



1981 年创刊
中文核心期刊
Scopus, CA 等数据库收录期刊

ISSN 1005-5053

CODEN HCXUFZ



航空材料学报

HANGKONG CAILIAO XUEBAO

JOURNAL OF AERONAUTICAL MATERIALS

第 41 卷

VOL.41

第 5 期

NO.5

5
—
2021

ISSN 1005-5053



9 771005 505210

中国航空学会
中国航发北京航空材料研究院

主办

航空材料学报

HANGKONG CAILIAO XUEBAO

双月刊 公开发行

第 41 卷 第 5 期 2021 年 10 月

目 次

综述

- 光谱选择性辐射红外隐身材料研究进展 王新飞, 刘东青, 彭亮, 程海峰 (1)
纤维增强陶瓷基复合材料的加工研究进展与发展趋势
..... 张孟华, 庞梓玄, 贾云祥, 李昀曹益, 单晨伟 (14)

研究论文

- 基于有机硅改性聚氨酯弹性体的机翼前缘抗砂蚀防冰涂料
..... 余明明, 张映, 梁璐, 王智勇 (28)
微量 Sc 元素对 X2A66 合金组织与力学性能的影响
..... 熊纯, 肖铜, 官瑞春, 徐进军, 唐启东, 江茫 (35)
航空航天 2050 Al-Cu-Li 合金的热变形行为
..... 马晓光, 杨玉艳, 罗锐, 徐严谨, 曹贊, 曾元松 (44)
基于应力修正的 2195 铝锂合金本构模型及热加工性能
..... 赵一帆, 吴文科, 何国爱, 王强 (51)
GH605 板料成形极限影响因素分析 王彦菊, 乘伟, 孟宝, 沙爱学, 贾崇林 (60)
本构模型对 GH4169 缺口件蠕变变形响应计算结果的影响
..... 胡贤明, 嵇大伟, 庄书颖, 胡绪腾 (69)
第三代镍基单晶高温合金大间隙钎焊接头的微观组织和力学性能
..... 李可馨, 侯星宇, 王诗洋, 孙元, 陈立佳, 程陆凡, 王振江, 李寒松, 汤广全 (78)
300M 钢激光熔覆 C276 涂层微观组织和电化学性能
..... 崔静, 薛安源, 刘玲, 夏海洋, 杨广峰 (86)
氧化镁/碳纳米管界面稳定性 廖琳, 袁邵涛, 周佳俊, 马广祥, 陈衍元, 袁秋红 (94)

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 * 102 * zh * P * ¥ 50.00 * * 11 * 2021-10

JOURNAL OF
AERONAUTICAL MATERIALS
(Bimonthly)

Vol. 41 No. 5 October 2021

CONTENTS

Review

- Research progress on spectrally selective radiation infrared stealth materials
..... *WANG Xinfei, LIU Dongqing, PENG Liang, CHENG Haifeng* (1)
Research progress and development trend of fiber-reinforced ceramic matrix composites
..... *ZHANG Menghua, PANG Zixuan, JIA Yunxiang, LI Juncaoyi, SHAN Chenwei* (14)

Research Paper

- Anti-sand erosion and anti-icing coating for leading edge of airfoil based on silicone modified polyurethane elastomer *YU Mingming, ZHANG Yi, LIANG Lu, WANG Zhiyong* (28)
Effects of small addition of Sc on microstructure and mechanical properties of X2A66 alloy
..... *XIONG Chun, XIAO Kai, GUAN Ruichun, XU Jinjun, TANG Qidong, JIANG Mang* (35)
Investigation on hot deformation behavior of 2050 Al-Cu-Li alloy
..... *MA Xiaoguang, YANG Yuyan, LUO Rui, XU Yanjin, CAO Yun, ZENG Yuansong* (44)
Constitutive model and hot workability of 2195 Al-Li alloy based on stress correction
..... *ZHAO Yifan, WU Wenke, HE Guoai, WANG Qiang* (51)
Analysis of influencing factors on forming limit of GH605 sheet metal
..... *WANG Yanju, LUAN Wei, MENG Bao, SHA Aixue, JIA Chonglin* (60)
Influence of constitutive model on calculation results of creep deformation response of notched specimen of GH4169 alloy *HU Xianming, JI Dawei, ZHUANG Shuying, HU Xuteng* (69)
Microstructure and mechanical properties of wide gap brazing joint of the third-generation nickel-based single crystal superalloy *LI Kexin, HOU Xingyu, WANG Shiyang, SUN Yuan, CHEN Lijia, CHENG Lufan, WANG Zhenjiang, LI Hansong, TANG Guangquan* (78)
Microstructure and electrochemical properties of laser cladding C276 coating on 300M steel
..... *CUI Jing, XUE Anyuan, LIU Ling, XIA Haiyang, YANG Guangfeng* (86)
Stability of interface between MgO and carbon nanotubes
..... *LIAO Lin, YUAN Shaotao, ZHOU Jiajun, MA Guangxiang, CHEN Yanyuan, YUAN Qiuhong* (94)

Executive Editor *XU Yongxiang CAO Maosheng GAO Lei*