

航 空 材 料 学 报

HANGKONG CAILIAO XUEBAO

双月刊 公开发行

第 43 卷 第 3 期 2023 年 6 月

目 次

综述

- 热塑性复合材料增材制造工艺与装备研究进展 谢为 (1)
气体阻隔用聚氨酯材料研究进展 关振威, 张立国, 王智勇, 贺辉 (12)

研究论文

- 利用引晶技术制备大尺寸镍基单晶涡轮导向叶片
..... 肖久寒, 姜卫国, 李凯文, 韩东宇, 王栋, 王迪, 王华, 陈立佳, 楼琅洪 (22)
Fe 含量对 Al-Mg-Si 合金微观组织和力学性能的影响
..... 刘惠, 付祎磊, 陈宗强, 王海龙, 程利强, 周志宇, 张景亮 (32)
喷丸表面完整性对 K4169 合金高温疲劳性能的影响 赵辛雨, 田凯, 罗学昆, 王欣 (42)
应变速率对 TC17 和 TC4 钛合金锻件力学性能的影响
..... 陈钰浩, 闵小华, 张海洋, 戴进财, 周轶群 (49)
基于数字图像相关方法的 SiC_f/SiC 陶瓷基复合材料力学行为表征
..... 罗雅煊, 董亚丽, 李露, 郑瑞晓, 顾轶卓, 杨景兴 (60)
SiC_f/Si₃N₄ 复合材料界面层优化 邓杨芳, 陈旭, 王童童, 范晓孟 (72)
非等温树脂传递模塑成型仿真建模及应用 赵亮, 高胜晖, 段跃新 (79)
环境温度对聚碳酸酯力学性能的影响 葛勇, 郑静, 许雪婷, 王韬, 孙琦伟, 颜悦 (87)
新型国产 T800 碳纤维复合材料制孔特性
..... 董慧民, 王赫, 孟繁星, 耿大喜, 李跃腾, 钱黄海, 苏正涛 (94)
国产三维五向 M55JC_f/Al 复合材料的显微组织和弯曲性能
..... 金乐, 蔡长春, 余欢, 徐志锋, 王振军, 李阳 (105)
装配预紧力对复合材料连接件疲劳行为的影响 刘学术, 王学尧 (116)

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 * 123 * zh * P * ¥ 50.00 * * 13 * 2023-06

JOURNAL OF
AERONAUTICAL MATERIALS
(Bimonthly)

Vol. 43 No. 3 June 2023

CONTENTS

Review

Research progress of additive manufacturing process and equipment for thermoplastic composites	XIE Wei	(1)
Recent research progress of polyurethane for gas barrier application	GUAN Zhenwei, ZHANG Ligu, WANG Zhiyong, HE Hui	(12)

Research Paper

Manufacturing of large size nickel-based single crystal turbine guide vanes by grain continuator technology	XIAO Jiuhan, JIANG Weiguo, LI Kaiwen, HAN Dongyu, WANG Dong, WANG Di, WANG Hua, CHEN Lijia, LOU Langhong	(22)
Effect of Fe content on microstructure and mechanical properties of Al-Mg-Si alloy	LIU Hui, FU Yilei, CHEN Zongqiang, WANG Hailong, CHENG Liqiang, ZHOU Zhiyu, ZHANG Jingliang	(32)
Effect of surface integrity induced by shot peening on high-temperature fatigue property of K4169 alloy	ZHAO Xinyu, TIAN Kai, LUO Xuekun, WANG Xin	(42)
Effect of strain rate on mechanical properties of TC17 and TC4 alloy forgings	CHEN Yuhao, MIN Xiaohua, ZHANG Haiyang, DAI Jincai, ZHOU Yiqun	(49)
Progress in characterization of mechanical behavior of SiC _f /SiC ceramic matrix composites based on digital image correlation	LUO Yaxuan, DONG Yali, LI Lu, ZHENG Ruixiao, GU Yizhuo, YANG Jingxing	(60)
Interphase optimization of SiC _f /Si ₃ N ₄ composites	DENG Yangfang, CHEN Xu, WANG Tongtong, FAN Xiaomeng	(72)
Simulation modeling and application of non-isothermal resin transfer molding	ZHAO Liang, GAO Shenghui, DUAN Yuexin	(79)
Effect of ambient temperature on mechanical properties of polycarbonate	GE Yong, ZHENG Jing, XU Xuetong, WANG Tao, SUN Qiwei, YAN Yue	(87)
Hole making characteristics of novel domestic T800 carbon fiber reinforced composite	DONG Huimin, WANG He, MENG Fanxing, GENG Daxi, LI Yueteng, QIAN Huanghai, SU Zhengtao	(94)
Microstructure and bending properties of domestic three-dimensional five-directional M55J C _f /Al composites	JIN Le, CAI Changchun, YU Huan, XU Zhifeng, WANG Zhenjun, LI Yang	(105)
Influence of assembly preload on fatigue behavior of composite connector	LIU Xueshu, WANG Xueyao	(116)