

电焊机®

ELECTRIC WELDING MACHINE
焊接·切割·焊材·工艺·资讯

●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



四川省优秀期刊



中国科技核心期刊

ISSN 1001-2303
CN 51-1278/TM



官方微信

2022

7

第52卷
总第422期

成都电焊机研究所主办

网址 <http://www.toweld.com>

电焊机®

发电装备焊接

第11期

专刊征集 邀您加入!

◆成为专刊主编

—共同策划、组织论文

◆抢登专刊封面

—品牌价值的最佳体现

◆撰写专刊论文

—研究、生产、应用的最优结合

投稿: 028-8328 9008

宣传: 028-8328 2678



扫码了解更多

ISSN 1001-2303



9 771001 230222

目次

重点关注

- 1 基于SYSWELD 铝合金搅拌摩擦焊数值模拟及试验 王远见, 刘坤, 许楠, 宋元宁, 包晔峰
- 7 GH4169 激光选区熔化成形残余应力数值模拟研究 赵国栋, 王昊, 赵建平
- 18 激光增材修复 1Cr15Ni4Mo3N 的力学性能与显微组织 程沛源, 程东海
- 24 基于机器视觉的焊缝识别研究现状与发展趋势 张帆, 泮佳俊, 刘腾, 张浩, 李佩齐
- 34 面向核容器及管路的不锈钢内壁缺陷涡流检测工艺 朱明, 湛晓华, 张虎龙, 石玗
- 39 极性比对高速方波交流 TIG-MIG 复合焊电弧稳定性及焊缝成形的影响
..... 陈东升, 王恒, 陈茂爱, 王爱国

焊接设备

- 45 基于焊接电源的焊接信息管控系统设计 陈家源, 王学武, 范晔平, 徐德进
- 52 跟踪系统在窄间隙埋弧焊中的应用现状 张磊, 王博健, 付傲, 郑永杰,
刘满雨, 孟显伟, 宋扬
- 62 蛇形管屏附件焊接机器人系统的设计与实现 陈弈, 付俊, 罗文国,
黄安立, 盛仲曦, 李浩

焊接工艺

- 69 2060-T8 铝锂合金顶锻式摩擦塞补焊接头组织性能研究 高彦军, 刘西伟, 刘旭升,
邵震, 崔雷
- 76 6082-T6 铝合金三铣平面螺纹锥形针 FSW 工艺研究及优化 李朔晗, 李充, 郝文波, 姚肖洁,
韩美玲, 王依敬, 邢松龄
- 84 高强钢 CO₂ 焊打底层焊缝有限元分析 刘鑫, 江泽新, 刘博, 马金军
- 93 膜式水冷壁表面堆焊 Inconel625 合金成形工艺研究 孙佳孝, 杨可, 郭余庆, 王军, 张伟刚
- 100 铝合金筒体 FSW 和 MIG 焊接变形控制研究 田国平, 张松, 梁志方,
高艳芳, 陈志远, 高嘉爽
- 105 6061-T6 铝合金回填式搅拌摩擦点焊扎入力测量分析 张锦标, 王瑞, 周炜璐,
李宝德, 梁涛, 周利
- 110 快速市域动车组枕梁制造工艺与质量控制 刘惠娟, 李增楼, 马辉, 陈恒, 霍文崇, 孟庆武
- 116 多次返修次数对 SA-533GrBCL1 钢焊接接头组织和性能的影响 明阳, 贾永方, 王名锦, 王勇

焊接材料

- 121 基于 FAHP 的核电用不锈钢焊丝工艺性综合量化评价 邹小平, 姜英龙, 朱旭, 魏超,
徐锴, 郭泉, 于可心
- 128 国产 ER 5356 与 ER 5087 铝合金焊丝焊接接头在盐雾环境下的腐蚀行为研究 于钧宇, 丛意明, 许鸿吉

Electric Welding Machine

Contents

Start Publication in 1971 (Monthly)

Total 422 th Vol.52 No.7 July 2022

Important Issue

- 1 SYSWELD Numerical Simulation and Experimental Study on Friction Stir Welded Aluminum Alloy
..... WANG Yuanjian, LIU Kun, XU Nan, SONG Qining, BAO Yefeng
- 7 Residual Stress Numerical Simulation of Selective Laser Melting for GH4169 Alloy
..... ZHAO Guodong, WANG Hao, ZHAO Jianping
- 18 Microstructure and Mechanical Properties of Laser Additive Repair of 1Cr15Ni4Mo3N Steel
..... CHENG Peiyuan, CHENG Donghai
- 24 Research Status and Development Trend of Welding Seam Recognition Based on Machine Vision
..... ZHANG Fan, PAN Jiajun, LIU Teng, ZHANG Hao, LI Peiqi
- 34 Eddy Current Testing Technology for Inner Wall Defects of Stainless Steel for Nuclear Vessel and Pipeline
..... ZHU Ming, CHEN Xiaohua, ZHANG Hulong, SHI Yu
- 39 Effect of Polarity Ratio on the Arc Stability and Weld Formation of High Speed Square Wave AC TIG-MIG Hybrid
Welding..... CHEN Dongsheng, WANG Heng, CHEN Maoai, WANG Aiguo

Welding Equipment

- 45 Design of Welding Information Management and Control System Based on Welding Power Supply
..... CHEN Jiayuan, WANG Xuewu, FAN Yeping, XU Dejin
- 52 Application Status of Tracking System in Narrow Gap Submerged Arc Welding
ZHANG Lei, WANG Bojian, FU Ao, ZHENG Yongjie, LIU Manyu, MENG Xianwei, SONG Yang
- 62 Design and Realization of a Welding Robot System for Attachment of Serpentine Tube Panel
..... CHEN Yi, FU Jun, LUO Wenguo, HUANG Anli, SHENG Zhongxi, LI Hao

Welding Technology

- 69 Study on microstructure and properties of friction plug welding joint for 2060-T8 aluminum alloy
..... GAO Yanjun, LIU Xiwei, LIU Xusheng, SHAO Zhen, CUI Lei
- 76 Study and Optimization of FSW Process for 6082-T6 Aluminum Alloy Via Tapered Thread Pin With Triple Milling
Facets ... LI Shuohan, LI Chong, HAO Wenbo, YAO Xiaojie, HAN Meiling, WANG Yijing, XING Songling
- 84 Finite Element Analysis of Bottom Welds of High Strength Steel CO₂ Welding
..... LIU Xin, JIANG Zexin, LIU Bo, MA Jinjun
- 93 Study on Forming Technology of Membrane Water-wall with Inconel625 Alloy Cladding
..... SUN Jiaxiao, YANG Ke, GUO Yuqing, WANG Jun, Zhang Weigang
- 100 Deformation Control of FSW and MIG Welding of Aluminum Alloy Shell
... TIAN Guoping, ZHANG Song, LIANG Zhifang, GAO Yanfang, CHEN Zhiyuan, GAO Jiashuang
- 105 Plunge Force Measurement and Analysis of 6061-T6 Aluminum Alloy Refill Friction Stir Spot Welding
..... ZHANG Jinbiao, WANG Rui, ZHOU Weilu, LI Baode, LIANG Tao, ZHOU Li
- 110 Manufacturing Technology and Quality Control of Pillow Beam for Fast City EMU
..... LIU Huijuan, LI Zenglou, MA Hui, CHEN Heng, HUO Wenchong, MENG Qingwu
- 116 Influence of Multiple Welding Repairs on the Properties of SA-533BCL1 Steel Welded Joints
..... MING Yang, JIA Yongfang, WANG Mingjin, WANG Yong

Welding Material

- 121 Comprehensive Quantitative Evaluation of Stainless Steel Welding Wire Processability for Nuclear Power Based on
FAHP ZOU Xiaoping, JIANG Yinglong, ZHU Xu, WEI Chao, XU Kai, GUO Xiao, YU Kexin
- 128 Corrosion Behavior of Welded Joints of Domestic ER 5356 and ER 5087 Aluminum Alloy Wires in Salt Spray
Environment YU Junyu, CONG Yiming, XU Hongji