawei(131)
Preparation and redox performance of nanosized Ce_{0.92}M_{0.08}O₂ (M=Co, Mn, Fe, La) solid solutions SHU Jun, LU Minlin, ZHANG Guofang, XU Jianyi(138)
Microstructure and properties of friction and wear of Al-Pb alloy coatings by high current pulsed electron beam cladding ZHU Huajun, TIAN Nana, ZHANG Conglin, GUAN Qingfeng(145)
Microstructure and mechanical properties of weld of 15Cr2Mo1 heat resistant steel repaired by NiCrFe filler alloy CHANG Zijin, YAN Jialing, QI Yanchang, CUI Bing, CAI Xiaotao(156)
Effect of organic additives on properties of three dimensional porous lead dioxide anode HU Qi, CHEN Zhen, ZHU Wei, YU Qiang, LIU Yuanyuan, ZHENG Zhaoyi, LYU Ze, YOU Hongjun, CHEN Bangyao, LUO Siling(166)