

2024年第52卷第12期(总第499期)

目 次

航空发动机及燃气轮机涡轮叶片修复技术专栏

航空发动机单晶高温合金涡轮转子叶片增材修复技术研究进展

- 秦仁耀, 曲致奇, 陈冰清, 孙兵兵, 张学军, 张国会 (1)
激光粉末床熔融修复定向DZ125合金数值模拟与实验研究
..... 朱家瑞, 戈昊宇, 张玉衡, 雍维, 尹冰冰, 贵云玮, 付华栋, 束国刚 (15)
DD6单晶高温合金激光增材修复接头组织与性能 曲致奇, 秦仁耀, 张学军, 陈冰清, 黄帅, 张国会 (29)
Ni₃Al基高温合金IC10钎焊接头组织及性能 李文文, 李思思, 陈波, 任新宇, 尚泳来 (37)
不同电子束流EB-PVD制备YSZ热障涂层的组织结构演变、热循环寿命与失效行为分析
..... 牟仁德, 丁宁, 刘冠熙, 罗宇晴, 戴建伟 (44)
LaZrCeO热障涂层EB-PVD制备及失效机理 罗宇晴, 李子楠, 朱石刚, 何利民, 宇波, 王玉峰 (53)
扩散温度对NiCoCrAlYHf黏结层组织结构和性能的影响
..... 张彬, 丁宁, 蔡妍, 赵文君, 刘玉琢, 牟仁德, 张学军 (61)

研究论文

粉末注射成形制备复杂薄壁TiAl合金旋流器

- 刘艳军, 潘宇, 孙健卓, 朱郎平, 丁贤飞, 南海, 路新 (67)
具有低接触电阻的燃料电池双极板用Ti-Al-Ta合金 宋梦凡, 王清, 董闯 (80)
固溶对6451铝合金组织及力学性能的影响
..... 冉继龙, 陈凯欣, 赵经纬, 李秀磊, 刘贞山, 赵丕植, 乐启炽, 朱庆丰 (91)
金属与CFRP穿透增强连接结构低速冲击损伤特性与结构优化
..... 赵坤鹏, 郑会龙, 康振亚, 张赛勒, 董海斌 (100)
石英纤维/硅橡胶柔性复合材料超弹性本构模型构建及实验验证
..... 宁蕙, 黄建栋, 谭志勇, 张宏宇, 龚世秋 (111)
时效处理对Fe-30.0Mn-9.6Al-1.0C低密度钢组织和性能的影响
..... 孙建, 李景辉, 黄贞益, 章小峰, 王东生, 刘述庆, 张龙 (122)
临界淬火态热轧中锰钢单轴拉伸过程中的塑性失稳行为
..... 刘俊杰, 黄兴民, 姚鑫, 赵君文, 张娟, 余代尧, 毛沛宁 (134)
Ti69NbCrZrX中间层脉冲电流促进扩散焊TiAl/Ti₂AlNb接头的组织与性能
..... 吕彦龙, 范佳锋, 候金保, 柴禄, 陶军 (143)
Cr₂O₃及石墨烯掺杂对微弧氧化铝材阻氯涂层微观组织及性能的影响
..... 杨涵, 冯军, 翁奉林, 杨旭东, 王俊 (151)
改性氧化石墨烯复合气凝胶的制备及其对抗生素的吸附
..... 王自娜, 付义乐, 田乐, 王宝杰, 关丽, 董社英 (159)
陶瓷基中空纤维复合膜的制备及其CO₂/N₂分离性能
..... 刘建超, 曹东升, 张国瑞, 张雷, 于道明, 付维贵, 马小华 (171)
纳米晶AlCoCrFeNi的动态结构演化及失效机理研究 张荣, 祁文军 (179)
添加AlF₃·3H₂O对精密铸造用陶瓷型壳组织与性能的影响
..... 李治辉, 赵彦杰, 陈晓燕, 戚诚康, 来俊华, 陆亮亮, 李飞 (188)
聚酰亚胺纤维的表面改性及其环氧树脂复合材料性能与界面破坏模式
..... 邱杨, 李亚锋, 田国峰, 张梦颖 (196)

封面图片由《材料工程》编辑部提供

责任编辑 王晶

JOURNAL OF MATERIALS ENGINEERING (Monthly)

Vol. 52 No. 12(Sum 499) December 2024

CONTENTS

REPAIR TECHNOLOGY OF AERO-ENGINE AND GAS TURBINE BLADES COLUMN

- Research progress in additive manufacturing for repair technology of single crystal superalloy turbine rotor blades for aero-engine QIN Renyao, QU Zhiqi, CHEN Bingqing, SUN Bingbing, ZHANG Xuejun, ZHANG Guohui (1)
Numerical simulation and experimental study of laser powder bed fusion for directional DZ125 alloy repair ZHU Jiarui, GE Haoyu, ZHANG Yuheng, YONG Wei, YIN Bingbing, GUI Yunwei, FU Huadong, SHU Guogang (15)
Microstructure and properties of DD6 single crystal superalloy repaired joint using laser melting deposition QU Zhiqi, QIN Renyao, ZHANG Xuejun, CHEN Bingqing, HUANG Shuai, ZHANG Guohui (29)
Microstructure and property of Ni₃Al-based superalloy IC10 brazed joint LI Wenwen, LI Sisi, CHEN Bo, REN Xinyu, SHANG Yonglai (37)
Microstructure evolution, thermal cycling lifetime, and failure behavior analysis of YSZ thermal barrier coatings prepared by EB-PVD with different electron beam currents MU Rende, DING Ning, LIU Guanxi, LUO Yuqing, DAI Jianwei (44)
Preparation and failure mechanism of LaZrCeO thermal barrier coating by EB-PVD LUO Yuqing, LI Zinan, ZHU Shigang, HE Limin, YU Bo, WANG Yufeng (53)
Effect of diffusion temperatures on microstructure and properties of NiCoCrAlYHf bond coatings ZHANG Bin, DING Ning, CAI Yan, ZHAO Wenjun, LIU Yuzhuo, MU Rende, ZHANG Xuejun (61)

RESEARCH ARTICLE

- Preparation of complex thin-walled TiAl alloy swirlers by powder injection molding LIU Yanjun, PAN Yu, SUN Jianzhuo, ZHU Langping, DING Xianfei, NAN Hai, LU Xin (67)
Ti-Al-Ta alloy for fuel cell bipolar plates with low contact resistance SONG Mengfan, WANG Qing, DONG Chuang (80)
Effect of solid solution on microstructure and mechanical properties of 6451 Al alloy RAN Jilong, CHEN Kaixin, ZHAO Jingwei, LI Xiulei, LIU Zhenshan, ZHAO Pizhi, LE Qichi, ZHU Qingfeng (91)
Low-velocity impact damage characteristics and structural optimization of metal and CFRP through-thickness reinforcement connection structures ZHAO Kumpeng, ZHENG Huilong, KANG Zhenya, ZHANG Saile, DONG Haibin (100)
Construction and experimental verification of a hyperelastic constitutive model for a quartz fiber/silicone rubber flexible composite material NING Hui, HUANG Jiandong, TAN Zhiyong, ZHANG Hongyu, GONG Shiqiu (111)
Effect of aging treatment on microstructure and properties of Fe-30.0Mn-9.6Al-1.0C low-density steel SUN Jian, LI Jinghui, HUANG Zhenyi, ZHANG Xiaofeng, WANG Dongsheng, LIU Shuqing, ZHANG Long (122)
Plasticity instability behavior of hot rolled medium-Mn steel after inter-critical quenching during uniaxial tension LIU Junjie, HUANG Xingmin, YAO Xin, ZHAO Junwen, ZHANG Juan, YU Daiyao, MAO Peining (134)
Microstructure and properties of pulse current promoted diffusion welding TiAl/Ti₂AlNb joint with Ti69NbCrZrX interlayer LYU Yanlong, FAN Jiafeng, HOU Jinbao, CHAI Lu, TAO Jun (143)
Effect of doped chromium oxide and graphene on microstructure and properties of tritium-blocking coatings on micro-arc alumina YANG Han, FENG Jun, JIAN Fenglin, YANG Xudong, WANG Jun (151)
Preparation of modified graphene oxide composite aerogel and its adsorption to antibiotics WANG Zina, FU Yile, TIAN Le, WANG Baojie, GUAN Li, DONG Sheying (159)
Preparation of ceramic based hollow fiber composite membrane and its CO₂/N₂ separation performance LIU Jianchao, CAO Dongsheng, ZHANG Guorui, ZHANG Lei, YU Daoming, FU Weigui, MA Xiaohua (171)
Dynamic structure evolution and failure mechanism of nanocrystalline AlCo-CrFeNi ZHANG Rong, QI Wenjun (179)
Effect of AlF₃·3H₂O addition on microstructure and properties of ceramic shell for investment casting LI Zhihui, ZHAO Yanjie, CHEN Xiaoyan, QI Chengkang, LAI Junhua, LU Liangliang, LI Fei (188)
Properties and interfacial failure mode of surface modified polyimide fiber/epoxy composites QIU Yang, LI Yafeng, TIAN Guofeng, ZHANG Mengying (196)