



新一代的焊接先锋

上海索德集焊接界之大成，厚积薄发，倾力打造焊接产品的上乘之作。索德产品涵盖当今中国市场的主流机型，其中包括大功率IGBT逆变数字化软开关控制的工业级焊机及轻便节能的小型逆变民用焊机等16大系列数十款产品。所有产品获得国家CCC强制认证，并通过德国TUV-GS、美国CSA-ETL、欧盟CE-EMC等国际认证，产品符合IEC60974-1国际标准和欧盟ROHS & WEEE标准。

随着焊接技术的不断进步，索德科技将始终保持与领先科技的同步发展。

焊接世界有了新的力量



更多详情敬请登陆

www.leader-welding.com

上海索德焊接设备有限公司

中国·上海市松江江区民强路165号

销售服务热线：400-883-9977

800-857-6699



焊接设备

- 1 一种基于DSP数字化控制送丝系统 姚河清等
- 5 异型断面管道自动焊接执行机构设计及运动仿真 徐立力等
- 10 基于分裂阳极法的电弧电流和电力的联合测试系统 陶东波等
- 14 IGBT在逆变焊机中的正确选择和使用 于明
- 17 焊接机器人在工程中的应用 夏旭新
- 22 逆变电源并联控制综述 潘慧梅
- 26 双丝焊送丝机嵌入式通信系统设计与实现 解生晃等
- 31 参数自调整模糊控制器设计及其Matlab仿真 吴冬春等
- 36 汽车传动轴专用焊接设备的研制 张永波等
- 40 上海林肯电气POWERPLUS™ II系列焊机的使用与维修 张国友等
- 44 水下焊接高压快开舱整体疲劳分析设计 唐德渝等
- 48 双零软开关逆变弧焊电源的系统建模与仿真 卜士瑞等
- 54 DSP逆变式悬挂直流点焊机的原理及其应用 韩玉琦等

焊接工艺

- 57 耦合电弧AA-TIG高速焊工艺 杨磊等
- 62 摩擦叠焊单元成型质量影响因素研究 占宏伟等
- 66 工艺参数对镀锌钢板点焊接头质量与组织的研究 王若愚
- 72 搅拌头及工艺参数对厚板7050铝合金搅拌摩擦焊成形的影响 罗贤道等
- 76 焊条电弧焊和埋弧焊在大型LNG储罐内罐壁板焊接施工中的应用 吴建英等
- 80 13MnNiMoNbR厚板焊接温度场数值模拟 温永彬等
- 84 岭澳核电汽轮机外机座冷却器罩装焊工艺 侯勇等
- 87 基于API1104标准ECA方法的质量控制体系 熊奇等
- 90 镁合金焊接技术的发展与展望 李妍等

焊接材料

- 93 高强热轧卷板SQ600MC焊接性研究 张焱等

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

Electric Welding Machine

Contents

Welding Equipment

A wire-feeding digital system controlled by DSP YAO He-qing <i>et al</i>	1
Design and motion simulation of automatic welding actuator for special-shaped pipeline welding robot XU Li-li <i>et al</i>	5
Combined measurement of arc current and arc force based on the split anode method TAO Dong-bo <i>et al</i>	10
Effective application and selection of IGBT in welding inverter YU Ming	14
Application of welding robot in engineering XIA Xu-xin	17
Reviews on parallel circuit of inverter power PAN Hui-mei	22
Research and implementation of the embedded communication system between twin-wire welding power supplies and wire feeders XIE Sheng-mian <i>et al</i>	26
Design and Matlab simulation of parameter self-adjusting fuzzy controller WU Dong-chun <i>et al</i>	31
Development of automobile drive shafts welding device ZHANG Yong-bo <i>et al</i>	36
The usage and maintenance of Lincoln POWERPLUS II series welding machines ZHANG Guo-you <i>et al</i>	40
Whole fatigue analysis design about high pressure underwater welding quick-open vessels TANG De-yu <i>et al</i>	44
Modeling and Simulation of the ZVZCS-PWM arc welding inverter power system BU Shi-rui <i>et al</i>	48
The principle and application of DSP inverter DC spot welder HAN Yu-qi <i>et al</i>	54

Welding Technology

Research on coupling arc AA-TIG high-speed welding process YANG Lei <i>et al</i>	57
Study on the influence factor for friction hydro pillar processing ZHAN hong-wei <i>et al</i>	62
Study on processing parameters' influence to the quality and microstructure of spot-welded joint for the Al-Zn alloy coated steel WANG Ruo-yu	66
Effects of pin tool and processing parameters of friction stir welding of 7050 aluminum alloy LUO Xian-dao <i>et al</i>	72
Application of SMAW and SAW during the construction of the wall plate for LNG storage tank WU Jian-ying <i>et al</i>	76
Numerical simulation of welding temperature field in 13MnNiMoNbR thick plate WEN Yong-bin <i>et al</i>	80
Study on assembly and welding process for base cooler cover of Ling'ao nuclear power turbine generator HOU Yong <i>et al</i>	84
Quality control system based on ECA method of API STANDARD 1104 XIONG Qi <i>et al</i>	87
Prospects of welding technology for magnesium alloy LI Yan <i>et al</i>	90

Welding Material

Study on the weldability of high strength hot roll bending steel plate SQ600MC ZHANG Xi <i>et al</i>	93
---	----

Monthly Number 5 2011 Vol.41
(Total Number 288 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 cddljjzs@mail.sc.cninfo.net