

航空材料学报

HANGKONG CAILIAO XUEBAO

双月刊 公开发行

第 45 卷 第 1 期 2025 年 2 月

目 次

综述

Ni-Ti 基合金的应变玻璃转变及其研究进展 赵新青, 王凯, 吕超, 张凯超, 侯慧龙 (1)

粉末冶金纳米颗粒增强钛基复合材料研究进展

..... 李劭鹏, 隋晓东, 王美琦, 肖山, 韩远飞, 王向明 (15)

光固化型 3D 打印聚合物材料研究进展

..... 胡飞洋, 李昊丁, 栾书杨, 毛财旺, 陈稼森, 范豪, 师建军, 宋江选 (26)

研究论文

7075/6061 铝合金 TIG 焊搭接接头疲劳性能评估

..... 廖祥云, 王瑞杰, 刘国寿, 赵平林, 常亚光, 王钟德 (44)

喷丸强度对 DD6 单晶高温合金表面完整性的影响 盖鹏涛, 武贊华, 曹子文, 魏大盛, 付雪松 (53)

激光冲击强化加工路径对齿轮钢表面力学性能影响规律研究

..... 薛成, 雷敦财, 颜雪源, 臧顺来, 董红涛, 游志伟 (62)

浇注温度对 DD419 单晶高温合金组织及持久性能的影响 张辉, 丁强, 刘纪德 (70)

CFRP 低速冲击损伤成像精度提升算法研究 吴项南, 程小劲, 李琪鑫, 尚建华 (80)

用于柔性后缘的零泊松比蜂窝结构力学性能 周玥, 李博, 徐伟伟, 文友谊 (91)

芳纶蜂窝芯层对面外局部铺层结构的变形性能

..... 卢政斌, 孙巍, 韦宁, 刘路, 李琼, 吕秀雷 (100)

ZSM-5 和 rGO 改性熔结环氧树脂及其性能 刘福鑫, 杜娟 (111)

责任编辑 王俊丽

JOURNAL OF
AERONAUTICAL MATERIALS
(Bimonthly)

Vol. 45 No. 1 February 2025

CONTENTS

Review

- Progress in research on strain glass transition in Ni-Ti based alloys**
..... ZHAO Xinqing, WANG Kai, LYU Chao, ZHANG Kaichao, HOU Huilong (1)
Research progress of powder metallurgical nano-particulate reinforced titanium matrix composites LI Shaopeng, SUI Xiaodong, WANG Meiqi, XIAO Shan,
..... HAN Yuanfei, WANG Xiangming (15)
Research progress of light-curing 3D printing polymer materials
..... HU Feiyang, LI Haoding, LUAN Shuyang, MAO Caiwang, CHEN Jiamiao,
..... FAN Hao, SHI Jianjun, SONG Jiangxuan (26)

Research Paper

- Fatigue property evaluation of 7075/6061 aluminum alloy TIG welded overlap joints**
..... LIAO Xiangyun, WANG Ruijie, LIU Guoshou, ZHAO Pinglin,
..... CHANG Yaguang, WANG Zhongde (44)
Effect of shot peening intensities on surface integrity of DD6 single crystal superalloy
..... GAI Pengtao, WU Yunhua, CAO Ziwen, WEI Dasheng, FU Xuesong (53)
Influence of multi-point laser shock peening process on surficial mechanical properties in gear steels XUE Cheng, LEI Duncai, YAN Xueyuan, ZANG Shunlai,
..... DONG Hongtao, YOU Zhiwei (62)
Effect of pouring temperature on microstructure and durability of DD419 single crystal superalloy ZHANG Hui, DING Qiang, LIU Jide (70)
Research on algorithm for improving imaging accuracy of CFRP low speed impact damage
..... WU Xiangnan, CHENG Xiaojin, LI Qixin, SHANG Jianhua (80)
Mechanical properties of honeycomb structure with zero Poisson's ratio for flexible trailing edge ZHOU Yue, LI Bo, XU Weiwei, WEN Youyi (91)
Deformation performance of aramid honeycomb core layer on partial layup structure outside plane LU Zhengbin, SUN Wei, WEI Ning, LIU Lu, LI Qiong, LYU Xiulei (100)
Nanomaterial modified fusion bonded epoxy resin and its properties LIU Fuxin, DU Juan (111)