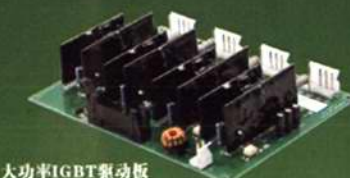


IGBT驱动 领域专家



大功率IGBT驱动板



即插即用IGBT驱动板



IGBT驱动芯片

产品系列

- 高隔离电压IGBT驱动系列
- 超大功率IGBT驱动系列
- 中、大功率IGBT驱动系列
- 高频IGBT/MOSFET驱动系列
- 隔离电源模块及辅助控制组件

应用范围

- 电焊机、感应加热
- 变频器、变流器、无功补偿
- UPS、EPS、逆变器
- 开关电源、电镀、激光、超声波电源
- 电机驱动、电动汽车、电力机车

因为专业，所以卓越

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，8号楼三层

电话：010-51653700

传真：010-51653700-880

网站：<http://www.pwrdriver.com>

Email：pwrdriver@pwrdriver.com

目 次

焊接设备

- 1 焊接引弧过程的研究与进展 石里男 等
- 6 基于现场总线技术的VPPA焊接电源网络控制 陈树君 等
- 10 圆锥摩擦轮传动在大型锥形筒体环缝焊接中的应用 王大勇
- 13 海底管道铺设用全位置自动焊机械系统设计 李志刚 等
- 20 基于BUCK电路的电源功率平台的研制 卢振洋 等
- 24 空间焊缝的位姿参数与放置规划研究 陈美宏 等
- 29 MELSECNET/H远程I/O网络在环缝焊接设备中的应用 王海涛 等
- 33 中频电阻焊电参数检测系统的研究 魏良红 等
- 37 零电压、零电流倍流整流电阻焊逆变电源 张伟 等
- 41 基于AMESim软件的钢轨气压焊顶锻系统仿真 孙俊鑫 等
- 45 TIG焊提升引弧控制电路的研究 张胜男 等
- 49 基于遗传整定的水下焊缝跟踪系统模糊PID控制器 李广军 等
- 53 基于PIC单片机的步进电机运动控制器 陈桂顺 等
- 57 两种PWM控制的送丝方式的比较 姚河清 等
- 61 TMS320C54XX系列DSP中断系统的编程 倪雨 等

焊接工艺

- 65 600 MPa级高Al冷轧双相钢的点焊工艺研究 龚涛 等
- 69 薄板焊接的极限——CMT冷金属过渡焊接技术 朱宇虹 等
- 72 超声波焊接制备功能梯度材料 朱政强 等
- 76 EO反应器筒体13MnNiMoR钢焊接接头腐蚀性能研究 王乾 等
- 81 双脉冲MIG焊对5052铝合金焊接接头力学性能的影响 谢剑和 等
- 86 喷管P-TIG焊熔深研究 王勇 等
- 90 电机风扇铸铝叶片的补焊 左志远 等
- 93 焊炬氧气胶管回火爆炸事故分析 付君伟

焊接材料

- 95 GYS608焊条堆焊金属硬度影响因素的研究 叶克力 等

中文核心期刊

中国科技论文统计源期刊(中国科技核心期刊)

《中文核心期刊(遴选)数据库》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

美国《剑桥科学文摘》(CSA)收录期刊

美国《乌利希期刊指南》收录期刊

波兰《哥白尼索引》(IC)收录期刊

《中国科学引文数据库》来源期刊

《机械制造文摘——焊接分册》收录期刊

《中国期刊网》入网期刊

四川省优秀期刊

四川省期刊质量考评技术类质量一级期刊

“万方数据资源系统数字化期刊群”入网期刊

《中国学术期刊(光盘版)》入编期刊

《中文科技期刊数据库》入编期刊

《中国期刊全文数据库(CJFD)》全文收录期刊

《中国学术期刊综合评价数据库(CAJCED)》统

计源期刊

《CAJ-CD规范》执行优秀期刊

台湾《华艺数位CEPS》收录期刊

Electric Welding Machine

Contents

Welding Equipment

New development of study on arc starting process in welding SHI Li-nan <i>et al</i>	1
Network controlling of VPPA welding power source based on fieldbus CHEN Shu-jun <i>et al</i>	6
Application of cone friction gearing in circular welding for large conical cylinder WANG Da-yong	10
Design on mechanical system of the automatic welding machine in all position for sub-sea pipeline laying LI Zhi-gang <i>et al</i>	13
Design on platform for precision arc welding power based on buck circuit LU Zhen-yang <i>et al</i>	20
Research on pose parameters and placement planning of space weld CHEN Mei-hong <i>et al</i>	24
Application of MELSECNET/H remote I/O network in girth welding equipment WANG Hai-tao <i>et al</i>	29
Research of the measurement of electrical parameters for mid-frequency resistance welding WEI Liang-hong <i>et al</i>	33
A zero-voltage and zero-current resistance welding inverter with current double rectifier ZHANG Wei <i>et al</i>	37
Simulation of upset forging system of rail gas pressure welding based on AMESim SUN Jun-xin <i>et al</i>	41
Study on lift-igniting control circuit of TIG welding ZHANG Sheng-nan <i>et al</i>	45
Fuzzy PID controller based on genetic tuning for light underwater seam tracking system LI Guang-jun <i>et al</i>	49
Study on motion controller for stepping-motor based on PIC single-chip computer CHEN Gui-shun <i>et al</i>	53
Comparison of the two PWM control methods for wire-feeding YAO He-qing <i>et al</i>	57
Study on programming of TMS320C54XX DSP's interrupt system NI Yu <i>et al</i>	61

Welding Technology

Research on resistance spot welding technology for 600 MPa high aluminum dual phase steel GONG Tao <i>et al</i>	65
Limitation of sheet metal welding—CMT cool metal transition technique ZHU Yu-hong <i>et al</i>	69
Study on the functional gradient materials prepared by ultrasonic welding ZHU Zheng-qiang <i>et al</i>	72
Study on the welding joint's corrosion properties of 13MnNiMoR steel alloy for fabricating cylinder of EO-reactor WANG Qian <i>et al</i>	76
Study on the effects of the double-pulse MIG welding on the mechanical properties of 5052 aluminum alloy joints XIE Jian-he <i>et al</i>	81
Study on the penetration depth of the engine nozzle with P-TIG welding WANG Yong <i>et al</i>	86
Repair welding of broken cast aluminum fan blade ZUO Zhi-yuan <i>et al</i>	90
Analysis of oxygen hose explosion accident FU Jun-wei	93

Welding Material

Process factors to affect the surfacing welding metal hardness of GYS608 welding electrode YE Ke-li <i>et al</i>	95
---	----

Monthly Number 4 2011 Vol.41

(Total Number 287 Since 1971)

Sponsor

Chengdu Electric Welding Machine Research Institute
of MMBI

Editor & Publisher

Electric Welding Machine Magazine Agency

Proprietor

YIN Xian-hua

Chief Censor

WANG Fu-sheng

Chief Editor

PENG Ya-ping

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

General Circulation

Chengdu Post Office, Sichuan

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 Ya-ping +86-28-83267608

Editorial Department

ZENG Run-ping +86-28-83289008

Advertisement Department

FAN Hong-rong +86-28-83282678

Network Department

LIU Jian-bing +86-28-83278528

Distribution Department

HUANG Xiu-yan +86-28-83267908

Fax

+86-28-83262878

Website

<http://www.toweld.com>

E-mail

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