



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



中国科技核心期刊



官方微信

成都电焊机研究所主办

网址 <http://www.toweld.com>



一个有工匠精神的等离子割枪品牌



YK360 精细多气体割炬



ISSN 1001-2303



万方数据

## 目 次

### ■ 重点关注

- 1 从数据信息中对焊接的再认识 ..... 彭亚萍  
8 IN718/FGH96惯性摩擦焊接头焊缝区微观组织状态与组织分布特征 ..... 张露, 张春波, 廖仲祥, 乌彦全, 张国栋, 周军  
14 TC4钛合金激光金属沉积力学性能各向异性机理研究 ..... 王安普, 张峰, 孙兵兵, 庞义斌, 周智文  
21 铜基钎料的研究进展及应用 ..... 杨骄, 龙伟民, 鲍丽, 刘攀, 杨浩哲  
29 汽车车身钢板电阻点焊焊接参数模型研究 ..... 韩立军, 王刚, 吴雪松

### ■ 焊接工艺

- 36 基于主S-N曲线法的搅拌摩擦焊接头疲劳性能分析 ..... 刘杰, 屈志军, 于谊飞, 王硕  
44 航空发动机机匣缩比件双电子束焊温度场及变形研究 ..... 杨霄, 李滔, 乔雷, 张世贵, 张晨伟, 李达, 袁力军  
51 X80管线钢激光-MIG复合焊焊缝耐腐蚀性分析 ..... 姜心怡, 严春妍, 周倩雯, 李琛, 张可召, 包晔峰  
58 泥塑文物表面有机污物的激光去除与损伤研究 ..... 朱明, 石坤, 吴斌, 侯宵飞, 石珂  
64 反应堆压力容器环形试件对焊接头力学不均匀性测试研究 ..... 李玉光, 付强, 董元元, 邱阳, 胡甜, 刘川  
71 核电站接管角焊缝OVERLAY堆焊修复数值模拟及残余应力分析 ..... 崔勇  
82 Q235钢表面CO<sub>2</sub>堆焊药芯焊丝组织与性能研究 ..... 张宇鹏, 王永东, 王金宇, 常萌阳, 李统广, 姚月, 张宁  
89 焊接参数对镀锌低碳钢板点焊接头抗剪切力的影响 ..... 王丙旭, 张宇, 施泽平, Gary C.Barber, 冯祖德  
95 镀锌钢/铝合金激光熔钎焊接头组织及力学性能 ..... 陈大林, 赵青山  
100 6005A-T6厚板铝合金FSW焊接接头力学性能与疲劳性能研究 ..... 吴庆祝, 许鸿吉, 邱劲松, 刘楷  
107 大型齿轮座下箱体焊接工艺 ..... 钟俊林, 陈雪飞, 缪辉

### ■ 焊接材料

- 113 奥氏体不锈钢高速带极电渣堆焊用烧结焊剂CHF25B的研制 ..... 彭棋珉, 杨飞, 陈娇, 霍玲玲, 金一标

# Electric Welding Machine

## Contents

Start Publication in 1971 (Monthly)  
Total 419 th Vol.52 No.4 Apr. 2022

### Important Issue

- 1 Re-understanding of Welding Process From Data Information ..... PENG Yaping  
8 Microstructure and Texture Distribution Characteristics in Weld Zone of IN718/FGH96 Inertial Friction Welded Joint ..... ZHANG Lu, ZHANG Chunbo, LIAO Zhongxiang, WU Yanquan, ZHANG Guodong, ZHOU Jun  
14 Study on the Mechanisms of Mechanical Property Anisotropy of TC4 Titanium Alloy by Laser Metal Deposition ..... WANG Anpu, ZHANG Feng, SUN Bingbing, PANG Yibing, ZHOU Zhiwen  
21 Research Progress and Application of Copper-based Brazing Filler Metal ..... YANG Jiao, LONG Weimin, BAO Li, LIU Pan, YANG Haozhe  
29 Study on Welding Parameter Model of Resistance Spot Welding of Body-in-white Steel Plate ..... HAN Lijun, WANG Gang, WU Xuesong

### Welding Technology

- 36 Fatigue Performance Analysis of Friction Stir Welded Joints Based on Master S-N Curve Method ..... LIU Jie, QU Zhijun, YU Yifei, WANG Shuo  
44 Study on Temperature Field and Deformation of Double Electron Beam Welding of Intermediate Case of Aero Engine ..... YANG Xiao, LI Tian, QIAO Lei, ZHANG Shigui, ZHANG Shengwei, LI Da, YUAN Lijun  
51 Corrosion Resistance Analysis of Hybrid Laser-MIG Welded Metal of X80 Pipeline Steel ..... JIANG Xinyi, YAN Chunyan, ZHOU Qianwen, LI Chen, ZHANG Kezhao, BAO Yefeng  
58 Removal and Damage of Organic Contaminants on the Surface of Clay Sculpture Relics by Laser ..... ZHU Ming, SHI Kun, WU Bin, HOU Xiaofei, SHI Yu  
64 Study on Mechanical Unevenness Measurement of Ring Component Butt Joint for Reactor Pressure Vessel ..... LI Yuguang, FU Qiang, DONG Yuanyuan, QIU Yang, HU Tian, LIU Chuan  
71 Numerical Simulation and Residual Stress Analysis of OVERLAY Welding Repair of Nozzle Fillet Welds in Nuclear Power Plant ..... CUI Yong  
82 Study on Microstructure and Properties of CO<sub>2</sub> Surfacing Flux-Cored Wire on Q235 Steel ..... ZHANG Yupeng, WANG Yongdong, WANG Jinyu, CHANG Mengyang, LI Tongguang, YAO Yue, ZHANG Ning  
89 Influences of Welding Parameters on the Shearing Strength of Resistance Spot-welded Joints of Galvanized Low Carbon Steel Sheets ..... WANG Bingxu, ZHANG Yu, SHI Zeping, Gary C. Barber, FENG Zude  
95 Study on Microstructure and Mechanical Properties of Laser Welding-Brazing Joint of Galvanized Steel/5052 Aluminum Alloy ..... CHEN Dalin, ZHAO Qingshan  
100 Microstructure and Mechanical Properties of 6005A-T6 Thick Aluminum Alloy Welded by FSW ..... WU Qingzhu, XU Hongji, QIU Jinsong, LIU Kai  
107 Research on Welding Technology of Lower Box of Large Gear Seat ..... ZHONG Junlin, CHEN Xuefei, MIAO Hui

### Welding Material

- 113 Development of Sintered Flux CHF25B for High Speed Strip Electroslag Surfacing of Austenitic Stainless Steel ..... PENG Qimin, YANG Fei, CHEN Jiao, HUO Lingling, JIN Yibiao