

ISSN 0253-360X

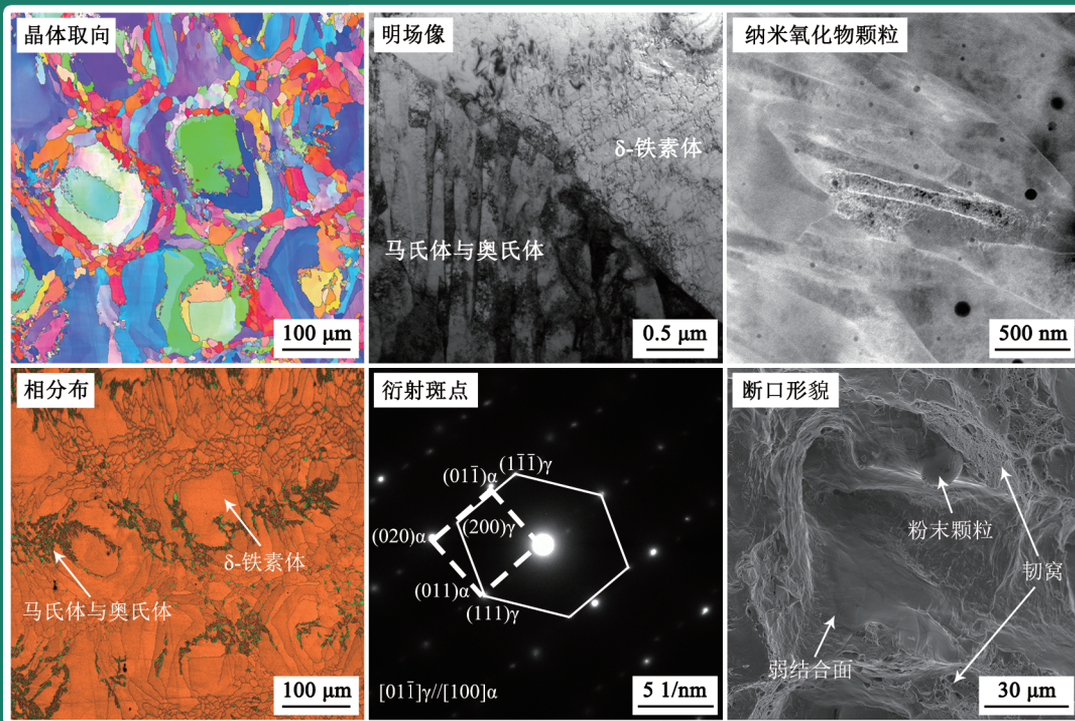
CODEN HHPAD2

焊接学报

TRANSACTIONS OF THE CHINA WELDING INSTITUTION

SLM成形17-4PH不锈钢微观组织与动态断裂性能

陈彦兴, 刘秀国, 赵洋洋, 龚宝明, 王颖, 利成宁



第44卷 第 2 期

Vol. 44 No. 2

2023

焊接学报

第 44 卷 第 2 期

2023 年 2 月 25 日出版

目 次

研究论文

- SLM 成形 17-4PH 不锈钢微观组织与动态断裂性能
..... 陈彦兴, 刘秀国, 赵洋洋, 龚宝明, 王颖, 利成宁 1
- 基于局部应变法的焊接微区低周疲劳性能
..... 徐甄真, 张建勋 10
- CuSn 预合金粉芯复合银钎料的润湿铺展机理
..... 钟素娟, 秦建, 王蒙, 崔大田, 龙伟民 16
- 00Cr12Ni 双相组织不锈钢焊接接头区域特征与性能
..... 张心保, 吴开明, 柯睿, 胡丞杨, Amir A. Shirzadil, Serhii Yershov, 黄日清 22
- 随焊高速气流场辅助高强铝合金薄板焊接应力演变及控制变形机理
..... 周广涛, 胡庆睿, 刘彪, 宋威, 郭玉龙, 余作恒 32
- 铝钢电磁脉冲焊接接头中性盐雾腐蚀行为
..... 迟露鑫, 顾凌翔, 许惠斌, 黄岩, 覃全, 冉洋 40
- 平行于异种钢接头“岛状区”边缘的晶界形成机理
..... 郑韶先, 贾鲲, 汪军平, 赵锡龙, 史伟 48
- 铝/钛异种金属激光/激光-CMT 复合熔钎焊工艺及其组织与力学性能
..... 王佳杰, 宋晓国, 武鹏博, 胡佩佩, 滕彬, 黄瑞生, 于久灏 54

等离子弧-MIG 焊丝振荡式复合焊接工艺	张鸿昌, 李一楠, 于江, 张靖祎, 张洪涛, 高建国	61
基于 PCA 与 RSM-DE 算法的激光熔覆参数多目标优化	李家豪, 舒林森, 衡钊, 吴晗	67
热循环载荷下 POP 堆叠焊点应力分析与优化	高超, 黄春跃, 梁颖, 刘首甫, 张怀权	74
基于焊接热模拟的高锰 TWIP 钢热影响区组织与性能	邓浩祥, 刘志宏, 王幸福, 马建国, 吴杰峰, 韩福生	83
车用薄镀锌板 CMT 搭接工艺特性	韩永全, 刘乐乐, 孙振邦, 石磊, 杜茂华	90
焊接方法对 Fe-Cr-Ni-Mo 系熔敷金属组织和性能的影响	刘景武, 魏世同, 孙健, 陆善平	96
基于快速蜜蜂试验法的 304 不锈钢激光焊工艺优化	王超, 陈信宇, 吴春彪, 李雷, 王洁	102
基于改进热源模型的铝合金 MIG 焊数值分析	孙振邦, 刘乐乐, 童嘉晖, 韩永全, 陈芙蓉	111
Ni 含量对 304/Sn-8Sb-4Cu-xNi/304 钎焊接头组织与剪切性能的影响	韩晓辉, 张志毅, 邓建峰, 刘勇, 王博, 徐野	117
CuCrZr/316LN 合金管激光焊接头组织与性能	王徐建, 檀财旺, 郭迪舟, 范成磊, 董海义, 宋洪	123
英文摘要		(I)

TRANSACTIONS OF THE CHINA WELDING INSTITUTION

Vol. 44 No. 2 February 2023

CONTENTS

Research paper

- Microstructure and dynamic fracture behaviors of 17-4 PH stainless steel fabricated by selective laser melting
..... *CHEN Yanxing, LIU Xiuguo, ZHAO Yangyang, GONG Baoming, WANG Ying, LI Chengning* **1**
- Low-cycle fatigue properties of welded microzones based on the local strain approach
..... *XU Zhenzhen, ZHANG Jianxun* **10**
- Wetting and spreading mechanism of CuSn pre-alloyed powder-cored composite silver solder
..... *ZHONG Sujuan, QIN Jian, WANG Meng, CUI Datian, LONG Weimin* **16**
- Zone characteristics of microstructure and mechanical properties of welded joints of dual phase stainless steel with 12%Cr
..... *ZHANG Xinbao, WU Kaiming, KE Rui, HU Chengyang, Amir A. Shirzadil, Serhii Yershov, HUANG Riqing* **22**
- Assisting controlling of deformation mechanism and stress evolution in high-strength aluminum alloy thin plate welding by trailing
hybrid high-speed gas fluid field
..... *ZHOU Guangtao, HU Qingrui, LIU Biao, SONG Wei, GUO Yulong, YU Zuoheng* **32**
- Corrosion behavior of joints by electromagnetic pulse welding with aluminum to steel in neutral salt spray
..... *CHI Luxin, GU Lingxiang, XU Huibin, HUANG Yan, QIN Quan, RAN Yang* **40**
- Formation mechanism of the grain boundary parallel to the edge of the “island-shaped zone” of the dissimilar steel joint
..... *ZHENG Shaoxian, JIA Kun, WANG Junping, ZHAO Xilong, SHI Wei* **48**
- Process, microstructures and mechanical properties of Al/Ti dissimilar metals with laser/laser-CMT hybrid welding-brazing
..... *WANG Jiajie, SONG Xiaoguo, WU Pengbo, HU Peipei, TENG Bin, HUANG Ruisheng, YU Jiuhao* **54**

PAW–MIG wire oscillating hybrid welding technology

..... *ZHANG Hongchang, LI Yinan, YU Jiang, ZHANG Jingyi, ZHANG Hongtao, GAO Jianguo* **61**

Multi-objective optimization of laser cladding parameters based on PCA and RSM-DE algorithm

..... *LI Jiahao, SHU Linsen, HENG Zhao, WU Han* **67**

Stress analysis and optimization of POP stacked solder joints under thermal cyclic load

..... *GAO Chao, HUANG Chunyue, LIANG Ying, LIU Shoufu, ZHANG Huaiquan* **74**

Microstructure and mechanical properties of heat affected zone for high-Mn TWIP steel based on welding thermal simulation

..... *DENG Haoxiang, LIU Zhihong, WANG Xingfu, MA Jianguo, WU Jiefeng, Han Fusheng* **83**

Characteristics of CMT lap joint process for thin galvanized sheet for vehicles

..... *HAN Yongquan, LIU Lele, SUN Zhenbang, SHI Lei, DU Maohua* **90**

Effect of welding process on the microstructure and mechanical properties of Fe-Cr-Ni-Mo deposited metals

..... *LIU Jingwu, WEI Shitong, SUN Jian, LU Shanping* **96**

Optimization of 304 stainless steel laser welding process based on the fast bees test method

..... *WANG Chao, CHEN Xinyu, WU Chunbiao, LI Lei, WANG Jie* **102**

Numerical analysis of MIG welding of aluminum alloy based on improved heat source model

..... *SUN Zhenbang, LIU Lele, TONG Jiahui, HAN Yongquan, CHEN Furong* **111**

Effect of Ni content on microstructure and shearing property of 304/Sn-8Sb-4Cu-xNi/304 solder joints

..... *HAN Xiaohui, ZHANG Zhiyi, DENG Jianfeng, LIU Yong, WANG Bo, XU Ye* **117**

Microstructure and mechanical properties of CuCrZr/316LN laser welding joints

..... *WANG Xujian, TAN Caiwang, GUO Dizhou, FAN Chenglei, DONG Haiyi, SONG Hong* **123**