

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

CODEN CAGOEW

材料工程

11 2021

JOURNAL OF MATERIALS ENGINEERING

第49卷 | Vol.49



ISSN 1001-4381



11>



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 11 期 (总第 462 期)

目 次

综 述

- 石墨烯导热材料研究进展 李 岳, 李炯利, 朱巧思, 梁佳丰, 郭建强, 王旭东 (1)
石墨烯基气凝胶微球的研究进展 李 天, 支丹丹, 郭子浩, 郭玮琳, 张美玲, 孟凡彬 (14)
陶瓷基透明防弹装甲研究进展 刘家希, 石晓东, 姜良宝, 李晓宇, 王敏博, 颜 悅 (30)
中国航天科技发展对高性能材料的需求 周亦人, 沈自才, 齐振一, 薛玉雄, 贺洪波, 王胭脂 (41)
微合金化对 TiB₂ 颗粒增强铝基复合材料微观组织和力学性能影响的研究进展
..... 薛彦庆, 李 博, 王新亮, 张 喆, 郝启堂 (51)

研究论文

基于数字图像相关方法的 CFRP 层合板高温压缩性能实验研究

- 杨 洋, 陈新文, 孙 炜, 马丽婷, 王 翔, 郭广平 (62)
碳纤维/双马树脂复合材料抗高速冲击性能 顾善群, 张代军, 付善龙, 刘燕峰, 李 军, 邹 齐, 陈祥宝 (73)
紫外加速老化对聚碳酸酯力学和光学性能的影响
..... 孙琦伟, 王 镊, 陈宇宏, 葛 勇, 郎建林, 王博伦, 颜 悅 (83)

温度和存储周期对聚(偏氟乙烯-三氟乙烯)超薄膜极化性能的影响

- 时 志, 李兴佳, 张修丽, 孟祥建, 黄志强, 张丹丹, 徐红霞 (90)
反应磁控溅射法制备 F 掺杂 ZnO(FZO)薄膜的结构和透明导电性能

- 祝柏林, 郑思龙, 谢 挺, 吴 隽 (98)
304 不锈钢激光熔覆 Co-Ti₃SiC₂ 自润滑复合涂层微观组织与摩擦学性能

- 王 港, 刘秀波, 刘一帆, 祝 杨, 欧阳春生, 孟 元, 罗迎社 (105)
大气等离子喷涂环境障涂层的预热处理致密化方法 杨 博, 李广荣, 徐 彤, 杨冠军 (116)
陶瓷颗粒添加对热喷涂不锈钢涂层耐蚀性的影响 唐 全, 张锁德, 徐 民, 王建强 (125)
挤压态 AZ40 镁合金热变形行为及热加工图分析

- 支盛兴, 李兴刚, 袁家伟, 李永军, 马鸣龙, 石国梁, 张 奎 (136)
高温合金超薄板循环塑性本构模型适用性研究

- 王彦菊, 李神龙, 贺炜林, 沙爱学, 贾崇林, 孟 宝, 万 敏 (147)
微量硼对 Ti-Fe-Cu-Sn-Nb 合金力学性能的影响 甘致聪, 王 硕, 山圣峰, 张 兵, 贾元智, 马明臻 (156)
纳米 Cr 颗粒对 Sn-Zn-Bi-In/Cu 钎焊焊点性能的影响 刘广柱, 岳 迪, 康 宇, 谢宏宇, 何定金 (163)
GO 增强 g-C₃N₄ 气凝胶的可见光响应及其光催化降解偏二甲肼废水
..... 周 锋, 任向红, 强洪夫, 曾逸智, 樊苗苗 (171)

封面照片: GO 增强 g-C₃N₄ 气凝胶的可见光响应及其光催化降解偏二甲肼废水 (见周锋等论文, 第 174 页图 4)

责任编辑 解 宏

CONTENTS

REVIEW

- Research progress in graphene based thermal conductivity materials LI Yue, LI Jiong-li, ZHU Qiao-si, LIANG Jia-feng, GUO Jian-qiang, WANG Xu-dong(1)
- Research progress in graphene-based aerogel microspheres LI Tian, ZHI Dan-dan, GUO Zi-hao, GUO Wei-lin, ZHANG Mei-ling, MENG Fan-bin(14)
- Progress in transparent bulletproof armor based on ceramics LIU Jia-xi, SHI Xiao-dong, JIANG Liang-bao, LI Xiao-yu, WANG Min-bo, YAN Yue(30)
- Demand for high performance materials in development of China's aerospace science and technology ZHOU Yi-ren, SHEN Zi-cai, QI Zhen-yi, XUE Yu-xiong, HE Hong-bo, WANG Yan-zhi(41)
- Micro-alloying influence in microstructure evolution and mechanical properties of TiB₂ particle reinforced aluminum matrix composites:a review XUE Yan-qing, LI Bo, WANG Xin-liang, ZHANG Han, HAO Qi-tang(51)

RESEARCH ARTICLE

- Experimental study on compressive properties of CFRP laminates at high temperatures *via* digital image correlation YANG Yang, CHEN Xin-wen, SUN Wei, MA Li-ting, WANG Xiang, GUO Guang-ping(62)
- Anti-high speed impact properties of carbon fiber/bismaleimide resin composites GU Shan-qun, ZHANG Dai-jun, FU Shan-long, LIU Yan-feng, LI Jun, ZOU Qi, CHEN Xiang-bao(73)
- Effect of ultraviolet accelerated aging on mechanical and optical properties of polycarbonate SUN Qi-wei, WANG Tao, CHEN Yu-hong, GE Yong, LANG Jian-lin, WANG Bo-lun, YAN Yue(83)
- Effects of temperature and storage period on polarization of poly(vinylidene fluoride-trifluoroethylene) ultrathin films SHI Zhi, LI Xing-jia, ZHANG Xiu-li, MENG Xiang-jian, HUANG Zhi-qiang, ZHANG Dan-dan, XU Hong-xia(90)
- Structure and transparent conductive properties of F-doped ZnO(FZO) thin films prepared by reactive magnetron sputtering ZHU Bai-lin, ZHENG Si-long, XIE Ting, WU Jun(98)
- Microstructure and tribological properties of Co-Ti₃SiC₂ self-lubricating composite coatings on 304 stainless steel by laser cladding WANG Gang, LIU Xiu-bo, LIU Yi-fan, ZHU Yang, OUYANG Chun-sheng, MENG Yuan, LUO Ying-she(105)
- Densification method of air-plasma-sprayed environmental barrier coatings achieved by pre-heat treatment YANG Bo, LI Guang-rong, XU Tong, YANG Guan-jun(116)
- Effect of ceramic particles on corrosion resistance of thermal sprayed stainless steel coating TANG Quan, ZHANG Suo-de, XU Min, WANG Jian-qiang(125)
- Analysis of hot deformation behavior and processing map of extruded AZ40 alloy ZHI Sheng-xing, LI Xing-gang, YUAN Jia-wei, LI Yong-jun, MA Ming-long, SHI Guo-liang, ZHANG Kui(136)
- Applicability analysis of cyclic plasticity constitutive model for superalloy foils WANG Yan-ju, LI Shen-long, HE Wei-lin, SHA Ai-xue, JIA Chong-lin, MENG Bao, WAN Min(147)
- Effect of minor boron on mechanical properties of Ti-Fe-Cu-Sn-Nb alloys GAN Zhi-cong, WANG Shuo, SHAN Sheng-feng, ZHANG Bing, JIA Yuan-zhi, MA Ming-zhen(156)
- Effect of nano-Cr particles on solder joint properties of Sn-Zn-Bi-In/Cu brazing LIU Guang-zhu, YUE Di, KANG Yu, XIE Hong-yu, HE Ding-jin(163)
- GO enhanced visible-light response of g-C₃N₄ aerogel and degradation of unsymmetrical dimethylhydrazine in wastewater ZHOU Feng, REN Xiang-hong, QIANG Hong-fu, ZENG Yi-zhi, FAN Miao-miao(171)