

中国精品科技期刊

ISSN 0253-360X

CODEN HHPAD2

焊
接
学
报

二
〇
一
九
年

焊接学报

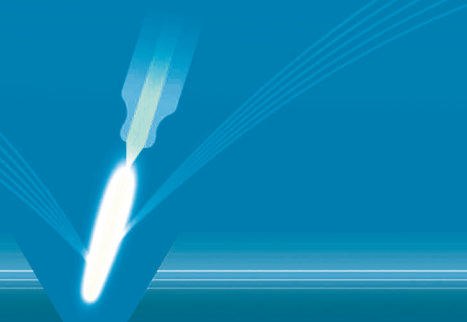
TRANSACTIONS OF THE CHINA WELDING INSTITUTION

第
四
十
卷



中国机械工程学会主办

第
四
期



第40卷 第 **4** 期

Vol. 40 No. 4

2019

焊接学报

第 40 卷 第 4 期

2019 年 4 月 25 日出版

目 次

CLAM 钢焊缝在 550 °C 流动的铅铋合金中的腐蚀行为	雷玉成, 陈 钢, 朱 强, 等	(1)
脉冲 MAG-TIG 双电弧打底单面焊双面成形机制分析	刘黎明, 周彦彬	(8)
镀锌层厚度对铝 / 镀锌板 CMT 搭接接头组织和性能的影响	王志平, 靳朋礼, 杨斯楠, 等	(16)
铜 / 钢异种金属搅拌摩擦焊搭接工艺	周 利, 蒋智华, 雷淑贵, 等	(22)
新型 9Cr-1Mo 钢搅拌摩擦焊接头组织及性能	李胜利, 杨新岐, 唐文坤, 等	(28)
弧焊逆变电源的网络化 CAD 系统	朱锦洪, 彭书广, 徐艺琛, 等	(36)
Ti811 合金表面 TC4 激光熔覆层微观组织及性能	张天刚, 孙荣禄	(41)
双面 T 形焊件中单侧投影重合缺陷的自动判别方法	石端虎, 刚 铁, 赵洪枫, 等	(46)
滚动轧制对铝合金搅拌摩擦焊接头性能的影响	金玉花, 吴永武, 王希靖, 等	(50)
C18000 铜合金搅拌摩擦焊接头微观组织与性能	贺地求, 马 力, 孙友庆, 等	(55)
铝合金激光扫描焊接工艺特性	黄瑞生, 邹吉鹏, 孟圣昊, 等	(61)
焊接车间多尘源粉尘分布数学模型和验证	蒋仲安, 兰 桂, 彭 亚	(67)
超硬铝合金搅拌摩擦焊全局动态鲁棒控制技术	刘政军, 张 琨	(73)
基于 BP 神经网络遗传算法的薄板 CMT 点焊变形	罗留祥, 邢彦锋	(79)
厚板 Invar 合金多层多道焊反变形数值模拟	陈 洁, 王玉华, 朱振新, 等	(84)
基于热点应力的罐车焊接钢结构疲劳	白亚男, 邓彩艳, 龚宝明, 等	(90)

HVOF/AC-HVAF 热喷 WC-10Co-4Cr 涂层的耐冲蚀性能	廉 影, 李 阳, 王建民, 等	(95)
Inconel617 合金表面电子束熔覆 NbMoCr 显微组织和耐腐蚀性的探讨	黄以平, 张国培, 刘海浪, 等	(101)
管路系统焊接接头定位装置的设计	吴荣宗, 白彦伟, 马子奇	(107)
薄板点焊超声检测信号特征分析与缺陷识别	吴 刚, 关山月, 汪小凯, 等	(112)
热处理对 Ti ₂ AlNb 线性摩擦焊接头组织与硬度的影响	贺建超, 张田仓, 李 菊	(119)
锌夹层对铝合金超声搅拌摩擦点焊 Hook 缺陷的影响	马 琳, 李鸣申, 温 琦, 等	(125)
Ti-37.5Zr-15Cu-10Ni 钎焊钼的钎缝组织分析	纠永涛, 路全彬, 何 鹏, 等	(133)
双脉冲电弧增材制造数值模拟与晶粒细化机理	王磊磊, 张占辉, 徐得伟, 等	(137)
铝合金无减薄搅拌摩擦焊工艺优化及特征分析	高祎晗, 国旭明, 莫春立	(141)
热输入对不锈钢激光搭接焊接头晶间腐蚀敏感性的影响	韩晓辉, 杨志斌, 张志毅, 等	(148)
石墨烯纳米片对 AgCuTi 钎料熔点与润湿性的影响	范 舟, 张 坤, 胡 敏, 等	(154)
英文摘要		(I)

TRANSACTIONS OF THE CHINA WELDING INSTITUTION

Vol. 40 No. 4 April 2019

CONTENTS

Corrosion behavior of CLAM steel weld bead in flowing Pb-Bi alloy at 550 °C	<i>LEI Yucheng, CHEN Gang, ZHU Qiang, et al</i>	(1)
Mechanism analysis of free formation of backing weld by the pulsed MAG-TIG double arc tandem welding	<i>LIU Liming, ZHOU Yanbin</i>	(8)
Effects of thickness of zinc layer on microstructure and properties of CMT lap welding joint between aluminum and galvanized steel.....	<i>WANG Zhiping, JIN Pengli, YANG Sinan, et al</i>	(16)
Process study for friction stir lap welding of copper/steel dissimilar metals	<i>ZHOU Li, JIANG Zhihua, LEI Shugui, et al</i>	(22)
Microstructure and mechanical properties of friction stir welded novel 9Cr-1Mo steel	<i>LI Shengli, YANG Xinqi, TANG Wenshen, et al</i>	(28)
Web-based CAD system for arc welding inverter power supply	<i>ZHU Jinhong, PENG Shuguang, XU Yichen, et al</i>	(36)
Microstructure and properties of TC4 laser cladding coating on Ti811 titanium alloy surface	<i>ZHANG Tiangang, SUN Ronglu</i>	(41)
Automatic discrimination method of unilateral projection overlap defects in double T style weldments	<i>SHI Duanhu, GANG Tie, ZHAO Hongfeng, et al</i>	(46)
Effect of rolling on friction stir welded joints of aluminum alloy	<i>JIN Yuhua, WU Yongwu, WANG Xijing, et al</i>	(50)
Microstructures and properties of friction stir welds of C18000 copper alloy	<i>HE Diqui, MA Li, SUN Youqing, et al</i>	(55)
Process characteristics of laser scanning welding of aluminum alloy	<i>HUANG Ruisheng, ZOU Jipeng, MENG Shenghao, et al</i>	(61)
Theoretical study on dust distribution of multiple dust sources in welding workshop	<i>JIANG Zhongan, LAN Gui, PENG Ya</i>	(67)
Global dynamic robust control of friction stir welding of high strength aluminum alloy	<i>LIU Zhengjun, ZHANG Kun</i>	(73)
CMT spot welding deformation of sheet metal based on BP neural network and genetic algorithm	<i>LUO Liuxiang, XING Yanfeng</i>	(79)

Numerical simulation of multi-layer and multi-passes welding anti-deformation for thick plate Invar alloy	<i>CHEN Jie, WANG Yuhua, ZHU Zhenxin, et al</i>	(84)
Study on fatigue property of welded steel structure of tanker based on hot spot stress approach	<i>BAI Yanan, DENG Caiyan, GONG Baoming, et al</i>	(90)
Erosion resistance of HVOF/AC-HVAF sprayed WC-10Co-4Cr coatings	<i>LIAN Ying, LI Yang, WANG Jianmin, et al</i>	(95)
Investigation on microstructures and corrosion resistance of electron beam cladding NbMoCr on Inconel617	<i>HUANG Yiping, ZHANG Guopei, LIU Hailang, et al</i>	(101)
Research and design on positioning device of pipe joint for piping system welding	<i>WU Rongzong, BAI Yanwei, MA Ziqi</i>	(107)
Feature analysis and defect recognition of ultrasonic detection signal for spot welding of sheet	<i>WU Gang, GUAN Shanyue, WANG Xiaokai, et al</i>	(112)
Effect of heat treatment on microstructure and hardness of Ti ₂ AlNb linear friction welding joint	<i>HE Jianchao, ZHANG Tiancang, LI Ju</i>	(119)
Effect of zinc interlayer on Hook defects of aluminum alloy ultrasonic assisted friction stir spot welding joint	<i>MA Lin, LI Mingshen, WHEN Qi, et al</i>	(125)
Investigations on the microstructure of Mo/Ti-37.5Zr-15Cu-10Ni/Mo brazing seam	<i>JIU Yongtao, LU Quanbin, HE Peng, et al</i>	(133)
Numerical simulation and mechanism study of grain refinement during double pulsed wire arc additive manufacturing.....	<i>WANG Leilei, ZHANG Zhanhui, XU Dewei, et al</i>	(137)
Parameters optimization and character analysis of the zero-weld-thinning friction stir welding process of aluminum alloy.....	<i>GAO Yihan, GUO Xuming, MO Chunli</i>	(141)
Effects of heat input on the intercrystalline corrosion sensitivity of laser overlapped welded stainless steel joints.....	<i>HAN Xiaohui, YANG Zhibin, ZHANG Zhiyi, et al</i>	(148)
Effect of graphene nanosheets on melting point and wettability of AgCuTi filler	<i>FAN Zhou, ZHANG Kun, HU Min, et al</i>	(154)