

電焊機®

ELECTRIC WELDING MACHINE

焊接 · 切割 · 装备 · 材料 · 工艺

ISSN 1001-2303

CN 51-1278/TM

中国科技核心期刊

中国科技论文统计源期刊

四川省优秀期刊



2023 1

第53卷
总第428期

- 美国《剑桥科学文摘》(CSA)收录期刊
- 英国《科学文摘》(INSPEC)来源期刊
- 俄罗斯《文摘杂志》收录期刊
- 波兰《哥白尼索引》(IC)
- 美国《乌利希期刊指南》收录期刊

<http://www.71dhj.com>

JASIC佳士®

MAX20



数 字 化 工 业 焊 机

ISSN 1001-2303



9 771001 230239

01>

服务热线
400-0011-588



佳士公众号

广告

目 次

■ 重点关注

- 1 Sn含量对Cu-34Mn-6Ni钎料微观组织和熔化特性的影响规律和机理 张明月，张民安，
胥永刚，张松
9 液体火箭发动机推力室熔焊缝数字化胶片图像缺陷识别方法研究 任文坚，王永红，李春凯，
石圩，孙忠诚，秦建刚
15 液化裂纹敏感性评价试验方法综述 彭言言，吕晓春，徐锴，安洪亮，侯永涛
25 薄壁铝合金T形结构MIG焊接热源复合模型的构建与模拟 王传财，高作文，权力伟
31 高强钢点焊熔合界面正向拉伸撕裂失效评价分析 金泉军，高明，吕玲芳，曾泳

■ 焊接工艺

- 38 5A01铝合金薄板激光摆动焊接接头微观组织与力学性能 范霖康，马立，倪程，
宋友民，王克鸿
44 基于DIC的焊接钢轨疲劳裂纹扩展特性研究 张欣超，彭飞，张洪辉
49 42CrMo制变桨齿圈在线焊接修复工艺及可靠性评估 姚鹏，秦思远，刘洪冰，陈超凡，
王金生，李振国，郭志杰
56 TC4钛合金表面钎焊WC耐磨损层的微动磨损性能研究 张军，蔡晓龙，高祺洋，
张甲，王廷
63 钨与不锈钢异种材料焊接的研究进展 周永强，冯彬彬，朱政强
71 CoCrFeMnNi高熵合金激光焊与TIG焊接头组织与性能对比 徐凡，田松亚，张根元，
季珊林，孙华琛
77 激光熔覆修复30CrMnSiA合金钢的显微组织和性能研究 庞义斌，胡凤娇，张峰，
张帅，周智文
84 7A52铝合金中厚板MIG焊接工艺优化 陈鹏达，徐锴，徐玉君，郭泉，吕晓春
91 钢筋预埋件连续驱动摩擦焊接头组织及性能 章中华，曾凡勇，肖志威，
谢利平，薛雅旭，朱称生

■ 焊接设备

- 100 锅炉集箱管座机器人焊接试验工作站的设计与实现 陈远强，罗文国，付俊，陈奕，黄安立
106 电流脉冲频率对TIG电弧形态及压力的影响研究 王宇霄，蒋玉霞，徐磊，李长青

■ 焊接材料

- 112 LNG储罐用ENiCrMo-6型焊条的国产化研制 王庆江，胡鹏亮，郑庆铭，刘满雨，
陈波，徐锴，武鹏博

Electric Welding Machine

Contents

Start Publication in 1971 (Monthly)
Total 428 th Vol.53 No.1 Jan. 2023

Important Issue

- 1 Effect Law and Mechanism of Sn Content on the Microstructure and Melting Characteristics of Cu-34Mn-6Ni Brazing Filler Metals ZHANG Mingyue, ZHANG Min'an, XU Yonggang, ZHANG Song
- 9 Research on Automatic Detection Method of DR Digital imaging for Brazing Seam Defects of Thrust Chamber Body REN Wenjian, WANG Yonghong, LI Chunkai, SHI Yu, SUN Zhongcheng, QIN Jiangang
- 15 A Review of Test Methods for Evaluating on Liquation Cracking Susceptibility PENG Yanyan, LV Xiaochun, XU Kai, AN Hongliang, HOU Yongtao
- 25 Construction and Simulation of Heat Source Composite Model for MIG Welding of T-shaped Thin Wall Aluminum Alloy WANG Chuancui, GAO Zuowen, QUAN Liwei
- 31 Failure Analysis of Fracture of High Strength Steel Spot-welded Joints about Cross Tension Testing JIN Quanjun, GAO Ming, LV Lingfang, ZENG Yong

Welding Technology

- 38 Microstructure and Mechanical Properties of 5A01 Aluminum Alloy Sheet Joint Welded by Laser Oscillation Welding FAN Jikang, MA Li, NI Cheng, SONG Youmin, WANG Kehong
- 44 Study on Fatigue Crack Growth Characteristics of Welded Rail Based on DIC Technology ZHANG Xinchao, PENG Fei, ZHANG Honghui
- 49 On-line Repair Method and Reliability Assessment of Pitch Gear Ring Manufactured by 42CrMo YAO Peng, QIN Siyuan, LIU Hongbing, CHEN Chaofan, WANG Jinsheng, LI Zhenguo, GUO Zhijie
- 56 Study on Fretting Wear Resistance of Braze WC Wear Resistant Layer on TC4 Titanium Alloy ZHANG Jun, CAI Xiaolong, GAO Siyang, ZHANG Jia, WANG Ting
- 63 Research Progress of Tantalum and Stainless Steel Heterogeneous Material Welding ZHOU Yongqiang, FENG Shanshan, ZHU Zhengqiang
- 71 Comparison on the Microstructure and Mechanical Properties of CoCrFeMnNi High-entropy Alloys welded Joints by Laser Welding and Gas Tungsten Arc Welding XU Fan, TIAN Songya, ZHANG Genyuan, JI Shanlin, SUN Huachen
- 77 Study on Microstructure and Properties of 30CrMnSiA Alloy Steel Coating Repaired by Laser Cladding PANG Yibin, HU Fengjiao, ZHANG Feng, ZHANG Shuai, ZHOU Zhiwen
- 84 Optimization on MIG Welding Processing Parameters of 7A52 Aluminum Alloy Medium-Thickness Plate CHEN Pengda, XU Kai, XU Yujun, GUO Xiao, LV Xiaochun
- 91 Microstructure and Mechanical Properties of T-joint of Embedded Parts by Continuous Drive Friction Welding ZHANG Zhonghua, ZENG Fanyong, XIAO Zhiwei, XIE Liping, XUE Yaxu, ZHU Chengsheng

Welding Equipment

- 100 Design and Realization of Intelligent Welding Test Workstation for Tube Base of Boiler Header CHEN Yuanqiang, LUO Wenguo, FU Jun, CHEN Yi, HUANG Anli
- 106 Effect of Current Pluse Frequency on Arc Shape and Pressure of TIG Welding WANG Yuxiao, JIANG Yuxia, XU Lei, LI Changqing

Welding Material

- 112 Domestic Development of ENiCrMo-6 Electrode for LNG Storage Tank WANG Qingjiang, HU Pengliang, ZHENG Qingming, LIU Manyu, CHEN Bo, XU Kai, WU Pengbo