



ISSN 0253-360X

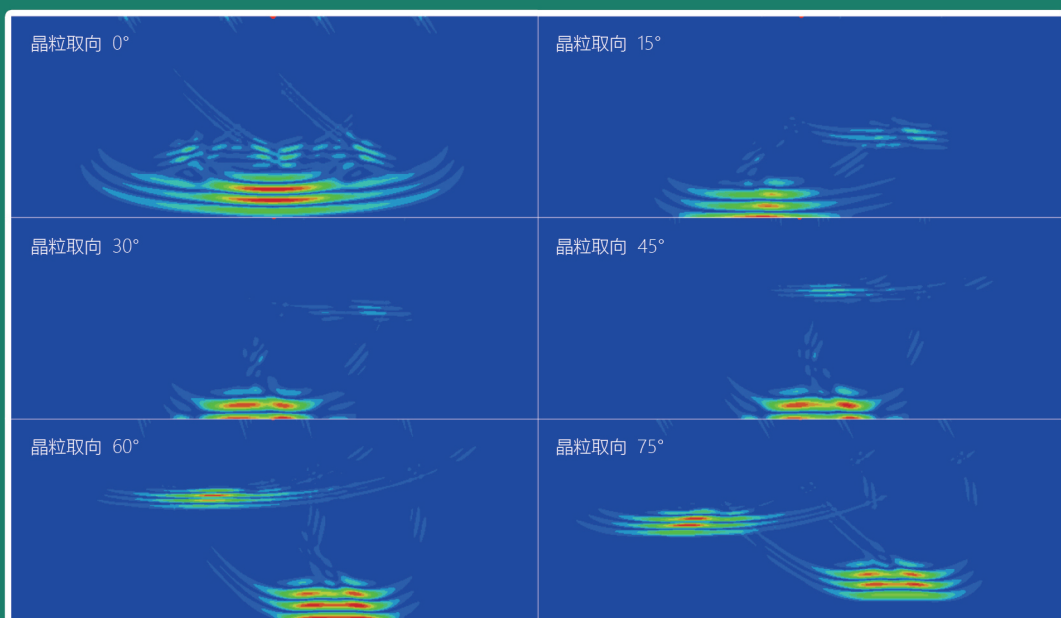
CODEN HHPAD2

焊接学报

TRANSACTIONS OF THE CHINA WELDING INSTITUTION

奥氏体不锈钢焊缝超声阵列检测方法

杨敬，吴斌，焦敬品，王永贤，何存富



第43卷 第 2 期

Vol. 43 No. 2

2022

焊接学报

第 43 卷 第 2 期

2022 年 2 月 25 日出版

目 次

研究论文

奥氏体不锈钢焊缝超声阵列检测方法	杨敬, 吴斌, 焦敬品, 王永贤, 何存富	1
基于热源参数反向识别的定向能量沉积热力仿真	侯亮, 徐杨, 陈云, 叶超, 郭敬, 胡学满	11
热输入对 SAF2507 超级双相不锈钢焊接接头显微组织及硬度的影响	栗宏伟, 赵志毅, 薛润东	20
高碳马氏体不锈钢 M390 与奥氏体不锈钢 304 闪光对焊的微观组织及力学性能	曹睿, 乔丽学, 车洪艳, 李响, 王铁军, 董浩	27
高镍 X80 管道不同强度匹配环焊接头性能及应变演化	何小东, 高雄雄, David Han, 池强, 霍春勇, José B. Bacalhau	34
Cu75Pt 钎料钎焊 Ti60 与 TC4 接头界面组织及性能	郭民, 雷玉珍, 赵健, 宋晓国, 于治水, 石铭霄	40
铝合金等离子-MIG 复合焊接电弧行为	韩蛟, 韩永全, 洪海涛, 王学龙	45
MIG 电弧增材制造 6061 铝合金的组织和性能	何鹏, 柏兴旺, 周祥曼, 张海鸥	50

电磁超声作用下 Sn-9Zn 钔料在 SiC 表面铺展分析

..... 张茗瑄, 马志鹏, 陈桂娟, 夏法锋, 于心泷 55

环境压力对 GMAW 电弧能量耗散的影响

..... 郭力玮, 黄继强, 冯音琦, 薛龙, 黄军芬, 亓浩 61

基于边缘导向算子模板匹配的熔池轮廓提取方法

..... 张楚昊, 赵壮, 陆骏, 柏连发, 韩静 67

直流叠加脉冲型 TIG 焊电弧—熔池特性分析

..... 张刚, 徐梓龙, 王开飞, 朱明, 石圩 75

驱动力对 2219 铝合金 DLBSW 焊接熔池行为的影响

..... 康悦, 赵艳秋, 李悦, 陈丹, 蔡娜, 占小红 82

低碳钢/高强钢组合结构双丝双钨极氩弧增材制造

..... 韩庆璘, 李鑫磊, 张广军 88

Al-60Si 合金低温超声波辅助钎焊接头微观组织与力学性能

..... 郑向博, 李远星, 白玉杰, 刘英宗, 朱宗涛, 董悦 94

基于激光视觉的钢结构焊缝图像处理系统

..... 王树强, 周游, 陈昊雷, 陈钊, 韩彦林 101

感应钎涂金刚石/镍基合金复合涂层的性能

..... 朱晨颖, 孙志鹏, 王宇 106

英文摘要 (I)

TRANSACTIONS OF THE CHINA WELDING INSTITUTION

Vol. 43 No. 2 February 2022

CONTENTS

Research paper

Nondestructive testing of austenitic welds using method of ultrasonic array

..... *YANG Jing, WU Bin, JIAO Jingpin, WANG Yongxian, HE Cunfu* 1

Thermo-mechanical modelling of direct energy deposition using inversely identified heat source parameter

..... *HOU Liang, XU Yang, CHEN Yun, YE Chao, GUO Jing, HU Xueman* 11

Effect of heat input on the microstructure and hardness of SAF2507 super duplex stainless steel welded joints

..... *LI Hongwei, ZHAO Zhiyi, XUE Rundong* 20

Microstructure and mechanical properties of flash butt welding high carbon martensitic stainless steel M390

and austenitic stainless steel 304 *CAO Rui, QIAO Lixue, CHE Hongyan, LI Shang, WANG Tiejun, DONG Hao* 27

Performance and strain evolution of different strength matching girth welds of high Nb X80 pipeline

..... *HE Xiaodong, GAO Xiongxiong, David Han, CHI Qiang, HUO Chunyong, José B. Bacalhau* 34

Interfacial microstructure and mechanical property of Ti60 and TC4 joint brazed with Cu75Pt filler metal

..... *GUO Min, LEI Yuzhen, ZHAO Jian, SONG Xiaoguo, YU Zhishui, SHI Mingxiao* 40

Arc behavior of plasma-MIG hybrid welding of aluminum alloy

..... *HAN Jiao, HAN Yongquan, HONG Haitao, WANG Xuelong* 45

Microstructure and properties of 6061 aluminum alloy by MIG wire and arc additive manufacturing

..... *HE Peng, BAI Xingwang, ZHOU Xiangman, ZHANG Haiou* 50

Research on the spreading of Sn-9Zn solder on SiC surface under the effect of electromagnetic ultrasound

..... ZHANG Mingxuan, MA Zhipeng, CHEN Guijuan, XIA Fafeng, YU Xinlong 55

Effect of ambient pressure on energy dissipation of GMAW arc

..... GUO Liwei, HUANG Jiqiang, FENG Yingqi, XUE Long, HUANG Jnnfen, QI Hao 61

Molten pool contour extraction method based on edge oriented operator template matching

..... ZHANG Chuhao, ZHAO Zhuang, LU Jun, BAI Lianfa, HAN Jing 67

Analysis of arc and weld pool characteristics in direct current added-pulsed TIG welding process

..... ZHANG Gang, XU Zilong, WANG Kaiwei, ZHU Ming, SHI Yu 75

Effect of driving force on molten pool behavior of 2219 aluminum alloy DLBSW process

..... KANG Yue, ZHAO Yanqiu, LI Yue, CHEN Dan, QI Na, ZHAN Xiaohong 82

Fabrication of mild steel/high-strength steel composite structure by double wire twin electrode gas

tungsten arc additive manufacturing HAN Qinglin, LI Xinlei, ZHANG Guangjun 88

Microstructure and mechanical properties of ultrasonic assisted soldering joint of Al-60Si alloy at low temperature

..... ZHENG Xiangbo, LI Yuanxing, BAI Yujie, LIU Yingzong, ZHU Zongtao, DONG Yue 94

Image processing system of welding seam of steel structure based on laser vision

..... WANG Shuqiang, ZHOU You, CHEN Haolei, CHEN Zhao, HAN Yanlin 101

Properties of induction brazing diamond/Ni-based alloy composite coating

..... ZHU Chenying, SUN Zhipeng, WANG Yu 106