

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

万方数据



電焊機®

2010.11 (第40卷 总第282期)

目 次

■ 专题讨论——激光焊接切割及激光焊缝跟踪

- 1 用于焊接自动化过程的激光视觉传感器 赵青等
- 6 激光冲击处理的应用 徐国建等
- 10 不锈钢光纤连续活性激光焊的研究 刘顺洪等
- 14 双线结构光焊缝跟踪传感器及其特性 乔东城等
- 17 汽车生产用激光钎焊系统设计 潘波
- 23 激光辅助 TIG 电弧焊接高强铝合金的研究 冉国伟等
- 28 轿车电控喷油器脉冲激光焊研究 崔厚学等
- 32 铝铜系合金焊接接头应力腐蚀开裂与工艺的相关性 林江波等
- 37 激光滚压焊技术在异种金属连接中的应用 石红信等
- 42 光纤激光-MIG 复合焊接中厚板铝合金组织特性 胡佩佩等
- 47 数字激光视觉在激光焊和复合焊接中的应用 陈志翔
- 52 大功率激光焊机焊缝质量参数的提取方法 陈海永等
- 57 激光焊接的特性 徐国建等
- 65 结构光视觉传感器在小信号下的问题及对策 乔东城等
- 69 激光切割与焊接技术在白车身前端的应用 孔淑华等
- 78 光纤激光焊接熔池和小孔的高速摄像与分析 孟宣宣等
- 82 13%Cr 不锈钢的激光复合焊工艺 Lars-Erik Stridn
- 85 钛及钛合金的激光表面改性研究现状 戴景杰等
- 91 核电站主管道窄间隙 TIG-激光电弧复合焊工艺探讨 冯英超等
- 94 激光焊接与切割造成的危害及其安全技术 尹文新

● 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(CJFJD)》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 discuss

Introduction to laser sensors for automated welding ZHAO Jing et al	1
Applications of laser shock processing XU Guo-jian et al	6
Study on fiber laser continuous welding of stainless steel with activating fluxes LIU Shun-hong et al	10
Dual structure laser vision sensor and its character QIAO Dong-xiao et al	14
Design of laser brazing system applied in automobile PAN Bo	17
Investigation on laser-assisted TIG arc welding technology with the high strength aluminum alloy RAN Guo-wei et al	23
Research on the laser pulse welding of fuel injector for car CUI Hou-xue et al	28
Investigation on the correlation between welding technology and SCC of aluminum-copper alloy welding joint LIN Jiang-bo et al	32
Laser roll welding technology and its application in dissimilar metals' joining SHI Hong-xin et al	37
Microstructure features of medium thickness aluminum alloy with fiber laser-MIG hybrid welding HU Pei-pei et al	42
Digital laser vision applications in laser welding and hybrid laser arc welding CHEN Zhi-xiang	47
A quality parameter extracting method for the seam of high power laser welder CHEN Hai-yong et al	52
Characteristics of laser welding XU Guo-jian et al	57
Problems of structure laser sensor in incomplete seam character and its solution QIAO Dong-xiao et al	65
Applications of BIW laser welding in FAW-VW KONG Shu-hua et al	69
High-speed photograph and the analysis of the welding pool and keyhole in fiber laser welding MENG Xuan-xuan et al	78
Laser-MIG hybrid arc welding process of 13%Cr stainless steel Lars-Erik Stridn	82
Review on laser surface modification of titanium and titanium alloys DAI Jing-jie et al	85
Discussion of narrow gap TIG-Laser welding procedure for main primary system pipes in nuclear power plant FENG Ying-chao et al	91
Hazard caused by laser welding and cutting and its safety technology YIN Wen-xin	94

Monthly Number 11 2010 Vol.40

(Total Number 282) 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.sccninfo.net