

# 航空材料学报

HANGKONG CAILIAO XUEBAO

双月刊 公开发行

第 43 卷 第 5 期 2023 年 10 月

## 目 次

### 综述

航空增材制造技术中的跨尺度力学研究进展 ······ 於之杰, 徐碧涵, 王向盈, 孙启星, 王艳飞 (1)

### 研究论文

SiC/AZ31 反贝壳结构复合材料的拉伸性能 ······ 何 博, 罗 茜, 常 超, 赵 科, 刘金铃 (10)

SiC<sub>p</sub>/2024Al 复合材料板材的显微组织、力学性能及加工硬化行为 ······

薛鹏鹏, 曹富翔, 邓坤坤, 聂凯波, 刘 力 (20)

包覆氧化镁碳纳米管增强 AZ91 复合材料摩擦磨损性能 ······

袁秋红, 周国华, 廖 琳, 王 槟, 张 磊, 肖 汕 (29)

TC17 和 TC4 合金锻件的动态响应及绝热剪切行为 ······

陈钰浩, 闵小华, 张海洋, 戴进财, 周轶群 (39)

Mg-Sn 共晶合金的凝固组织演化及晶体生长机理 ······ 唐 玲, 刘文义, 王永善 (50)

DD6 单晶高温合金非对称循环载荷低周疲劳性能及断裂机制 ······

李 维, 赵春玲, 张 鑫, 王 强, 李 璞, 方 向, 彭文雅 (58)

一种无机盐铝涂层涂覆镍基粉末高温合金的高温氧化组织分析 ······

李佳琳, 杨 杰, 穆春辉, 姜国杰, 刘光旭, 王晓峰, 邹金文 (67)

Al 填料改性 PIP-2D SiC<sub>f</sub>/SiC 复合材料力学性能和电磁屏蔽性能 ······

雷 强, 段士昌, 豆永青, 李 倩, 李候俊, 田佳豪 (76)

航空发动机复合材料声衬声学模型构建及吸声性能仿真 ······

杨智勇, 侯 鹏, 蒋文革, 杨 磊, 左小彪, 耿东兵, 朱中正, 李 华 (84)

含孔纤维增强铝合金层板拉伸损伤失效行为的声发射分析 ······

郑颖骁, 张 炳, 胡可军, 段刘阳, 韩文钦, 石庆贺, 朱福先 (97)

基于面胞-内胞建模的三维编织复合材料冰球撞击分析方法及验证 ······

赵子豪, 刘璐璐, 徐凯龙, 罗 刚, 赵振华, 陈 伟 (106)

责任编辑 徐永祥 曹茂生 高 磊

期刊基本参数: CN 11-3159/V \* 1981 \* b \* A4 \* 114 \* zh \* P \* ¥ 50.00 \* \* 12 \* 2023-10

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

Vol. 43 No. 5 October 2023

**CONTENTS**

**Review**

- Progress of cross-scale mechanics in additive manufacturing technology for aeronautical application .....  
..... *YU Zhiping, XU Bihan, WANG Xiangying, SUN Qixing, WANG Yanfei* (1)

**Research Paper**

- Tensile properties of SiC/AZ31 inverse nacre structured composite .....  
..... *HE Bo, LUO Xi, CHANG Chao, ZHAO Ke, LIU Jinling* (10)
- Microstructure, mechanical properties and work hardening behavior of SiC<sub>p</sub>/2024Al composite sheet .....  
..... *XUE Pengpeng, CAO Fuxiang, DENG Kunkun, NIE Kaibo, LIU Li* (20)
- Friction and wear properties of AZ91 alloy reinforced by CNTs coated with MgO .....  
..... *YUAN QiuHong, ZHOU Guohua, LIAO Lin, WANG Bin, ZHANG Lei, XIAO Shan* (29)
- Dynamic responses and adiabatic shear behaviors of TC17 and TC4 alloy forgings .....  
..... *CHEN Yuhao, MIN Xiaohua, ZHANG Haiyang, DAI Jincai, ZHOU Yiqun* (39)
- Solidification structure evolution and crystal growth mechanism of Mg-Sn eutectic alloy .....  
..... *TANG Ling, LIU Wenyi, WANG Yongshan* (50)
- Low cycle fatigue properties and fatigue mechanism of DD6 single crystal superalloy under asymmetrical cyclic loading .....  
..... *LI Wei, ZHAO Chunling, ZHANG Xin, WANG Qiang, LI Pu, FANG Xiang, PENG Wenya* (58)
- High temperature oxidation microstructure analysis of Ni-based P/M superalloy coated with an inorganic aluminum coating .....  
..... *LI Jialin, YANG Jie, MU Chunhui, JIANG Guojie, LIU Guangxu, WANG Xiaofeng, ZOU Jinwen* (67)
- Mechanical and electromagnetic shielding properties of PIP-2D SiC<sub>p</sub>/SiC composite materials modified with Al filler .....  
..... *LEI Qiang, DUAN Shichang, DOU Yongqing, LI Qian, LI Houjun, TIAN Jiahao* (76)
- Construction of acoustic model and simulation of sound absorption of aero-engine composite acoustic liner .....  
..... *YANG Zhiyong, HOU Peng, JIANG Wenge, YANG Lei, ZUO Xiaobiao, GENG Dongbing, ZHU Zhongzheng, LI Hua* (84)
- Acoustic emission study on tensile damage and failure behavior of fibre-reinforced aluminum alloy laminates with hole .....  
..... *ZHENG Yingxiao, ZHANG Mai, HU Kejun, DUAN Liuyang, HAN Wenqin, SHI Qinghe, ZHU Fuxian* (97)
- Ice-ball impact analysis method and verification of three-dimensional braided composites based on surface unit-cell and interior unit-cell modeling .....  
..... *ZHAO Zihao, LIU Lulu, XU Kailong, LUO Gang, ZHAO Zhenhua, CHEN Wei* (106)