



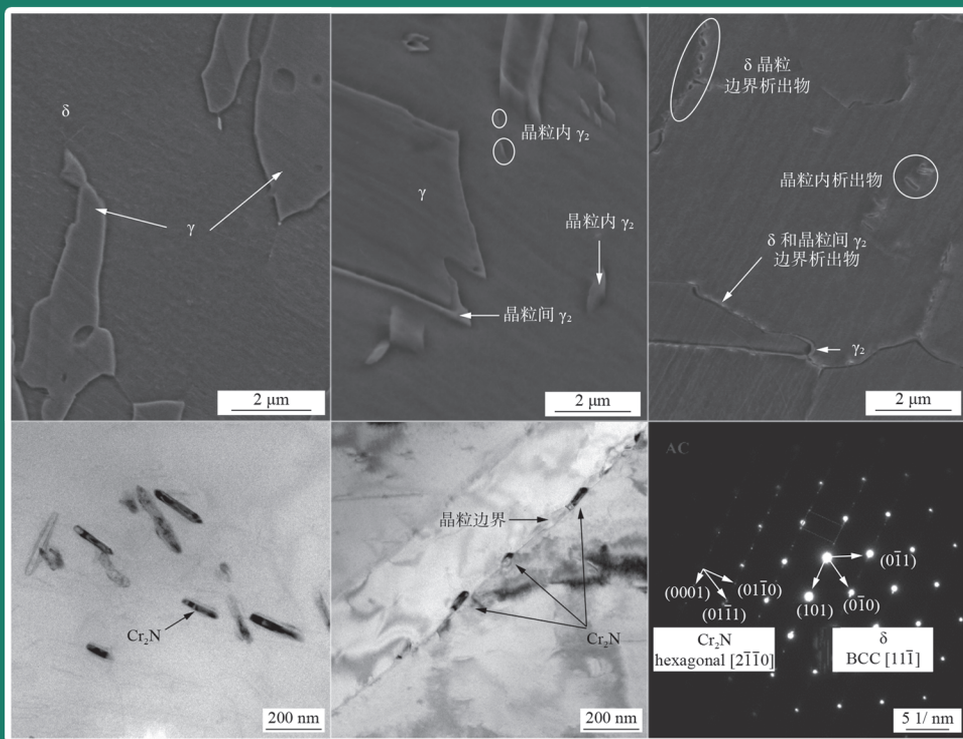
ISSN 0253-360X
CODEN HHPAD2

焊接学报

TRANSACTIONS OF THE CHINA WELDING INSTITUTION

双相不锈钢CMT-P复合焊接微区组织特征

徐连勇, 白玉洁, 韩永典, 荆洪阳, 张志强



第43卷 第3期

Vol. 43 No. 3

2022

焊接学报

第 43 卷 第 3 期

2022 年 3 月 25 日出版

目 次

研究论文

双相不锈钢 CMT-P 复合焊接微区组织特征

..... 徐连勇, 白玉洁, 韩永典, 荆洪阳, 张志强 1

热处理对 GTA 增材制造 TiAl 合金组织与性能的调控

..... 蔡笑宇, 董博伦, 王俊哲, 林三宝 7

铜颗粒低温烧结技术的研究进展

..... 李俊龙, 徐杨, 赵雪龙, 王英辉, Tadatomo Suga 13

304 不锈钢水下药芯割丝电弧切割机理

..... 于瑞, 黎文航, 王俭辛, 王加友, 吴铭方, Sergii Yuri Maksimov 25

焊丝伸出长度对三丝间接电弧焊稳定性和焊缝成形的影响

..... 刁国宁, 徐国敏, 张天奕, 王泽力, 刘黎明 31

闪光焊 FeCrAl 合金管材的接头组织及性能

..... 王恒霖, 曹睿, 李响, 车洪艳, 王铁军, 秦巍 37

焊接电压对绝缘铜线微电阻热压焊接头的影响

..... 李远波, 温嵩杰, 杜鼎臣, 崔志远, 彭梓林 44

铝合金 TIG 焊接熔池状态多传感器数据协同感知算法

..... 张琨, 邹宗轩, 刘焯, 刘政军 50

基于改进残差网络的多视图焊点缺陷检测	邓智超, 颜润明, 杨蕙同, 陈浩林, 赖锦祥, 雷亮	56
空心钨极同轴填丝焊空间热场分布特征	杨义成, 杜兵, 黄继华, 徐锴, 陈健, 黄瑞生	63
异种金属爆炸焊接窗口分析与应用	李文轩, 戴美想, 吴晓明, 孙泽瑞, 房中行	68
基于改进 MULTIMOORA 方法的 PCCP 焊接工艺参数优选	郭磊, 李思豪, 郭利霞, 王军, 陈平平, 朱建涛	74
HFMI 处理的钢制焊接接头疲劳评估模型探讨	胡鑫, 李艳青, 黄进浩	80
马鞍形焊缝焊接机器人设计与建模分析	程晓飞, 高胜, 李军, 潘云龙, 李海超	87
超级马氏体不锈钢焊丝 MAG 焊熔敷金属冲击性能优化	焦帅杰, 王国佛, 贾玉力, 李向阳, 杨玉亭, 韩莹	93
油管模型建立及结构对称性对其残余应力影响	余光伟, 谢清程, 杨珺柳, 施睿贲, 蔡翔宇, 李文海	101
英文摘要		(I)

TRANSACTIONS OF THE CHINA WELDING INSTITUTION

Vol. 43 No. 3 March 2022

CONTENTS

Research paper

Microstructure characteristics of duplex stainless steel CMT-P composite welding

..... *XU Lianyong, BAI Yujie, HAN Yongdian, JING Hongyang, ZHANG Zhiqiang* 1

Control of the microstructure and mechanical properties of GTA-based wire arc additive manufactured

TiAl alloys using post heat treatment *CAI Xiaoyu, DONG Bolun, WANG Junzhe, LIN Sanbao* 7

Research progress of low temperature sintering technology for Cu particles

..... *LI Junlong, XU Yang, ZHAO Xuelong, WANG Yinghui, Tadatomo Suga* 13

Mechanism of 304 stainless steel underwater flux-cored arc cutting

..... *YU Rui, LI Wenhong, WANG Jianxin, WANG Jiayou, WU Mingfang, Sergii Yuri Maksimov* 25

Effect of wire extension on stability and bead formation of triple-wire gas indirect arc welding

..... *DIAO Guoning, XU Guomin, ZHANG Tianyi, WANG Zeli, LIU Liming* 31

Microstructure and property of flash welded joint of FeCrAl alloy tube

..... *WANG Henglin, CAO Rui, LI Xiang, CHE Hongyan, WANG Tiejun, QIN Wei* 37

Effect of welding voltage on resistance thermocompression welded micro-joints of insulated copper wire

..... *LI Yuanbo, WEN Songjie, DU Dingchen, CUI Zhiyuan, PENG Zilin* 44

Multi-sensor data collaborative sensing algorithm for aluminum alloy TIG welding pool state

..... *ZHANG Kun, ZOU Zongxuan, LIU Ye, LIU Zhengjun* 50

Multiview solder joint defect detection based on improved ResNet

..... *DENG Zhichao, YAN Runming, YANG Huitong, CHEN Haolin, LAI Jinxiang, LEI Liang* **56**

Spatial thermal field distribution characteristics of hollow tungsten arc welding with coaxial filler wire

..... *YANG Yicheng, DU Bing, HUANG Jihua, XU Kai, CHEN Jian, HUANG Ruisheng* **63**

Analysis and application of explosive welding window for dissimilar metals

..... *LI Wenxuan, DAI Meixiang, WU Xiaoming, SUN Zerui, FANG Zhonghang* **68**

Optimization of PCCP welding process parameters based on improved MULTIMOORA method

..... *GUO Lei, LI Sihao, GUO Lixia, WANG Jun, CHEN Pingping, ZHU Jiantao* **74**

Discussion on fatigue evaluation models of steel welded joints treated by HFMI

..... *HU Xin, LI Yanqing, HUANG Jinhao* **80**

Design and modeling analysis of saddle seam welding robot

..... *CHENG Xiaofei, GAO Sheng, LI Jun, PAN Yunlong, LI Haichao* **87**

Impact performance optimization of supermartensitic stainless steel welding wire deposited metal by MAG welding

..... *JIAO Shuaijie, WANG Guofu, JIA Yuli, LI Xiangyang, YANG Yuting, HAN Ying* **93**

Establishment of pipe FEA model and influence of structural symmetry on its residual stress

..... *YU Guangwei, XIE Qingcheng, YANG Junliu, SHI Ruiyun, CAI Xiangyu, LI Wenhai* **101**