

目次

专题讨论

- 1 汽车车身焊接技术现状及发展趋势 许瑞麟 等
- 19 激光焊接技术在一汽-大众白车身焊接中的应用 孔淑华 等
- 27 铝镁搭接新工艺——摩擦点焊 乐君浩
- 32 激光焊接技术在汽车制造中的应用与激光组焊单元设计 陈根余 等
- 39 激光钎焊在汽车行业的焊接应用 林平
- 45 白车身激光熔焊接头设计型式与质量评价标准 韩立军
- 50 网络化汽车车身点焊控制器的设计 刘辉 等
- 55 汽车用镁合金薄板点焊新工艺及设备分析 石红信 等
- 60 汽车焊装车间自动化控制技术 朱品朝 等
- 65 电阻点焊与 TOX 连接技术的对比试验 王子国 等
- 70 超高强马氏体钢中频、电伺服点焊技术 陈树君 等
- 74 基于故障树的点焊电极帽粘脱原因分析 王永胜 等
- 78 D530 驾驶室焊装线工艺设计及应用 周清华
- 85 轿车白车身焊装的质量控制 崔厚学 等
- 90 解放卡车身焊装一体化工艺设计 王治富 等
- 95 基于总线技术的柔性机器人焊接工作站 胡敏 等
- 99 RAFT™——电阻点焊控制的又一里程碑 张毅
- 101 逆变电阻焊的工业应用及研究进展 甘文军 等
- 106 动态电阻控制在镀锌钢板电阻点焊上的应用 何遗春
- 110 重车后(中)桥焊接生产线设计 樊宇峰 等
- 116 汽车半壳封装式后消声器压合弧焊机器人柔性焊接系统 刘冰
- 120 汽车减震器关键焊接设备 李林 等
- 124 DCS 在长安公司的应用及展望 贾信朝 等
- 130 DC04 薄钢板的脉冲激光焊接工艺研究 孙希庆 等
- 135 载重卡车铝合金燃油箱焊接技术研究及产业化开发 刘国山 等
- 139 汽车车灯的精密电阻点焊 杨凯 等
- 142 轿车车身焊接工艺优化设计 陈桂萍 等
- 145 汽车车架焊接支座的疲劳分析 耿作恒 等
- 150 汽车车身用铝合金与钢的异种材料电阻点焊技术研究现状 邱然锋 等
- 155 全铝散热器封头自动焊设备及焊接工艺 宋志强 等
- 160 正确选用螺柱焊机 确保车身焊接质量 俞众
- 162 车门包边工艺分析与工艺提升 魏国旗
- 166 基于焊点强度模拟的点焊连接关系的研究 金泉军
- 172 驱动桥壳电子束焊机设计 莫力林 等
- 177 激光拼焊板的研究现状 王非森
- 180 多功能汽车减震器焊接机的研制 王小宇
- 184 200t 大型液压挖掘机动臂体焊接有限元模拟 朱洁 等
- 187 工程机械中的低合金高强钢焊接技术 周昕
- 190 双梁桥式起重机主梁焊接工艺 谢雨田 等



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

Electric Welding Machine

Contents

Special summaries

Present situation and development trends of welding technologies for B.I.W	XU Rui-lin <i>et al</i>	1
Applications of BIW laser welding in FAW-VW	KONG Shu-hua <i>et al</i>	19
An innovative procedure for overlap joints of Al and Mg—friction spot welding	YUE Jun-hao	27
Application of laser welding technology for automobile body manufacturing and design of laser welding cell	CHEN Gen-yu <i>et al</i>	32
Research for laser brazing in automobile industry	LIN Ping	39
The joint designing types and the quality assessment standards of car body-in-white laser welding	HAN Li-jun	45
Design of new spot welding network controller for automobile bodies	LIU Hui <i>et al</i>	50
Analysis of resistance spot welding technology and equipment for magnesium alloy thin plate in automotive industries	SHI Hong-xin <i>et al</i>	55
Analysis of control system in body welding workshop	ZHU Pin-chao <i>et al</i>	60
Experimental investigation between spot-welding and TOX connection technology	WANG Zi-guo <i>et al</i>	65
Study on spot welding of UHSS using IF inverter & servo welding gun system	CHEN Shu-jun <i>et al</i>	70
Failures analysis of electrode-cap-off on resistance spot weld based on fault tree	WANG Yong-sheng <i>et al</i>	74
Process design and application of D530 cab welding production line	ZHOU Qing-hua	78
Quality control of welding assemblage of carbody-in-white	CUI Hou-xue <i>et al</i>	85
Integration design of stamping and welding process in Jiefang bodywork	WANG Zhi-fu <i>et al</i>	90
Flexible welding robot workstation base on field bus technology	HU Min <i>et al</i>	95
RAFT™—one milestone in resistance spot welding control technology	ZHANG Yi	99
Application of inverter resistance welding in industry and present research	GAN Wen-jun <i>et al</i>	101
Application of dynamic resistance control in resistance spot welding of galvanized steel plates	HE Yi-chun	106
Design on welding production line of heavy vehicles rear(middle)axles	FAN Yu-feng <i>et al</i>	110
Flexible robotic arc welding system for automobile half-shell packaging type rear silencer	LIU Bing	116
Brief talk on key welding equipments for automobile shock absorber	LI Lin <i>et al</i>	120
Application of DCS in changan automobile	JIA Xin-chao <i>et al</i>	124
Research on pulsed laser welding technology of DCO4 thin steel sheet	SUN Xi-qing <i>et al</i>	130
Research and industrial ization development of welding technology on Aluminum alloy fuel tank in heavy truck	LIU Guo-shan <i>et al</i>	135
Precise resistance spot welding of automotive lamp	YANG Kai <i>et al</i>	139
Optimization of car body welding	CHEN Gui-ping <i>et al</i>	142
Fatigue analysis for welded bracket of car frame	GENG Zuo-heng <i>et al</i>	145
Research status of resistance spot welding between steel and aluminum alloy for automobile body	QIU Ran-feng <i>et al</i>	150
Aluminum radiator head automatic welding equipment and welding technology	SONG Zhi-qiang <i>et al</i>	155
Correct choice of stud welders to ensure quality of automotive body welding	YU Zhong	160
Technology analysising and upgrading on vehicle door binding tape	WEI Guo-qi	162
Study on simplified joint models about strength of spot-welded joints	JIN Quan-jun	166
Design of electronic beam welding machine used for vehicle rear axles	MO Li-lin <i>et al</i>	172
Research on laser welding tailored blanks	WANG Fei-sen	177
Development of multi-function welding machine for automobile absorber	WANG Xiao-yu <i>et al</i>	180
Welding simulation of the moving arm of 200 ton hydraulic excavator based on the finite element method	ZHU Jie <i>et al</i>	184
Welding technology of high strength low-alloy steel in construction machinery	ZHOU Xin	187
Welding process of main girder of the double beam bridge crane	XIE Yu-tian <i>et al</i>	190

万方数据

Monthly Number 5 2010 Vol.40
(Total Number 276) Since 1971

Sponsor

Chengdu Electric Welding Machine Research Institute
of MMBI

Editor & Publisher

Electric Welding Machine Magazine Agency

Proprieter

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 cdlhjzs@mail.sc.cninfo.net