



中国精品科技期刊

ISSN 0253-360X

CODEN HHPAD2

焊接学报

TRANSACTIONS OF THE CHINA WELDING INSTITUTION



中国机械工程学会主办



第41卷 第 2 期

Vol. 41 No. 2

2020

焊接学报

第 41 卷 第 2 期

2020 年 2 月 25 日出版

目 次

| | | |
|------------------------------------|------------------|------|
| TIG 焊接参数对全息干涉条纹的影响 | 范成磊, 陈超, 林三宝, 等 | (1) |
| 基于组合模型的 MAG 焊工艺参数多目标优化 | 吕小青, 王旭, 徐连勇, 等 | (6) |
| 超声作用下 Fe/Sn 体系的润湿行为 | 俞伟元, 吴保磊, 孙学敏, 等 | (12) |
| 硅对 304 不锈钢 GMAW 高速焊接头组织性能的影响 | 王子然, 左善超, 张善保, 等 | (18) |
| 焊缝余高变异系数在水下湿法焊接质量评估过程中的应用 | 杜永鹏, 郭宁, 吴程峰, 等 | (24) |
| Sn5Sb1Cu0.1Ni0.1Ag/Cu(Ni) 焊点的抗时效性能 | 孙凤莲, 李天慧, 韩帮耀 | (28) |
| 超声电弧对 6061 铝合金 MIG 焊接头组织和性能的影响 | 雷玉成, 崔展祥, 路广遥, 等 | (33) |
| 型面约束下的真空钎焊金刚石工艺及其等高性分析 | 赫青山, 崔仲鸣, 傅玉灿, 等 | (39) |
| 高强铝合金双脉冲 VPPA 焊缝成形机理 | 杜茂华, 韩永全, 樊伟杰, 等 | (43) |
| 基于 FGT-FBP 重构算法的焊接缺陷检测 | 周晓虎, 高向东, 杜亮亮, 等 | (48) |

| | | |
|---|------------------|-------|
| Y ₂ O ₃ 对原位自生 TiC 增强 Ni 基涂层组织和性能影响 | 王永东, 杨在林, 张宇鹏, 等 | (53) |
| 金属微液滴竖直堆积成形工艺 | 李素丽, 杨来侠, 高扬, 等 | (58) |
| 焊丝熔化方式对激光焊接过程的影响 | 彭进, 王星星, 倪增磊, 等 | (64) |
| 电子束扫描横焊薄铌板的熔池动力学行为 | 房玉超, 杨子酉, 丁睿, 等 | (68) |
| 一种用于穿孔塞焊焊缝特征提取的视觉识别算法 | 修延飞, 李海超, 胡广泽, 等 | (75) |
| 焊接速度对 5754 铝合金 FSW 接头微观组织和力学性能的影响 | 高崇, 李书磊, 刘贞山, 等 | (80) |
| 5A06 铝合金扫描激光填丝焊接头变形及应力分析 | 黄霜, 杨晓益, 陈辉, 等 | (87) |
| 双光束激光焊匙孔动态特征分析 | 韩晓辉, 马寅, 马国龙, 等 | (93) |
| 英文摘要..... | | (I) |

TRANSACTIONS OF THE CHINA WELDING INSTITUTION

Vol. 41 No. 2 February 2020

CONTENTS

- Effect of welding parameters on holographic interferometric fringe in TIG
..... *FAN Chenglei , CHEN Chao , LIN Sanbao , et al* (1)
- Multi-objective optimization of MAG process parameters based on ensemble models
..... *LV Xiaoqing , WANG Xu , XU Lianyong , et al* (6)
- Wetting behavior of Fe/Sn system under ultrasonic
..... *YU Weiyuan , WU Baolei , SUN Xuemin , et al* (12)
- Effect of silicon on microstructure and properties of high speed GMAW welded joint of 304 stainless steel
..... *WANG Ziran , ZUO Shanchao , ZHANG Shanbao , et al* (18)
- Study on the application of the weld reinforcement variation coefficient in underwater wet welding quality evaluation
..... *DU Yongpeng , GUO Ning , WU Chenghao , et al* (24)
- Anti-aging performance of Sn5Sb1Cu0.1Ni0.1Ag/Ni solder joints
..... *SUN Fenglian , LI Tianhui , HAN Bangyao* (28)
- Effect of arc-ultrasonic on the microstructure and properties of 6061 aluminum alloy joint with MIG welding
..... *LEI Yucheng , CUI Zhanxiang , LU Guangyao , et al* (33)
- Vacuum brazing diamond process under the profile constraint and analysis of agreed height abrasives
..... *HE Qingshan , CUI Zhongming , FU Yucan , et al* (39)
- Mechanism of weld formation using double pulsed variable polarity plasma arc welding of high strength aluminum alloy
..... *DU Maohua , HAN Yongquan , FAN Weijie , et al* (43)
- Detection of weld defects based on FGT-FBP reconstruction algorithm
..... *ZHOU Xiaohu , GAO Xiangdong , DU Liangliang , et al* (48)

| | | | |
|---|-------|---|------|
| Influence of Y_2O_3 on microstructures and properties of Ni-base coating reinforced by in-site TiC particles | | WANG Yongdong, YANG Zailin, ZHANG Yupeng, et al | (53) |
| Process of metal droplet upright accumulation | | LI Suli, YANG Laixia, GAO Yang, et al | (58) |
| Effect of filler wire melting mode on laser welding process | | PENG Jin, WANG Xingxing, NI Zenglei, et al | (64) |
| Molten pool dynamics of horizontal scanning EBW on thin niobium plate | | FANG Yuchao, YANG Ziyou, DING Rui, et al | (68) |
| A visual recognition algorithms for seam feature extraction of perforated plug welding | | XIU Yanfei, LI Haichao, HU Guangze, et al | (75) |
| Effect of travel speeds on microstructures and mechanical properties of friction-stir welded 5754 aluminum alloy sheets | | GAO Chong, LI Shulei, LIU Zhenshan, et al | (80) |
| Analysis of deformation and stress of scanning laser wire filling welded 5A06 aluminum alloy joint | | HUANG Shuang, YANG Xiaoyi, CHEN Hui, et al | (87) |
| Dynamic characteristic analysis of keyhole in double beam laser welding | | HAN Xiaohui, MA Yin, MA Guolong, et al | (93) |