

航空材料学报

HANGKONG CAILIAO XUEBAO

双月刊 公开发行

第 44 卷 第 2 期 2024 年 4 月

目次

综述

- 航空航天先进结构材料技术现状及发展趋势 张国庆, 滕超逸 (1)
- 涉氢环境及其对高温合金的影响: 评述——面向航空发动机潜在应用
..... 郑亮, 李周, 王旭青, 张国庆 (13)
- 航空发动机用高温合金复杂薄壁精密铸件尺寸精度控制技术的研究进展
..... 崔加裕, 汪东红, 肖程波, 疏达, 孙宝德, 官邦, 丁正一 (31)
- 难熔高熵合金研究进展 吴昊, 于佳石, 贾志强, 张龙, 陈昊 (45)
- 超高强铝合金研究进展与发展趋势 邢清源, 臧金鑫, 陈军洲, 杨守杰, 戴圣龙 (60)
- 常见结构材料低温性能研究进展 周俊键, 张学习, 钱明芳, 李爱滨, 耿林 (72)
- 航空发动机钛合金分子动力学计算技术研究进展
..... 弭光宝, 孙若晨, 吴明宇, 谭勇, 邱越海, 李培杰, 黄旭 (87)
- 航空复合材料螺旋桨叶片制造工艺研究进展 武珈羽, 杨金水, 陈丁丁, 郭书君, 尹昌平 (104)
- 提升杂环芳纶复合性能的研究进展 罗龙波, 吕钧炜, 翟文, 张殿波, 刘向阳 (117)

研究论文

- 基于 EBM 增材制造 CoNi 基高温合金组织与力学性能 李龙飞, 喻遥, 闫春雷, 冯强 (125)
- 真空粉末锻造成型 FGH95 合金的流变行为和组织演变
..... 李楠, 陈竞炜, 曲敬龙, 贾建, 盛利文, 杨树峰 (133)
- 镍基高温合金反重力铸造压力曲线设计与验证
..... 隋大山, 麻晋源, 许圆, 王迪, 董安平, 孙宝德 (143)
- 3 GPa 超高强度马氏体时效钢组织性能 耿如明, 崔永恩, 吴冰, 李岩, 王春旭, 厉勇 (151)
- 高强 TB9 钛合金次生 α 相析出行为及力学性能
..... 胡明, 邱建科, 雷晓飞, 张金虎, 董利民, 杨锐 (159)
- 传动系统用 TC4 钛合金的缺陷容限性能 陈新, 赵勇铭, 赵春玲, 叶序彬, 许巍, 何玉怀 (169)
- 一种高强钛合金疲劳裂纹扩展行为
..... 王欢, 辛社伟, 郭萍, 强菲, 张磊, 乔忠立, 赵永庆 (176)
- 热处理对激光粉末床熔融 AlSi10Mg 合金热物理性能的影响
..... 秦艳利, 贾煜琦, 张昊, 倪丁瑞, 肖伯律, 马宗义 (184)
- Al-Cu-Mg-Ag 轮毂锻件的热稳定性 雷越, 臧金鑫, 邢清源, 郝敏, 陈高红 (192)

责任编辑 徐永祥 王俊丽 高磊 齐书涵

期刊基本参数: CN 11-3159/V * 1981 * b * A4 * 200 * zh * P * ¥ 50.00 * * 18 * 2024-04

JOURNAL OF AERONAUTICAL MATERIALS

(Bimonthly)

Vol. 44 No. 2 April 2024

CONTENTS

Review

- Current status and development trend of advanced structural materials technology in aerospace field ZHANG Guoqing, TENG Chaoyi (1)
- Hydrogen-related environment and its effect on superalloys: a review—targeted for potential aero-engine application ZHENG Liang, LI Zhou, WANG Xuqing, ZHANG Guoqing (13)
- Research progress on dimensional accuracy control technologies of complex thin-walled superalloy investment castings for aero-engines CUI Jiayu, WANG Donghong, XIAO Chengbo, SHU Da, SUN Baode, GUAN Bang, DING Zhengyi (31)
- Progress of refractory high entropy alloys ... WU Hao, YU Jiashi, JIA Zhiqiang, ZHANG Long, CHEN Hao (45)
- Research progress and development tendency of ultra-high strength aluminum alloys XING Qingyuan, ZANG Jinxin, CHEN Junzhou, YANG Shoujie, DAI Shenglong (60)
- Research progress on low-temperature properties of common structural materials ZHOU Junjian, ZHANG Xuexi, QIAN Mingfang, LI Aibin, GENG Lin (72)
- Research progress of molecular dynamic calculation on titanium alloys for aero-engine MI Guangbao, SUN Ruochen, WU Mingyu, TAN Yong, QIU Yuehai, LI Peijie, HUANG Xu (87)
- Research progress in manufacturing technology of aviation composite propeller blade WU Jiayu, YANG Jinshui, CHEN Dingding, GUO Shujun, YIN Changping (104)
- Advancement in enhancing composite performance of heterocyclic aramid fibers LUO Longbo, LYU Junwei, ZHAI Wen, ZHANG Dianbo, LIU Xiangyang (117)

Research Paper

- Microstructures and mechanical properties of AMed CoNi-base superalloy based on EBM LI Longfei, YU Yao, YAN Chunlei, FENG Qiang (125)
- Flow behavior and microstructure evolution of FGH95 alloy formed by vacuum powder forging LI Nan, CHEN Jingwei, QU Jinglong, JIA Jian, SHENG Liwen, YANG Shufeng (133)
- Design and verification of pressure curve for anti-gravity casting of nickel-base superalloy SUI Dashan, MA Jinyuan, XU Yuan, WANG Di, DONG Anping, SUN Baode (143)
- Characteristics of microstructures and mechanical properties of 3 GPa ultrahigh strength maraging steel GENG Rumeng, CUI Yongen, WU Bing, LI Yan, WANG Chunxu, LI Yong (151)
- Precipitation behavior of secondary α phase and mechanical properties of high strength TB9 titanium alloy HU Ming, QIU Jianke, LEI Xiaofei, ZHANG Jinhui, DONG Limin, YANG Rui (159)
- Flaw tolerance performance of TC4 alloy used in transmission system CHEN Xin, ZHAO Yongming, ZHAO Chunling, YE Xubin, XU Wei, HE Yuhuai (169)
- Fatigue crack propagation behavior of high strength titanium alloy WANG Huan, XIN Shewei, GUO Ping, QIANG Fei, ZHANG Lei, QIAO Zhongli, ZHAO Yongqing (176)
- Effect of heat treatment on thermophysical properties of laser powder bed fusion formed AlSi10Mg alloy QIN Yanli, JIA Yuqi, ZHANG Hao, NI Dingrui, XIAO Bolyu, MA Zongyi (184)
- Thermal stability of Al-Cu-Mg-Ag hub forgings LEI Yue, ZANG Jinxin, XING Qingyuan, HAO Min, CHEN Gaohong (192)

Executive Editor XU Yongxiang WANG Junli GAO Lei QI Shuhan