



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12期

Vol. 42 No. 12

2021

# 焊接学报

第 42 卷 第 12 期 2021 年 12 月 25 日出版

## 目 次

### 高能束精密焊接专题

#### W6 钢电子束焊后表面重熔硬化

..... 陈国庆, 滕新颜, 树西, 等 (1)

#### 氮气辅助 316L 不锈钢激光-MIG 复合焊接组织与耐蚀性能

..... 仲杨, 郑志镇, 李建军, 等 (7)

#### 铝硅镀层钢激光填丝焊接接头组织和性能

..... 张郑辉, 王晓南, 叶硕, 等 (18)

#### 铝合金中厚板高功率激光搅拌焊气孔缺陷工艺调控

..... 杨文, 耿韶宁, 蒋平, 等 (26)

#### 激光电弧复合焊接顺序对 304 不锈钢 T 形接头影响的模拟试验分析

..... 桂晓燕, 张艳喜, 游德勇, 等 (34)

#### 基于神经网络的 316L 不锈钢激光焊焊缝形貌预测

..... 孙家豪, 张超勇, 吴剑钊, 等 (40)

#### 基于能量耗散的激光焊对接接头高周疲劳性能快速评估

..... 魏巍, 张运通, 刘柯, 等 (48)

#### 小孔型等离子弧焊接条形气孔形成机理

..... 忻建文, 吴东升, 李芳, 等 (54)

#### 金属粉末再压缩等离子弧焊接工艺

..... 李天庆, 张宇, 王凯, 等 (62)

## 研究论文

铝微粉对大气环境感应钎涂金刚石涂层性能影响

..... 龙伟民, 刘大双, 王博, 等 (67)

铝-钢堆焊-搅拌摩擦复合焊接头特性分析

..... 苗玉刚, 赵羽扬, 刘吉, 等 (72)

镀锌钢 GMAW 焊缝成形特征与焊枪方向同步实时检测

..... 肖文波, 何银水, 袁海涛, 等 (78)

各向异性对焊接凝固裂纹影响规律的相场法模拟

..... 王磊, 李赫, 黄勇, 等 (83)

铝合金非熔化极直流正接氦弧焊氧化膜撕裂机理

..... 付娟, 赵勇, 邹家生, 等 (87)

A UIT 处理对 7075 铝合金焊接应力影响的数值模拟

..... 杨帆, 陈芙蓉 (91)

英文摘要 ..... (I)

# TRANSACTIONS OF THE CHINA WELDING INSTITUTION

Vol. 42 No. 12 December 2021

---

---

## CONTENTS

### Topic on advanced high-energy welding

Hardening effect of electron beam surface remelting on W6 steel

..... CHEN Guoqing, TEN Xinyan, SHU Xi, et al (1)

Microstructure and corrosion resistance of laser-MIG 316L stainless steel under the nitrogen assistance

..... ZHONG Yang, ZHENG Zhizhen, Li Jianjun, et al (7)

Microstructure and properties of laser welded joint with filler wire of Al-Si coated press-hardened steel

..... ZHANG Zhenghui, WANG Xiaonan, YE Shuo, et al (18)

Process control of the porosity defects in high power oscillating laser welding of medium-thick aluminum alloy plates

..... YANG Wen, GENG Shaoning, JIANG Ping, et al (26)

Numerical simulation and test for influence of laser arc hybrid welding sequence on 304 stainless steel T-joint

..... GUI Xiaoyan, ZHANG Yanxi, YOU Deyong, et al (34)

Prediction of weld profile of 316L stainless steel based on generalized regression neural network

..... SUN Jiahao, ZHANG Chaoyong, WU Jianzhao, et al (40)

Rapid high-cycle fatigue performance evaluation of laser-butt joints based on energy dissipation

..... WEI Wei, ZHANG Yuntong, LIU Ke, et al (48)

Formation mechanism of elongated cavities in keyhole plasma arc welding

..... XIN Jianwen, WU Dongsheng, LI Fang, et al (54)

Initial research on plasma arc welding with additional focusing by metal powder

..... LI Tianqing, ZHANG Yu, WANG Kai, et al (62)

## **Research paper**

Effect of aluminum powder on properties of induction braze coated diamond layers in atmospheric environment

..... *LONG Weimin, LIU Dashuang, WANG Bo, et al* (67)

Aluminum-steel overlay-stir friction composite welded joint characteristics analysis

..... *MIAO Yugang, ZHAO Yuyang, LIU Ji, et al* (72)

Synchronous real-time detection of weld bead geometry and the welding torch in galvanized steel GAMW

..... *XIAO Wenbo, HE Yinshui, YUAN Haitao, et al* (78)

Phase field investigation on solidification cracking susceptibility in the molten pool under different anisotropy

..... *WANG Lei, LI He, HUANG Yong, et al* (83)

Mechanism of the oxidation film tearing by DCEN-TIG helium welding of aluminum

..... *FU Juan, ZHAO Yong, ZOU Jiasheng, et al* (87)

Numerical simulation of effect of A UIT treatment on welding stress of 7075 aluminum alloy

..... *YANG Fan, CHEN Furong* (91)