

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

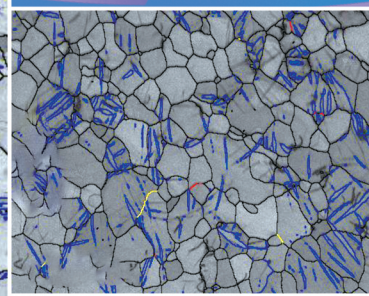
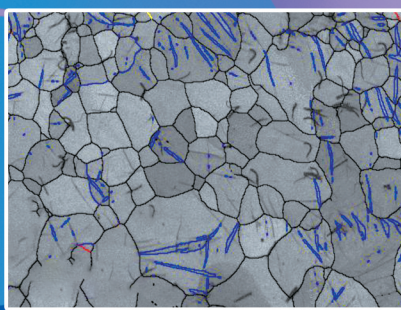
CODEN CAGOEW

材料工程

12 2022

JOURNAL OF MATERIALS ENGINEERING

第50卷 | Vol.50



ISSN 1001-4381



中国航发北京航空材料研究院 主办

2022 年第 50 卷第 12 期 (总第 475 期)

目 次

纳米材料与纳米技术专栏

- 一维单体纳米材料弹塑性变形机理的原位研究进展 侯京朋, 仇克亮, 岳永海 (1)
纳米流体通道的制备及其应用研究进展 宋光辉, 吴忠旋, 陈阁谷, 彭 锋 (13)
丰富氧缺陷 MnO_x 掺杂的碳纳米纤维基锌离子电池阴极材料的制备及性能
..... 闫 俊, 肖 勇, 徐 晶, 陈 磊, 刘 雍 (25)

综 述

- 质子交换膜燃料电池关键材料的研究进展 杜真真, 王 瑩, 王 晶, 于 帆, 李炯利, 王旭东 (35)
锌离子电容器正极材料研究进展
..... 王超君, 王 楠, 陈 翔, 王继贤, 彭思侃, 王 晨, 齐 新, 刘佳让, 戴圣龙, 燕绍九 (51)
泡沫金属复合材料的研究进展 刁明霞, 果春焕, 高华兵, 李海新, 董 涛, 肖明颖, 杨振林, 姜风春 (60)

研究论文

- 双马树脂基复合材料低速冲击响应及冲击后压缩行为研究 董慧民, 闫 丽, 安学锋, 钱黄海, 苏正涛 (71)
金属-机织复合材料混合结构的三点弯曲力学性能及失效机理
..... 武多多, 郑会龙, 康振亚, 张 谭, 习常清 (79)
海水环境下老化周期对 T800 碳纤维/环氧树脂复合材料的影响 许 良, 涂宜鸣, 崔 浩, 周 松 (89)
短通道介孔二氧化硅的制备与水蒸气吸附性能 李祺炜, 何兆红, 李 军, 邓立生, 曾 涛, 黄宏宇 (95)
 Ti 添加对 WC-Ni₃Al 硬质合金微观组织与力学性能的影响
..... 吴祖骥, 范佳峰, 李京懋, 朱德智, 屈盛官, 李小强 (103)
GCr15SiMo 钢的动态及高温力学行为 闫永明, 尉文超, 孙 挺, 何肖飞, 李晓源 (112)
冷热循环处理对钛基非晶合金摩擦学性能的影响 段 峻, 纪秀林, 靳 娟, 严春妍, 伏 利 (120)
45 钢离子氮碳氧三元共渗与 QPQ 处理对比研究 卢阳阳, 缪 斌, 武计强, 孙 斐, 汪丹丹, 胡 静 (128)
热处理对激光选区熔化成型高速钢组织和力学性能的影响 杨智凯, 柏鉴玲, 张欣悦 (135)
激光选区熔化纳米 SiC/AlSi7Mg 复合材料微观组织及力学性能
..... 邹田春, 陈敏英, 梅思远, 祝 贺, 杨旭东 (143)
7075-H18 铝合金板材的淬火敏感性与等温转变行为 王 刚, 谷诤巍, 李 欣, 于 歌 (152)
AZ31B 镁合金压-压循环载荷下变形行为及变形机制演化
..... 吴 波, 宋令慧, 娄 欢, 韩重韬, 段国升, 武保林 (160)

封面照片：AZ31B 镁合金压-压循环载荷下变形行为及变形机制演化（见吴波等论文，第 167 页图 10）

责任编辑 王 晶

CONTENTS

NANOMATERIALS AND NANOTECHNOLOGY COLUMN

- In-situ* research progress in the elastoplastic deformation mechanism of one-dimensional monolithic nanomaterials HOU Jingpeng, QIU Keliang, YUE Yonghai(1)
Research progress in fabrication of nanofluidic channels and applications SONG Guanghui, WU Zhongxuan, CHEN Gegu, PENG Feng(13)
Preparation and properties of carbon nanofiber-based cathode materials for zinc-ion battery doped with rich oxygen deficiency MnO_x YAN Jun, XIAO Yong, XU Jing, CHEN Lei, LIU Yong(25)

REVIEW

- Research progress of key materials in proton exchange membrane fuel cell DU Zhenzhen, WANG Jun, WANG Jing, YU Fan, LI Jiongli, WANG Xudong(35)
Research progress in cathode materials for zinc ion capacitors WANG Chaojun, WANG Nan, CHEN Xiang, WANG Jixian, PENG Sikan, WANG Chen, QI Xin, LIU Jiarang, DAI Shenglong, YAN Shaojiu(51)
Research progress in metal foam composites DIAO Mingxia, GUO Chunhuan, GAO Huabing, LI Haixin, DONG Tao, XIAO Mingying, YANG Zhenlin, JIANG Fengchun(60)

RESEARCH ARTICLE

- Low velocity impact response and post impact compression behavior of BMI matrix composites DONG Huimin, YAN Li, AN Xuefeng, QIAN Huanghai, SU Zhengtao(71)
Mechanical properties and failure mechanisms of metal-woven composite hybrid structures under three-point bending WU Duoduo, ZHENG Huilong, KANG Zhenya, ZHANG Tan, XI Changqing(79)
Effect of aging cycle on T800 carbon fiber/epoxy resin composites in seawater environment XU Liang, TU Yiming, CUI Hao, ZHOU Song(89)
Preparation and water vapor adsorption performance of short-channel mesoporous silica LI Qiwei, HE Zhaohong, LI Jun, DENG Lisheng, ZENG Tao, HUANG Hongyu(95)
Effect of titanium addition on microstructure and mechanical properties of WC-Ni₃Al cemented carbide WU Zuji, FAN Jiafeng, LI Jingmao, ZHU Dezh, QU Shengguan, LI Xiaoqiang(103)
Dynamic and high temperature mechanical behavior of GCr15SiMo steel YAN Yongming, YU Wenchao, SUN Ting, HE Xiaofei, LI Xiaoyuan(112)
Effect of cryogenic-thermal cycling treatment on tribological properties of Ti-based amorphous alloy DUAN Jun, JI Xiulin, JIN Juan, YAN Chunyan, FU Li(120)
Comparison study of plasma oxynitrocarburising and QPQ for 45 steel LU Yangyang, MIAO Bin, WU Jiqiang, SUN Fei, WANG Dandan, HU Jing(128)
Effect of heat treatment on microstructure and mechanical property of selective laser melted high speed steel YANG Zhikai, BAI Jianlin, ZHANG Xinyue(135)
Microstructure and mechanical properties of nano-SiC/AlSi7Mg composites fabricated by selective laser melting ZOU Tianchun, CHEN Minying, MEI Siyuan, ZHU He, YANG Xudong(143)
Quench sensitivity and isothermal transformation behavior of 7075-H18 aluminum alloy sheet WANG Gang, GU Zhengwei, LI Xin, YU Ge(152)
Deformation behavior and deformation mechanism evolution of AZ31B magnesium alloy under compression-compression cyclic loading WU Bo, SONG Linghui, LOU Huan, HAN Chongtao, DUAN Guosheng, WU Baolin(160)