

中国精品科技期刊  
RCCSE中国权威学术期刊

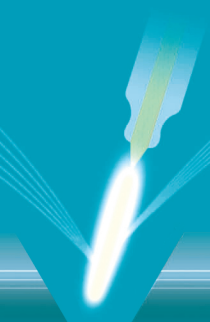
ISSN0253 - 360X  
CODEN HHPAD2

# 焊接学报

TRANSACTIONS OF THE CHINA WELDING INSTITUTION



中国机械工程学会主办



第39卷第 7 期  
Vol.39 No.7  
**2018**

# 焊接学报

第 39 卷 第 7 期

2018 年 7 月 25 日出版

## 目 次

焊后热处理对 CLAM 钢焊接接头耐液态铅铋合金空泡腐蚀性能的影响	雷玉成, 郭晓凯, 常红霞, 等	(1)
基于频率—相位编码信号激励的焊缝超声检测分析	张佳莹, 丛 森, 刚 铁, 等	(7)
逐层填料建模的多层多道焊残余应力数值分析	巩庆涛, 胡广旭, 苗玉刚, 等	(12)
自保护药芯焊丝激光—电弧复合热源焊接电弧稳定性的分析	刘西洋, 孙凤莲, 赵御民, 等	(17)
焊丝成分对高氮不锈钢 GMAW 稳定性及熔滴过渡行为的影响	明 珠, 王克鸿, 王 伟, 等	(24)
镁合金圆筒舱体 DE-GMAW 焊接数值模拟	方乃文, 王丽萍, 李连胜, 等	(29)
P92 钢 630 °C 下的高温低周疲劳行为分析	荆洪阳, 苏定邦, 徐连勇, 等	(33)
镀锌 Q & P980 钢电阻点焊接头液态金属脆裂纹的影响因素分析	孔 谅, 凌展翔, 王 泽, 等	(37)
ZChSnSb11-6 在镀锡合金钢表面扩散连接分析	邹军涛, 李思林, 赵 艳, 等	(42)
2219 铝合金不同气氛下 TIG 焊焊接接头组织性能	周 政, 王国庆, 宋建岭, 等	(47)
激光增强 GMAW 熔滴短路过渡行为分析	贾亚洲, 陈树君, 肖 珺, 等	(51)
高铬镍奥氏体焊丝 Ar/He/CO <sub>2</sub> 保护脉冲 GMAW 电弧形态与熔滴过渡	李大用, 王 革, 张广军	(55)
基于激光位移传感器的大梁自动焊偏差识别	尹 力, 洪 波, 李湘文, 等	(60)
声波散射在焊接板结构超声导波合成孔径阵列成像中的作用	朱新杰, 邓明晰	(65)
7050 铝合金搅拌摩擦焊接头腐蚀行为分析	张 华, 崔 冰, 林三宝, 等	(71)
热输入对超高强钢 DP1000 激光焊接接头微观组织和断裂机制的影响	李 龙, 李 辉, 徐 梅, 等	(75)
柱坐标熔焊机器人分层算法与成形效果分析	来旭辉, 许 燕, 周建平	(81)
基于 VOF 模型的铝钎焊板钎料流动成形的数值模拟	罗 冲, 张振林, 单际国	(88)
H70 黄铜冷源辅助搅拌摩擦焊接头微观组织和力学性能分析	许 楠, 包晔峰, 宋元宁	(93)
双脉冲 TIG 焊熔池数值分析	郭朝博, 冯 振, 崔露露	(97)
热源同轴辅助搅拌摩擦焊工艺特性分析	张 婧, 封小松, 许 辉, 等	(102)
Q960E 热影响粗晶区疲劳寿命与 $\Delta K_{th}$ 值的关系分析	张 楠, 田志凌, 董现春, 等	(106)
高强钢低匹配等承载对接接头焊接残余应力调匀能力	赵智力, 王光临, 张远健, 等	(111)
双脉冲 MIG 工艺参数对异种不锈钢焊缝质量影响分析	胡 昱, 薛家祥, 金 礼, 等	(115)
电火花沉积非晶涂层的组织结构与摩擦磨损性能	王彦芳, 司爽爽, 宋增金, 等	(121)
钎焊时间对镀镍 SiC <sub>p</sub> /Al 复合材料界面 IMC 生长的影响	徐冬霞, 范晓杰, 许国星, 等	(125)
英文摘要		( I )

[ 期刊基本参数 ] CN23-1178/TC \* 1980 \* m \* A4 \* 134 \* zh \* P \* 15.00 \* 5800 \* 26 \* 2018-07

CONTENTS

Effect of PWHT on cavitation erosion resistance of CLAM weld joint in liquid Lead-bismuth eutectic alloy ..... LEI Yucheng, GUO Xiaokai, CHANG Hongxia, et al (1)

Research on weld ultrasonic testing based on frequency-phase coded excitation ..... ZHANG Jiaying, CONG Sen, GANG Tie, et al (7)

Numerical analysis of multi-pass welding residual stresses based on processes chain simulation ..... GONG Qingtao, HU Guangxu, ZHAO Yumin, et al (12)

Analysis of arc stability of self-shielded flux-cored wire laser-arc hybrid ..... LIU Xiyang, SUN Fenglian, WANG Junyun, et al (17)

Effect of welding wire compositions on welding process stability and droplet transfer behavior of high nitrogen stainless steel GMAW ..... MING Zhu, WANG Kehong, WANG wei, et al (24)

Numerical simulation of DE-GMAW welding of magnesium alloy cylinder ..... FANG Naiwen, WANG Liping, LI Liansheng, et al (29)

Study on high temperature low cycle fatigue behavior of P92 steel under 630 °C ..... JING Hongyang, SU Dingbang, XU Lianyong, et al (33)

Study on influence factors of liquid metal embrittlement cracks in resistance spot welded joints of galvanized Q & P980 steel ..... KONG Liang, LING Zhanxiang, WANG Ze, et al (37)

Study on interface diffusion bonding of ZChSnSb11-6 alloy and tin plating steel ..... ZOU Juntao, LI Silin, ZHAO Yan, et al (42)

Microstructure and mechanical properties of 2219 aluminum alloys TIG welding welded joints in different shielding gases ..... ZHOU Zheng, WANG Guoqing, SONG Jianlin, et al (47)

Laser enhanced short-circuiting metal transfer in GMAW ..... JIA Yazhou, CHEN Shujun, XIAO Jun, et al (51)

Comparative study on arc shape and droplet transfer under different shielding gas compositions of Ar/He/CO<sub>2</sub> in pulsed GMAW ..... LI Dayong, WANG Ping, ZHANG Guangjun (55)

Identification of weld deviation in longeron automatic welding based on laser displacement sensor ..... YIN Li, HONG Bo, LI Xiangwen, et al (60)

Action mechanism of acoustic scattering in synthetic aperture array imaging of ultrasonic guided waves in plate with welding structures ..... ZHU Xinjie, DENG Mingxi (65)

Corrosion behavior of friction stir welded joints of 7050 aluminum alloy ..... ZHANG Hua, CUI Bing, LIN Sanbao, et al (71)

Effect of heat input on microstructure and fracture mechanism of ultra high strength DP1000 steel laser welded joint ..... LI Long, LI Hui, XU Mei, et al (75)

Research and forming effect analysis on slicing algorithm of cylindrical coordinate robot welding ..... LAI Xuhui, XU Yan, ZHOU Jianping (81)

Simulation of filler metal's flow and shaping during Aluminum brazing process of heat exchanger cruciform joint ..... LUO Chong, ZHANG Zhenlin, SHAN Jiguo (88)

Research on microstructure and mechanical properties of cold source assisted friction stir welded H70 brass joint ..... XU Nan, BAO Yefeng, SONG Qining (93)

Numerical analysis of double pulsed TIG welding ..... GUO Chaobo, FENG Zhen, CUI Lulu (97)

Investigation on laser coaxially assisted friction stir welding of aluminum alloys ..... ZHANG Jing, FENG Xiaosong, XU Hui, et al (102)

Research on relationship between  $\Delta K_{th}$  and fatigue life of heat-affected coarse grain zone in Q960E ..... ZHANG Nan, TIAN Zhiling, DONG Xianchun, et al (106)

Homogenization capacity of welding residual stress in under-matching ELCC butt joint of high strength steel ..... ZHAO Zhili, WANG Guanglin, ZHANG Yuanjian, et al (111)

Effect of process parameters on weld quality during double-pulsed gas metal arc welding of dissimilar stainless steel ..... HU Yu, XUE Jiexiang, JIN Li, et al (115)

Microstructure and tribology behaviors of Zr-based amorphous coating on ZL101 by electro-spark deposition ..... WANG Yanfang, SI Shuangshuang, SONG Zenjin, et al (121)

Effect of soldering time on interface IMC growth of nickel-plated SiC<sub>p</sub>/Al composites ..... XU Dongxia, FAN Xiaojie, XU Guoxing, et al (125)