

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

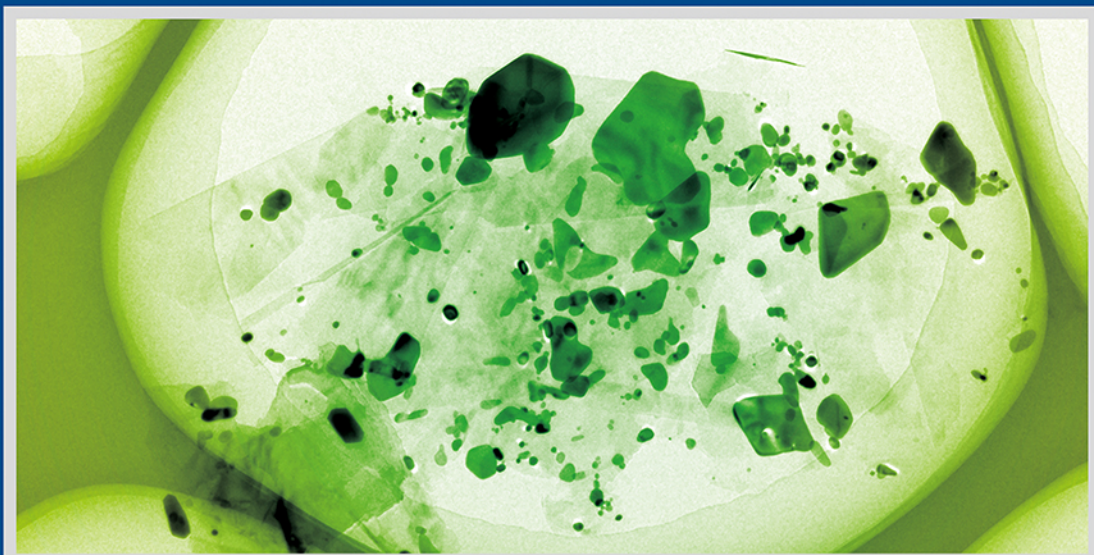
CODEN CAGOEW

材料工程

JOURNAL OF MATERIALS ENGINEERING

8
2020

第48卷 | Vol.48



ISSN 1001-4381



万方数据



中国航发北京航空材料研究院 主办

2020 年第 48 卷第 8 期 (总第 447 期)

目 次

复合材料专栏

- 激励响应复合材料的 4D 打印及其应用研究进展 曾成均, 刘立武, 边文凤, 冷劲松, 刘彦菊 (1)
航天飞行器热防护系统低密度烧蚀防热材料研究进展
..... 冯志海, 师建军, 孔 磊, 罗丽娟, 梁 馨, 匡松连 (14)
高分子复合材料在装甲防护领域的研究与应用进展 魏化震, 钟蔚华, 于 广 (25)
国产高强中模碳纤维及其增强高韧性树脂基复合材料研究进展
..... 包建文, 钟翔峙, 张代军, 彭公秋, 李伟东, 石峰晖, 李 畔, 姚 锋, 常海峰 (33)
连续纤维增强高性能热塑性树脂基复合材料的制备与应用 肇 研, 刘寒松 (49)
三维机织复合材料力学性能研究进展 陈 利, 焦 伟, 王心森, 刘俊岭 (62)

综 述

- GH4720Li 合金中析出相的研究进展 曲敬龙, 易出山, 陈竞炜, 史玉亭, 毕中南, 杜金辉 (73)
电化学法制备石墨烯的研究进展 高亚辉, 尹国杰, 张少文, 王 璐, 孟巧静, 李欣栋 (84)

研究论文

- 氮/氧共掺杂多孔碳纳米带的可控制备及储能特性 阚 倪, 王 珏, 付 东, 宋美慧, 张伟君, 张晓臣 (101)
 Mn_2O_3/Fe_2O_3 /少层石墨烯/硫锂硫电池正极材料的制备及其电化学性能
..... 王 楠, 齐 新, 彭思侃, 陈 翔, 王 晨, 戴圣龙, 燕绍九 (110)
Mo 元素对 $LaFe_{11.5}Si_{1.5}$ 磁制冷材料耐腐蚀性能及磁性能的影响
..... 胡 洁, 董中奇, 沈英明, 王 杨, 杨俊雅 (119)
 TiO_2 粒径对 Al-TiO₂-C 细化剂组织及细化效果的影响 刘 欢, 张瑞英, 李金轩, 杨 森, 闫 晗 (126)
轧制方式对 6016 铝合金薄板组织和塑性各向异性的影响 段晓鸽, 江海涛, 米振莉, 王丽丽, 李 萧 (134)
退火工艺对 Zn/AZ31/Zn 复合板材界面微观结构及力学性能的影响 许凤光, 刘 壤, 马文江, 张 慄 (142)
Zn 对钢/铝异种金属搅拌摩擦焊接头界面组织及性能的影响
..... 张桂源, 李于朋, 宫文彪, 宫明月, 崔 恒 (149)
纯钛表面载银微弧氧化陶瓷膜的制备及性能 杜春燕, 赵 晖, 赵海涛 (157)
AZ91D 镁合金表面环境友好直接化学镀镍工艺研究 宿 辉, 刘 辉, 张春波 (163)
薄壁结构工业 CT 尺寸测量误差与极限 陈子木, 胡正伟, 王倩妮, 史亦韦 (169)

封面照片： Mn_2O_3/Fe_2O_3 /少层石墨烯/硫锂硫电池正极材料的制备及其电化学性能 (见王楠等论文, 第 114 页图 5)

责任编辑 王 晶

CONTENTS

COMPOSITES COLUMN

- Progress in 4D printing of stimulus-responsive composites and its applications ZENG Cheng-jun, LIU Li-wu, BIAN Wen-feng, LENG Jin-song, LIU Yan-ju(1)
- Research progress in low-density ablative materials for thermal protection system of aerospace flight vehicles FENG Zhi-hai, SHI Jian-jun, KONG Lei, LUO Li-juan, LIANG Xin, KUANG Song-lian(14)
- Research and application progress of polymer composites in armor protection WEI Hua-zhen, ZHONG Wei-hua, YU Guang(25)
- Progress in high strength intermediate modulus carbon fiber and its high toughness resin matrix composites in China BAO Jian-wen, ZHONG Xiang-yu, ZHANG Dai-jun, PENG Gong-qiu, LI Wei-dong, SHI Feng-hui, LI Ye, YAO Feng, CHANG Hai-feng(33)
- Preparation and application of continuous fiber reinforced high-performance thermoplastic composites ZHAO Yan, LIU Han-song(49)
- Research progress on mechanical properties of 3D woven composites CHEN Li, JIAO Wei, WANG Xin-miao, LIU Jun-ling(62)

REVIEW

- Research progress of precipitated phase in GH4720Li superalloy QU Jing-long, YI Chu-shan, CHEN Jing-wei, SHI Yu-ting, BI Zhong-nan, DU Jin-hui(73)
- Research progress in electrochemical preparation of graphene GAO Ya-hui, YIN Guo-jie, ZHANG Shao-wen, WANG Lu, MENG Qiao-jing, LI Xin-dong(84)

RESEARCH ARTICLE

- Synthesis and energy storage properties of N/O co-doped porous carbon nanoribbons KAN Kan, WANG Jue, FU Dong, SONG Mei-hui, ZHANG Wei-jun, ZHANG Xiao-chen(101)
- Synthesis and electrochemical performance of Mn_2O_3/Fe_2O_3 /few layers graphene/sulfur cathode for lithium-sulfur batteries WANG Nan, QI Xin, PENG Si-kan, CHEN Xiang, WANG Chen, DAI Sheng-long, YAN Shao-jiu(110)
- Effect of Mo on corrosion resistance and magnetic property of $LaFe_{11.5}Si_{1.5}$ magnetic refrigeration materials HU Jie, DONG Zhong-qi, SHEN Ying-ming, WANG Yang, YANG Jun-ya(119)
- Effect of TiO_2 particle size on microstructure and refining effect of Al-TiO₂-C refiner LIU Huan, ZHANG Rui-ying, LI Jin-xuan, YANG Sen, YAN Han(126)
- Effect of rolling mode on microstructure and plastic anisotropy of 6016 aluminum alloy sheet DUAN Xiao-ge, JIANG Hai-tao, MI Zhen-li, WANG Li-li, LI Xiao(134)
- Effect of annealing process on interfacial microstructure and mechanical properties of Zn/AZ31/Zn clad sheets XU Feng-guang, LIU Yao, MA Wen-jiang, ZHANG Jing(142)
- Effect of Zn on interfacial microstructure and properties of steel/aluminum dissimilar metal friction stir welded joints ZHANG Gui-yuan, LI Yu-peng, GONG Wen-biao, GONG Ming-yue, CUI Heng(149)
- Preparation and properties of Ag-carrying micro-arc oxidation ceramic film on pure titanium surface DU Chun-yan, ZHAO Hui, ZHAO Hai-tao(157)
- Process of environmentally-friendly direct electroless nickel plating on AZ91D magnesium alloy surface SU Hui, LIU Hui, ZHANG Chun-bo(163)
- Error and limit determination for dimensional measurements of thin-walled structures with industrial computed tomography CHEN Zi-mu, HU Zheng-wei, WANG Qian-ni, SHI Yi-wei(169)