

专稿 Feature

14 先进碳纤维增强复合材料螺栓连接结构损伤监测技术

—— 卿新林 黄媛 颜佳佳 宋沛强 刘琦华 孙虎
Damage Monitoring Technology for Advanced Carbon Fiber Reinforced Composite Bolted Joints

QING Xinlin HUANG Yuan YAN Jiajia SONG Peiqiang LIU Qijian SUN Hu

封面文章 Cover Story

26 激光粉末床熔融成形仿生梯度多孔结构弯曲性能

—— 张明康 邓铭坚 张颖 范宏熙 王迪
Bending Properties of Graded Bio-Inspired Porous Structures Fabricated by Laser Powder Bed Fusion

ZHANG Mingkang DENG Mingjian ZHANG Ying FAN Hongxi WANG Di

论坛 Forum

高温防护涂层 High-Temperature Protection Coatings

38 热障涂层服役环境模拟试验方法的研究进展

—— 闫维亮 杨丽 周益春 严刚 李聪
Research Progress of Service Environment Simulation Test Methods for Thermal Barrier Coatings

YAN Weiliang YANG Li ZHOU Yichun YAN Gang LI Cong

46 不同钇含量氧化锆基热障涂层材料CMAS 腐蚀行为研究

—— 张晗 王晶 陆杰 陈小龙 黄轶男 赵晓峰
CMAS Corrosion Behavior of Zirconia-Based Thermal Barrier Coating Material With Different Yttria Contents

ZHANG Han WANG Jing LU Jie CHEN Xiaolong HUANG Yinan ZHAO Xiaofeng

57 PS-PVD 制备YSZ 热障涂层的CMAS 腐蚀行为研究

—— 严刚 刘伟 罗俊辉 谷凯凯 李聪 杨丽 周益春
CMAS Corrosion Behavior of YSZ Thermal Barrier Coatings Prepared by PS-PVD

YAN Gang LIU Wei LUO Junhui GU Kaikai LI Cong YANG Li ZHOU Yichun

64 等离子喷涂(RE-Al)TaO₄钽酸盐环境障涂层性能研究

—— 张陆洋 陈琳 王建坤 张宇轩 冯晶
Study on Properties of Plasma Sprayed (RE-Al)TaO₄ Tantalate Environmental Barrier Coatings

ZHANG Luyang CHEN Lin WANG Jiankun ZHANG Yuxuan FENG Jing

研究论文 Research

- 72 连续碳纤维增强聚苯硫醚复合材料模压成型的表面质量研究
徐鹏 侯进森 岳广全 李林秀 崔仕海
Research on Surface Quality of Continuous Carbon Fiber Reinforced Polyphenylene Sulfide Composites by Compression Molding
XU Peng HOU Jinsen YUE Guangquan LI Linxiu CUI Shihai
- 79 SiC_p/Al超声椭圆振动车削力热特性仿真研究
王俊磊 袁松梅 李麒麟 高晓星
Simulation Study of Force and Thermal Characteristics on SiC_p/Al Ultrasonic Elliptical Vibration Turning
WANG Junlei YUAN Songmei LI Qilin GAO Xiaoxing
- 89 氧化钇部分稳定氧化锆陶瓷涂层的高温耐久性辨析
杜博宇 杨加胜 陶诗倩 赵华玉 钟兴华 庄寅 盛靖 倪金星 邵芳 陶顺衍
Critical Thinking in Thermal Durability of Yttria Partially Stabilized Zirconia Ceramic Coating
DU Boyu YANG Jiasheng TAO Shiqian ZHAO Huayu ZHONG Xinghua
ZHUANG Yin SHENG Jing NI Jinxing SHAO Fang TAO Shunyan
- 96 多频能量分散的CFRP层合板微波固化温度场控制方法
王攀 郭嘉炜 周靖 郝小忠
Temperature Field Control Method for Microwave Curing of CFRP Laminates With Multi-Frequency Energy Dispersion
WANG Pan GUO Jiawei ZHOU Jing HAO Xiaozhong
- 103 孔隙对热障涂层微压痕响应影响的数值模拟
赵伟玲 王亮 刘楠 曹枝军 苏怀宇
Numerical Simulation on Effect of Pores on Micro-Compression Mechanical Response of Thermal Barrier Coatings
ZHAO Weiling WANG Liang LIU Nan CAO Zhijun SU Huaiyu
- 110 近净成形叶片重构曲面刀具轨迹自适应规划
郭一鸣 梁永收 李飞闯 任军学
Adaptive Planning Method for Tool Path in Reconstructing Surfaces of Near-Net Shape Blade
GUO Yiming LIANG Yongshou LI Feichuang REN Junxue