



中国精品科技期刊

ISSN 0253-360X

CODEN HHPAD2

焊
接
学
报

二
〇
一
九
年

第
四
十
卷

第
十
期

焊接学报

TRANSACTIONS OF THE CHINA WELDING INSTITUTION



中国机械工程学会主办



第40卷 第**10**期

Vol. 40 No. 10

2019

焊接学报

第 40 卷 第 10 期

2019 年 10 月 25 日出版

目 次

基于组合激光结构光的多功能视觉传感器	郭吉昌, 朱志明, 孙博文 (1)
电模拟惯性摩擦焊接技术	杜随更, 赵鑫哲, 李志远 (8)
TiN 对 Fe-Cr-C 耐磨堆焊合金组织及耐磨性影响	刘政军, 李东芮, 王文欣, 等 (15)
7N01 铝合金十字接头抗疲劳设计	王 苹, 米丽艳, 于谊飞, 等 (20)
自保护药芯焊丝焊接工艺参数的敏感性分析	顾玉芬, 谢金龙, 张恒铭, 等 (25)
冷却速率对高氮钢焊缝组织和性能的影响	明 珠, 王克鸿, 王 伟, 等 (31)
工件倾角对脉冲 MAG 焊接熔池形态和焊缝尺寸的影响	张 阳, 吕小青, 徐连勇, 等 (36)
铝合金厚板激光扫描填丝焊接气孔抑制	邹吉鹏, 李连胜, 宫建锋, 等 (43)
高强钢金属芯焊丝 E120C-K4 熔敷金属粗晶区显微组织对冲击韧性的影响	苏小虎, 栗卓新, 李 红, 等 (48)
45 钢上堆焊 Fe-C-Cr-Nb 合金的压缩疲劳行为	任振安, 郑思强, 黄 飞, 等 (54)
基于空气耦合超声的激光焊缝质量评估	常俊杰, 李媛媛, 胡 宸, 等 (60)
Na ₂ SiF ₆ 活性激光焊接 TC4 钛合金焊缝成形和组织	侯继军, 董俊慧, 白雪宇, 等 (67)
同种材质焊接接头弯曲试验特性分析	苏世杰, 王 超, 李存军, 等 (73)
一种钛基钎料钎焊 TiAl/GH536 的接头界面组织及性能	李小强, 娄 立, 屈盛官, 等 (80)
高强铝合金 PVPPAW 焊接参数优化与性能分析	李国伟, 梁亚红, 陈芙蓉, 等 (86)
耗材摩擦焊接过程热力耦合分析	鞠建忠, 任朝晖, 刘大鹏, 等 (93)

厚壁结构件电弧增材制造成形方法及工艺	杨 壮, 王天琪, 李亮玉, 等	(100)
多尺度纳米银烧结接头连接强度及塑性	李 昭, 刘 洋, 张 浩, 等	(106)
天然气管道在役修补焊接过程的数值模拟	刘永滨, 冯立德, 张季娜, 等	(111)
薄板 TIG 堆焊屈曲变形的预测	郭 楠, 余永健, 殷咸青, 等	(116)
电子束熔丝成形 Ti-6Al-3Nb-2Zr-Mo 合金的组织与力学性能	张帅锋, 蒋 鹏, 于冰冰, 等	(121)
SAF2507 超级双相不锈钢 CMT + P 熔滴过渡特性	黄瀚川, 徐连勇, 荆洪阳, 等	(127)
K447A + GH4169 惯性摩擦焊接头组织与高温力学性能	张传臣, 张田仓, 赵春玲	(137)
2195 铝锂合金摩擦搅拌焊接头组织与腐蚀行为	马云龙, 杨子奇, 李劲风	(142)
TC4 钛合金 /304 不锈钢异种材料蜂窝结构钎焊工艺	邓云华, 岳喜山, 陶 军, 等	(148)
转速对 2060 铝锂合金 RFSSW 接头成形及拉剪性能的影响	李帅贞, 邢艳双, 刘雪松	(156)
英文摘要		(I)

TRANSACTIONS OF THE CHINA WELDING INSTITUTION

Vol. 40 No. 10 October 2019

CONTENTS

- A multifunctional monocular visual sensor based on combined laser structured lights
.....*GUO Jichang, ZHU Zhiming, SUN Bowen* (1)
- Electric simulation inertia friction welding technology
.....*DU Suigeng, ZHAO Xinzhe, LI Zhiyuan* (8)
- Effect of TiN on microstructure and wear resistance of Fe-Cr-C hardfacing alloy
.....*LIU Zhengjun, LI Dongrui, WANG Wenxin, et al* (15)
- Fatigue design and prediction on cruciform joint of 7N01 aluminum alloy
.....*WANG Ping, MI Liyan, YU Yifei, et al* (20)
- Sensitivity analysis of process parameters of self-shielded flux cored wire
.....*GU Yufen, XIE Jinlong, ZHANG Hengming, et al* (25)
- Effect of cooling rate on the microstructure and mechanical properties of high nitrogen stainless steel weld metal
.....*MING Zhu, WANG Kehong, WANG Wei, et al* (31)
- Effect of workpiece inclination on weld pool shape and weld forming in pulsed MAG welding
.....*ZHANG Yang, LV Xiaoqing, XU Lianyong, et al* (36)
- Aluminum alloy thick plate laser scanning wire filling welding porosity suppression
.....*ZOU Jipeng, LI Liansheng, GONG Jianfeng, et al* (43)
- Microstructure to Properties of Coarse Grained Heat Affected Zone in Deposited Weld Metal of Metal Cored Wire E120C-K4
.....*SU Xiaohu, LI Zhuoxin, LI Hong, et al* (48)
- Compression fatigue behavior of Fe-C-Cr-Nb alloys surfaced on 45 steel
.....*REN Zhenan, ZHENG Siqiang, HUANG Fei, et al* (54)
- Quality evaluation of laser welds based on air-coupled ultrasound
.....*CHANG Junjie, LI Yuanyuan, HU Chen, et al* (60)
- Weld shape and microstructure of TC4 laser welding with activating flux of Na_2SiF_6
.....*HOU Jijun, DONG Junhui, BAI Xueyu, et al* (67)
- Analysis of bending test characteristics of welded joints with same material
.....*SU Shijie, WANG Chao, LI Cunjun, et al* (73)
- Microstructure and properties of brazing joints with A Ti-based filler of TiAl/GH536 alloy
.....*LI Xiaoqiang, LOU Li, QU Shengguan, et al* (80)

Welding parameters optimization and mechanical properties analysis of PVPPA welded high-strength aluminum alloy	LI Guowei, LIANG Yahong, CHEN Furong, et al	(86)
Thermo-mechanical coupling analysis of consumable-rod friction welding process	JU Jianzhong, REN Zhaozhui, LIU Dapeng, et al	(93)
Forming method and technology of arc additive manufacturing for thick wall structural parts	YANG Zhuang, WANG Tianqi, LI Liangyu, et al	(100)
Bonding strength and plasticity of multiscale composite nanosilver paste for low temperature sintering	LI Zhao, LIU Yang, ZHANG Hao, et al	(106)
Numerical simulation on in-serv welding of natural gas pipeline	LIU Yongbin, FENG Lide, ZHANG Jina, et al	(111)
Prediction on thin plate welding buckling of TIG bead welding	GUO Nan, YU Yongjian, YIN Xianqing, et al	(116)
Microstructures and mechanical properties of Ti-6Al-3Nb-2Zr-Mo alloy fabricated by electron beam rapid manufacturing	ZHANG Shuafeng, JIANG Peng, YU Bingbing, et al	(121)
Study on droplet transfer of CMT + P welding process in SAF2507 super duplex stainless steel	HUANG Hanchuan, XU Lianyong, JIN Hongyang, et al	(127)
Microstructure and high temperature mechanical properties of Inertia Friction Welding Joint of K447A + GH4169	ZHANG Chuanchen, ZHANG Tiancang, ZHAO Chunling	(137)
Structure and corrosion behavior of friction stir weld joint of 2195 Al-Li alloy	MA Yunlong, YANG Ziqi, LI jinfeng	(142)
Brazing process of TC4 titanium/304 stainless steel dissimilar materials honeycomb sandwich structure	DENG Yunhua, YUE Xishan, TAO Jun, et al	(148)
Effect of rotational speed on forming and tensile shear properties of 2060 Al-Cu-Li RFSSW joint	LI Shuaizhen, XING Yanshuang, LIU Xuesong	(156)