

航 空 材 料 学 报

HANGKONG CAILIAO XUEBAO

双月刊 公开发行

第 45 卷 第 2 期 2025 年 4 月

目 次

综述

GE 公司预浸料-熔渗工艺 SiC_f/SiC 复合材料应用研究历程及启示 王雅娜, 李天山, 王海润, 焦 健 (1)

增材制造金刚石颗粒增强金属基复合材料研究进展 王 辉, 贺卫卫, 程康康, 李会霞, 赵 培, 王新锋, 王 宇 (18)

研究论文

激光熔覆 Inconel 625 合金动态剪切响应及微观组织演变 刘 涛, 李思悦, 雷经发, 王 璐, 沈朝阳 (28)

P 元素对 GH4738 合金高温性能影响的机理 刘慧鑫, 马亚芬, 荣 义, 罗志强, 曲敬龙, 张麦仓 (37)

高温循环载荷对 DZ411 合金 γ' 相演变行为的影响 郑五岳, 智一恒, 周彤彤, 曹铁山, 程从前, 赵 杰 (45)

团簇式设计 600 °C/856 MPa 级 Ti-Al-Sn-Zr-Mo-Nb-Ta-W-Si 铸态高温钛合金 黄晓宁, 王岑阳, 朱智浩, 刘田雨, 董 闯 (53)

氧含量对 ZTA15 钛合金显微组织和力学性能的影响 刘天翼, 李重阳, 于仓瑞, 刘时兵, 史 昆, 曲赫威 (66)

商用 MCrAlY 粉末对纳米结构 YSZ 热障涂层热循环行为的影响 李 超, 程玉贤, 王 璐, 陈卫杰 (73)

新型耐高温防霉剂的制备及应用 王 磊, 任 河, 张 玥, 孙全吉, 范召东 (82)

SiC/SiC 陶瓷基复合材料面内剪切模量测试方法 王海润, 郝自清, 刘 刘, 王雅娜 (91)

FGH96 合金带孔平板疲劳失效机理及寿命预测方法研究 董成利, 范姜波, 陆麒麟, 石多奇, 郭广平 (102)

GH4169 镍基高温合金超高频振动疲劳实验 王昭晗, 潘 凯, 陈永辉, 杭 超, 王永杰, 燕 群 (110)

责任编辑 王俊丽 张琴

JOURNAL OF
AERONAUTICAL MATERIALS

(Bimonthly)

Vol. 45 No. 2 April 2025

CONTENTS

Review

- Application and implications of GE prepreg-melt infiltration process in SiC_f/SiC composites research** WANG Yana, LI Tianshan, WANG Hairun, JIAO Jian (1)
- Research progress in diamond-reinforced metal matrix composites fabricated by additive manufacturing** WANG Hui, HE Weiwei, CHENG Kangkang, LI Huixia, ZHAO Pei, WANG Xinfeng, WANG Yu (18)

Research Paper

- Dynamic shear response and microstructural evolution of laser-cladding Inconel 625 alloy** LIU Tao, LI Siyue, LEI Jingfa, WANG Lu, SHEN Zhaoyang (28)
- Mechanisms of effect of element P on properties at high temperatures of GH4738 alloy** LIU Huixin, MA Yafen, RONG Yi, LUO Zhiqiang, QU Jinglong, ZHANG Maicang (37)
- Effect of high temperature cyclic loading on γ' phase evolution behavior of DZ411 alloy** ZHENG Wuyue, ZHI Yiheng, ZHOU Tongtong, CAO Tieshan, CHENG Congqian, ZHAO Jie (45)
- 600 °C/856 MPa Ti-Al-Sn-Zr-Mo-Nb-Ta-W-Si as-cast high-temperature titanium alloy designed from cluster formula** HUANG Xiaoning, WANG Cenyang, ZHU Zhihao, LIU Tianyu, DONG Chuang (53)
- Effect of oxygen content on microstructure and mechanical properties of ZTA15 titanium alloy** LIU Tianyi, LI Chongyang, YU Cangrui, LIU Shibing, SHI KUN, QU Hewei (66)
- Influence of commercial MCrAlY powders on thermal cycling behaviors of TBCs with nano-structured YSZ** LI Chao, CHENG Yuxian, WANG Lu, CHEN Weijie (73)
- Preparation and application of high-temperature-resistant fungicide** WANG Lei, REN He, ZHANG Yue, SUN Quanji, FAN Zhaodong (82)
- In-plane shear mechanical properties of SiC/SiC ceramic matrix composites Study of test methods** WANG Hairun, HAO Ziqing, LIU Liu, WANG Yana (91)
- Research on fatigue failure mechanism and life prediction method of FGH96 flat plate with a hole** DONG Chengli, FAN Jiangbo, LU Qiyu, SHI Duoqi, GUO Guangping (102)
- Experimental on ultrahigh frequency vibration fatigue of GH4169 nickel-based superalloy** WANG Zhaohan, PAN Kai, CHEN Yonghui, HANG Chao, WANG Yongjie, YAN Qun (110)

Executive Editor WANG Junli ZHANG Qin