

电焊机®

ELECTRIC WELDING MACHINE

焊接·切割·焊材·工艺·资讯



CSTPC
SOURCE
中国科技论文引文统计源期刊
(中国科技核心期刊)

中文核心期刊

2013

11

第43卷
总第318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

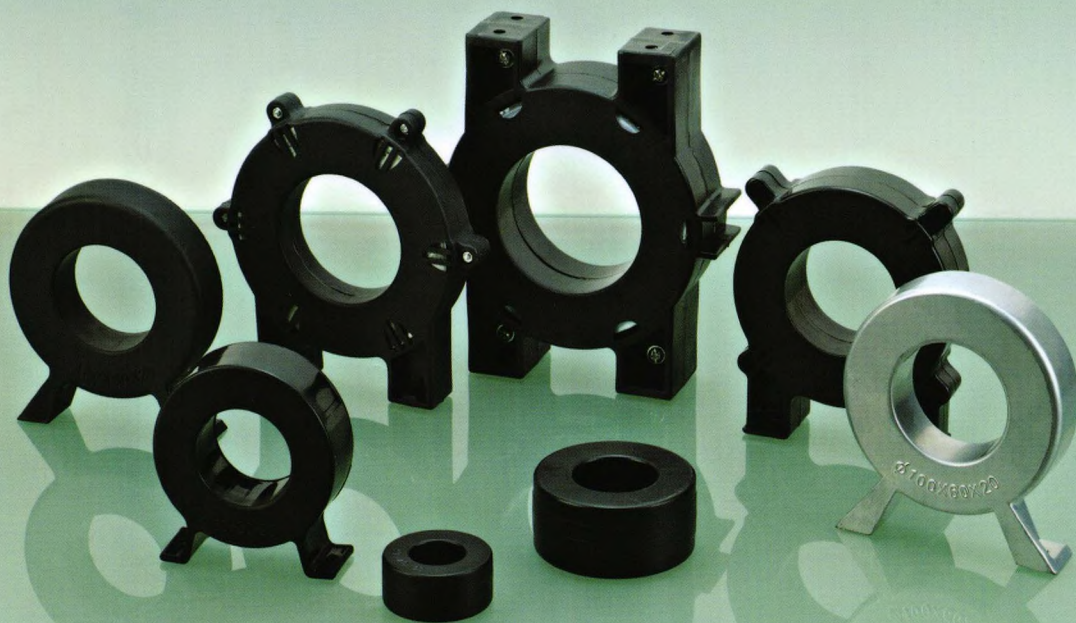
成都电焊机研究所主办

网址 <http://www.toweld.com>

节能，改变世界

www.catech.cn

非晶·纳米晶制品专业生产商



逆变电源专用铁心

佛山市中研非晶科技股份有限公司是专业从事高性能纳米晶和非晶合金等新型软磁材料及其元器件产品的研发、生产和销售的高新技术企业。公司自主研发生产的逆变电源专用大功率高频变压器铁心广泛应用在高频逆变焊机、电镀电源、通信电源、医用电源、激光电源、UPS不间断电源等领域。欢迎访问 <http://www.catech.cn>

二代新产品 逆变焊机主变压器铁心

- 采用超薄带材制作
- 更低的高频损耗

ISSN 1001-2303



9 771001 230000
万方数据

可扫描二维码
直接登陆网站



佛山市中研非晶科技股份有限公司

CHINA AMORPHOUS TECHNOLOGY CO.,LTD

地址:广东省佛山市南海区里水和桂工业园顺景大道15号 电话:0757-85131302 E-mail:sales@catech.cn



2014年《电焊机》杂志 醒目广告版位 征订启动

各尊敬的广告朋友:

您好!

感谢贵公司长期以来对《电焊机》杂志的关注与支持!

一年一度《电焊机》杂志醒目广告版位竞标已拉开序幕,众多焊接装备企业通过这些版位宣传,让更多的用户了解其产品、技术与服务,品牌影响和公司形象不断提到提升,《电焊机》杂志业也成为焊接领域营销策略中不可或缺的重要环节与平台,发挥着巨大的作用。

焊接行业经过近两年的调整,需求回暖已越来越明显,但企业之间竞争也会变得更为激烈,除价格因素外,技术、服务、品牌已成为企业最为核心的竞争力。作为焊接行业最具有影响力的专业媒体,我们将一如既往地为广大焊接装备厂家搭建有力的供需和合作平台。

2014年《电焊机》杂志醒目广告版位征订
已正式启动……

2014年中华焊接动力网(www.toweld.com)
广告征集同时启动……

咨询热线:

《电焊机》杂志 028-83282678
13008106682
中华焊接动力网 028-83271528
18980849699

全国优秀焊接工程

- 1 责任与思考——钢结构的现状和对策 刘景凤等
- 9 京沪高铁500m长钢轨闪光焊接试验研究 王亮明等
- 14 南京大胜关长江大桥钢梁焊接难点解析 郭红艳等
- 19 P280GH与A335P22超强匹配焊材焊后热处理工艺 张学锋等
- 23 铜陵发电厂六期1000MW超超临界机组焊接工程施工技术 刘亚芬
- 27 核电站安全壳钢衬里焊接的质量保证 彭姿云
- 31 向家坝水电站全过程焊接质量控制 王爽等
- 35 大连期货广场B座钢结构安装焊接技术 崔 巍等
- 48 昆明新机场航站楼钢结构工程 李翠光等
- 52 新建100万t/a大型炼化装置工程焊接施工技术 田彦来等
- 58 高效的质量管理打造全国优秀焊接工程 林 楠
- 61 -30℃超低温厚钢板焊接施工技术 杨正军等
- 66 5×2000m³球罐现场安装质量控制 乔占永等
- 71 内蒙古的甲醇净化工段施工现场焊接工程管理 汤学明等
- 76 尿素合成塔更换衬里及焊接技术 张俊青
- 80 利用高压管道自动焊技术提高高压管道一次合格率 梁海东
- 84 复合海管半自动焊接技术 曹 军等
- 88 高强度耐磨钢BISALLOY80焊接工艺 尚林义等
- 93 国内最大容积低温深冷LNG球罐双面氩弧焊工艺 潘伍覃
- 98 30万m³高炉煤气柜主要部件的焊接 李 轶等
- 103 东方电气(广州)重型机器联合厂房钢结构加工制作工艺 马世龙

焊接设备

- 106 基于双层动态开窗V型焊缝快速识别方法 姜克剑
- 109 等离子弧喷涂设备的研制 金文字
- 113 使用IGM焊接机械手样板焊缝功能的可行性研究 范乐天等

焊接工艺

- 115 FGH96高温合金惯性摩擦焊接头表面温度场研究 王红宾等
- 118 316不锈钢点焊工艺优化与焊点质量分析 刘 辉等
- 122 不锈钢激光焊接成型件的制备及熔渗前的后处理工艺研究 陈 琳等
- 126 碳钢/不锈钢复合管封焊接头断裂性分析 张可荣等
- 130 35CrMo钢焊接工艺试验 罗永剑等
- 133 锌铝合金激光焊接试验 司丽丽
- 136 工业射线检测缺陷深度定位研究 朱红庆等
- 139 高精度SH-CCT曲线绘制方法探索 陆恒昌等
- 144 6061铝合金FSW接头残余应力分析 林 森等
- 147 双金属复合管封口焊的全自动气体保护焊接工艺 李卫国等
- 150 MPM焊接飞溅的影响因素及其防止措施 邱瑞斌
- 153 汽车后桥悬架臂焊接温度场及残余应力场的预测 陈 璟等
- 158 Inconel600合金封头拼接成型技术 尉洪阳等

焊接管理

- 161 焊工培训常见问题分析 邱葭菲等

Electric Welding Machine

Contents

The national excellent welding engineering

- 1 Responsibility and thinking: status of steel structure and countermeasures LIU Jing-feng *et al*
- 9 Experimental study of 500 m long rail flash welding on site WANG Liang-ming *et al*
- 14 Difficulties analysis of steel beam welding on Nanjing Dashengguan Yangtze River Bridge GUO Hong-yan *et al*
- 19 Welding heat treatment process of P280GH and A335P22 super matching welding material ZHANG Xue-feng *et al*
- 23 Ultra supercritical units welding engineering construction technology of Tongling power plant phase six of 1000 MW LIU Ya-fen
- 27 Welding quality assurance of the nuclear power plant containment steel lining PENG Zi-yun
- 31 Quality control of whole welding process in Xiangjiaba hydropower station WANG Shuang *et al*
- 35 Welding technology in Dalian futures square B steel structure installation CUI Wei *et al*
- 48 Quality assurance system in Kunming new airport terminal building steel structure engineering LI Cui-guang *et al*
- 52 Welding construction technology in 1 million tons/year large refining device engineering TIAN Yan-lai *et al*
- 58 Effective quality management build national excellent welding engineering LIN Nan
- 61 Welding construction technology in ultra low temperature -30°C thick plate YANG Zheng-jun *et al*
- 66 Installation quality control on site in 5 × 2000 m³ spherical tank QIAO Zhan-yong *et al*
- 71 Welding engineering management on site in Inner Mongolia methanol cleaning section TANG Xue-ming *et al*
- 76 Changing the lining and welding technology in Urea synthetic tower ZHANG Jun-qing
- 80 Improving once qualified rate with automatic welding technology for high pressure pipeline LIANG Hai-dong
- 84 Semi-automatic welding technology for composite pipe sea CAO Jun *et al*
- 88 Welding process for high strength wear resistant steel B2190 SHANG Lin-yi *et al*
- 93 Application of argon arc welding process on domestic low-temperature cryogenic maximum volume LNG spherical tank double PAN Wu-qin
- 98 Welding technology of main components on 300 000 m³ blast furnace gas tank LI Yi *et al*
- 103 Steel structure manufacturing process in Dongfang Electric (Guangzhou) joint workshop heavy machinery MA Shi-long

Welding Equipment

- 106 Fast recognition algorithm of V type groove seam based on double dynamic window JIANG Ke-zhao
- 109 Research on plasma arc spraying equipment JIN Wen-yu
- 113 Feasibility study on using IGM welding robot welding function model FAN Le-tian *et al*

Welding Technology

- 115 Research on surface temperature field of inertia friction welding joint of FGH96 super-alloy WANG Hong-bin *et al*
- 118 Optimization design and welding quality analysis of spot welding parameters for 316 stainless steel LIU Hui *et al*
- 122 Post treatment based on the process of laser sintered stainless steel parts CHEN Lin *et al*
- 126 Analysis of fracture properties of sealing braze joint for carbon steel/stainless steel composite pipe ZHANG Ke-rong *et al*
- 130 Research on the welding of 35CrMo steel LUO Yong-jian *et al*
- 133 Experimental study on laser welding for Zn-Al alloy SI Li-li
- 136 Research on radiographic detection depth positioning ZHU Hong-qing *et al*
- 139 Study on methods for drawing high-quality SH-CCT curves LU Heng-chang *et al*
- 144 Study on residual stress analysis of 6061 aluminum alloy welding joint by FSW LIN Sen *et al*
- 147 Research on automatic gas shielded welding technology for double metal composite pipe sealing LI Wei-guo *et al*
- 150 Influence factors and preventive measures of MPM welding spatter QUI Rui-bin
- 153 Welding temperature field and residual stress prediction of car's rear suspension arm CHEN Jing *et al*
- 158 Process of welding technique on Inconel600 alloy YU Hong-yang *et al*

Welding Management

- 161 Analysis of research on common problems of welder training QIU Xia-fei *et al*

万方数据

Monthly Number 11 2013 Vol.43
(Total Number 318 Since 1971)

Sponsor

Chengdu Electric Welding Machine Research Institute
of MMBI

Editor & Publisher

Chengdu Electric Welding Machine Magazine Co., Ltd

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

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 Ya-ping +86-28-83267608

Editorial Department

ZENG Run-ping +86-28-83289008

Advertisement Department

FAN Hong-rong +86-28-83282678

Network Department

LIU Ying +86-28-83278528

Distribution Department

HUANG Xiu-yan +86-28-83267908

Fax

+86-28-83262878

Website

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

E-mail

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