

電焊機®

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



中国科技核心期刊



官方微信

2016 8

第46卷
总第351期

成都电焊机研究所主办

网址 <http://www.toweld.com>

H® 华远焊机
HUAYUAN WELDER



聚精会神 袁荣勤摄于华远焊机焊接车间

ISSN 1001-2303



08>

9 771001 230161

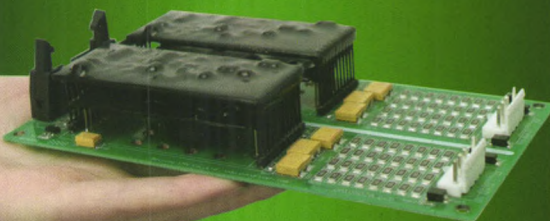
万方数据



www.hwayuan.com

成都华远电器设备有限公司
Chengdu Huayuan Electric Equipment Co.,Ltd.

IGBT驱动 领域专家



扫描微信二维码或搜索BJLMDZ
关注享受积分返点及现金红包

关于我们

- 高效、可靠、兼容、易用
- 引进北美技术和精良工艺
- 超过20年的技术积累沉淀
- 数千客户应用的成功经验
- 在线式全面技术支持服务

国内IGBT驱动技术领导者

北京落木源电子技术有限公司
BEIJING LMY ELECTRONICS CO., LTD

地址：北京市西城区教场口街一号

电话：010-51653700

传真：010-51653700-880

网站：<http://www.pwrdriver.com>

万方数据 pwrdriver@pwrdriver.com

目 次

■ 重点关注

- 1 基于摆动电弧传感的管道焊接焊缝跟踪技术研究现状 罗雨, 陈仪平, 焦向东
张中亮, 杨成功, 余成强
- 6 水下局部干法GMAW排水罩内流体运动分析 黄军芬, 黄继强, 薛龙, 邹勇, 李兰
- 11 DSP+MCU双核控制的脉冲MIG焊数字化控制系统 常春梅, 陈克选, 洪兆林, 袁亮文, 赖宇
- 17 基于DIC和三维白光扫描焊接变形研究 房元斌, 路雪梅, 肖云, 周鹏翔, 梁晋, 殷咸青
- 22 DP590激光拼焊板焊接性能和成形性 汪小培, 张永强, 鞠建斌, 张发云, 杨建炜
- 26 大功率盘型激光焊接焊缝外观在线预测模型 张艳喜, 高向东, 游德勇
- 30 PWT全自动管道焊接DWS.03软件系统 刘勇
- 33 送置焊剂片链超窄间隙电弧焊接方法 杨韬君, 龚练, 朱亮
- 37 母材及焊丝对转向架用耐候钢焊接接头性能的影响 董洪达, 楚永萍, 倪宝成
乔燕, 胡洁, 何亚玲
- 43 钢轨对接的焊剂带约束电弧超窄间隙焊 龚练, 朱亮, 杨韬君
- 48 海上钻井平台桩腿焊接工艺评定与分析 静超, 张文明

■ 焊接设备

- 52 堆焊调速系统的设计与实现 温强, 兰强
- 55 不稳定串级时滞过程的改进型内模控制 朱清智, 张毅
- 58 焊接装备在上汽大众白车身生产上的应用 杨树强, 王爵丰, 张若冰
- 63 焊接机器人工作站在沥青搅拌站生产中的应用 王伟
- 67 英飞凌全新34 mm Advantage系列IGBT模块及其在逆变焊机中的应用特点及优势 周利伟, 张明丹

中国科技论文统计源期刊（中国科技核心期刊）	《中国科学引文数据库》来源期刊	《中文科技期刊数据库》入编期刊
《中文核心期刊（遴选）数据库》收录期刊	《机械制造文摘——焊接分册》收录期刊	《中国期刊全文数据库（CCJFD）》全文收录期刊
英国《科学文摘》（INSPEC）来源期刊	《中国期刊网》入网期刊	《中国学术期刊综合评价数据库（CAJCED）》统计源期刊
俄罗斯《文摘杂志》收录期刊	四川省优秀期刊	《CAJ-CD规范》执行优秀期刊
美国《剑桥科学文摘》（CSA）收录期刊	四川省期刊质量考评技术类质量一级期刊	台湾《华艺数位CEPS》收录期刊
美国《乌利希期刊指南》收录期刊	“万方数据资源系统数字化期刊群”入网期刊	“中国科技论文在线”收录期刊
波兰《哥白尼索引》（IC）收录期刊	《中国学术期刊（光盘版）》入编期刊

■ 焊接工艺

- 71 失效销轴表面修复用Fe-Cr-B-Si系合金粉末 吴斌, 马国, 黄松, 孟庆禹, 张成建, 信若飞, 卢长煜
- 76 钢轨现场焊打磨工艺对接头质量的影响 贾春, 戴虹, 汪鹏举, 钟元, 李正浩
- 80 直径1.4 mm焊丝管道自动外焊焊接工艺 陈建平, 周晓辉, 李东明, 魏仁军, 李彦德, 魏立明, 高亚青, 陈强, 胡钧勇
- 82 04Cr13Ni5Mo横焊堆焊工艺 黄庆春, 王兆峰, 余江涛, 高元立, 马元江, 周友龙, 廖琪
- 86 螺柱焊在三代核电工程结构模块中的应用 唐识, 张俊宝, 董永志
- 92 6005铝合金中厚板等离子-MIG复合焊接头组织与力学性能 刘正, 霍海龙, 郭雨菲, 郭阳阳, 潘厚宏
- 96 粗晶层对A7N01S-T5铝合金应力腐蚀性能的影响 朱瑞栋, 刘建, 汪任, 何亚玲
- 102 国产大厚板加氢反应器研制 胡天江, 王志刚
- 106 铸铁焊条EZFe-3焊接接头组织性能 李晓东, 邓小君, 任艳艳
- 109 小直径SA-335P92钢管细丝埋弧焊工艺及性能 黄超, 徐祥久
- 114 大齿轮的返修工艺 白安民

■ 焊接培训

- 117 面向科研和工程应用的毕业设计教学 陈冰泉, 汤剑, 贺晶, 柯鑫, 史峻清
- 119 应用创新型焊接专业教学改革与实践 李嘉宁, 刘鹏, 袁兴栋
- 122 契合转型发展，产学研用融合，推动协同创新——记“新型焊接材料与技术协同创新中心” 余世浩, 陈冰泉

《电焊机》杂志首批获得国家新闻出版广电总局A类期刊认定

2005年12月2日，获四川省新闻出版广电局“川新广报刊[2015]83号”文通知，为促进学术期刊健康发展，规范学术期刊出版秩序，国家新闻出版广电总局于2014年组织开展了学术期刊认定及清理工作，根据总局认定结果，《电焊机》杂志（国内统一连续出版物号CN51-1278/TM）首批获得总局A类期刊认定。《电焊机》杂志将按国家新闻出版广电总局和四川省新闻出版广电局要求，进一步提高出版质量和办刊水平，不断增强影响力传播力和竞争力，争创优秀精品期刊。

Sponsor

Chengdu Electric Welding Machine Research Institute
of MMBI

Editor & Publisher

Chengdu Electric Welding Machine Magazine Co., Ltd.

Proprietor

YIN Xianhua

Chief Censor

DU Wu

Chief Editor

PENG Yaping

Publication Scope

Publishing at Home and Abroad

Domestic Unified Periodical Code

CN 51-1278 / TM

International Standard Periodical Code

ISSN 1001-2303

International Issue Code

M6662

National Serial Code

62-81

Price

RMB10

Advertisement License No.

5101034000073

Domestic Circulation

Sichuan Bureau for Distribution of Newspaper and Journals

Overseas General Circulation

China International Books Trade Company

(Box 339, Beijing)

Address

No.29, 1st East Section of 2nd Ring Road,

Chengdu China

Zip Code

610051

Editorial Department

+86-28-83289008

Director/Chief Editor Assistant ZENG Rumping

Chief Censor Assistant JIN Shunjie

Executive Editor of this issue ZENG Rumping

Advertisement Department

+86-28-83282678

Director/Chief Editor Assistant ZHANG Kui

Network Department

+86-28-83279528

LI Lu

Distribution Department

+86-28-83267908

HUANG Xiuyan

Fax

+86-28-83262878

Website

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

E-mail

bj@toweld.com cddlhjzs@mail.sc.cninfo.net

Electric Welding Machine

Contents

Important Issue

- 1 Research status of pipe welding seam tracking technology based on the swing arc sensor LUO Yu, CHEN Yiping, JIAO Xiangdong, ZHANG Zhongliang, YANG Chenggong, YU Chengqiang
- 6 Analysis of fluid motion in drain cover for underwater local dry GMAW HUANG Junfen, HUANG Jiqiang, XUE Long, ZOU Yong, LI Lan
- 11 DSP+MCU dual-core control of digital control system of pulse MIG welding CHANG Chunmei, CHEN Kexuan, HONG Zhaolin, YUAN Liangwen, LAI Yu
- 17 Study on welding deformation based on DIC and GO SCAN FANG Yuanbin, ZONG Xuemei, XIAO Yun, ZHOU Pengxiang, LIANG Jin, YIN Xianqing
- 22 Welding properties and formability of DP590 tailor welded blanks WANG Xiaopei, ZHANG Yongqiang, JU Jianbin, ZHANG Fayun, YANG Jianwei
- 26 Online prediction model of welding seam geography during high-power disc laser welding ZHANG Yanxi, GAO Xiangdong, YOU Deyong
- 30 DWS.03 software system of PWT pipeline automatic welding equipment LIU Yong
- 33 The technology of Ultra-narrow gap arc welding with transport and lay the chain of flux plates YANG Taojun, GONG Lian, ZHU Liang
- 37 Influence of base metal and welding wire on the performance of weather-resistance steel welded joint for bogie DONG Hongda, CHU Yongping, NI Baocheng, QIAO Yan, HU Jie, HE Yaling
- 43 Ultra-narrow gap welding with constrained arc by flux band applied to rail welding GONG Lian, ZHU Liang, YANG Taojun
- 48 Welding procedure qualification and analysis of offshore drilling platform leg JING Chao, ZHANG Wenming

Welding Equipment

- 52 Design and realization of the surfacing welding speed control system WEN Qiang, LAN Qiang
- 55 Modified internal model control for unstable series process with time delay ZHU Qingzhi, ZHANG Yi
- 58 Application of welding equipment in car body production lines in SAIC Volkswagen YANG Shuqiang, WANG Juefeng, ZHANG Ruobing

- 63 Applications of robotic welding workstation in asphalt mixing plant production WANG Wei
67 Infineon new 34 mm Advantage series IGBT Modules and its application features and benefits in welding inverter ZHOU Liwei, ZHANG Mingdan

■ Welding Technology

- 71 Research of Fe-Cr-B-Si hardfacing alloys on wearing axles
... WU Bin, MA Guo, HUANG Song, MENG Qingyu, ZHANG Chengjian, XIN Ruofei, LU Changyu
76 Influence of grinding procedure for the quality of rail field welded joint JIA Chun, DAI Hong, WANG Pengju, ZHONG Yuan, LI Zhenghao
80 Welding process of outside pipeline automatic welding by wire 1.4 mm in diameter CHEN Jianping, ZHOU Xiaohui, LI Dongming, WEI Renjun,
LI Yande, WEI Liming, GAO Yaqing, CHEN Qiang, HU Junyong
82 The horizontal position overlay weld technology of 04Cr13Ni5Mo HUANG Qingchun, WANG Zhao Feng, YU Jiangtao, GAO Yuanli,
MA Yuanjiang, ZHOU Youlong, LIAO Qi
86 The application of Stud welding in three generations of nuclear power engineering structure module TANG Shi, ZHANG Junbao, DONG Yongzhi
92 Microstructure and mechanical properties of 6005 aluminum alloy welding joint
in medium plate using plasma-MIG hybrid welding LIU Zheng, HUO Hailong, GUO Yufei, GUO Yangyang, PAN Houhong
96 Effect of coarse-grained layer on stress corrosion cracking sensitivity of A7N01S-T5 aluminum alloy ZHU Ruidong, LIU Jian, WANG Ren, HE Yaling
102 Research and manufacturing of domestic big plate hydrogenation reactor HU Tianjiang, WANG Zhigang
106 Microstructures and properties of welded joint of cast iron electrode EZFe-3 LI Xiaodong, DENG Xiaojun, REN Yanyan
109 Process and performance of fine wire submerge arc welding for minor diameter SA-335P92 steel pipe HUANG Chao, XU Xiangjiu
114 The repair technology of big gear BAI Anmin

■ Welding Training

- 117 Graduation design (thesis) teaching focused on scientific research and engineering applications
..... CHEN Bingquan, TANG Jian, HE Jing, KE Xin, SHI Junqing
119 Reformation and practice of education of innovative applicable welding major LI Jianing, LIU Peng, YUAN Xingdong
122 Conjunction restructuring and development, fusion of production, learning, research development, and application,
and promote synergistic innovation
—summary of "New welding material and technology synergistic innovation center"
..... YU Shihao, CHEN Bingquan



CLOOS

Weld your way.

QINEO QinTron 400,500,600

NEW!!

新增
两大工艺



深熔焊



脉冲焊



瑞凌股份微信订阅号



瑞凌股份微信服务号

万方数据

深圳市瑞凌实业股份有限公司

- 地址：深圳市宝安区宝城67区隆昌路8号飞扬科技园B栋2-6楼
- 电话：0755-27345888 ● 传真：0755-27345999
- 邮箱：market@riland.com.cn ● 网址：<http://www.riland.com.cn>

RILAND

邮发代号：62-81 国内统一连续出版物号：CN51-1278/TM 定价：RMB10.00元