



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



中国科技核心期刊



官方微信

2016 5

第46卷  
总第348期

成都电焊机研究所主办

网址 <http://www.toweld.com>

**汉神焊割**

**MP数字化多功能脉冲焊机**

**一体机**

**6种焊接方式，100组焊接专家程序储存功能，  
让您的焊接更简单、更完美…**



官方网站



微信平台

[了解更多请扫描上方二维码]



ISSN 1001-2303



9 771001 230161  
万方数据

0.5>

**无锡汉神电气股份有限公司**  
**WUXI HANSHEN ELECTRIC JOINT-STOCK CO., LTD**

地址：江苏省无锡市锡山经济开发区芙蓉东一路100号

邮编：214193 销售热线：0510-85470002

登录<http://www.hanshen.com.cn> 了解更多精彩内容

总机：0510-85470088

传真：0510-85470004

# IGBT 驱动 领域专家



扫描微信二维码或搜索BJLMYDZ  
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>  
Email：[pwrdriver@pwrdriver.com](mailto:pwrdriver@pwrdriver.com)  
万方数据

## 目 次

### 重点关注

- 1 半导体与CO<sub>2</sub>光斑模式下激光熔覆工艺 杜雷明 等
- 6 车用铝合金搅拌摩擦点焊工艺 张强等
- 9 基于非对称电极的铝合金钢电阻点焊 潘庆军等
- 13 有限元分析和粒子法在搅拌摩擦焊中的应用 邓家华等
- 19 激光-MAG复合焊能量配比对SMA490BW耐候钢焊缝的影响 杨涛等
- 25 半桥逆变等离子切割电源主电路设计与仿真 熊忆明等
- 31 奥氏体不锈钢堆焊层激光表面重熔组织及耐腐蚀性能 王继月等
- 36 Al-Cu-Li合金电子束焊接头的耐蚀性能 贵海峰等
- 41 焊点数量对薄壁帽型截面管吸能特性的影响 杨意品等

### 焊接设备

- 46 基于PIC16F883单片机的弧焊过程电弧参数监测系统 张宇飞等
- 51 超音速拉瓦尔喷嘴设计及大功率激光水下切割实验 王以华等
- 55 PLC的PID及PWM功能在逆变电阻点焊控制系统中的应用 贾鹏飞等

### 焊接工艺

- 59 全密封微波组件壳体激光缝焊技术 朱开宏等
- 63 基于模糊规则推理的船舶焊接工艺规划 裴大茗等
- 67 埋弧焊焊接质量控制的四大基本要素 高玲丽等
- 73 EA4T钢表面激光熔覆Fe314合金熔覆层的微观组织及性能 李丛辰等
- 77 USC机组耐热钢P92焊接接头力学性能 李新梅等
- 82 建筑钢结构焊接应力应变控制基本要素 高良等
- 88 气压焊轨车长吉城际重伤钢轨焊复应用 刘勇等
- 93 20Cr钢焊接工艺试验与应用 邵小剑
- 97 激光热源偏移对6mm A7N01铝合金激光-MIG复合焊
- 101 焊接头的质量影响 单清群等
- 106 热矫形温度对6N01铝合金接头组织与性能的影响 张风东等
- 109 动车组底架自动焊接变形控制 尹德猛等
- 114 单点系泊内塔结构焊接修复质量关键因素控制 王久民
- 不同焊接方法对导电铜排焊接接头质量的影响 曾美扬等

### 焊接培训

- 117 核电站换料水箱焊接质量控制 唐识等
- 123 深水导管架的焊接质量控制 孙志广
- 127 加拿大标准钢熔化焊焊工评定解读 全明磊等

《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。

# Electric Welding Machine

## Contents

### Important Issue

- 1 Laser cladding by diode laser and CO<sub>2</sub> laser with different beam pattern ..... DU Leiming *et al*  
6 Friction stir spot welding technology on automotive aluminum alloy ..... ZHANG Qiang *et al*  
9 Resistance spot welding between aluminum alloy and steel with asymmetry electrodes ..... PAN Qingjun *et al*  
13 Application of finite element method and particle method used in friction stir welding ..... DENG Jiahua *et al*  
19 Effect of energy ratio on welded joint in laser-MAG hybrid welding of SMA490BW weather-resistance steel ..... YANG Tao *et al*  
25 Design and simulation of the half-bridge inversion main circuit of a plasma arc cutting power source ..... XIONG Yiming *et al*  
31 Microstructure and corrosion resistance of austenitic stainless cladding overlay after laser surface remelting (LSR) ..... WANG Jiye *et al*  
36 Corrosion behavior of Al-Cu-Li alloy joint by electron beam welding ..... BEN Haifeng *et al*  
41 Impact of the amount of spot welds on energy-absorbing of thin-walled tubes ..... YANG Yipin *et al*

### Welding Equipment

- 46 Monitoring system of TIG welding arc parameters based on PIC16F883 microcontroller ..... ZHANG Yufei *et al*  
51 Design of supersonic Laval nozzle and experiment verification of high power laser underwater cutting ..... WANG Yihua  
55 Application of PID and PWM function of PLC in the control system of inverter resistance spot welding ..... JIA Pengfei *et al*

### Welding Technology

- 59 Laser seam welding technology for fully sealed microwave modules ..... ZHU Kaihong *et al*  
63 Welding process planning of ship based on fuzzy rule reasoning ..... PEI Daming *et al*  
67 Four basic elements of quality control for submerged-arc welding ..... GAO Lingli *et al*  
73 Microstructure and properties of Fe314 alloy cladding layer by laser cladding on EA4T steel ..... LI Congchen *et al*  
77 Mechanical properties of heat-resistance steel P92 welded joint for USC unit ..... LI Xinmei *et al*  
82 Basic elements of welding stress and strain control of building steel structure ..... GAO Liang *et al*  
88 Application of Changji intercity seriously ill rail welding of gas pressure welding vehicle ..... LIU Yong *et al*  
93 Welding technology test and application for 20+Cr steel in CPR1000 nuclear power plant ..... SHAO Xiaojian  
97 Influence of heat source central deviation on the quality of welded joint of 6 mm thickness A7N01 aluminum alloy by laser-MIG hybrid welding ..... SHANG Qingqun *et al*  
101 Effect of thermal orthopedic temperature on the microstructure and properties of welded joints for 6N01 aluminum alloy ..... ZHANG Fengdong *et al*  
106 Deformation control of automatic welding for underframe on EMU ..... YIN Demeng *et al*  
109 Key factors control of structural welding repair quality for the fixed tower single point mooring (SPM) ..... WANG Jiumin  
114 Effect of different welding methods on welded joint quality of conductive copper bar ..... ZENG Meiyang *et al*

### Welding Training

- 117 Welding quality control of nuclear power plants refueling water tank ..... TANG Shi *et al*  
123 Welding quality control for deep water jacket ..... SUN Zhiguang  
127 Interpretation of welder qualification for standard steel fusion welding in Canada ..... TONG Minglei *et al*

Monthly Number 5 2016 Vol.46  
( Total Number 348 Since 1971 )

### 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, Dongyiduan Erhuan Road  
Chengdu China

### Zip Code

610051

### Chief Editor Office

PENG Yaping +86-28-83267608

### Editorial Department

ZENG Runping +86-28-83289008

### Advertisement Department

FAN Hongrong +86-28-83282678

### Network Department

TANG Huang +86-28-83278528

### Distribution Department

HUANG Xiuyan +86-28-83267908

### Fax

+86-28-83262878

### Website

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

### E-mail

[bj@toweld.com](mailto:bj@toweld.com) [eddhjzzs@mail.sc.cninfo.net](mailto:eddhjzzs@mail.sc.cninfo.net)

**KUKA**

第21届北京·埃森焊接与切割展览会

欢迎莅临KUKA展台**E1316**



重装出发  
全面超越

全新 KR CYBERTECH nano 系列

