

专稿 Feature

- 14 热处理对选区激光熔化GH4061合金组织和性能的影响
张尚洲 李子福 王瑞 孙广宝 刘国浩 于鸿焱
Effect of Heat Treatment on Microstructure and Properties of GH4061 Alloy by Selective Laser Melting
ZHANG Shangzhou LI Zifu WANG Rui SUN Guangbao LIU Guohao YU Hongyao

封面文章 Cover Story

- 20 激光定向能量沉积DD405单晶高温合金的裂纹形成机制研究
李金国 郭以沫 卢楠楠 朱泓雨 梁静静 张光睿 周亦霄 孙晓峰
Study on Formation Mechanisms of Cracks in Laser Directed Energy Deposition DD405 Single-Crystal Superalloys
LI Jinguo GUO Yimo LU Nannan ZHU Hongyu LIANG Jingjing
ZHANG Guangrui ZHOU Yizhou SUN Xiaofeng

论坛 Forum

粉末冶金成形 Powder Metallurgy Forming

- 32 粉末近净成形在航天发动机领域的应用
徐磊 陈晓 田晓生 卢正冠 吴杰
Application of Powder Metallurgy Near Net Shaping in Aerospace Engines
XU Lei CHEN Xiao TIAN Xiaosheng LU Zhengguan WU Jie
- 44 粉末冶金TC11钛合金的热等静压制备与高周疲劳性能研究
郭瑞鹏 程敏 卢正冠 徐磊
Powder Metallurgy TC11 Titanium Alloy Via Hot Isostatic Pressing: Preparation, Microstructure and High-Cycle Fatigue Property
GUO Ruipeng CHENG Min LU Zhengguan XU Lei
- 50 Ti_2AlNb 合金粉末热等静压成形的组织和性能
吴杰 朱旭晖 尹一峰 尚学文 卢正冠 徐磊
Microstructure and Mechanical Properties of Powder Metallurgy Ti_2AlNb Alloy Prepared by Hot Isostatic Pressing
WU Jie ZHU Xuhui YIN Yifeng SHANG Xuewen LU Zhengguan XU Lei
- 59 不同Mg/Li比对粉末冶金Al-Mg-Li合金显微组织及力学性能的影响
祁妙 陈存广 孙春芳 李鑫 杨芳 刘其源 刘新华 郭志猛
Microstructure and Mechanical Properties of Powder Metallurgy Al-Mg-Li Alloys With Different Mg/Li Ratios
QI Miao CHEN Cunguang SUN Chunfang LI Xin YANG Fang
LIU Qiyuan LIU Xinhua GUO Zhimeng
- 68 Inconel 718合金粉末热等静压成形及其影响因素
田晓生 曹耀 徐磊
Hot Isostatic Pressing and Influencing Factors of Inconel 718 Alloy Powder
TIAN Xiaosheng CAO Yao XU Lei

研究论文 Research

- 78 基于GRU神经网络和遗传算法的飞机装配站位物料配置方案优化
张琦 蒋昌健 韩嘉威 刘金炜
Material Configuration Optimization Method Based on GRU Neural Network and Genetic Algorithm in Aircraft Assembly Stations
ZHANG Qi JIANG Changjian HAN Jiawei LIU Jinwei
- 83 工件振动辅助管电极电解加工方孔仿真与试验研究
李国军 陈晓磊 叶志森 张永俊 郭钟宁
Simulation and Experimental Research on Workpiece Vibration-Assisted Electrochemical Machining of Square Holes With Tube Electrode
LI Guojun CHEN Xiaolei YE Zhisen ZHANG Yongjun GUO Zhongning
- 93 夹杂物对粉末冶金FGH97合金显微组织与力学性能的影响
朱站立 卢正冠 梁玉
Effect of Inclusions on Microstructure and Mechanical Properties of Powder Metallurgy FGH97 Alloy
ZHU Zhanli LU Zhengguan LIANG Yu
- 102 基于优化Hough变换的铆接高度差亚像素检测方法研究
潘新 李海伟 张函力 申霖 张新喜 纪俐
Research on Sub-Pixel Detection Method of Riveting Height Difference Based on Optimized Hough Transform
PAN Xin LI Haiwei ZHANG Hanli SHEN Lin ZHANG Xinxi JI Li
- 109 基于改进集中热容法的TC17钛合金淬火表面换热系数测算
吴志杰 吴运新 何鹏 袁忠禹
Calculation of Quenching Surface Heat Transfer Coefficient of TC17 Titanium Alloy Based on Improved Concentrated Heat Capacity Method
WU Zhijie WU Yunxin HE Peng YUAN Zhongyu
- 115 缘条类复合材料零件变形修正系统的开发
刘宝明 徐沁玫 王小凯 韩强儒 白扬 韩志仁
Development of Deformation Correction System for Edge Strip Composite Parts
LIU Baoming XU Qinmei WANG Xiaokai HAN Qiangru BAI Yang HAN Zhiren