

专稿 Feature

14 碳纤维复合材料/钛合金叠层结构振动制孔技术研究进展

耿大喜 孟繁星 孙哲飞 任绍磊 王子睿 张德远
Research Progress on Vibration Hole Making Technology of Carbon Fiber Composite/Titanium Alloy Laminated Structure
GENG Daxi MENG Fanxing SUN Zhefei REN Shaolei WANG Zirui ZHANG Deyuan

封面文章 Cover Story

34 层合结构吸波陶瓷基复合材料设计及性能研究

邱海鹏 王晓猛 陈明伟 王岭 徐俊杰 赵马娟 张典堂 宋雨晴
Study on Design and Properties of Layered Absorbing Ceramic Matrix Composites
QIU Haipeng WANG Xiaomeng CHEN Mingwei WANG Ling XU Junjie
ZHAO Majuan ZHANG Diantang SONG Yuqing

论坛 Forum

精密铸造 Precision Casting

46 微量元素Zr在K417/K417G铸造镍基高温合金中的分布状态与作用机理研究

周阳 李文韬 王博 史志武 李淑苹 梁加森 周菲 王俊 孙宝德
Investigations on Segregations and Functioning Mechanisms of Minor Element Zr in K417/K417G Cast Nickel-Based Superalloys
ZHOU Yang LI Wentao WANG Bo SHI Zhiwu LI Shuping
LIANG Jiamiao ZHOU Fei WANG Jun SUN Baode

58 300 mm直径 γ -TiAl母合金铸锭真空自耗过程数值模拟

高帆 刘宏武 冯像征 张庆南 李臻熙
Numerical Simulation of Vacuum Arc Remelting Process for Φ 300 mm γ -TiAl Alloy Ingot
GAO Fan LIU Hongwu FENG Xiangzheng ZHANG Qingnan LI Zhenxi

65 大型钛合金中介机匣蜡模一体化制备技术研究

郝喜望 潘思源 杨冬丽 殷亚军 计效园 周建新
Research on Wax Mold Integrated Preparation Technology for Large Titanium Alloy Intermediate Casing
QIE Xiwang PAN Siyuan YANG Dongli YIN Yajun JI Xiaoyuan ZHOU Jianxin

72 基于微观组织三维表征的铸造铝合金一体化成形工艺优化

苗以升 侯清怀 王俊升 李钟尧 吴雪龙 王诗豪 郎玉玲 孔德才 马小英 乔海波
Optimization of Integrated Forming Process for Cast Aluminum Alloys Based on 3D Microstructure Characterization
MIAO Yisheng HOU Qinghuai WANG Junsheng LI Zhongyao WU Xuelong
WANG Shihao LANG Yuling KONG Decai MA Xiaoying QIAO Haibo

- 80 定向凝固FCC/B₂双相高熵合金微观组织调控及力学性能研究
王立斐 严鹏 刘林翔 王祯 许骏杰 赵婉蓉 王志军
Investigation on Microstructure Control and Mechanical Properties of Directionally-Solidified FCC/B₂ Dual-Phase High-Entropy Alloy
WANG Lifei YAN Peng LIU Linxiang WANG Zhen XU Junjie ZHAO Wanrong WANG Zhijun

研究论文 Research

- 88 金属增材制造技术在液体火箭发动机推力室制造中的应用与展望
董鹏 王铁岩 周庆军 罗志伟 谢勇 倪江涛
Applications and Prospects of Metal Additive Manufacturing in Liquid Rocket Engine Thrust Chambers
DONG Peng WANG Tieyan ZHOU Qingjun LUO Zhiwei XIE Yong NI Jiangtao
- 105 CFRP/铝合金薄壁叠层构件旋转超声镗孔试验研究
杨亚堃 郑侃 董松 孙振文 孙连军
Experimental Study on Rotary Ultrasonic Countersinking of CFRP/Aluminum Alloy Thin-Walled Laminated Structures
YANG Yakun ZHENG Kan DONG Song SUN Zhenwen SUN Lianjun
- 114 基于深度强化学习的柔性作业车间调度方法
郭羽 唐敦兵 张泽群
Flexible Job-Shop Scheduling Method Based on Deep Reinforcement Learning
GUO Yu TANG Dunbing ZHANG Zequn
- 121 基于薄膜传感器的复合材料/金属混合连接结构健康监测研究
张皓 农智升 卢少微 汪英 刘新华
Research on Health Monitoring of Composite/Metal Hybrid Joint Structure Based on Thin Film Sensor
ZHANG Hao NONG Zhisheng LU Shaowei WANG Ying LIU Xinhua
- 126 薄壁构件增材制造有限元模拟及快速补偿模型
王林洋 黄海军 孙明丰 王曌
Finite Element Simulation and Rapid Compensation Model for Additive Manufactured Thin-Walled Components
WANG Linyang HUANG Haijun SUN Mingfeng WANG Hao
- 135 基于改进型区域生长法的Halcon焊接缺陷DR图像自动识别
徐学谦 李克铭 徐开源 杨洪刚 陈云霞
DR Image Automatic Identification of Halcon Weld Defects Based on Improved Regional Growth Method
XU Xueqian LI Keming XU Kaiyuan YANG Honggang CHEN Yunxia