

# 焊接学报

第 37 卷 第 11 期

2016 年 11 月 25 日出版

## 目 次

|                                                       |               |       |
|-------------------------------------------------------|---------------|-------|
| 缆式焊丝埋弧焊残余应力有限元分析 .....                                | 方臣富,杨志东,陈 勇,等 | (1)   |
| 基于双目视觉的缺陷深度测量方法 .....                                 | 迟大钊,李孙珏,孙昌立,等 | (7)   |
| 基于 BP 神经网络的钢轨闪光对焊接头灰斑面积预测 .....                       | 张爱华,高佛来,牛小革,等 | (11)  |
| 基于 ANSYS 优化设计求解双椭球热源模型参数 .....                        | 顾 颖,李亚东,强 斌,等 | (15)  |
| 中国低活化马氏体钢 TIG 焊缝耐液态 Pb-Bi 腐蚀性能分析 .....                | 李天庆,顾 俊,雷玉成,等 | (19)  |
| 微量氮对 5086 铝合金 MIG 焊接性能的影响 .....                       | 黄 巍,周 昀,余 春,等 | (23)  |
| 高强铝合金脉冲变极性等离子弧焊接头组织与性能 .....                          | 李国伟,陈芙蓉,韩永全,等 | (27)  |
| HCPEB 作用下镀铝 CoCrAlY 涂层的表面微观结构状态 .....                 | 韩志勇,韩 剑,靖珍珠   | (31)  |
| 超音速等离子喷涂 WC-17Co 涂层的工艺及性能分析 .....                     | 宋超群,林铁松,何 鹏,等 | (35)  |
| 锆合金激光熔覆镍基复合层微观组织及界面特征 .....                           | 刘 坤,李亚江,王 娟,等 | (39)  |
| TC4 钛合金光纤激光摆动焊抑制小孔型气孔的原因分析 .....                      | 李 坤,王 威,单际国,等 | (43)  |
| 采用 Au 基钎料真空钎焊 Al <sub>2</sub> O <sub>3</sub> 陶瓷 ..... | 陈 波,熊华平,毛 唯,等 | (47)  |
| 轴肩尺寸对异种铝合金材料搅拌摩擦焊接头显微组织的影响规律 .....                    | 张 津,计鹏飞,周 俊,等 | (51)  |
| 镀银的铜引线 PCB 焊盘平行微隙焊时的界面行为 .....                        | 王晨曦,安 荣,田艳红,等 | (55)  |
| Al/Ni 异种金属超声波点动焊接工艺及界面组织分析 .....                      | 崔庆波,李玉龙,胡榕华,等 | (59)  |
| 材料硬度对于水下爆炸焊接界面的影响 .....                               | 孙 伟,贾子光,王振宇,等 | (63)  |
| 随焊超声施加方法对铝合金 TIG 焊缝成形影响 .....                         | 陈琪昊,林三宝,杨春利,等 | (67)  |
| 铜铝异步轧制复合工艺及组织性能 .....                                 | 赵莹莹,王泽宇,龚潇雨,等 | (71)  |
| 长期服役对 316L 不锈钢 HAZ 组织及性能的影响 .....                     | 邱新杰,王玉玮,郑礼刚,等 | (75)  |
| 温度对铜表面喷涂层冷热疲劳性的影响及失效机理 .....                          | 李 惠,焦 雷,李建生   | (79)  |
| 旋转电弧双丝串列焊焊缝跟踪 .....                                   | 高延峰,黄志冰       | (84)  |
| 工艺参数对搅拌摩擦焊变形铝合金接头性能的影响 .....                          | 潘 锐,王善林,李建萍,等 | (89)  |
| 激光深熔焊过程熔池小孔发声数值计算与试验分析 .....                          | 敖三三,罗 震,黄尊月,等 | (93)  |
| 稀土钎剂对 Ti15Cu15Ni 钎料硬度及 TC4 接头抗剪强度的影响 .....            | 王红娜,闫焉服,马士涛,等 | (99)  |
| 管内空气流动对大口壁厚 P92 管道局部焊后热处理温度场的影响 .....                 | 王 学,胡 磊,陈东旭,等 | (104) |
| 抑制高速 GMAW 驼峰焊道的外加磁场数值分析 .....                         | 王 林,高进强,李 琰   | (109) |
| CBGA 器件温度场分布对焊点疲劳寿命影响的有限元分析 .....                     | 王 尚,田艳红,韩 春,等 | (113) |
| 线性摩擦焊 IN718 接头微观组织与织构演变 .....                         | 马铁军,肖 遥,李文亚,等 | (119) |
| 基于 Elman 网络算法的 Inconel625 合金堆焊稀释率的控制 .....            | 何 帅,王立君,葛可可   | (124) |
| 英文摘要 .....                                            |               | ( I ) |

[期刊基本参数] CN23-1178/TG \* 1980 \* m \* A4 \* 128 \* zh \* P \* ¥15.00 \* 5800 \* 29 \* 2016-11

CONTENTS

Finite element analysis of residual stress of submerged arc welded joint using cable-type wire  
 ..... FANG Chenfu, YANG Zhidong, CHEN Yong, et al (1)

Binocular visual based defect buried depth testing method  
 ..... CHI Dazhao, LI Sunjue, SUN Changli, et al (7)

Prediction of gray-spot area in rail flash butt welded joint based on BP neural network  
 ..... ZHANG Aihua, GAO Folai, NIU Xiaoge, et al (11)

Parameter optimization of double ellipsoidal heat source model by ANSYS  
 ..... GU Ying, LI Yadong, QIANG Bin, et al (15)

Analysis on corrosion resistance of China low activation martensitic steel TIG welding seam in flowing Pb-Bi melt  
 ..... LI Tianqing, GU Jun, LEI Yucheng, et al (19)

MIG welding of aluminum alloy with trace nitrogen additive  
 ..... HUANG Wei, ZHOU Yun, YU Chun, et al (23)

Microstructure and mechanical properties of pulse VPPA welded high-strength aluminum alloy joints  
 ..... LI Guowei, CHEN Furong, HAN Yongquan, et al (27)

Surface microstructure of aluminized CoCrAlY coating irradiated by high current pulsed electron beam  
 ..... HAN Zhiyong, HAN Jian, JING Zhenzhu (31)

Process and properties of supersonic plasma sprayed WC-17Co coating  
 ..... SONG Chaoqun, LIN Tiesong, HE Peng, et al (35)

Microstructure and interfacial characteristics of Ni-based composite coating on zirconium alloy substrate by laser cladding  
 ..... LIU Kun, LI Yajiang, WANG Juan, et al (39)

Analysis of keyhole-type pore suppressing in fiber laser welded TC4 titanium alloy with beam weaving  
 ..... LI Kun, WANG Wei, SHAN Jiguo, et al (43)

Vacuum brazing of Al<sub>2</sub>O<sub>3</sub> ceramic using Au-based brazing filler  
 ..... CHEN Bo, XIONG Huaping, MAO Wei, et al (47)

Effect of shoulder diameter on microstructure of dissimilar Al alloys friction stir welding joint  
 ..... ZHANG Jin, JI Pengfei, ZHOU Jun, et al (51)

Interfacial behavior between silver-plated copper wire and PCB pad during parallel micro gap welding  
 ..... WANG Chenxi, AN Rong, TIAN Yanhong, et al (55)

Study on ultrasonic spot welding process and interface microstructure of Al/Ni dissimilar metals joint  
 ..... CUI Qingbo, LI Yulong, HU Ronghua, et al (59)

Effect of materials hardness on interfacial feature of underwater explosive welded joint  
 ..... SUN Wei, JIA Ziguang, WANG Zhenyu, et al (63)

Effect of applying ultrasonic during TIG welding on appearance of welded joint of aluminum alloy  
 ..... CHEN Qihao, LIN Sanbao, YANG Chunli, et al (67)

Process, microstructure and property of asymmetric rolled Cu/Al composites  
 ..... ZHAO Yingying, WANG Zeyu, GONG Xiaoyu, et al (71)

Effect of long-time service on microstructure and properties of weld HAZ of 316L stainless steel  
 ..... DI Xinjie, WANG Yuwei, ZHENG Ligang, et al (75)

Temperature effects on thermal fatigue performance of sprayed coatings on copper substrate and its failure mechanism  
 ..... LI Hui, JIAO Lei, LI Jiansheng, et al (79)

Seam tracking for tandem twin-wire rotating arc welding  
 ..... GAO Yanfeng, HUANG Zhibing (84)

Effect of processing parameters on mechanical properties of aluminum alloy joints welded by friction stir welding  
 ..... PAN Rui, WANG Shanlin, LI Jianping, et al (89)

Numerical calculation and experimental analysis based on acoustic emission of molten pool keyhole in laser deep penetration welding  
 ..... AO Sansan, LUO Zhen, HUANG Zunyue, et al (93)

Effect of rare earth element (La,Nb) on hardness of Ti15Cu15Ni filler metal and shear strength of TC4 joint  
 ..... WANG Hongna, YAN Yanfu, MA Shitao, et al (99)

Influence of internal air flow on temperature field of large diameter and thick wall P92 pipe during local PWHT  
 ..... WANG Xue, HU Lei, CHEN Dongxu, et al (104)

Numerical simulation of external magnetic field for suppressing humping bead in high speed GMAW process  
 ..... WANG Lin, GAO Jinqiang, LI Yan (109)

Effect of temperature distribution of CBGA components on fatigue life of solder joint by FEA  
 ..... WANG Shang, TIAN Yanhong, HAN Chun, et al (113)

Investigation on microstructure and texture evolution of linear friction welded IN718 superalloy joints  
 ..... MA Tiejun, XIAO Yao, LI Wenya, et al (119)

Control of dilution rate of Inconel 625 alloy surfacing based on elman network algorithm  
 ..... HE Shuai, WANG Lijun, GE Keke (124)

万方数据