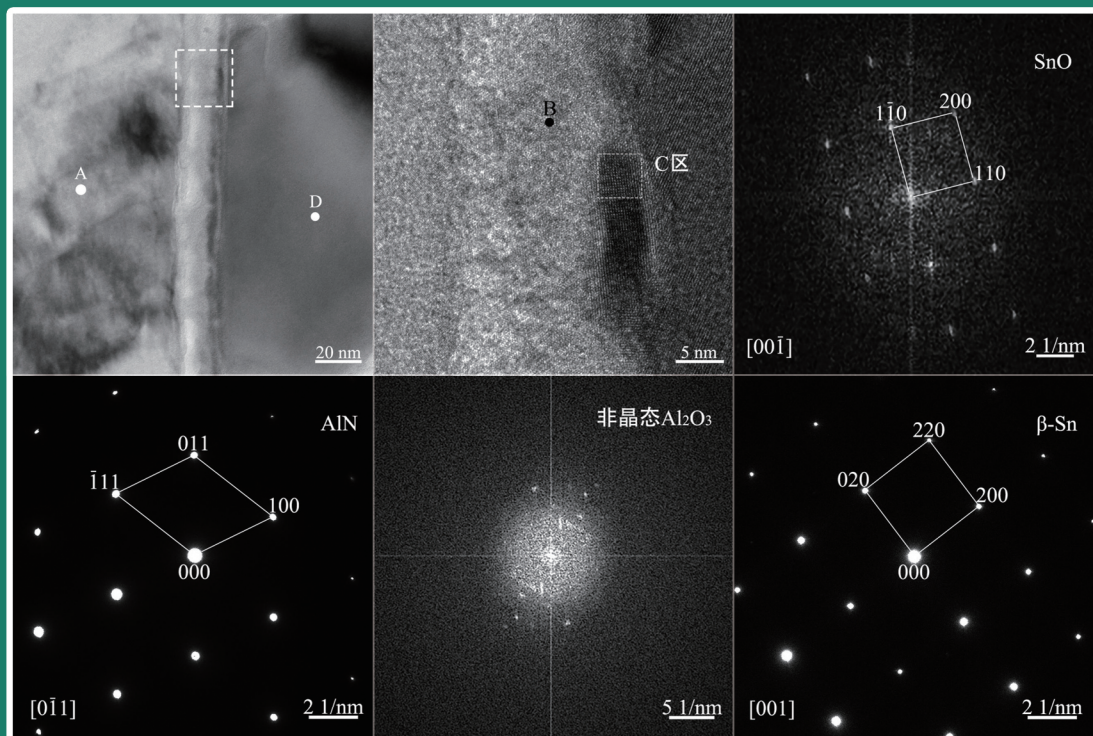


焊接学报

TRANSACTIONS OF THE CHINA WELDING INSTITUTION

AlN陶瓷/Cu异质材料低温过渡液相扩散连接

王浩然, 李源梁, 李卓霖, 宋晓国, 王健, 武晓伟



第43卷 第 1 期

Vol. 43 No. 1

2022

焊接学报

第 43 卷 第 1 期

2022 年 1 月 25 日出版

目 次

研究论文

低碳钢三丝间接电弧焊传热机制及工艺性能	王泽力, 张天奕, 刁国宁, 徐国敏, 刘黎明	1
AlN 陶瓷/Cu 异质材料低温过渡液相扩散连接	王浩然, 李源梁, 李卓霖, 宋晓国, 王健, 武晓伟	7
焊丝成分对铝/铜激光熔钎焊接头组织和性能的影响	邓呈敏, 程东海, 张华, 王非凡, 刘德博	16
Cu 基板粗糙度对 SnAgCu 无铅钎料润湿性的影响	张知航, 杨健, 杨震, 黄继华, 陈树海	22
基于 Ti 中间层的 B ₄ C 复合陶瓷扩散连接接头界面微观组织与力学性能	陶拥, 王睿, 宋奎晶, 刘大双, 钟志宏, 吴玉程	29
轴肩辅助加热 6082 铝合金摩擦塞补焊接头组织及力学性能	李德福, 王希靖, 赵早龙, 徐秋革	36
镍铝青铜过渡层对钛合金/不锈钢异种材料激光焊接头组织与力学性能的影响	牛小男, 崔丽, 王鹏, 贺定勇, 曹庆	42
集磁器结构对磁脉冲辅助半固态钎焊接头组织和性能的影响	邓凌波, 黄尚宇, 杨梅, 钱东升, 冯珂, 欧冰	48

基于功率信号动态特征的钛合金电阻点焊熔核直径预测

..... 赵大伟, 王元勋, 梁东杰, Yuriy Bezgans 55

基于改进 Voronoi 图法的焊接接头微观组织建模

..... 刘小刚, 申顺, 朱阳阳 60

液态 Ga 在石英玻璃表面的声致铺展行为

..... 张茗瑄, 马志鹏, 于海洋, 夏法锋, 王德胜 67

金线焊接差异对信号传输的影响分析与建模

..... 王紫任, 高锦春, 宋凯旋, 田露, 原义栋 73

基于边缘 AI 的焊缝 X 射线图像缺陷检测

..... 王睿, 胡云雷, 刘卫朋, 李海涛 79

基于量子多目标优化算法的回焊炉炉温设计

..... 周文婷, 司玉鹏, 何宏舟, 王荣杰 85

低活化钢双壁管的热等静压扩散连接

..... 黄伶明, 王万景, 王纪超, 刘松林, 雷明准, 罗广南 92

基于动态权重的自适应 PSO-BP 神经网络焊接缺陷成因诊断

..... 高昶霖, 宋燕利, 左洪洲, 章诚 98

高强度奥氏体焊丝脉冲 GMAW 熔滴爆炸现象分析

..... 霍光瑞, 薛钢, 贺智涛, 牛继承 107

英文摘要 (I)

[期刊基本参数] CN23-1178/TC * 1980 * m * A4 * 112 * zh * P * ¥25.00 * 5800 * 17 * 2022-1

执行主编: 张基隆; 责任编辑: 戴红

TRANSACTIONS OF THE CHINA WELDING INSTITUTION

Vol. 43 No. 1 January 2022

CONTENTS

Research paper

Heat transfer mechanism and mechanical properties of triple-wire gas indirect arc welding for low carbon steel

..... *WANG Zeli, ZHANG Tianyi, DIAO Guoning, XU Guomin, LIU Liming* 1

AlN ceramic/Cu heterogeneous materials low-temperature transition liquid phase diffusion bonding

..... *WANG Haoran, LI Yuanliang, LI Zhuolin, SONG Xiaoguo, WANG Jian, WU Xiaowei* 7

Effect of welding wire composition on microstructure and properties on Al/Cu laser welding-brazing joints

..... *DENG Chengmin, CHENG Donghai, ZHANG Hua, WANG Feifan, LIU Debo* 16

Influence of Cu substrate roughness on wettability of SnAgCu lead-free solder

..... *ZHANG Zhihang, YANG Jian, YANG Zhen, HUANG Jihua, CHEN Shuhai* 22

Interfacial microstructure and mechanical properties of B₄C matrix composite joints diffusion bonded with Ti interlayer

..... *TAO Yong, WANG Rui, SONG Kuijing, LIU Dashuang, ZHONG Zhihong, WU Yucheng* 29

Microstructure and mechanical properties of friction plug repair welding joint by shoulder auxiliary heating for

6082 aluminum alloy *LI Defu, WANG Xijing, ZHAO Zaolong, XU Qiuping* 36

Effect of nickel aluminum bronze transition layer on microstructure and mechanical properties of

laser welded titanium alloy/stainless steel joint *NIU Xiaonan, CUI Li, WANG Peng, HE Dingyong, CAO Qing* 42

Effect of field shaper structure on microstructure and properties of magnetic pulse assisted semi-solid brazing joint

..... *DENG Lingbo, HUANG Shangyu, YANG Mei, QIAN Dongsheng, FENG Ke, OU Bing* 48

Prediction of nugget diameter in resistance spot welding of titanium alloys based on dynamic characteristics of power signals

..... *ZHAO Dawei, WANG Yuanxun, LIANG Dongjie, Yuriy Bezgans* 55

Establishment of microstructure model of welded joint based on improved Voronoi diagram method

..... *LIU Xiaogang, SHEN Shun, ZHU Yangyang* 60

Research on acoustic spreading of liquid Ga on the surface of quartz glass

..... *ZHANG Mingxuan, MA Zhipeng, YU Haiyang, XIA Fafeng, WANG Desheng* 67

Analysis and modeling of influence of gold wire welding difference on signal transmission

..... *WANG Ziren, GAO Jinchun, SONG Kaixuan, TIAN Lu, YUAN Yidong* 73

Defect detection of weld X-ray image based on edge AI

..... *WANG Rui, HU Yunlei, LIU Weipeng, LI Haitao* 79

Design of reflow oven furnace temperature based on quantum multi-objective optimization algorithm

..... *ZHOU Wenting, SI Yupeng, HE Hongzhou, WANG Rongjie* 85

HIP diffusion bonding of reduced activation steel double wall tube

..... *HUANG Lingming, WANG Wanjing, WANG Jichao, LIU Songlin, LEI Mingzhun, LUO Guangnan* 92

Cause diagnosis of welding defects based on adaptive PSO-BP neural network with dynamic weighting

..... *GAO Changlin, SONG Yanli, ZUO Hongzhou, ZHANG Cheng* 98

Analysis of droplet explosion in pulsed GMAW with high strength austenitic filler wire

..... *HUO Guangrui, XUE Gang, HE Zhitao, NIU Jicheng* 107