



ISSN 0253-360X

CQDEN HHPAD2

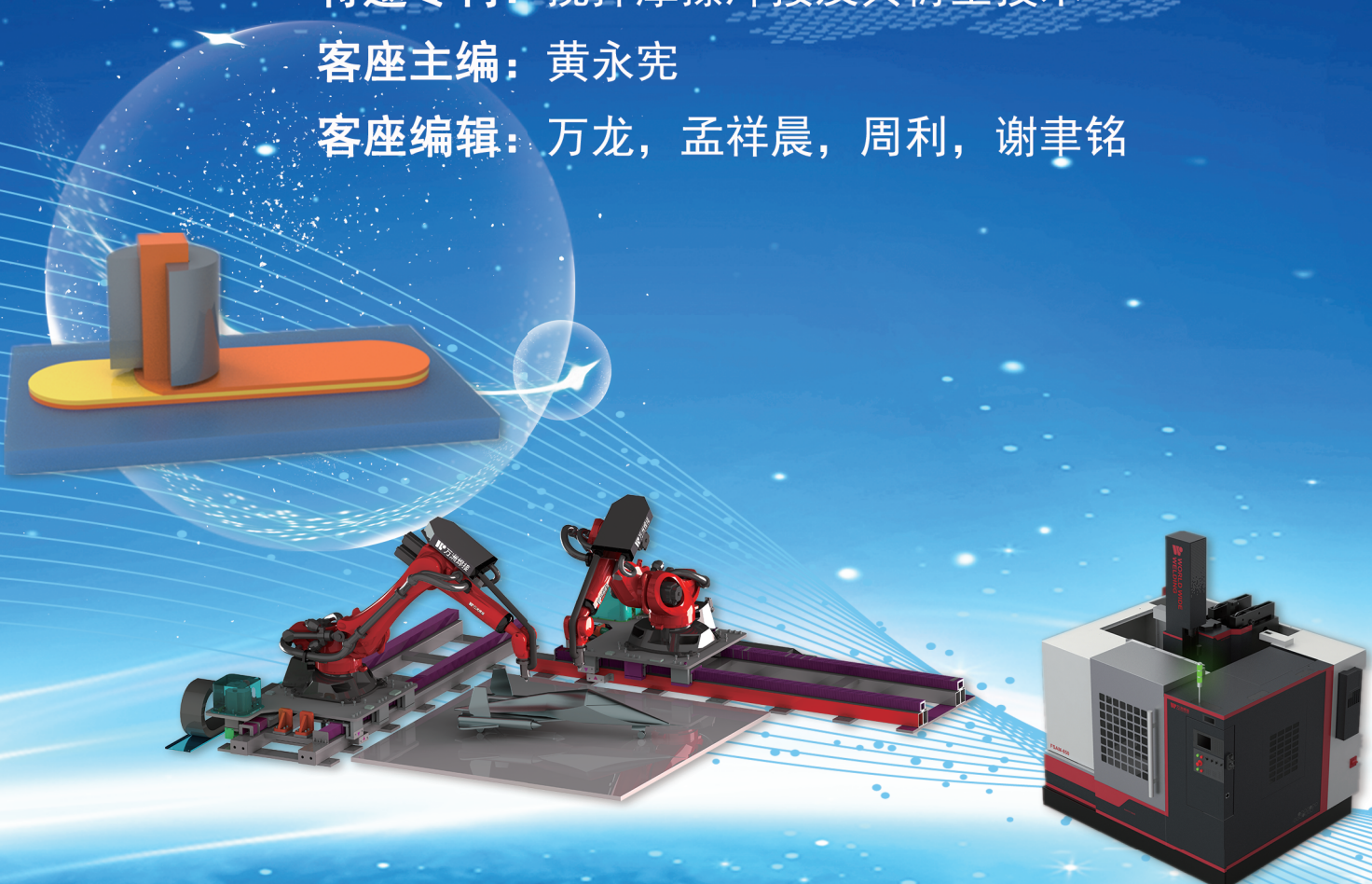
# 焊接学报

TRANSACTIONS OF THE CHINA WELDING INSTITUTION

特邀专刊：搅拌摩擦焊接及其衍生技术

客座主编：黄永宪

客座编辑：万龙，孟祥晨，周利，谢聿铭



第43卷 第 6 期

Vol. 43 No. 6

搅拌摩擦增材制造关键技术与装备发展  
温琦，刘景麟，孟祥晨，黄永宪，万龙

2022

# 焊接学报

第 43 卷 第 6 期

2022 年 6 月 25 日出版

## 目 次

### —— 搅拌摩擦焊接及其衍生技术 ——

搅拌摩擦增材制造关键技术与装备发展

..... 温琦, 刘景麟, 孟祥晨, 黄永宪, 万龙 1

加工道次对 FSP 制备高熵合金增强铝基复合材料组织和性能的影响

..... 李鹏, 廉润康, 马超群, 董红刚 11

2A14-T4 铝合金厚板搅拌摩擦焊接头微观组织和力学性能

..... 刘会杰, 高一嵩, 张全胜, 赵慧慧 20

2195-T6 铝锂合金搅拌摩擦焊接头微观组织结构与力学性能

..... 戴翔, 石磊, 武传松, 蒋元宁, 高嵩, 傅莉 25

6061-T6/7075-T6 异种铝合金搅拌摩擦焊接头组织与性能

..... 高士康, 周利, 张欣盟, 张军峰, 李高辉, 赵洪运 35

2219 铝合金 FSW 和 TIG 焊接头力学与腐蚀行为

..... 王非凡, 谢聿铭, 吴会强, 马飞, 黄永宪 43

高强铝合金可变转速回填式搅拌摩擦点焊温度场及接头组织性能调控

..... 赵运强, 赵宇佳, 刘喆, 林志成, 董春林, 邓军 50

5A06 铝合金静止轴肩搅拌摩擦焊 T 形接头组织与性能

..... 秦丰, 张春波, 周军, 乌彦全, 梁武, 巫瑞智 56

## AZ31 镁合金双面对称搅拌摩擦焊接头疲劳性能

..... 闫志峰, 王卓然, 王树邦, 张红霞, 贺秀丽, 董鹏 61

## 摩擦增材辅助 Ti/Al 搅拌摩擦搭接接头特征分析

..... 吕宗亮, 刘景麟, 韩振宇, 朱栋, 万龙, 黄永宪 69

## SiCp/2009Al 复合材料搅拌摩擦焊 T 形接头组织与力学性能

..... 张振, 薛鹏, 王东, 王全兆, 倪丁瑞, 肖伯律, 马宗义 75

## 冷喷涂对 2219 铝合金搅拌摩擦焊接头残余应力与力学性能的影响

..... 祁志伟, 杨夏炜, 邹阳帆, 汤化伟, 李文亚 82

## 6061-T6 铝合金中空薄壁型材双轴肩搅拌摩擦焊工具设计与工艺分析

..... 张颖川, 马国栋, 代鹏, 王敬水, 金炜 88

## 基于声发射多特征融合的搅拌摩擦焊缺陷监测

..... 孙屹博, 龙海威, 邹丽, 杨鑫华 96

## 6082-T6 铝合金无减薄搅拌摩擦焊接头组织与性能

..... 李充, 田亚林, 齐振国, 王歲, 杨彦龙, 王依敬 102

## 阶梯形正反螺纹搅拌针对 2A12-T4 铝合金 FSLW 接头力学性能的影响

..... 赵华夏, 李若青, 李浩然 108

英文摘要 ..... ( I )

# TRANSACTIONS OF THE CHINA WELDING INSTITUTION

Vol. 43 No. 6 June 2022

---

## CONTENTS

### Friction stir welding and its derived technologies

Development in key technique and equipment of friction stir additive manufacturing

..... *WEN Qi, LIU Jinglin, MENG Xiangchen, HUANG Yongxian, WAN Long* 1

Effect of processing pass on the microstructure and properties of high entropy alloy reinforced aluminum matrix composites

via FSP ..... *LI Peng, LIAN Runkang, MA Chaoqun, DONG Honggang* 11

Microstructure and mechanical properties of friction stir welded joint of 2A14-T4 aluminum alloy thick plate

..... *LIU Huijie, GAO Yisong, ZHANG Quansheng, ZHAO Huihui* 20

Microstructure and mechanical properties of 2195-T6 Al-Li alloy joint prepared by friction stir welding

..... *DAI Xiang, SHI Lei, WU Chuansong, JIANG Yuanning, GAO Song, FU Li* 25

Microstructure and properties of friction stir welded joints for 6061-T6/7075-T6 dissimilar aluminum alloy

..... *GAO Shikang, ZHOU Li, ZHANG Xinmeng, ZHANG Junfeng, LI Gaohui, ZHAO Hongyun* 35

Mechanical performances and corrosion behaviors of friction stir welded and TIG welded 2219 aluminum alloy joints

..... *WANG Feifan, XIE Yuming, WU Huiqiang, MA Fei, HUANG Yongxian* 43

Control of temperature field, microstructure and mechanical properties of variable rotation speed refill friction stir spot welded

high strength aluminum alloys ..... *ZHAO Yunqiang, ZHAO Yujia, LIU Zhe, LIN Zhicheng, DONG Chunlin, DENG Jun* 50

Microstructure and properties of 5A06 aluminum alloy T-joints welded by stationary shoulder friction stir welding

..... *QIN Feng, ZHANG Chunbo, ZHOU Jun, WU Yanquan, LIANG Wu, WU Ruizhi* 56

Fatigue properties of AZ31 magnesium alloy welded joint by double-sided friction stir welding

..... YAN Zhifeng, WANG Zhuoran, WANG Shubang, ZHANG Hongxia, HE Xiuli, DONG Peng 61

Characteristic analysis of friction additive assisted Ti/Al friction stir lap welding

..... LV Zongliang, LIU Jinglin, HAN Zhenyu, ZHU Dong, WAN Long, HUANG Yongxian 69

Microstructure and mechanical properties of T-type friction stir welded SiCp/2009Al composite matrix material

..... ZHANG Zhen, XUE Peng, WANG Dong, WANG Quanzhao, NI Dingrui, XIAO BoLv, MA Zongyi 75

Effect of cold spraying on residual stress and mechanical properties of friction stir welded 2219 aluminum alloy joint

..... QI Zhiwei, YANG Xiawei, ZOU Yangfan, TANG Huawei, LI Wenya 82

Tool design and process analysis of bobbing tool friction stir welding for thin-walled extrude profile of 6061-T6 aluminum alloy

..... ZHANG Yingchuan, MA Guodong, DAI Peng, WANG Jingshui, JIN Wei 88

Defecting monitored of friction stir welding based on acoustic emission multi-feature fusion

..... SUN Yibo, LONG Haiwei, ZOU Li, YANG Xinhua 96

Microstructure and mechanical properties of non-weld-thinning friction stir welded 6082-T6 aluminum alloy joints

..... LI Chong, TIAN Yalin, QI Zhenguo, WANG Wei, YANG Yanlong, WANG Yijing 102

Effect of stepped reverse-threaded pin on mechanical properties of friction stir lap welded 2A12-T4 aluminum alloy

..... ZHAO Huaxia, LI Ruqing, LI Haoran 108