



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

美国《工程索引》(EI)

美国《化学文摘》CA

荷兰《文摘与引文数据库》Scopus

美国《剑桥科学文摘》CSA

日本《日本科学技术振兴机构数据库》JST

中国科学引文数据库(CSCD)

RCCSE中国权威学术期刊 A+

中文核心期刊

中国科技论文统计源期刊

中国学术期刊文摘数据库(CSAD)

第42卷 第10期

Vol. 42 No. 10

2021

# 焊接学报

第 42 卷 第 10 期 2021 年 10 月 25 日出版

## 目 次

### 研究论文

射频器件超细引线键合射频性能仿真	王尚, 马竟轩, 杨东升, 等	(1)
铝合金爬坡 TIG 焊熔池失稳状态的视觉检测	洪宇翔, 杨明轩, 都东, 等	(8)
预热温度对 GTA 增材制造钛铝合金组织及性能的影响	蔡笑宇, 董博伦, 殷宪铼, 等	(14)
应变时效对高应变管线钢焊接接头断裂韧性的影响	高彬彬, 邱新杰, 利成宁, 等	(22)
升温速率对 P91 钢管道局部焊后热处理温度场的影响及参数优化	周梵, 王学, 孙松涛, 等	(29)
空间多位置摆动激光填丝焊接熔池动态行为及焊缝成形	李军兆, 孙清洁, 张清华, 等	(35)
薄壁十字交叉激光焊结构缺陷超声 Lamb 波检测	刘强, 赵立彬, 迟大钊	(40)
Inconel 690/S32101 异种合金搭接接头的组织与性能	俞照辉, 孙湧, 杨涛, 等	(44)
2024-T4 超薄铝合金机器人搅拌摩擦焊接头组织及力学性能	王春桂, 赵运强, 邓军, 等	(49)

Cr 对 Mo-45Ni 真空钎焊 TZM 合金接头性能的影响

..... 龙飞, 史清宇, 路全彬, 等 (55)

高强钢点焊的压痕特征图像识别及其与焊点质量关系分析

..... 张旭强, 于志浩 (62)

Ar-Ar 变动送气条件下 5A03 铝合金 TIG 焊焊缝组织和性能

..... 李继超, 戴鸿滨 (67)

## 综述

纤维增强热塑性树脂基复合材料与金属激光连接研究进展

..... 徐洁洁, 王栋, 肖荣诗, 等 (73)

钨基合金与钢异质材料连接研究进展

..... 徐宇欣, 邱小明, 阮野, 等 (87)

英文摘要 ..... (I)

---

[ 期刊基本参数 ] CN23-1178/TC \* 1980 \* m \* A4 \* 96 \* zh \* P \* ¥25.00 \* 5800 \* 14 \* 2021-10

执行主编: 郑红, 张基隆

# TRANSACTIONS OF THE CHINA WELDING INSTITUTION

Vol. 42 No. 10 October 2021

---

---

## CONTENTS

### Research paper

Research on the RF performance simulation of ultra-fine wire bonding of RF devices

..... *WANG Shang, MA Jingxuan, YANG Dongsheng, et al* (1)

Unstable state vision detection of molten pool during aluminum alloy climbing-TIG welding

..... *HONG Yuxiang, YANG Mingxuan, DU Dong, et al* (8)

Influences of preheating temperatures on the microstructures and mechanical properties of

GTA additive manufactured TiAl based alloy ..... *CAI Xiaoyu, DONG Bolun, YIN Xianlai, et al* (14)

Effect of strain aging on fracture toughness of welded joints of high-strain pipeline steel

..... *GAO Shanshan, DI Xinjie, LI Chengning, et al* (22)

Effect of heating rate on temperature field of local post weld heat treatment of P91 steel pipe and parameter optimization

..... *ZHOU Fan, WANG Xue, SUN Songtao, et al* (29)

Research on molten pool dynamic behavior and weld formation of transverse oscillating laser welding process for

various positions in space ..... *LI Junzhao, SUN Qingjie, ZHANG Qinghua, et al* (35)

Ultrasonic Lamb wave detection of defects in thin-walled cross laser welding structure

..... *LIU Qiang, ZHAO Libin, CHI Dazhao* (40)

Microstructures and mechanical properties of Inconel 690/S32101 dissimilar lap joints

..... *YU Zhaozhi, SUN Zhen, YANG Tao, et al* (44)

Microstructure evolution and mechanical properties of robotic friction stir welded joints of

2024-T4 ultra-thin aluminum alloy ..... *WANG Chungui, ZHAO Yunqiang, Deng Jun, et al* (49)

Effect of Cr on properties of TZM alloy joints brazed with Mo-45Ni braze filler metal

..... *LONG Fei, SHI Qingyu, LU Quanbin, et al* (55)

Imprint characteristics extracted from images in resistance spot welding of high strength steels and

relationship with welding quality ..... *ZHANG Xuqiang, YU Zhihao* (62)

Research on the weld performance of 5A03 aluminum alloy with variable gas TIG welding

..... *LI Jichao, DAI Hongbin* (67)

## Review

Laser joining of fiber reinforced thermoplastic composites and metal

..... *XU Jiejie, WANG Dong, XIAO Rongshi, et al* (73)

Review on the research of the joining of tungsten based alloy and steel dissimilar materials

..... *XU Yuxin, QIU Xiaoming, RUAN Ye, et al* (87)