

目 次

专题讨论——绿色焊接 和谐共享

- 1 企业低碳化发展的科技创新之路 赵建军 等
6 论低碳焊接 王元良
12 焊接环境、健康与安全的相关技术及其发展路线 宋永伦
16 自保护药芯焊丝的技术经济特点及工程应用前景 莱卓新 等
22 电子废弃物的资源特点及机械再生处理技术 周益辉 等
27 环保型无镀铜 CO₂气体保护焊实心焊丝的生产及应用 贾军等
32 气体保护焊烟尘的产生及颗粒分布特征 杨立军 等
35 无线数字检测技术在焊接环境中的应用 陈书锦 等
39 铝焊接烟尘及其危害与防护 黄勇 等
44 焊接烟羽控制的通风方法 李强民
48 大空间焊接厂房置换通风效果试验 马相雪 等
52 环保型碱性低氢焊条多项指标的并行优化 孟工戈 等
56 节能技术在整体厂房除尘除湿空调工程中的应用 徐文汉
58 新型无铅钎料的优化设计 贺优优 等
62 自蔓延焊接的安全与防护 刘念 等
66 基于 RCD 和保护接地的电弧焊防电击策略 王永成

焊接工艺

- 70 铝锂合金的真空电子束焊接工艺及其接头组织与性能 俞矿 等
76 铝/铜异种材料搅拌摩擦焊接工艺的优化 董丰波 等
79 数控等离子弧切割多参数的选择与优化控制 孙凌翔 等
84 TG9A 机车牵引逆变器骨架底架焊接工艺改进 刘雄

焊接材料

- 87 焊丝 YT-304H 和 Thermanit617 焊接 Super304H 的工艺对比 郑伟 等
91 奥氏体不锈钢带极电渣堆焊用烧结焊剂的研制 谢翔 等

焊接管理

- 94 焊条电弧焊培训中弧长超限报警电路的设计 楼延宏

◆ 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

电焊机[®]
杂志社

《电焊机》杂志

028-83282678 13008106682

中华焊接动力网

028-83278528 13679064888

(3) 展后追踪 建议利用我社强大的平面(《电焊机》杂志)和网络(中华焊接动力网www.toweld.com)推介平台,更加全面、深入、详实地展现贵公司的方方面面,无限延伸展出效果。

(1) 展前广告宣传 建议在我刊第3、4、5期上进行广告投放,在展会现场我们将现场大量赠送第1~5期《电焊机》杂志,无论您是否有参展,均可让来参观者查看到贵公司信息。

(2) 展中宣传与报道 您可在展前与我社预约,报道贵公司展出的先进技术和产品,在展会的各项活动,以及面对面访谈,让贵公司成为整个展会中的焦点。

Electric Welding Machine

Contents

Special discuss

Development of science and technology of low carbonization enterprise innovation ZHAO Jian-jun et al	1
Discussion of low-carbon welding WANG Yuan-liang	6
Related technology and its development map for environment, health & safety in welding SONG Yong-jun	12
Technical and economical characteristics and prospect of engineering application of self-shielded flux-cored wire LI Zuo-xin et al	16
Characteristics and mechanical treatment technologies of electronic waste ZHOU Yi-hui et al	22
Production and application of envi-protection non-copper coated solid welding wire for CO ₂ shielded welding JIA Jun et al	27
Gas welding fume generation and distribution of particles YANG Li-jun et al	32
Wireless digital detection technology application in the welding environment CHEN Shu-jin et al	35
Characteristics, harm and protection of aluminum welding fume HUANG Yong et al	39
Ventilation method for welding plumes control LI Qiang-min	44
Test on effects of displacement ventilation in welding plant with adequate space MA Xiang-xue et al	48
Many targets concurrent optimization of environmental protective type basic low hydrogen electrode MENG Gong-ge et al	52
Energy-saving technology in the overall plant dust desiccant air conditioning engineering XU Wen-han	56
Optimal design of new lead-free solder HE You-you et al	58
Safe and protection for self-propagating high temperature synthesis welding LIU Nian	62
Preventing electric shock strategy of arc welding based on RCD and protective earthing WANG Shui-cheng	66

Welding Technology

Electron beam welding technology and microstructure and mechanical properties of welded joints for 2090 Al-Li alloy YU Kuang et al	70
Optimization on friction stir welding processing parameters of dissimilar materials, aluminum alloy/copper DONG Feng-bo et al	76
Multi-parameter selection and optimal control for CNC plasma arc cutting SUN Ling-xiang et al	79
A brief introduction to welding procedure improvement of TG9A locomotive traction inverter frame chassis LIU Xiong	84

Welding Material

Comparative study of super304H-stainless steel field welding technology using YT-304H and Thermit617 wire ZHENG Wei et al	87
A type of sintered flux for electroslag cladding welding with austenitic stainless steel strip XIE xiang et al	91

Welding Management

Design of over-limited arc length alarming circuit in shield metal arc welding training WEI Yan-hong	94
---	----

Monthly Number 2 2011 Vol.41
(Total Number 285) 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.sicninfo.net