

# 电焊机®

ISSN 1001-2303  
CN 51-1278/TM

中国科技核心期刊  
中国科技论文统计源期刊  
四川省优秀期刊



ELECTRIC WELDING MACHINE

焊接·切割·装备·材料·工艺

2023

4

第53卷  
总第431期

“极端连接” 专刊 专刊主编：秦建（郑州机械研究所有限公司）

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

## 联袂五金 资源共享

# 中国焊接博览会

国家会展中心（上海市崧泽大道333号）

主办单位：成都电焊机研究所



招展热线：

廖女士 13550013852/微信同  
金女士 13060049389/微信同

ISSN 1001-2303



9 771001 230239

■ 展会同期相关活动火热招商中 ■

广告

## 目次

### 极端连接

1	极端条件下焊接技术的研究进展 ..... 龙伟民, 井培尧, 秦建
14	陶瓷/金属连接界面残余应力缓解策略研究 ..... 陈本乐, 王星星, 何鹏, 彭进, 封小松, 陈玉华, 徐锴 倪增磊, 凌自成, 原志鹏, 方乃文, 范亚磊, 李红
25	铝合金/钢异种金属激光熔钎焊技术研究进展 ..... 董显, 董博文, 程亚芳, 郭艳红, 李永
34	钛合金/陶瓷异质材料钎焊技术的研究现状 ..... 赵明远, 钟素娟, 沈元勋, 秦建, 董伟
46	真空激光焊接技术研究进展 ..... 李想, 黄瑞生, 滕彬, 武鹏博, 周坤
56	堆焊技术发展及应用综述 ..... 黄智泉, 贺定勇, 刘仁培, 龚建勋, 赵军军
63	PDC性能优化及其钎焊技术研究现状 ..... 聂孟杰, 裴贲峯, 黄成志, 赵东鹏, 李文彬
73	钼及钼合金与石墨焊接研究进展 ..... 郭鹏, 马佳, 鲍丽, 胡粟昕, 王路乙
81	ZrCuNi中间层瞬间液相焊扩散连接纯钛TA2工艺研究 ..... 杨浩哲, 裴贲峯, 沈元勋, 秦建, 李秀朋, 刘德运
90	Q1400超高强钢激光-MAG复合焊抗裂性研究 ..... 牟梓豪, 徐锴, 刘振伟, 滕彬, 孙祥广, 胡庆睿, 王文涛
97	表面镀镍对Ag基钎料钎焊YG6X与GH4169的影响 ..... 刘攀, 钟素娟, 裴贲峯, 张冠星, 秦建, 乔瑞林
103	镀Ni层对MnCuAl合金/430SS钎焊接头中金属间化合物的影响研究 ..... 张明月, 张民安, 胥永刚, 张松
112	万瓦级扫描激光焊接背面焊缝成形规律研究 ..... 李林, 雷振, 孙谦, 曹浩, 赵德民
120	表面织构化对铜基钎料润湿流铺的影响研究 ..... 杨洋, 周俞廷, 赵亦嘉

# Electric Welding Machine

## Contents

Start Publication in 1971 (Monthly)

Total 431 th Vol.53 No.4 Apr. 2023

<b>Welding Under Extreme Conditions</b>	
<b>1</b>	Research Progress of Welding Technology Under Extreme Conditions ..... LONG Weimin, JING Peiyao, QIN Jian
<b>14</b>	Research on Residual Stress Relief Methods at Ceramic–Metal Interface ..... CHEN Benle, WANG Xingxing, HE Peng, PENG Jin, FENG Xiaosong, CHEN Yuhua, XU Kai, NI Zenglei, LING Zicheng, YUAN Zhipeng, FANG Naiwen, FAN Yalei, LI Hong
<b>25</b>	Research Progress of Laser Brazing Technology for Dissimilar Metals of Aluminum Alloy and Steel ..... DONG Xian, DONG Bowen, CHENG Yafang, GUO Yanhong, LI Yong
<b>34</b>	Research Status of Brazing Technology for Titanium Alloy/Ceramic Heterogeneous Materials ..... ZHAO Mingyuan, ZHONG Sujuan, SHEN Yuanxun, QIN Jian, DONG Wei
<b>46</b>	Research Progress of Vacuum Laser Welding Technology ..... LI Xiang, HUANG Ruisheng, TENG Bin, WU Pengbo, ZHOU Kun
<b>56</b>	Overview of Development and Application of Built–up Welding Technology ..... HUANG Zhiquan, HE Dingyong, LIU Renpei, GONG Jianxun, ZHAO Junjun
<b>63</b>	Research status of Performance Optimization of Polycrystalline Diamond Compact ..... NIE Mengjie, PEI Yinyin, HUANG Chengzhi, ZHAO Dongpeng, LI Wenbin
<b>73</b>	Research Progress in Welding of TZM Alloy and Graphite ..... GUO Peng, MA Jia, BAO Li, HU Suxin, WANG Luyi
<b>81</b>	Study on Transient Liquid Phase Bonded of CP–Ti TA2 Joint with ZrCuNi Interlayer ..... YANG Haozhe, PEI Yinyin, SHEN Yuanxun, QIN Jian, LI Xiupeng, LIU Deyun
<b>90</b>	Study on Crack Resistance of Q1400 Ultra–high Strength Steel by Hybrid Laser–MAG Welding ..... MU Zihao, XU Kai, LIU Zhenwei, TENG Bin, SUN Xiangguang, HU Qingrui, WANG Wentao
<b>97</b>	Effect of Nickel Plating on the Brazing of YG6X and GH4169 with Ag Based Solder ..... LIU Pan, ZHONG Sujuan, PEI Yinyin, ZHANG Guanxing, QIN Jian, QIAO Ruilin
<b>103</b>	Effect of Ni Plating on Intermetallic Compounds in MnCuAl Alloy/430SS Brazed Joint ..... ZHANG Mingyue, ZHANG Min'an, XU Yonggang, ZHANG Song
<b>112</b>	Study on Forming Law of Backside Weld of 10 Million Watt Level Scanning Laser Welding ..... LI Lin, LEI Zhen, SUN Qian, CAO Hao, ZHAO Demin
<b>120</b>	Study on the Effect of Surface Texture on the Wetting Flow of Copper–Based Brazing Filler ..... YANG Yang, ZHOU Yuting, ZHAO Yijia