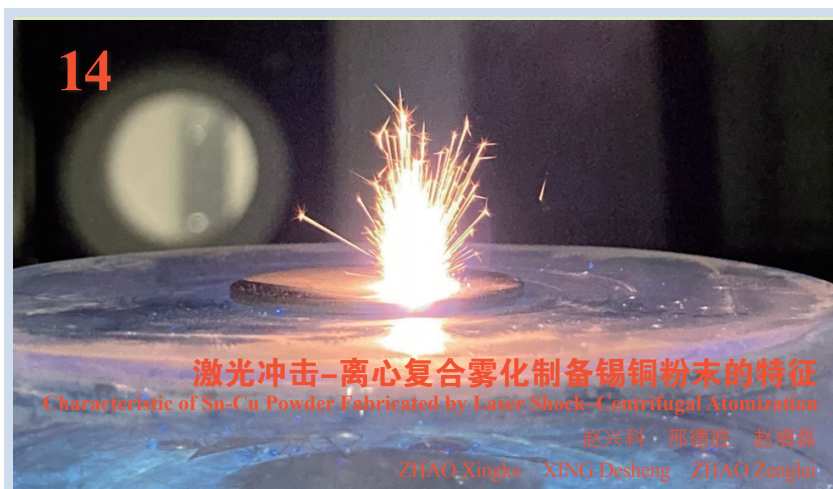


专稿 Feature



14 激光冲击-离心复合雾化制备锡铜粉末的特征
Characteristic of Sn-Cu Powder Fabricated by Laser Shock-Centrifugal Atomization
赵兴科 邢德胜 赵增磊
ZHAO Xingke XING Desheng ZHAO Zenglei

封面文章 Cover Story

论坛 Forum

激光加工

Laser Processing

- 20 固溶强化镍基高温合金及其与异种材料焊接研究进展
陈国庆 张戈 刘政 树西 张秉刚
Research Progress on Joining of Solid Solution Strengthened Nickel-Based Superalloy and Its Welding With Dissimilar Materials
CHEN Guoqing ZHANG Ge LIU Zheng SHU Xi ZHANG Binggang
- 30 铝合金-聚醚醚酮异种材料激光连接工艺特性
夏佩云 孟遥 沈浩然 吕红亚 刁磊 封小松 王春明 尹玉环
Process Characteristics of Laser Direct Joining of PEEK to Aluminum Alloy
XIA Peiyun MENG Yao SHEN Haoran LÜ Hongya DIAO Lei
FENG Xiaosong WANG Chunming YIN Yuhuan
- 36 超声振动辅助激光熔覆技术研究进展综述
陈健 姚喆赫 姚建华 刘焱
State-of-Art Review on Ultrasonic Vibration-Assisted Laser Cladding
CHEN Jian YAO Zhehe YAO Jianhua LIU Yan
- 47 激光喷丸工艺参数对水约束层动态响应的影响
赵念友 程晗 胡永祥
Process Effect on Dynamic Response Behavior of Water Confining Layer in Laser Peening
ZHAO Nianyou CHENG Han HU Yongxiang
- 53 激光熔覆制备 TiC 增强 Ni-30Fe-20Al 复合材料的组织与性能研究
刘玉璠 焦俊科 徐子法 欧阳文泰 张咪娜
刘政 替少平 张文武
Microstructures and Properties of TiC Reinforced Ni-30Fe-20Al Composite Prepared by Laser Cladding
LIU Yufan JIAO Junke XU Zifa OUYANG Wentai ZHANG Mina
LIU Zheng ZAN Shaoping ZHANG Wenwu
- 61 栅格结构激光焊接失稳有限元分析
张景祺 林健 雷永平 肖荣诗 李龙 宋征
Application of Instability Numerical Model in Preparation of Grid Structure by Laser Welding
ZHANG Jingqi LIN Jian LEI Yongping XIAO Rongshi LI Long SONG Zheng

走进科研

Approaching Science



研究论文

Research

- 72 基于增减材复合制造的中空离心叶轮工艺设计
——高凯 王振忠 孔刘伟 孔洋波 侯亮
Process Design of Hollow Centrifugal Impeller Based on Additive-Subtractive Hybrid Manufacturing
GAO Kai WANG Zhenzhong KONG Liuwei KONG Yangbo HOU Liang
- 80 基于正交试验法的 7055T7751 铝合金时效蠕变性能研究
——史建猛 李宾良 张海宝
Orthogonal Experimental Study on Creep Aging Behavior of 7055T7751 Aluminum Alloy
SHI Jianmeng LI Binliang ZHANG Haibao
- 85 基于拉剪复合载荷下钛合金螺栓力学性能的试验研究
——高学敏 闫路 何娅梅 冯德荣 冯韶伟
Experimental Research on Mechanical Properties of Titanium Alloy Bolt Under Tension-Shear Combined Load
GAO Xuemin YAN Lu HE Yamei FENG Derong FENG Shaowei
- 90 基于 CIVA 的覆有涂层叶片涡流检测仿真与 POD 分析
——张海兵 王世涛 单柏荣
Simulation and POD Analysis of Eddy Current Detection of Coated Blade Based on CIVA
ZHANG Haibing WANG Shitao SHAN Borong
- 94 基于蒙特卡洛法的叶片型面参数测量不确定度分析
——张学仪 何小妹 刘峻峰 王卓然 王一璋
Evaluation of Uncertainty in Blade Parameter Measurement Based on Monte Carlo Method
ZHANG Xueyi HE Xiaomei LIU Junfeng WANG Zhuoran WANG Yizhang