

電焊機®

ELECTRIC WELDING MACHINE
焊接•切割•焊材•工艺•资讯

●美国《剑桥科学文摘》(CSA)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 ●波兰《哥白尼索引》(IC) ●美国《乌利希期刊指南》收录期刊

成都电焊机研究所主办

网址 <http://www.toweld.com>



中国科技核心期刊



TAYOR
焊接全产业链制造商

电焊机·焊材·机器人系统



《电焊机》杂志
50卷 400期 纪念专刊
Special Column for 50th Volume 400th Issue

上海通用重工集团有限公司
SHANGHAI TAYOR HEAVY INDUSTRY(GROUP) CO.,LTD.

地址：上海市浦东新区申江南路3888号 邮编：201321
电话：021-51377070 51377073 传真：021-51377072
网址：www.taylor.cn



微信 | 扫一扫

目 次

50卷400期“纪念专刊”

1	开创我国焊接行业的新局面	宋天虎
11	Co对多元碳化物复合熔覆层高温性能的影响	龙伟民, 刘大双, 傅玉灿, 吴铭方, 贾连辉
17	异种金属焊接接头微观组织演化及高温失效机理综述	李克俭, 李晓刚, 张 宇, 韩潮宇, 王 雪, 蔡志鹏
44	静止轴肩搅拌摩擦焊研究进展及展望	褚 强, 郝思洁, Devang Sejani, Vivek Patel, 李文亚
53	油气管道环焊缝焊接技术现状及发展趋势	隋永莉
60	铝/钢旋转摩擦焊接头微观组织与腐蚀性能不均匀性研究	李 鹏, 马超群, 李艳光, 董红刚
69	中厚板高效焊接技术的研究进展	石 玊, 王文楷
79	层状双金属复合材料激光穿透焊工艺及质量控制研究与展望	张小凡, 张建勋
87	Q345R钢纵向磁场辅助K-TIG焊接接头组织和性能研究	石永华, 宁 强, 崔延鑫
92	海洋工程用焊接材料的研究现状及发展趋势	邸新杰, 巴凌志, 利成宁
103	先进材料焊接现状及进展	李亚江
111	水下湿法焊接研究进展	叶建雄, 彭显玲, 李 兵
118	异质材料连接研究进展	钟素娟, 张丽霞, 龙伟民, 贾连辉, 吴铭方, 张凤林, 金李梅
134	压力容器用国产化高端钢材和焊材焊接性研究概况	房务农, 蒋 军
147	现代铁道车辆结构伤损形式与再制造修复技术	周希孺, 吴圣川, 郭 峰, 胡雅楠, 张晓军
161	双相不锈钢堆焊层金属的空化腐蚀行为及影响因素研究进展	王子睿, 包晔峰
170	浅谈焊接科学与工程的创新创造	王文先, 闫志峰, 董 鹏, 张婷婷

中国科技论文统计源期刊（中国科技核心期刊）	《中国科学引文数据库》来源期刊	《中文科技期刊数据库》入编期刊
《中文核心期刊（遴选）数据库》收录期刊	《机械制造文摘——焊接分册》收录期刊	《中国期刊全文数据库（CCJFD）》全文收录期刊
英国《科学文摘》（INSPEC）来源期刊	《中国期刊网》入网期刊	《中国学术期刊综合评价数据库（CAJCED）》统计源期刊
俄罗斯《文摘杂志》收录期刊	四川省优秀期刊	《CAJ-CD规范》执行优秀期刊
美国《剑桥科学文摘》（CSA）收录期刊	四川省期刊质量考评技术类质量一级期刊	台湾《华艺数位CEPS》收录期刊
美国《乌利希期刊指南》收录期刊	“万方数据资源系统数字化期刊群”入网期刊	“中国科技论文在线”收录期刊
波兰《哥白尼索引》（IC）收录期刊	《中国学术期刊（光盘版）》入编期刊

- 177** 镍钛形状记忆合金/钛合金异种材料焊接研究进展 陈玉华, 邓怀波, 许明方, 季迪
- 186** 逆变式电弧焊机的发展与展望 王振民, 江东航, 吴健文, 朱泽广, 黄石生
- 194** 核级主设备焊接技术探讨及展望 罗英, 郑浩, 邱天, 黄炳炎, 董元元, 邱阳, 余志伟
- 202** 电磁制造技术在航空航天领域的应用 尹立孟, 张丽萍, 苏子龙, 姚宗湘, 王刚, 陈玉华, 冉洋
- 207** 影响钢结构焊接技术进步的几个重要因素 戴为志
- 213** 焊接工艺智能设计研究进展 魏艳红, 张玉莲
- 221** 铝合金高能束焊接及其复合焊接的研究现状 韩永全, 孙振邦, 杜茂华, 洪海涛
- 232** 农机部件表面耐磨涂层的国内外研究现状 武胜金, 王星星, 施进发, 上官林建, 李帅, 何鹏, 龙伟民
- 239** 焊接工程领域建模和数值模拟的不确定性问题 杨建国, 王赛, 郑文健, 陈泽
- 245** ZL114A电弧熔丝增材制造、热处理工艺及组织与性能研究 郑涛, 施瀚超, 乔燕琦, 熊华平, 陈昊
- 251** 电弧增材再制造技术研究进展 朱胜, 杜文博
- 256** 激光同轴送粉增材制造工艺调控研究 孙军浩, 庞小通, 朱彦彦, 李铸国
- 262** 经济型含Nb X70管线钢双丝埋弧焊试验研究 黄治军, 邓照军, 崔雷, 郑绍鹏
- 268** 采用BNi82CrSiB钎料钎焊1Cr12Ni3MoVN不锈钢的接头组织及性能 裴冲, 吴欣, 程耀永, 李文文, 李思思, 熊华平
- 273** 基于冶金反应的埋弧焊熔滴过渡形态表征 孙咸
- 286** 镍基钎料钎焊DD5单晶合金的接头组织和高温持久性能 李思思, 毛唯, 陈波, 程耀永, 裴冲, 熊华平, 陈昊
- 291** 船舶高效焊接装备的研究——以江苏科技大学为例 黎文航, 于瑞, 陈书锦, 王加友, 朱杰, 王俭辛



Electric Welding Machine

Contents

Special Topic for 50th Volume 400th Issue

1	Create a new situation in China's welding industry	SONG Tianhu
11	Effect of Co additive on high temperature property of hardfacing alloy	LONG Weimin, LIU Dashuang, FU Yucan, WU Mingfang, JIA Lianhui
17	Microstructure evolution and high temperature failure mechanism of dissimilar metal welded joints	LI Kejian, LI Xiaogang, ZHANG Yu, HAN Chaoyu, WANG Xue, CAI Zhipeng
44	Development and prospect of stationary shoulder friction stir welding	CHU Qiang, HAO Sijie, DEVANG Sejani, VIVEK Patel, LI Wenya
53	Current situation and development trend of girth welding technology for oil and gas pipeline	SUI Yongli
60	Inhomogeneous microstructure and corrosion resistance of aluminum/steel rotary friction welded joints	LI PENG, MA Chaoqun, LI Yanguang, DONG Honggang
69	Research progress on high-efficiency welding technology of moderate thick plate	SHI Yu, WANG Wenkai
79	Research and prospect of laser penetration welding technology and quality control for layered bimetal composites	ZHANG Xiaofan, ZHANG Jianxun
87	Microstructure and property of K-TIG welded joints based on external longitudinal magnetic fields for Q345 steel	SHI Yonghua, NING Qiang, CUI Yanxin
92	Research status and development trend of welding consumables for offshore engineering	DI Xinjie, BA Lingzhi, LI Chengning
103	Present situation and progress of welding for advanced materials	LI Yajiang
111	Research development of underwater wet welding	YE Jianxiong, PENG Xianling, LI Bing
118	Research progress of joining dissimilar materials	ZHONG Sujuan, ZHANG Lixia, LONG Weimin, JIA Lianhui, WU Mingfang, ZHANG Fenglin, JIN Limei
134	Research overview on weldability of domestic high-end steels and welding materials for pressure vessels	FANG Wunong, JIANG Jun
147	Typical defects and remanufacturing & repairing technologies of modern railway vehicle components	ZHOU Xiru, WU Shengchuan, GUO Feng, HU Yanan, ZHANG Xiaojun
161	Research progress on the cavitation erosion behavior of duplex stainless steel surfacing layers and influence factors	WANG Zirui, BAO Yefeng
170	Innovation and creation of welding science and engineering	WANG Wenxian, YAN Zhifeng, DONG Peng, ZHANG Tingting
177	Research progress in dissimilar welding of Nitinol shape memory alloy to Titanium alloy	CHEN Yuhua, DENG Huaibo, XU Mingfang, JI Di

186	Development and prospect of inverter arc welding machine WANG Zhenmin, JIANG Donghang, WU Jianwen, ZHU Zeguang, HUANG Shisheng
194	Discussion and prospect of welding technology for nuclear grade main equipment LUO Ying, ZHENG Hao, QIU Tian, HUANG Bingyan, DONG Yuanyuan, QIU Yang, YU Zhiwei
202	Application of electromagnetic manufacturing technology in aerospace YIN Limeng, ZHANG Liping, SU Zilong, YAO Zongxiang, WANG Gang, CHEN Yuhua, RAN Yang
207	Several important factors affecting welding technology progress of steel structure DAI Weizhi
213	Research progress on intelligent design of welding process WEI Yanhong Wei, ZHANG Yulian
221	Research status of high energy beam welding and composite welding of aluminum alloy HAN Yongquan, SUN Zhenbang, DU Maohua, HONG Haitao
232	Research status on surface wear-resistant coating of agricultural machinery components at home and abroad WU Shengjin, WANG Xingxing, SHI Jinfa, SHANGGUAN Linjian, LI Shuai, HE Peng, LONG Weimin
239	Uncertainty in modeling and numerical simulation of welding engineering YANG Jianguo, WANG Sai, ZHENG Wenjian, CHEN Ze
245	Wire arc additive manufacturing, heat treatment, microstructures and mechanical property of ZL114A alloy ZHENG Tao, SHI Hanchao, QIAO Yanqi, XIONG Huaping, CHEN Hao
251	State-of-art of wire arc additive remanufacturing technology ZHU Sheng, DU Wenbo
256	Research on the control of laser coaxial powder feeding additive manufacturing process SUN Junhao, PANG Xiaotong, ZHU Yanyan, LI Zhuguo
262	Dual-wire SAW experiment on economic Nb-bearing X70 steel HUANG Zhijun, DENG Zhaojun, CUI Lei, ZHEN Shaopeng
268	Microstructures and mechanical properties of brazing 1Cr12Ni3MoVN stainless steel joints with BNi82CrSiB filler metal PEI Chong, WU Xin, CHENG Yaoyong, LI Wenwen, LI Sisi, XIONG Huaping
273	Characterization of droplet transfer modes in submerged arc welding based on metallurgical reaction SUN Xian
286	Microstructures and stress-rupture properties of DD5 single crystal superalloy joints brazed with a Nickel-based filler metal LI Sisi, MAO Wei, CHEN Bo, CHENG Yaoyong, PEI Chong, XIONG Huaping, CHEN Hao
291	Research on efficient welding equipment for ships — taking Jiangsu University of Science and Technology as an example LI Wenhong, YU Rui, CHEN Shujin, WANG Jiayou, ZHU Jie, WANG Jianxin