

电焊机®

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

ISSN 1001-2303
CN 51-1278/TM



四川省优秀期刊



中国科技核心期刊



官方微信

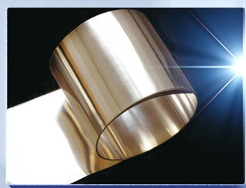
●美国《剑桥科学文摘》(CSA)收录期刊 ●英国《科学文摘》(INSPEC)来源期刊
●俄罗斯《文摘杂志》收录期刊 ●波兰《哥白尼索引》(IC) ●美国《乌利希期刊指南》收录期刊

2022 10

第52卷
总第425期

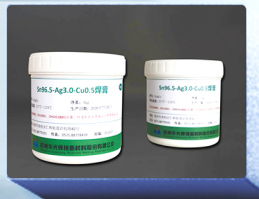
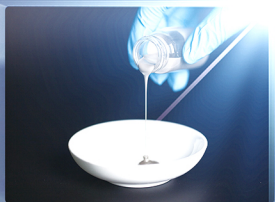
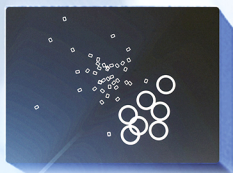
成都电焊机研究所主办

网址 <http://www.toweld.com>



股票代码: 688379

用匠心打造绿色·高效·智能化的
钎焊产品及焊接整体解决方案



提升工业连接水平, 实现产业链价值共赢



电焊机



第二届“华光新材杯”
焊接行业优秀论文推介活动

专刊

ISSN 1001-2303



9 771001 230222

杭州华光焊接新材料股份有限公司
Hangzhou Huaguang Advanced Welding Materials Co., Ltd

电话: 0571-88779191

邮箱: sales@cn-huaguang.com

网址: <http://www.cn-huaguang.com>

地址: (仁和厂区) 浙江省杭州市余杭区仁和街道启航路82号
(勾庄厂区) 浙江省杭州市余杭区良渚高新技术产业园

目次

“华光新材杯”优秀成果论文

- 1 高速列车铝合金车体典型接头激光-MIG复合焊接特性研究
..... 姜艳, 马国龙, 马寅, 杨志斌, 雷振, 韩晓辉
- 9 机械振动辅助铝合金MIG焊接接头组织与性能研究
..... 茅卫东, 石铭霄, 李盛良, 李敬勇, 陈书锦, 陈九公
- 15 万瓦级激光-电弧复合穿透焊接成形缺陷研究
..... 蒋宝, 徐富家, 杨义成, 聂鑫, 宋扬, 刘孔丰
- 23 感应钎涂工艺在旋耕刀上的应用研究
..... 朱晨颖, 张雷, 孙志鹏, 王宇, 钱志敏, 秦建
- 31 新型耐高温不锈钢药芯焊丝JW309HN性能研究
..... 王立志, 曲维春, 王磊, 李柱, 李伟
- 37 高速动车组EA4T车轴激光增材修复研究
..... 何广忠, 郑成功, 刘伟亮
- 45 热处理制度对Ni₃Al和Stellite6堆焊层组织及性能的影响
..... 刘金湘, 唐卫岗, 陈融, 罗寿根, 黄世盛, 罗良良
- 51 CMT Mix在铝合金电池托盘焊接中的工艺研究
..... 马骏, 单世瑞, 赵军
- 57 7075-T651铝合金表面纳米化处理及其强化机理
..... 李莹, 侯振国, 钮旭晶
- 62 动车组连接板搅拌摩擦焊及熔化焊接头性能研究
..... 郁志凯, 梁晨, 毛孟颖, 钮旭晶
- 72 K-TIG焊在应变强化S30408不锈钢压力容器上的试验研究
..... 陈日昱, 严晓君, 田文博, 马本勤, 徐永松, 陈金豹
- 80 VVER-1000堆型主管道焊缝冲击性能影响因素研究
..... 郑倩倩, 宋纪煜, 郑日水, 孙彬彬, 罗超, 于立学, 吴庆, 姜立伟, 李小科
- 88 光伏产业多晶硅设备配套焊材E2133Mn性能研究
..... 白建斌, 王士山, 李伟, 边境, 崔晓东, 李佳恒
- 95 基于大数据技术的电极修磨质量智能预警系统建立与应用
..... 郭东栋, 张晓乐, 邹尚博, 张明, 张博昊, 石鑫
- 101 锅炉再热器管屏密封焊缝开裂原因及质量控制要点
..... 马鸣, 姜小哲, 王萍, 梁宝琦
- 107 工艺参数对高强度窄间隙激光填丝焊鼓胀区影响
..... 韩鹏薄, 黄瑞生, 孙静涛, 滕彬, 曹浩, 武震东
- 114 核电钢筋预埋件摩擦焊接工艺研究
..... 曾凡勇, 肖志威, 郭城湘, 高宇, 李哲, 程鑫

Electric Welding Machine

Contents

Start Publication in 1971 (Monthly)

Total 425 th Vol.52 No.10 Oct. 2022

	"Huaguang" Cup Excellent Achievement Thesis
1	Study on Laser-MIG Hybrid Welding Characteristics of Typical Joints of Aluminum Alloy Carbody for High Speed Train JIANG Yan, MA Guolong, MA Yin, YANG Zhibin, LEI Zhen, HAN Xiaohui
9	Microstructure and Properties of Mechanical Vibration-Assisted MIG Welded Joint of Aluminum Alloy MAO Weidong, SHI Mingxiao, LI Shengliang, LI Jingyong, CHEN Shujin, CHEN Jiugong
15	Study on Forming Defects of Laser-Arc Composite Penetration Welding JIANG Bao, XU Fujia, YANG Yicheng, NIE Xin, SONG Yang, LIU Kongfeng
23	Application Research of Induction Brazing Technology on Rotary Blades ZHU Chenying, ZHANG Lei, SUN Zhipeng, WANG Yu, QIAN Zhimin, QIN Jian
31	Study on the Properties of New High Temperature Resistant Stainless Steel Flux-Cored Welding Wire JW309HN WANG Lizhi, QU Weichun, WANG Lei, LI Zhu, LI Wei
37	Research on Laser Additive Repair Technology for EA4T Axle of High-Speed Rolling Stock HE Guangzhong, ZHENG Chenggong, LIU Weiliang
45	Effect of Heat Treatment Regime on Microstructure and Properties of Ni ₃ Al and Stellite6 Surfacing Layers ... LIU Jinxiang, TANG Weigang, CHEN Rong, LUO Shougen, HUANG Shisheng, LUO Liangliang
51	Study on CMT Mix Welding Technology for Aluminum Alloy Battery Tray MA Jun, SHAN Shirui, ZHAO Jun
57	Surface Nano-treatment of 7075-T651 Aluminum Alloy and its Strengthening Mechanism LI Ying, HOU Zhenguo, NIU Xujing
62	Research on the Performance of Friction Stir Welding and Fusion Welding Joint of High-speed Rail Connection Plate YU Zhikai, LIANG Chen, MAO Mengying, NIU Xujing
72	Application and Research for K-TIG Welding Technology in S30408 Stainless Steel Pressure Vessels CHEN Riyu, YAN Xiaojun, TIAN Wenbo, MA Benqin, XU Yongsong, CHEN Jinbao
80	Research on the Influence Factors of Weld Impact Properties for VVER-1000 Main Coolant Piping ZHENG Qianqian, SONG Jiyu, ZHENG Rishui, SUN Binbin, LUO Chao, YU Lixue, WU Qing, JIANG Liwei, LI Xiaoke
88	Study on Properties of E2133Mn Welding Material for Polysilicon Equipment in Photovoltaic Industry BAI Jianbin, WANG Shishan, LI Wei, BIAN Jing, CUI Xiaodong, LI Jiaheng
95	Establishment and Application of Intelligent Warning System for Tip Dressing Quality Based on Big Data Technology GUO Dongdong, ZHANG Xiaole, ZOU Shangbo, ZHANG Ming, ZHANG Bohao, SHI Xin
101	Analysis of Cracking Causes and Quality Control Points of Sealing Fillet Welds of Boiler Reheater Tube Panels MA Ming, JIANG Xiaozhe, WANG Ping, LIANG Baoqi
107	Influence of Process Parameters on Bulging Region of High Strength Steel in Narrow Gap Laser Welding with Wire Filler HAN Pengbo, HUANG Ruisheng, SUN Jingtao, TENG Bin, CAO Hao, WU Zhendong
114	Study on Welding Process of Friction Welding of Reinforcement Steel Embedded Parts in Nuclear Power Plant ZENG Fanyong, XIAO Zhiwei, GUO Chengxiang, GAO Yu, LI Zhe, CHENG Xin