



Leader
索德科技

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·上海市松江区民强路165号

销售服务热线：400-883-9977

800-857-6699



EMC RoHS ISO9001

電焊機®

2010.10 (第40卷 总第281期)

目 次

专题综述

- | | | |
|----|-----------------------------|------|
| 1 | 高等学校焊接专业方向跨学科创新人才培养教育新方法与实践 | 罗键等 |
| 6 | 电阻焊机安全要求标准和电气安全标准编制 | 何为等 |
| 9 | 高速列车铝合金焊接的发展趋势 | 王元良等 |
| 17 | 轧辊堆焊的现状和发展趋势 | 张藻月等 |
| 21 | 新型MIG焊接技术的发展 | 丁高剑等 |
| 26 | 变极性熔化极气体保护焊的研究与发展 | 傅强等 |

研究与设计

- | | | |
|----|-----------------------------------|------|
| 30 | 利用搅拌摩擦加工对6061铝合金进行表面改性 | 魏艳妮等 |
| 34 | 三维视觉在激光焊接机器人离线编程系统中的应用 | 白凤民等 |
| 37 | 08Al与65Mn的点焊及其接头组织性能分析 | 汪帅兵等 |
| 41 | 钢轨气压焊电液比例控制技术研究 | 万光毅等 |
| 45 | 数字化焊接电源的触摸屏控制界面设计 | 汪家胜等 |
| 49 | 小型等离子弧切割电源研究 | 徐德进等 |
| 52 | 基于H桥电机驱动模块L292的埋弧焊送丝电路 | 潘厚宏等 |
| 55 | 一种感应加热熔样机的研制 | 石红信等 |
| 59 | 有限双极性软开关CO ₂ 逆变焊接电源的研究 | 张丽玲等 |
| 64 | 16MnDR钢埋弧焊材的研制 | 金秋亚 |
| 66 | U75V钢轨断件断裂原因分析 | 程梦晓等 |

生产与应用

- | | | |
|----|-------------------------|------|
| 70 | 海洋工程典型标准焊工技能评定区别解读 | 孙小磊等 |
| 73 | 工程建设中的管道焊接自动化 | 黄维强等 |
| 76 | X80管线钢全自动下向焊焊接工艺 | 姚宗湘等 |
| 79 | 哈中天然气管道项目B标段线路焊接工艺 | 鹿锋华等 |
| 83 | 进口253MA材质管件的焊接工艺研究 | 谭蓉 |
| 85 | 分离式氢氧机在连铸坯火焰切割中的应用 | 钱金川等 |
| 89 | 在EN15085标准下焊接供应商管理体系的建立 | 刘春宁等 |
| 93 | 波峰焊工艺参数优化 | 张鑫 |
| 95 | 闭合式磁力接头在电焊机地线上的应用 | 徐志远等 |

◆ 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(CCJFD)》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

Special Summarizes

New education method and practice on cross-disciplinary innovation undergraduates training in welding specialty of technique university

LUO Jian *et al* 1

Study on resistance welding machine safety requirements and electrical safety standard

HE Wei *et al* 6

Development trend of Al alloy on high speed train

WANG Yuan-liang *et al* 9

Present status and development trend of roll surfacing technology

ZHANG Ying-yue *et al* 17

Development of innovative MIG welding technology

DING Gao-jian *et al* 21

Research and development of variable polarity gas metal arc welding

FU Qiang *et al* 26

Research and design

Surface modification of aluminum alloy 6061 by friction stir processing

WEI Yan-ni *et al* 30

Application of off-line program system for laser welding robot based on 3D vision

BAI Feng-min *et al* 34

Resistance spot welding of 08Al and 65Mn with analysis of its microstructure and properties

WANG Shuai-bing *et al* 37

Research of electro-hydraulic proportional control in gas pressure rail welding

WAN Guang-yi *et al* 41

Design of digital welding control with touch screen interface

WANG Jia-sheng *et al* 45

Development of a portable plasma arc cutting power source

XU De-jin *et al* 49

Wire-feed circuit of SAW base on H bridge motor driver module L292

PAN Hou-hong *et al* 52

Development of a kind of inductive-bead maker

SHI Hong-xin *et al* 55

Study on limited double-pole soft-switching inverter power source for CO₂ welding

ZHANG Li-ling *et al* 59

Development of welding consumables used by 16MnDR steel alloy

JIN Qiu-ya 64

Study on the reason of U75V rail's cracking

CHENG Meng-xiao *et al* 66

Manufacture and application

Differences interpretation of welder qualification test on typical fabrication codes in offshore project

SUN Xiao-lei *et al* 70

Automatization of pipe welding applying in constructing industry

HUANG Ji-qiang *et al* 73

Automatic vertical down welding technology for X80 pipeline steel

YAO Zong-xiang *et al* 76

Welding process of Lot B line in Kazakhstan natural gas pipeline project

LU Feng-hua *et al* 79

Study on the welding process and parameters of 253MA imported material pipe fittings

TAN Rong 83

Application of separation oxy-hydrogen generator in continuous casting flame cutting

QIAN Jin-chuan *et al* 85

Building of welding supplier management system complied with the standard EN 15085

LIU Chun-ning *et al* 89

Optimized processing parameters of wave soldering

ZHANG Xin 93

Application of auto-close magnetic terminal in welding machine ground line

万方数据 XU Zhi-yuan *et al* 95

Monthly Number 10 2010 Vol.40

(Total Number 281 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