

焊接学报

第 38 卷 第 9 期

2017 年 9 月 25 日出版

目 次

脉冲熔化极氩弧焊熔池的震荡特性分析	吕小青, 张 鹏, 李 桓, 等	(1)
304 不锈钢水下湿法焊接工艺	李洪亮, 刘 多, 于谊飞, 等	(5)
$\text{Bi}_2\text{O}_3\text{-B}_2\text{O}_3\text{-SiO}_2$ 玻璃钎料连接 Li-Ti 铁氧体接头的电磁性能分析	林盼盼, 林铁松, 何 鹏, 等	(9)
2219 铝合金 FSW 接头残余应力分布特点	杜 杨, 李 桓, 罗传光	(14)
不同拘束条件下坡口间隙对焊接变形的影响	马 国, 蹇雪梅, 田艳峰, 等	(19)
稳压式变极性焊接电源二次逆变拓扑及控制策略	杨中宇, 朱志明, 汤莹莹, 等	(23)
高压干法 GMAW 电弧特性对焊接电源控制算法的影响	李 凯, 高洪明, 李海超	(28)
含咬边缺陷的组焊牵枕结构疲劳寿命定量评估	于跃斌, 李向伟, 李 强, 等	(33)
薄板单面密集焊缝焊后弯曲变形分析	陈高詹, 唐 彬, 陶海燕, 等	(38)
GTAW 熔池三维表面激光点阵反射特征的仿真与优化	李春凯, 石 玗, 顾玉芬, 等	(42)
铝合金与低碳钢的复合电极电阻点焊接头特性	邱然锋, 李久勇, 崔立虎, 等	(47)
基于电极电压信号的微电阻点焊质量监测分析	徐 靖, 万晓东, 王元勋, 等	(51)
不同环境下 X65 管线钢摩擦塞焊搭接接头组织和力学性能分析	徐雅晨, 荆洪阳, 韩永典, 等	(55)
基于薄板搭接的摆动式相邻电容焊缝跟踪传感器	李湘文, 陶 韬, 洪 波, 等	(61)
粉煤灰 A-TIG 熔池流动行为及焊缝性能分析	马 壮, 于秀秀, 时海芳, 等	(65)
保护气体中氮气比例对高氮钢双面同轴 TIG 焊接工艺性的影响	强 伟, 王克鸿, 侯 瑶	(70)
银基钎料活性钎焊 C/SiC - Ti55 与 Al_2O_3 - Ti55 接头界面组织	沈元勋, 李正林, 郝传勇, 等	(75)
灰口铸铁表面 TiC 致密颗粒层的微观组织与原位形成机理分析	樊少忠, 钟黎声, 许云华, 等	(79)
双弧脉冲 MIG 焊嵌入式控制系统设计及试验分析	卢立晖, 曹晨光, 张立华, 等	(83)
氮分解气氛保护下钎焊金刚石界面微观组织分析	孙宝军, 肖 冰, 王 波	(87)
厚板 TC4 钛合金电子束焊接头组织演变规律	龚玉兵, 王善林, 李 娟, 等	(91)
Al-Si-Ge-Zn 钎料钎焊 6061 铝合金接头组织与性能分析	牛志伟, 黄继华, 刘凯凯, 等	(97)
电子束局部热处理工艺对 TC4 钛合金焊接接头组织及硬度的影响	卜文德, 刘容光, 宋锋涛, 等	(102)
等效电阻模糊熵双丝 PMIG 焊稳定性评价方法	周晓晓, 王克鸿, 杨嘉佳, 等	(107)
电化学充氢条件下管线钢焊接接头对氢的吸收能力分析	贾清松, 吕小青, 韩永典, 等	(111)
7N01 铝合金搅拌摩擦焊接头组织与性能分析	王振苏, 黄凌骄, 柴 鹏, 等	(115)
采用 AlSi5 焊丝 CMT 熔钎焊 7075 铝合金/镀锌钢板接头组织及性能分析	秦优琼, 焦国力	(119)
基于 SINTAP 的管线钢 X70 断裂韧度 CTOD 分布规律及检验分析	夏子钰, 苗张木, 彭 晟	(124)
英文摘要		(I)

[期刊基本参数] CN23-1178/TG * 1980 * m * A4 * 128 * zh * P * ¥15.00 * 5800 * 28 * 2017-09

CONTENTS

Analysis of weld pool vibration characteristics in pulsed metal inert welding LV Xiaoqing, ZHANG Peng, LI Han, et al (1)

Underwater wet welding process of 304 stainless steel LI Hongliang, LIU Duo, YU Yifei, et al (5)

Electromagnetic property of Li-Ti ferrite joints bonded by $\text{Bi}_2\text{O}_3\text{-B}_2\text{O}_3\text{-SiO}_2$ glass brazing material
..... LIN Panpan, LIN Tiesong, HE Peng, et al (9)

Distribution characteristics of residual stress in 2219 aluminum alloy FSW joint DU Yang, LI Huan, LUO Chuanguang (14)

Influence of groove gap on welding deformation under different constrain conditions
..... MA Guo, ZHANG Xuemei, TIAN Yanfeng, et al (19)

Topology of secondary inverter and its control strategy of variable polarity welding power supply for
generating stabilized reverse voltage YANG Zhongyu, ZHU Zhiming, TANG Yingying, et al (23)

Effect of dry hyperbaric GMAW arc characteristic on welding power control algorithm ... LI Kai, GAO Hongming, LI Haichao (28)

Quantitative assessment of fatigue life of welded draft bolster structure with undercut defects
..... YU Yuebin, LI Xiangwei, LI Qiang, et al (33)

Bending deformation of welded sheet with dense welds on single side CHEN Gaozhan, TANG Bin, TAO Haiyan, et al (38)

Simulation and optimization of reflection characteristics of 3D weld pool surface laser dots for GTAW
..... LI Chunkai, SHI Yu, GU Yufen, et al (42)

Characterization of resistance spot welded joint between aluminum alloy and mild steel with compound electrodes
..... QIU Ranfeng, LI Jiuyong, CUI Lihu, et al (47)

Electrode voltage based quality monitoring in small scale resistance spot welding
..... XU Jing, WAN Xiaodong, WANG Yuanxun, et al (51)

Microstructure and mechanical properties of friction tapered stud overlap welded X65 pipeline steel joint
in dry and wet conditions XU Yachen, JING Hongyang, HAN Yongdian, et al (55)

A swing-type seam-tracking sensor with adjacent capacitances for overlap of sheet
..... LI Xiangwen, TAO Tao, HONG Bo, et al (61)

Flow behavior of molten pool and properties of welded seam in A-TIG welding with fly ash
..... MA Zhuang, YU Xiuxiu, SHI Haifang, et al (65)

Effect of N_2 ratio in shielding gas on welding process characteristic in double-sided coaxial TIG welding
of high nitrogen steel QIANG Wei, WANG Kehong, HOU Yao (70)

Interfacial microstructure of brazed C/SiC-Ti55 and $\text{Al}_2\text{O}_3\text{-Ti55}$ with active Ag-base filler metal
..... SHEN Yuanxun, LI Zhenglin, HAO Chuanyong, et al (75)

Microstructure of TiC dense particles layer and in situ formation mechanism on gray cast iron surface
..... FAN Shaozhong, ZHONG Lisheng, XU Yunhua, et al (79)

Design and experimental study of embedded control system for dual-arc pulsed MIG welding
..... LU Lihui, CAO Chenguang, ZHANG Lihua, et al (83)

Interfacial microstructure of brazed diamond grits under ammonia dissociating protective atmosphere
..... SUN Baojun, XIAO Bing, WANG Bo (87)

Microstructure evolution of thick TC4 titanium alloy vacuum electron beam welded joint
..... GONG Yubing, WANG Shanlin, LI Juan, et al (91)

Microstructure and property of 6061 aluminum alloy brazed joint with Al-Si-Ge-Zn filler metal
..... NIU Zhiwei, HUANG Jihua, LIU Kaikai, et al (97)

Effect of local heat treatment process parameters on microstructure and properties of electron beam
welded TC4 alloy plate BU Wende, SONG Fengtao, LIU Rongguang, et al (102)

Stability evaluation of twin-wire PMIG welding of aluminum alloy based on equivalent
resistance fuzzy entropy ZHOU Xiaoxiao, WANG Kehong, YANG Jiajia, et al (107)

Hydrogen absorbing ability of pipeline steel welded joint in condition of electrochemical hydrogen
..... JIA Qingsong, LV Xiaoqing, HAN Yongdian, et al (111)

Microstructure and mechanical properties of friction stir welded 7N01 aluminum alloy lap joints
..... WANG Zhensu, HUANG Lingjiao, CHAI Peng, et al (115)

Microstructure and mechanical property of CMT fusion-brazed joint with AlSi5 filler wire between 7075 aluminum alloy
and galvanized steel sheets QIN Youqiong, JIAO Guoli (119)

CTOD distribution law and distribution fitting of pipeline steel X70 based on SINTAP
..... XIA Ziyu, MIAO Zhangmu, PENG Sheng (124)