

电焊机®

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

6

第53卷
总第433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>



鸿栢科技
HONGBAI TECHNOLOGY

国家级“专精特新”小巨人企业

品牌自信 技术自信 质量自信 服务自信

交直流螺柱焊机

新一代 新技术 新工艺

- 100KHZ同步纯数字硬件电流环技术
- 同步驱控一体化直线电机控制技术
- 交直流焊接技术
- 基于4G/5G物联网技术
- 群控系统、TB级别数据记录器
- 基于统计数据的QC质量分析系统
- 基于AI人工智能的QC质量分析系统



HZ螺柱焊接



铝螺柱焊接



致力发展壮大中国汽车装备工业

ISSN 1001-2303



9 771001 230239

深圳市鸿栢科技实业有限公司
Shenzhen Hongbai Technology Industrial Co., Ltd.

邮箱:saw@sawchina.cn 网址:<https://www.sawchina.com/>
24小时销售及服务热线:40060-78960



扫码了解更多

广告

目次

重点关注

- 1 电子束非穿透焊接匙孔行为数值模拟及气孔抑制方法 刘瑶, 王磊, 汤莹莹, 陈悦, 杨成刚, 夏春
- 8 60 kV/30 kW 电子束熔丝增材高压电源研制 杨波, 王壮, 许海鹰, 桑兴华
- 15 SLM成形金属薄壁件表面缺陷形成机理研究 左寒松, 徐向辉, 金文中, 柳翊, 曹永青, 伊浩
- 23 ZM6铸造镁合金氩弧焊补焊特性与接头组织及性能 张新戈, 王文权, 郑欣, 陈健, 申发明, 李洪梅, 孙大千
- 29 9Ni钢TIP-TIG焊接接头低温韧性研究 杨尚玉, 郭鹰
- 36 热等静压对SEBM成形TC4钛合金性能的影响分析 陈冬雪, 徐博翰, 张建飞, 黄星光, 孙宝福

焊接设备

- 42 轨道车体自动化搅拌摩擦焊接技术研究 钱璐楠, 李春生

焊接工艺

- 48 M390高碳马氏体不锈钢与304奥氏体不锈钢TIG焊连接机理 乔丽学, 余刚, 曹睿, 董浩, 王彩芹, 车洪艳, 王铁军, 闫英杰
- 55 铜/钨异种金属冷焊接头组织与力学性能研究 吴超梅, 刘飞, 陈韬
- 62 焊接工艺参数对Q345厚板L形接头焊接温度场的影响 戴玲, 姜永正, 杨国平, 郑玲, 文弋
- 70 焊接变形对主发电机风扇疲劳寿命的影响分析 马涛, 杨柳青, 桑尚
- 76 Q235薄板焊接变形的试验研究与模拟分析 赵琦, 程家豪, 焦传佳, 王强, 程时榜, 钟志成
- 83 X80钢补焊残余应力影响下的氢扩散模拟 孟不凡, 赵建平
- 92 Inconel 690/321不锈钢异种金属焊接接头静强度可靠性评估 林方强, 芦丽莉, 潘学荣, 伍建文, 叶义海
- 98 核电站复合钢管道维修焊缝的断裂性能研究 陈坤, 宋怡漾, 芦丽莉, 李潮伟
- 111 防飞溅剂对焊接过程的影响分析 纪昂, 张立平, 彭根琛
- 117 2219铝合金搅拌摩擦焊焊缝X射线影像特征及其形成原因 仇一卿, 姚徐伟, 卜星, 赵舵, 张自立, 陆伟, 倪林斌
- 122 铁素体钢薄板对接焊缝相控阵超声检测标准分析 张进, 徐进, 裴彦鹤
- 129 机器人自动焊焊接接头低温冲击韧性优化研究 李连波, 孙有辉, 马丽, 舒欣欣, 赵翠华, 张德文, 隋喜斌
- 135 火电机组主汽管道温度套管角焊缝相控阵检测及修复技术探讨 李志强, 马志宝, 刘畅, 郭德瑞, 贾凯杰, 高大伟, 张彦军, 张轶芳

Electric Welding Machine

Contents

Start Publication in 1971 (Monthly)

Total 433 th Vol.53 No.6 June 2023

Important Issue

- 1 Numerical Simulation of Keyhole Behavior and Porosity Suppression Methods of Electron Beam Partial Penetration Welding..... LIU Yao, WANG Lei, TANG Yingying, CHEN Yue, YANG Chenggang, XIA Chun
- 8 Development of 60 kV/30 kW Electron Beam Fuse Additive Manufacturing High Voltage Power Supply
..... YANG Bo, WANG Zhuang, XU Haiying, SANG Xinghua
- 15 Study on Formation Mechanism of Surface Defects of Metal Thin-wall Parts by SLM
..... ZUO Hansong, XU Xianghui, JIN Wenzhong, LIU Yi, CAO Yongqing, YI Hao
- 23 Weld Characteristics, Microstructure and Mechanical Properties of Argon Arc Welding Repair Joints for ZM6 Cast Magnesium Alloy ZHANG Xinge, WANG Wenquan, ZHENG Xin, CHEN Jian, SHEN Faming, LI Hongmei, SUN Daqian
- 29 Study on Low Temperature Toughness of 9Ni Steel Welded Joint for LNG Storage Tank YANG Shangyu, GUO Ying
- 36 Effect of Hot Isostatic Pressing on Properties of TC4 Titanium Alloy Parts Prepared by Selective Electron Beam Melting
..... CHEN Dongxue, XU Bohan, ZHANG Jianfei, HUANG Xingguang, SUN Baofu

Welding Equipment

- 42 Research on Automatic Friction Stir Welding Technology for Rail Train Body..... QIAN Lunan, LI Chunsheng

Welding Technology

- 48 TIG Welding Mechanism of M390 Martensitic Stainless Steel and 304 Austenitic Stainless Steel
..... QIAO Lixue, YU Gang, CAO Rui, DONG Hao, WANG Caiqin, CHE Hongyan, WANG Tiejun, YAN Yingjie
- 55 Study on Microstructure and Mechanical Properties of Copper/Tungsten Dissimilar Metal Cold Welded Joint
..... WU Chaomei, LIU Fei, CHEN Tao
- 62 Effect of Welding Parameters on Welding Temperature Field of L-Joint of Q345 Thick Plate
..... DAI Ling, JIANG Yongzheng, YANG Guoping, ZHENG Ling, WEN Yi
- 70 Influence of Welding Deformation on Fatigue Life of Main Alternator Fan..... MA Tao, YANG Liuqing, SANG Shang
- 76 Q235 Sheet Welding Deformation Analysis of the Experiment and Simulation ZHAO Qi, CHENG Jiahao, JIAO Chuanjia, WANG Qiang, CHENG Shibang, ZHONG Zhicheng
- 83 Hydrogen Diffusion Simulation of X80 Steel under Residual Stress of Repair Welding
..... MENG Bufan, ZHAO Jianping
- 92 Reliability Evaluation of Inconel 690/321 SS Dissimilar Metal Welded Joints
..... LIN Fangqiang, LU Lili, PAN Xuerong, WU Jianwen, YE Yihai
- 98 Study on Fracture Behavior of Repair Weld of Composite Steel Pipe in Nuclear Power Plant
..... CHEN Kun, SONG Yiyang, LU Lili, LI Chaowei
- 111 Effect analysis of anti-spatter fluid on welding process JI Ang, ZHANG Liping, PENG Genchen
- 117 X-ray Image Characteristics of 2219 Aluminum Alloy Friction Stir Welding Seams and Their Causes
..... QIU Yiqing, YAO Xuwei, BU Xing, ZHAO Duo, ZHANG Zili, LU Wei, NI Linbin
- 122 Analysis of Phased Array Ultrasonic Testing Standard for Ferrite steel Thin-Plate Butt Welds of Nuclear Power Plant
..... ZHANG Jin, XU Jin, PEI Yanhe
- 129 Low Temperature Impact Toughness Improving Research on Robot Automatic Welding Joint
..... LI Lianbo, SUN Youhui, MA Li, SHU Xinxin, ZHAO Cuihua, ZHANG Dewen, SUI Xibin
- 135 Discussion on Phased Array Inspection and Repair Technology for Fillet Weld of Temperature Sleeve on Main Steam Pipe of Thermal Power Unit LI Zhiqiang, MA Zhibao, LIU Chang, GUO Derui, JIA Kaijie, GAO Dawei, ZHANG Yanjun, ZHANG Yifang

Breath- taking speed

to unleash
your welding
potential.



自动调节工艺



熔敷效率高



焊接速度快

伏能士智能设备(上海)有限公司

上海市机器人产业园 上海市宝山区 富联二路177弄2号楼
电话:86-21-26063200 电邮:pw_sales_cn@fronius.com

了解更多我们的产品
欢迎访问:
www.fronius.cn

