

電焊機®

ELECTRIC WELDING MACHINE

焊接·切割·装备·材料·工艺

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



2023 9

第53卷
总第436期

人机协作 智能焊接 专刊 专刊主编：张刚(兰州理工大学)

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



伏能士

激光 & MIG/MAG

Laser-Hybrid



- 一般工业
- 电池托盘
- 起重臂
- 汽车行业
- 大规模批量生产
- 车架和车轴



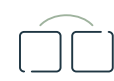
焊接速度快



更低的热输入



显著降低耗材用量



优秀的桥接能力



一个系统，三种工艺——
激光, LSC/PMC/CMT, 激光复合



更深, 更窄的熔深

ISSN 1001-2303



9 771001 230239

伏能士中国
www.fronius.cn
pw_sales_cn@fronius.com



广告

目 次

■ 人机协作 智能焊接

- 1 激光增材制造过程监测与控制研究进展及展望
.....蔡玉华,熊俊,陈辉
- 14 基于虚拟现实的焊接机器人工作站离线编程系统
.....盖胜男,王玉,王凯,肖珺
- 22 LNG储罐内罐立缝智能化焊接技术研究思路
.....朱珍文,张刚,朱明,李春凯,石环
- 30 焊接机器人运动学仿真及控制系统研究
.....王军,邵超祥,张亮,李超
- 38 厚壁不锈钢管道机器人全位置激光焊接工艺研究
.....韩峰,张建军,郭朝辉,李春阳,郭力玮,黄继强
- 48 304不锈钢快频脉冲TIG焊的熔透识别与闭环控制
.....李柳熠,陈浩宇,董熳,王振民
- 57 基于激光视觉检测的焊缝轨迹离线规划
.....王文楷,石环,张刚,李春凯,朱明,徐睦忠,代锋先,许有伟
- 63 面向焊接机器人的视觉传感技术
.....程进,徐乃涛,郁伟俊
- 73 基于机器学习的不锈钢薄板MIG焊焊穿缺陷识别
.....王杰,张志芬,秦锐,温广瑞
- 81 基于点云数据驱动的中厚板机器人焊接路径规划
.....李秉聪,夏卫生,许晓群,吕卫文
- 87 基于机器学习的铝合金脉冲激光焊接工艺及质量预测研究
.....苟星禄,吴頤,董金枋,杨方毅,曾达,
.....黄宏星,张培磊,叶欣,史海川
- 94 基于激光寻位的柴油机气缸盖焊接系统
.....杨帅,韦乃琨,骆晓萌
- 102 弧焊过程质量监测研究现状
.....周晓晓,徐佳琛,朱大伟,黄勇
- 111 活性剂对激光焊熔池动态行为的作用机理研究
.....余昆,李冬辉,元育学,黄一鸣,杨立军,伍倍乐
- 119 选区激光熔化制备GH3230镍基高温合金成形工艺及热处理影响研究
.....闫梦喆,席鑫,李霄,路永新,林丹阳,宋晓国

Electric Welding Machine

Contents

Start Publication in 1971 (Monthly)
Total 436 th Vol.53 No.9 Sep. 2023

Human-machine Cooperation & Intelligent Welding

- 1 Research Progress and Prospect of Process Sensing and Control in Laser Additive Manufacturing CAI Yuhua, XIONG Jun, CHEN Hui
- 14 Offline Programming System for Welding Robot Workstation based on Virtual Reality GAI Shengnan, WANG Yu, WANG Kai, XIAO Jun
- 22 Research Ideas for Intelligent Welding of Inner Tank Vertical Seams in LNG Storage Tanks ZHU Zhenwen, ZHANG Gang, ZHU Ming, LI Chunkai, SHI Yu
- 30 Study on Kinematics Simulation and Control System of Welding Robot WANG Jun, SHAO Chaoxiang, ZHANG Liang, LI Chao
- 38 Research on All-position Laser Welding Process of Thick-walled Stainless Steel Pipeline Welding by Robot HAN Feng, ZHANG Jianjun, GUO Zhaojun, LI Chunyang, GUO Liwei, HUANG Jiqiang
- 48 Penetration Recognition and Close-loop Control Method of Fast-frequency Pulsed TIG Welding Process for 304 Stainless Steel LI Liuyi, CHEN Haoyu, DONG Ying, WANG Zhenmin
- 57 Weld Seam Trajectories Offline Planning Based on Laser Vision Sensing WANG Wenkai, SHI Yu, ZHANG Gang, LI Chunkai, ZHU Ming, XU Muzhong, DAI Fengxian, XU Youwei
- 63 Vision Sensing Technology for Welding Robot CHENG Jin, XU Naitao, YU Weijun
- 73 Identification of MIG Welding Burn-through Defects in Stainless Steel Sheet Based on Machine Learning WANG Jie, ZHANG Zhifen, QIN Rui, WEN Guangrui
- 81 Research on Welding Path Planning of Medium-thick Plate Based on the Data Driven of Point Cloud LI Bingcong, XIA Weisheng, XU Xiaoqun, LV Weiwen
- 87 Quality Prediction of Pulse Laser Welding of Aluminum Alloy Based on Machine Learning GOU Xinglu, WU DI, DONG Jinfang, YANG Fangyi, ZENG Da, HUANG Hongxing, ZHANG Peilei, YE Xin, SHI Haichuan
- 94 Welding System of Marine Diesel Engine Cylinder Head Based on Laser Searching YANG Shuai, WEI Naikun, LUO Xiaomeng
- 102 Research Status of Process Quality Monitoring for Arc Welding ZHOU Xiaoxiao, XU Jiachen, ZHU Dawei, HUANG Yong
- 111 Study on the Influence of Active Flux on the Dynamic Behavior of Molten Pool During Laser Welding SHE Kun, LI Donghui, YUAN Yuxue, HUANG Yiming, YANG Lijun, WU Beile
- 119 Study on the Porosity and Heat Treatment of GH3230 Nickel-based Superalloy Prepared by SLM YAN Mengzhe, XI Xin, LI Xiao, LU Yongxin, LIN Danyang, SONG Xiaoguo

直播分享
每晚20:00-23:00

关注“易掌门” 让焊割变得更简单

我讲明白了

您就听懂了

您听懂了

焊割就简单了



@焊割@易掌门
抖音号: YIKUAI666



保存图片
到相册



打开抖音
搜索页扫一扫