

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

CODEN CAGOEW

材料工程

1 2022

JOURNAL OF MATERIALS ENGINEERING

第50卷 | Vol.50



ISSN 1001-4381



万方数据



中国航发北京航空材料研究院 主办

目 次

搅拌摩擦焊接专栏

基于搅拌摩擦的金属固相增材制造研究进展 石 磊, 李 阳, 肖亦辰, 武传松, 刘会杰 (1)

碳纤维增强树脂基复合材料与铝/镁合金连接研究进展
..... 金启豪, 陈 娟, 彭立明, 李子言, 阎 熙, 李春曦, 侯城成, 袁铭扬 (15)

几何参数对 2219 铝合金拉拔式摩擦塞补焊接头微观组织及力学性能的影响
..... 邵 震, 崔 雷, 王东坡, 陈永亮, 胡正根, 王非凡 (25)

铝/钢异种金属的超声振动强化搅拌摩擦焊接工艺 吴程浩, 刘 涛, 高 嵩, 石 磊, 刘洪涛 (33)

综 述

二维纳米材料 MXenes 及其复合物在电催化领域中的应用研究进展
..... 王佳佳, 喻兰兰, 胡 霞, 刘宝军 (43)

超薄材料电催化 CO₂ 还原合成液体燃料
..... 王裕超, 李 倩, 曾 坚, 唐帅豪, 郑焕然, 许 梁, 陈志彦, 雷永鹏 (56)

锂离子电池用多孔电极结构设计及制备技术进展 汪晨阳, 张安邦, 常增花, 吴帅锦, 刘 智, 庞 静 (67)

Ru 对镍基单晶高温合金凝固特性、TCP 相析出及蠕变性能影响的研究进展
..... 曹凯莉, 杨文超, 屈鹏飞, 黄太文, 郭 敏, 苏海军, 张 军, 刘 林 (80)

研究论文

合金元素复合化对 Ti₂AlNb 合金高温抗氧化性能影响 张明达, 刘英飒, 郑 真, 曹京霞, 黄 旭 (93)

Co 对 Ti₄₅Al-8Nb-0.3Y 合金组织结构和高温抗氧化性能的影响
..... 谢小青, 李 轩, 吕 威, 来 升, 刘 益, 李建军, 谢文玲 (101)

静电喷雾法/原位洗脱法结合制备电致变色薄膜 朱陈杰, 陈海权, 于有海 (109)

三维石墨烯-吡咯气凝胶/环氧树脂复合材料的制备及其性能
..... 王 牧, 曾夏茂, 苗 霞, 魏浩光, 周仕明, 冯岸超 (117)

碳纳米纤维增强聚酰亚胺复合气凝胶的合成与性能
..... 章 玲, 王 雪, 李家强, 罗楚养, 张 威, 张礼颖 (125)

缝合参数对泡沫夹层结构复合材料力学性能的影响 徐学宏, 郑义珠, 陈吉平, 宁 博, 刘晓忱 (132)

疏水磁性碳酸钙的制备及其除油特性 林仕宏, 叶宝芳, 王永净 (138)

硅烷偶联剂及氧化石墨烯二次改性对芳纶纤维界面性能的影响
..... 刘 龙, 梁 森, 王得盼, 周越松, 郑长升 (145)

石墨热压还原 Cu/Cu₂O 金属陶瓷电导逾渗行为与微观结构分形表征
..... 于长清, 余悠然, 赵英民, 谢 宁 (154)

封面照片: 疏水磁性碳酸钙的制备及其除油特性 (见林仕宏等论文, 第 140 页图 2)

责任编辑 寇凤梅

CONTENTS

FRICITION STIR WELDING COLUMN

- Research progress of metal solid phase additive manufacturing based on friction stir
..... SHI Lei, LI Yang, XIAO Yichen, WU Chuansong, LIU Huijie(1)
- Research progress in joining of carbon fiber-reinforced polymer composites and aluminum/magnesium
alloys JIN Qihao, CHEN Juan, PENG Liming, LI Ziyang, YAN Xi,
LI Chunxi, HOU Chengcheng, YUAN Mingyang(15)
- Influence of geometric parameters on microstructure and mechanical properties of friction pull plug
welding joints for 2219 aluminum alloy
..... SHAO Zhen, CUI Lei, WANG Dongpo, CHEN Yongliang, HU Zhenggen, WANG Feifan(25)
- Ultrasonic vibration enhanced friction stir welding process of aluminum/steel dissimilar metals
..... WU Chenghao, LIU Tao, GAO Song, SHI Lei, LIU Hongtao(33)

REVIEW

- Research progress in application of two-dimensional nanomaterials MXenes and its composites
in electrocatalysis field WANG Jiajia, YU Lanlan, HU Xia, LIU Baojun(43)
- Ultra-thin materials for electrocatalytic CO₂ reduction to prepare liquid fuels
..... WANG Yuchao, LI Qian, ZENG Jian, TANG Shuaihao, ZHENG Huanran,
XU Liang, CHEN Zhiyan, LEI Yongpeng(56)
- Progress in structure design and preparation of porous electrodes for lithium ion batteries
..... WANG Chenyang, ZHANG Anbang, CHANG Zenghua, WU Shuaijin, LIU Zhi, PANG Jing(67)
- Research progress in effect of Ru on solidification characteristics, precipitation of topologically
close-packed phases and creep property of nickel-based single crystal superalloy
..... CAO Kaili, YANG Wenchao, QU Pengfei, HUANG Taiwen, GUO Min, SU Haijun, ZHANG Jun, LIU Lin(80)

RESEARCH ARTICLE

- Effect of compound alloying on high temperature oxidation resistance property of Ti₂AlNb alloy
..... ZHANG Mingda, LIU Yingsa, ZHENG Zhen, CAO Jingxia, HUANG Xu(93)
- Effect of Co on microstructure and high temperature oxidation resistance of Ti45Al-8Nb-0.3Y alloy
..... XIE Xiaoqing, LI Xuan, LYU Wei, LAI Sheng, LIU Yi, LI Jianjun, XIE Wenling(101)
- Preparation of electrochromic film by combination of electrostatic spray method/*in-situ* washing method
..... ZHU Chenjie, CHEN Haiquan, YU Youhai(109)
- Preparation and property of epoxy composites reinforced by three-dimensional graphene-pyrrole aerogel
..... WANG Mu, ZENG Xiamao, MIAO Xia, WEI Haoguang, ZHOU Shiming, FENG Anchao(117)
- Synthesis and properties of carbon nanofiber reinforced polyimide composite aerogels
..... ZHANG Ling, WANG Xue, LI Jiaqiang, LUO Chuyang, ZHANG Wei, ZHANG Liying(125)
- Effect of stitching parameters on mechanical properties of foam-core sandwich structure composites
..... XU Xuehong, ZHENG Yizhu, CHEN Jiping, NING Bo, LIU Xiaochen(132)
- Preparation of hydrophobic magnetic calcium carbonate and its oil removal properties
..... LIN Shihong, YE Baofang, WANG Yongjing(138)
- Effect of secondary modification of silane coupling agent and graphene oxide on interfacial properties
of aramid fiber LIU Long, LIANG Sen, WANG Depan, ZHOU Yuesong, ZHENG Changsheng(145)
- Electrical percolation behavior and microstructure fractal characterization of graphite reduced
hor pressing Cu/Cu₂O cermet composites YU Changqing, YU Youran, ZHAO Yingmin, XIE Ning(154)