

专稿 Feature

- 14 装配式惯性开关的兆声辅助微电铸均匀性研究
—— 杜立群 董雅坤 郭柄江 蔡小可 王帅 李经民
Study on Uniformity of Assembled Inertial Switch in Megasonic-Assisted Microelectroforming Process
DU Liqun DONG Yakun GUO Bingjiang CAI Xiaoke WANG Shuai LI Jingmin

封面文章 Cover Story

- 22 大直径交点孔螺旋铣精加工技术研究
—— 陈勇刚 韩汪涛 李斌 宫平 郭越人 余琦
Research on Helical Milling Technology of Large Diameter Intersection Holes
CHEN Yonggang HAN Wangtao LI Bin GONG Ping GUO Yueren YU Qi

论坛 Forum

多能场复合制造 Multi-Energy Field Composite Manufacturing

- 32 具有半导体特性的往复走丝电火花线切割研究
—— 刘志东 邓聪 潘红伟
Study on High-Speed Wire Electrical Discharge Machining With Semiconductor Characteristics
LIU Zhidong DENG Cong PAN Hongwei
- 38 潮湿颗粒电解质电化学机械抛光铜工件的接触特性研究
—— 董志刚 程吉瑞 高尚 康仁科
Study on Contact Characteristics of Moist Particle Electrolyte Electrochemical Mechanical Polishing of Copper Workpiece
DONG Zhigang CHENG Jirui GAO Shang KANG Renke
- 46 磁场辅助电火花加工平台开发及SiC_p/Al 加工试验研究
—— 王侃 王金来 范哲 许祥宇 李府谦
Research on Magnetic Field Assisted EDM for SiC_p/Al and Development of Experimental Platform
WANG Kan WANG Jinlai FAN Zhe XU Xiangyu LI Fuqian
- 53 电弧状态对铝合金激光-电弧复合焊接工艺过程稳定性的影响
—— 张臣 胡佩佩
Effect of Arc on Process Stability of Laser-Arc Hybrid Welding of Aluminum Alloy
ZHANG Chen HU Peipei

- 60 能场辅助激光焊接焊缝成形及缺陷控制综述
蔡创 陈梓琳 栗振鑫 余杰
Review on Weld Formation and Defect Control of Energy Field Assisted Laser Welding
CAI Chuang CHEN Zilin LI Zhenxin YU Jie

研究论文 Research

- 74 B/Y复合微合金化高温钛合金显微组织及性能研究
刘莹莹 徐继泽 韩秀全 王富鑫 张书铭 付明杰
Research on Microstructure and Properties of B/Y Composite Microalloyed High Temperature Titanium Alloy
LIU Yingying XU Jize HAN Xiuquan WANG Fuxin ZHANG Shuming FU Mingjie
- 80 前混合水射流中丸粒速度的数值模拟与PIV 试验研究
朱泽华 刘兰荣 马泳涛 卢春生 张彬
Numerical Simulation and PIV Experimental Study of Shot Velocity in Pre-Mixed Waterjet
ZHU Zehua LIU Lanrong MA Yongtao LU Chunsheng ZHANG Bin
- 87 冷却润滑方式对CFRP/钛合金叠层制孔刀具磨损的影响
孟祥军 郭南 陈燕 晏超仁 钱宁
Effect of Cooling Strategies on Tool Wear of Drilling CFRP/TC4 Stacks
MENG Xiangjun GUO Nan CHEN Yan YAN Chaoren QIAN Ning
- 94 孔隙对3D 打印功能梯度材料验证轮盘破裂转速影响分析
杨雅丽 赖希宁 赵伟 叶超 陈云 陈立杰
Effect of Pores on Burst Speed of Functionally Graded Material Validation Turbine Disk Manufactured by 3D Printing
YANG Yali LAI Xining ZHAO Wei YE Chao CHEN Yun CHEN Lijie
- 102 基于残余应力重分布的导轨梁加工变形仿真与变形控制工艺方案研究
刘雪丽 王宇航 李超然 李彩红 张晟玮 孙剑飞
Research on Machining Deformation Simulation and Deformation Control Technology Scheme of Guideway Beam Based on Residual Stress Redistribution
LIU Xueli WANG Yuhang LI Chaoran LI Caihong ZHANG Shengwei SUN Jianfei