

2025年第53卷第2期(总第501期)

目 次

装备防护技术专栏

- 铁基非晶合金涂层的制备及其耐磨防腐性能研究进展 王贺千, 康嘉杰, 王浩东, 马国政 (1)
高熵非晶合金研究进展 袁嘉驰, 井致远, 王 香, 张志彬, 金 国, 梁秀兵 (14)

Al和Cu共添加对FeCoNiAlCu高熵合金微观组织与腐蚀行为的影响

..... 李 旭, 袁嘉驰, 张志彬, 鲁凯举, 蒋 斌, 梁秀兵 (28)

酸性盐雾腐蚀对Al-BN涂层可磨耗性能的影响

..... 房永超, 李 姝, 刘 振, 李 彰, 王森源, 王长亮, 田浩亮, 韩晓涵 (39)

综 述

3D打印连续纤维增强树脂基复合材料的研究进展

..... 张 明, 孙中刚, 郭艳华, 戴国庆, ALEXANDROV V. I. (50)

超细/纳米WC-Co硬质合金的烧结方式和晶粒抑制剂研究进展 刘家颖, 赵志伟, 高子梅, 江 浩 (71)

铷和含铷功能材料研究进展 谭彦妮, 吕剑锋, 陈晔松, 张培森 (84)

可充电镁硫二次电池研究进展 杜文涛, 闫晓燕, 刘宝胜, 赵新新, 张晓华, 王明菊 (96)

镍基合金在煤灰/烟气中的高温腐蚀研究进展 杜凌霄, 丁 航, 谢 云 (106)

研究论文

电弧增材5356铝合金微观组织结构及耐腐蚀行为 梁景恒, 郑自芹, 徐智宝, 王 帅, 韩 喆 (115)

2195铝锂合金双面搅拌摩擦焊研究 孙守义, 王 进, 曹高威, 慕铠丞 (125)

超声辅助SiO₂纳米颗粒强化铝/铜等离子弧熔钎焊工艺 樊 丁, 张 欢, 黄健康, 李 岩, 谢宇航 (133)

激光选区熔化GH3536高温合金的静态再结晶行为及力学性能

..... 刘 记, 张云龙, 朱 彬, 程 亮, 李 赛, 王亚松, 白 洁, 马 瑞 (142)

氢致固态相变对AlCoCrFeNi_{2.1}共晶高熵合金力学性能的影响

..... 郑文健, 王 宇, 余 洋, 冯道臣, 俞 珍, 王文军, 闫德俊, 杨建国 (152)

稀土Eu对Al-Mg-Si-Fe合金显微组织与性能的影响

..... 陈海燕, 潘美诗, 邓权威, 龙 协, 黄小汉, 王 超 (160)

MXene负载柔性碳布及其电化学性能 赵梓文, 黄 佳, 唐秀之 (167)

Fe-Cu双金属MOFs类芬顿降解刚果红的性能与机理

..... 龚建康, 周清芸, 瞿艳梅, 陈 妮, 王亚秋, 王邦艳 (175)

断续时效对xTiB₂/Al-5Cu-0.85Mn-0.35Mg-0.5Ag复合材料微观组织和力学性能的影响

..... 王宇航, 王培卿, 李新雷, 薛彦庆, 张 喆, 吕亚东 (186)

高温塑化牵伸对碳纤维结构与性能的影响 李 双, 崔 迪, 王 宇, 徐樑华, 童元建 (195)

聚醚酰亚胺纳米纤维膜同步改善VARI成型CF/EP复合材料层间韧性和面内力学性能

..... 阳泽濠, 宁 博, 陈正国, 徐学宏, 刘卫平, 薛 悅, 刘 勇, 张 辉, 俞建勇 (202)

核壳粒子增韧剂对环氧基中温固化胶膜性能的影响 陈 宇, 赵升龙, 刘清方 (213)

羧基功能化聚甲基丙烯酸甲酯类微球的制备及对亚甲基蓝的吸附

..... 张令辉, 高 昊, 郭 爽, 闫雪峰, 于良民 (219)

封面图片由《材料工程》编辑部提供

责任编辑 齐书涵

CONTENTS

EQUIPMENT PROTECTION TECHNOLOGY COLUMN

- Research progress in preparation and wear corrosion resistance of Fe-based amorphous alloy coatings WANG Heqian, KANG Jiajie, WANG Haodong, MA Guozheng (1)
Research progress in high-entropy metallic glasses YUAN Jiachi, JING Zhiyuan, WANG Xiang, ZHANG Zhibin, JIN Guo, LIANG Xiubing (14)
Co-addition of Al and Cu on microstructure and corrosion behavior of FeCoNiAlCu high-entropy alloys LI Xu, YUAN Jiachi, ZHANG Zhibin, LU Kaiju, JIANG Bin, LIANG Xiubing (28)
Effect of acid salt spray corrosion on abradability of Al-BN coatings FANG Yongchao, LI Shu, LIU Zhen, LI Zhang, WANG Senyuan, WANG Changliang, TIAN Haoliang, HAN Xiaohan (39)

REVIEW

- Research progress in 3D printing of continuous fiber-reinforced resin matrix composites ZHANG Ming, SUN Zhonggang, GUO Yanhua, DAI Guoqing, ALEXANDROV V. I. (50)
Research progress in sintering methods and grain inhibition of ultrafine/nano WC-Co cemented carbide LIU Jiaying, ZHAO Zhiwei, GAO Zimei, JIANG Hao (71)
Research progress in rubidium and rubidium-containing functional materials TAN Yanni, LYU Jianfeng, CHEN Yesong, ZHANG Peisen (84)
Research progress in rechargeable magnesium-sulfur secondary batteries DU Wentao, YAN Xiaoyan, LIU Baosheng, ZHAO Xinxin, ZHANG Xiaohua, WANG Mingju (96)
Research progress in high-temperature corrosion of Ni-base alloys in coal ash/flue gas DU Lingxiao, DING Hang, XIE Yun (106)

RESEARCH ARTICLE

- Microstructure and corrosion resistance properties of 5356 aluminum alloy fabricated by wire and arc additive manufacturing LIANG Jingheng, ZHENG Ziqin, XU Zhibao, WANG Shuai, HAN Han (115)
Double-sided friction stir welding of 2195 aluminum-lithium alloy SUN Shouyi, WANG Jin, CAO Gaowei, MU Kaicheng (125)
Ultrasonic assisted SiO₂ nanoparticles strengthened Al/Cu plasma arc fusion brazing welding process FAN Ding, ZHANG Huan, HUANG Jiankang, LI Yan, XIE Yuhang (133)
Static recrystallization behavior and mechanical properties of GH3536 Superalloy by selective laser melting LIU Ji, ZHANG Yunlong, ZHU Bin, CHENG Liang, LI Sai, WANG Yasong, BAI Jie, MA Rui (142)
Effect of hydrogen-induced solid-state phase transformation on mechanical properties of AlCoCrFeNi_{2.1} eutectic high entropy alloy ZHENG Wenjian, WANG Yu, YU Yang, FENG Daochen, YU Zhen, WANG Wenjun, YAN Dejun, YANG Jianguo (152)
Effect of rare earth Eu on microstructure and properties of Al-Mg-Si-Fe alloy CHEN Haiyan, PAN Meishi, DENG Quanwei, LONG Xie, HUANG Xiaohan, WANG Chao (160)
MXene coated flexible carbon cloth and its electrochemical performance ZHAO Ziwen, HUANG Jia, TANG Xiuwei (167)
Performance and mechanism of Congo red degradation by Fe-Cu bimetallic MOFs in Fenton-like system GONG Jiankang, ZHOU Qingyun, QU Yanmei, CHEN Ni, WANG Yaqiu, WANG Bangyan (175)
Effect of interrupted aging on microstructure and mechanical properties of x TiB₂/Al-5Cu-0.85Mn-0.35Mg-0.5Ag composites WANG Yuhang, WANG Peiqing, LI Xinlei, XUE Yanqing, ZHANG Han, LYU Yadong (186)
Effect of plastic drawing at high temperature on structure and properties of carbon fibers LI Shuang, CUI Di, WANG Yu, XU Lianghua, TONG Yuanjian (195)
Polyetherimide nanofiber membranes simultaneously enhance interlaminar toughness and in-plane mechanical properties of CF/EP composites prepared by VARI process YANG Zehao, NING Bo, CHEN Zhengguo, XU Xuehong, LIU Weiping, XUE Yi, LIU Yong, ZHANG Hui, YU Jianyong (202)
Influence of core-shell particle toughening agent on performances of epoxy based medium temperature curing adhesive film CHEN Yu, ZHAO Shenglong, LIU Qingfang (213)
Preparation of carboxyl-functionalized poly(methyl methacrylate) microspheres and their adsorption behavior towards methylene blue ZHANG Linghui, GAO Min, GUO Shuang, YAN Xuefeng, YU Liangmin (219)