

# 航空材料学报

HANGKONG CAILIAO XUEBAO

双月刊 公开发行

第 44 卷 第 4 期 2024 年 8 月

## 目 次

### 陶瓷基复合材料及应用技术专题

- 飞行器陶瓷基复合材料轻量化结构设计研究进展 ..... 马宇, 张大海, 吴军, 荆瑞, 徐培飞, 费庆国 (1)  
热/环境障涂层用稀土铪酸盐的制备与性能研究现状 ..... 孙之范, 任雨桐, 廖贵秀, 何灵, 潘玲, 周伟, 肖鹏, 李杨 (16)  
陶瓷纤维海绵的三维组装方法 ..... 陈天燮, 沈艳, 康伟峰, 荀燕子 (28)  
大气等离子喷涂 Si/Mullite+BSAS/Yb<sub>2</sub>Si<sub>2</sub>O<sub>7</sub> 环境障涂层的制备与水氧腐蚀行为 ..... 崔永静, 郭孟秋, 马玉洁, 周邦阳, 范尚武, 焦健, 成来飞 (37)  
高温燃气环境下 SiC<sub>f</sub>/SiC 和 SiC<sub>f</sub>/SiC-EBC 复合材料力学性能及损伤 ..... 王子媛, 曹鑫鑫, 蒋婷, 洪智亮, 张程煜, 朱旺 (46)  
不同工艺制备的 SiC<sub>f</sub>/SiC 复合材料水氧腐蚀行为 ..... 杨金华, 丁宁, 刘伟, 艾莹珺, 陆子龙, 王晗, 刘虎, 周怡然, 宋九鹏, 焦健 (57)  
PTFE 包覆连续氧化铝纤维缝纫线的磨损行为 ..... 孟影, 吴宁, 袁志清, 张一帆, 陈利 (68)  
陶瓷基复合材料涡轮动叶榫头元件静强度实验及缺陷影响 ..... 蒋婷, 王子媛, 郭洪宝, 洪智亮, 陈小武, 秦浩, 张翔宇, 董绍明 (77)

### 研究论文

- 熔焊缺陷对镍基高温合金 GH4065A 疲劳行为的影响 ..... 李林翰, 张继, 田成刚, 杨姗洁, 沈中敏, 张文云, 张北江 (85)  
新型多相 TiAl 合金的  $\beta$ /B2 相含量变化及其对拉伸性能的影响 ..... 冯像征, 高帆, 刘宏武, 李臻熙 (96)  
Al-6Mg-0.7Zr 新型铝合金力学性能及微观组织 ..... 付祎磊, 刘惠, 高艳丽, 王海龙, 程利强, 唐鹏钧 (109)  
第二相和晶界析出特征对 7050 铝合金晶间腐蚀性能的影响 ..... 李明高, 孙梅玉, 章潇慧, 陈朝中, 刘嘉仪, 邓运来 (118)  
微波吸收涂层结构设计和电性能模拟计算 ..... 刘政, 李业华, 匡键磊, 何山, 赫丽华 (128)  
2D-C/SiC 复合材料的面内剪切本构模型 ..... 林江嵘, 杨成鹏, 贾斐 (139)  
基于非线性热响应的玻璃纤维/乙烯基酯复合材料拉伸响应预报方法 ..... 李翰, 曾繁瑞, 魏鹏, 冯振宇 (150)

责任编辑 徐永祥 王俊丽 齐书涵

期刊基本参数: CN 11-3159/V \* 1981 \* b \* A4 \* 157 \* zh \* P \* ¥ 50.00 \* \* 15 \* 2024-08

**JOURNAL OF**  
**AERONAUTICAL MATERIALS**  
**(Bimonthly)**

Vol. 44 No. 4 August 2024

**CONTENTS**

**Topic on Ceramic Matrix Composites and Their Applications**

Research progress on aircraft lightweight design of ceramic matrix composites .....	MA Yu, ZHANG Dahai, WU Jun, JING Rui, XU Peifei, FEI Qingguo	(1)
Research status on preparation and properties of RE hafnates for thermal/environmental barrier coatings .....	SUN Zhipeng, REN Yutong, LIAO Guixiu, HE Ling, PAN Ling, ZHOU Wei, XIAO Peng, LI Yang	(16)
Three-dimensional assembly method of ceramic fiber sponge ... CHEN Tianxie, SHEN Yan, KANG Weifeng, GOU Yanzi		(28)
Preparation and water-oxygen corrosion behavior of Si/Mullite+BSAS/Yb <sub>2</sub> Si <sub>2</sub> O <sub>7</sub> environmental barrier coating by atmospheric plasma spraying .....	CUI Yongjing, GUO Mengqiu, MA Yujie, ZHOU Bangyang, FAN Shangwu, JIAO Jian, CHENG Laifei	(37)
Mechanical properties and damage analysis of SiC <sub>p</sub> /SiC and SiC <sub>p</sub> /SiC-EBC composites in high-temperature combustion gas environment .....	WANG Ziyuan, CAO Xinxin, JIANG Ting, HONG Zhiliang, ZHANG Chengyu, ZHU Wang	(46)
Water-oxygen corrosion resistance behavior of SiC <sub>p</sub> /SiC composites prepared by different processes .....	YANG Jinhua, DING Ning, LIU Wei, AI Yingjun, LU Zilong, WANG Han, LIU Hu, ZHOU Yiran, SONG Jiupeng, JIAO Jian	(57)
Wear behavior of PTFE-coated continuous alumina fiber sewing thread .....	MENG Ying, WU Ning, YUAN Zhiqing, ZHANG Yifan, CHEN Li	(68)
Static strength tests and effects of defects on dovetail elements of ceramic matrix composites turbine rotor blades .....	JIANG Ting, WANG Ziyuan, GUO Hongbao, HONG Zhiliang, CHEN Xiaowu, QIN Hao, ZHANG Xiangyu, DONG Shaoming	(77)

**Research Paper**

Effect of welding defects on fatigue behavior of Ni-base superalloy GH4065A .....	LI Linhan, ZHANG Ji, TIAN Chenggang, YANG Shanjie, SHEN Zhongmin, ZHANG Wenyun, ZHANG Beijiang	(85)
β/B2 phase content change and its effect on tensile properties of novel multiphase TiAl alloy .....	FENG Xiangzheng, GAO Fan, LIU Hongwu, LI Zhenxi	(96)
Mechanical properties and microstructure of novel aluminum alloy Al-6Mg-0.7Zr .....	FU Yilei, LIU Hui, GAO Yanli, WANG Hailong, CHENG Liqiang, TANG Pengjun	(109)
Effect of second phase and grain boundary precipitation characteristics on intergranular corrosion properties of 7050 aluminum alloy .....	LI Minggao, SUN Meiyu, ZHANG Xiaohui, CHEN Chaozhong, LIU Jiayi, DENG Yunlai	(118)
Structural design and electrical performance simulation calculation of microwave absorption coatings .....	LIU Zheng, LI Yehua, KUANG Jianlei, HE Shan, HE Lihua	(128)
In-plane shear constitutive model for 2D-C/SiC composites .....	LIN Jiangrong, YANG Chengpeng, JIA Fei	(139)
Predictive method for tensile response of glass fiber/ vinyl ester composites based on non-linear thermal response .....	LI Han, ZENG Fanrui, WEI Peng, FENG Zhenyu	(150)