

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

CODEN CAGOEW

材料工程

JOURNAL OF MATERIALS ENGINEERING

8
2021

第49卷 | Vol.49



ISSN 1001-4381



0.8>



中国航发北京航空材料研究院 主办

万方数据

2021年第49卷第8期(总第459期)

目 次

综 述

高熵合金在钎焊和表面工程领域的应用研究进展

- 李 红, 韩 祎, 曹 健, MARIUSZ Bober, JACEK Senkara (1)
钛合金在骨科植入领域的研究进展 刘剑桥, 刘 佳, 唐毓金, 王立强 (11)
全固态锂电池中金属锂负极及其界面设计的研究进展 杨 杰, 王 凯, 徐亚楠, 王克俭, 马衍伟 (26)
光子晶体在光催化领域的研究进展 褚召冉, 陈 功, 赵雪伶, 林东海, 陈 诚 (43)
TiO₂/MXene 纳米复合材料的可控制备及在光催化和电化学中的应用研究进展
..... 李华鹏, 董旭晟, 孙 彬, 周国伟 (54)

研究论文

冷却速度及超声振动协同作用对 7085 铝合金凝固组织及力学性能的影响

- 李安庆, 张立华, 蒋日鹏, 李晓谦, 张 眇 (63)
7050 铝合金结构件热处理与冷成形过程残余应力演化规律的数值模拟
..... 王 浩, 肖纳敏, 李惠曲, 王 晓 (72)
预弯曲变形对 CP800 复相钢力学性能的影响 孙昊飞, 肖 志, 韦 凯, 杨旭静, 齐 军 (81)
SiC 晶须增强 SiC_f/SiC 复合材料的力学性能 姜卓钰, 束小文, 吕晓旭, 高 畔, 周怡然, 董禹飞, 焦 健 (89)
添加 Si 对马氏体不锈钢淬火-配分组织和性能的影响 王官涛, 周永浪, 赵 卓, 王立军, 刘春明 (97)
交流磁场辅助铜-钢 TIG 填丝焊接头组织和力学性能

- 王 龙, 胡德安, 邹鹏远, 熊震宇, 陈益平, 程东海 (104)
氢化钛预氧化处理和发泡温度对 Al-7Si 闭孔泡沫铝泡孔结构的影响 杨旭东, 谢明睿, 邹田春, 纵荣荣 (111)
自组装 Cu₆Sn₅ 超疏水冶金结合界面的构筑及其在铜缓蚀中的应用

- 高朝卿, 王 晨, 陈胤伯, 尚胜艳, 陈 菲, 马海涛, 王云鹏 (120)
化学镀制备纳米银-石墨烯复合材料及其电化学性能 李金磊, 邓凌峰, 张淑娴, 谭洁慧, 覃榕荣, 王 壮 (127)
热氧老化对木橡塑三元复合材料力学性能及耐热性能的影响 王伟东, 李 奇, 赵雪松, 张阁昊 (139)
乙烯-乙烯醇共聚物/尼龙 6 复合材料的加工流变性能

- 易著武, 刘跃军, 刘小超, 杨 坚, 李祥刚, 范淑红 (145)
壳聚糖/木质素磺酸钠吸附剂的制备及其除 Pb²⁺ 和 Cd²⁺ 郝冬亮, 王琪琳, 毛欣宇, 梁雅丽, 邵孝候 (153)
纳米形貌对 Ce-V 催化剂降解氯苯活性影响 施 琦, 丁 龙, 龙红明, 王毅璠, 春铁军 (162)
吸湿后碳纤维复合材料正交层板拉伸疲劳性能 张祥林, 孟庆春, 许名瑞, 曾本银, 程小全, 孙 炜 (169)
2D-C/SiC 复合材料轴向加载泊松效应 郭洪宝, 洪智亮, 李开元, 梅文斌 (178)

封面照片：氢化钛预氧化处理和发泡温度对 Al-7Si 闭孔泡沫铝泡孔结构的影响（见杨旭东等论文，第 113 页图 2）

责任编辑 王 翠

CONTENTS

REVIEW

- Research progress in high-entropy alloys used in brazing and surface engineering fields LI Hong, HAN Yi, CAO Jian, MARIUSZ Bober, JACEK Senkara(1)
Research progress in titanium alloy in the field of orthopaedic implants LIU Jian-qiao, LIU Jia, TANG Yu-jin, WANG Li-qiang(11)
Research progress on lithium anode and interface engineering of lithium/solid-state electrolyte in all-solid-state lithium metal battery YANG Jie, WANG Kai, XU Ya-nan, WANG Ke-jian, MA Yan-wei(26)
Research progress of photonic crystals in photocatalysis CHU Zhao-ran, CHEN Gong, ZHAO Xue-ling, LIN Dong-hai, CHEN Cheng(43)
Research progress on controllable preparation of TiO₂/MXene nanocomposites and applications in photocatalysis and electrochemistry LI Hua-peng, DONG Xu-sheng, SUN Bin, ZHOU Guo-wei(54)

RESEARCH ARTICLE

- Effect of cooling speed and ultrasonic vibration on solidification structure and mechanical properties of 7085 aluminum alloy LI An-qing, ZHANG Li-hua, JIANG Ri-peng, LI Xiao-qian, ZHANG Yun(63)
Modeling of residual stress evolution of 7050 aluminium alloy component during heat treatment and cold forming WANG Hao, XIAO Na-min, LI Hui-qu, WANG Xiao(72)
Effect of pre-bending deformation on mechanical properties of complex phase steel CP800 SUN Hao-fei, XIAO Zhi, WEI Kai, YANG Xu-jing, QI Jun(81)
Mechanical properties of SiC whiskers reinforced SiC_f/SiC composites JIANG Zhuo-yu, SHU Xiao-wen, LYU Xiao-xu, GAO Ye, ZHOU Yi-ran, DONG Yu-fei, JIAO Jian(89)
Effects of Si addition on microstructure and properties of martensitic stainless steel treated by quenching and partitioning process WANG Guan-tao, ZHOU Yong-lang, ZHAO Zhuo, WANG Li-jun, LIU Chun-ming(97)
Microstructure and mechanical properties of copper-steel TIG filling-wire welding joint assisted by AC magnetic field WANG Long, HU De-an, ZOU Peng-yuan, XIONG Zhen-yu, CHEN Yi-ping, CHENG Dong-hai(104)
Effect of pre-oxidation treatment of TiH₂ and foaming temperature on cell structure of Al-7Si closed-cell aluminum foams YANG Xu-dong, XIE Ming-rui, ZOU Tian-chun, ZONG Rong-rong(111)
Constructing robust superhydrophobic interface with self-assembled Cu₆Sn₅ arrays and application in copper corrosion inhibition GAO Zhao-qing, WANG Chen, CHEN Yin-bo, SHANG Sheng-yan, CHEN Fei, MA Hai-tao, WANG Yun-peng(120)
Preparation and electrochemical performance of nano-silver-graphene composite by electroless plating LI Jin-lei, DENG Ling-feng, ZHANG Shu-xian, TAN Jie-hui, QIN Rong-rong, WANG Zhuang(127)
Effect of heat oxygen aging on mechanical properties and heat resistance of wood rubber plastic ternary composites WANG Wei-dong, LI Qi, ZHAO Xue-song, ZHANG Ge-hao(139)
Processing rheological properties of ethylene-vinyl alcohol copolymer/nylon 6 composites YI Zhu-wu, LIU Yue-jun, LIU Xiao-chao, YANG Jian, LI Xiang-gang, FAN Shu-hong(145)
Preparation of chitosan/sodium lignosulfonate adsorbent and its removal of Pb²⁺ and Cd²⁺ HAO Dong-liang, WANG Qi-lin, MAO Xin-yu, LIANG Ya-li, SHAO Xiao-hou(153)
Effect of nanostructure on catalytic degradation of chlorobenzene over Ce-V catalysts SHI Qi, DING Long, LONG Hong-ming, WANG Yi-fan, CHUN Tie-jun(162)
Tensile fatigue properties of carbon fiber reinforced composite orthogonal laminates after moisture absorption ZHANG Xiang-lin, MENG Qing-chun, XU Ming-rui, ZENG Ben-yin, CHENG Xiao-quan, SUN Wei(169)
Poisson effects of 2D-C/SiC composite under axial loading conditions
.... 王方数据 GUO Hong-bao, HONG Zhi-liang, LI Kai-yuan, MEI Wen-bin(178)