

专稿 Feature

14 外部能场辅助搅拌摩擦焊接技术综述

陈书锦 张帅 张荣洲 李志豪 李沫琦 刘建华
Review of External Energy Field Assisted Friction Stir Welding
CHEN Shujin ZHANG Shuai ZHANG Rongzhou LI Zhihao LI Moqi LIU Jianhua

封面文章 Cover Story

24 双机镜像搅拌摩擦焊顶锻力变化规律与影响因素研究

倪雁冰 刘武 高康歌 赵慧慧 董吉义 孟少飞 肖聚亮 刘海涛
Research on Variation Law and Influencing Factors of Forging Force in Dual-Robot Mirror Friction Stir Welding
NI Yanbing LIU Wu GAO Kangge ZHAO Huihui DONG Jiyi MENG Shaofei XIAO Juliang LIU Hsaitao

论坛 Forum

摩擦焊接 Friction Welding

36 GH4169惯性摩擦焊界面摩擦及瞬态热过程数值模拟研究

唐天祥 史清宇 周军 张春波 梁武 周梦然 张弓 陈高强
Numerical Simulation of Interfacial Friction and Transient Thermal Processes in Inertia Friction Welding of GH4169 Superalloy
TANG Tianxiang SHI Qingyu ZHOU Jun ZHANG Chunbo LIANG Wu ZHOU Mengran ZHANG Gong CHEN Gaoqiang

45 钛合金搅拌摩擦焊搅拌头磨损机理及其涂层强化

黄永德 伍大为 张泽龙 刘强 陈宜
Wear Mechanism of Titanium Friction Stir Welding Tool and Its Coating Reinforcement
HUANG Yongde WU Dawei ZHANG Zelong LIU Qiang CHEN Yi

53 铝/钢异种金属搅拌摩擦焊性能改善方法及其研究现状

高嵩 吴程浩 石磊 刘涛 景元坤 尹启朋 郭宁
Improvement Methods and Research Status of Friction Stir Welding Performance for Dissimilar Metals of Aluminum and Steel
GAO Song WU Chenghao SHI Lei LIU Tao JING Yuankun YIN Qipeng GUO Ning

66 CFRP/金属异质材料摩擦连接技术研究进展

李家辰 黄立兵 李超 张亮亮 赵强 李鹏 董红刚
Research Progress on Friction Joining Technology of CFRP/Metal Dissimilar Materials
LI Jiachen HUANG Libing LI Chao ZHANG Liangliang ZHAO Qiang LI Peng DONG Honggang

CONTENTS

目次

- 77 铝/钢异种金属旋转摩擦焊接技术研究进展
Research Progress of Rotary Friction Welding of Al/Steel Dissimilar Metals
王浩 董彬 秦国梁
WANG Hao DONG Bin QIN Guoliang
- 88 6082-T6/7075-T6异种铝合金搅拌摩擦焊接接头应力腐蚀行为
Stress Corrosion Behavior of 6082-T6/7075-T6 Dissimilar Aluminum Alloy Friction Stir Welded Joints
王守晶 陈志远 黄悦
WANG Shoujing CHEN Zhiyuan HUANG Yue
- 95 7075-O 铝合金搅拌摩擦焊接接头微观组织与力学性能
Microstructure and Mechanical Performance of 7075-O Aluminum Alloy Friction Stir Welded Joints
朱海 晏小龙 李砚峰 刘琪
ZHU Hai YAN Xiaolong LI Yanfeng LIU Qi

研究论文 Research

- 102 DD26 单晶高温合金钎焊接头微观组织与力学性能研究
Microstructure and Mechanical Properties of Brazed DD26 Single Crystal Superalloy Joint
贺文燮 张元伟 任海水 任新宇 毛唯
HE Wenxie ZHANG Yuanwei REN Haishui REN Xinyu MAO Wei
- 107 一种新型压合衬套冷挤压工艺研究
A Novel Cold Expansion Technology With Forcemate Bushing
王耀伟 闫五柱 梁淑静
WANG Yaowei YAN Wuzhu LIANG Shujing
- 115 电弧增材制造纳米TiC颗粒增强铝基复合材料组织与性能研究
Study on Microstructure and Properties of Wire Arc Additive Manufactured Aluminum Matrix Composites Reinforced by Nano-TiC Particles
吕奇钊 周祥曼 罗彬 李波 吴海华 张海鸥
LÜ Qizhao ZHOU Xiangman LUO Bin LI Bo WU Haihua ZAHNG Haiou
- 122 含孔纤维增强镁合金层合板制备和拉伸时渐进损伤模式研究
Study on Preparation and Progressive Damage Mode of Open-Hole Fiber Reinforced Magnesium Alloy Laminates During Tensile Process
林中照 盛冬发 方雨汀 刘琳 李忠君
LIN Zhongzhao SHENG Dongfa FANG Yuting LIU Lin LI Zhongjun