

电焊机[®]

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

ISSN 1001-2303
CN 51-1278/TM



中国科技核心期刊



官方微信

2022 8

第52卷
总第423期

成都电焊机研究所主办

网址 <http://www.toweld.com>

封面文章 激光加工技术在钛合金航空结构件制造的应用与展望

高效低成本制造、近净成形将是未来钛合金航空结构件制造发展方向。不受制于人的高端激光成套制造设备将是钛合金航空结构件加工核心竞争力。激光焊接面向焊接更为复杂的机体结构和新材料，进一步实现机体的减重增寿。期待激光增材制造在拓宽应用面，提高零部件力学性能，加工对象由机体非承力件和次承力件向主承力件转变等方向有进一步的拓展。



ISSN 1001-2303



9 771001 230222

08>

目 次

■ 重点关注

- 1 激光加工技术在钛合金航空结构件制造的应用与展望 陈柯
10 碳化硅陶瓷连接技术研究现状 徐晓卫, 李宁, 刘自豪, 石浩江,
张標, 李锐, 张玉鲜, 刘楠
20 钎焊及扩散焊在金刚石工具制造中的发展
..... 李胜男, 龙伟民, 贾连辉, 张雷, 黄国钦, 宋晓国, 金李梅
29 聚焦电流和扫描模式对铝合金电子束填丝焊缝成形的影响
..... 汤莹莹, 王磊, 王炜, 张益坤, 夏春, 马丽翠
34 堆焊方式对奥氏体不锈钢堆焊层组织和性能的影响
..... 邓传印, 熊建坤, 徐健, 许德星, 杨建平, 毛桂军
43 基于神经网络与遗传算法的铝合金激光摆动焊工艺参数优化
..... 梁超, 张熊, 米高阳, 王春明
50 挖斗焊接结构不同载荷方式下受力有限元分析 柳岸敏, 刘国兴, 马一鸣, 徐杰, 樊宇

■ 焊接设备

- 57 城市地下综合管廊钢制给水管道全位置自动焊系统的研发与应用
..... 徐学良, 方舟, 张灏, 罗雨, 张林,
吴俊锋, 马国涛, 张阿多, 张硕洋
65 CAP1400核电站空气导流板用铝合金自动MIG焊设备的研发 刘伟, 孟超

■ 焊接工艺

- 72 激光熔覆EA4T钢热影响区组织转变及力学性能研究 罗峰, 陈文静, 罗照洋, 吴谊彬
81 10Ni5CrMoV钢焊缝针状铁素体相变热力学分析 郝红, 丁敏
89 风电机组用QT400-18AL焊条电弧焊堆焊修复研究
..... 刘洪冰, 卢仁峰, 陈超凡, 姚鹏, 李振国, 王金生
95 不同偏移量对6005A-T6对接搅拌摩擦焊接头力学性能及疲劳性能的影响
..... 刘洋, 许鸿吉, 秦志恒
101 大口径厚壁G115耐热钢管TIG+SMAW工艺及性能分析
..... 郭新芳, 崔凤友, 范宏举, 万夫伟, 陈澜文, 刘鹏, 冯雪雁
108 超声波检测技术在转向架激光电弧复合焊无坡口焊缝检测中的应用
..... 王丽萍, 田勐, 李凯, 宋全知, 陈蕴新, 白晶, 吕健玮
113 国内外换热管与管板焊接工艺评定标准浅析 唐丽, 李东, 康文捷, 姚宗湘

Electric Welding Machine

Contents

Start Publication in 1971 (Monthly)
Total 423 th Vol.52 No.8 Aug. 2022

Important Issue

- 1 Application and Prospect of Titanium Alloy and Its Laser Processing Technology in Aeronautic Structure
Manufacturing CHEN Ke
- 10 Research Status of Joining Technology for SiC Ceramic XU Xiaowei, LI Ning, LIU Zihao, SHI Haojiang,
ZHANG Biao, LI Rui, ZHANG Yuxian, LIU Nan
- 20 Development of Brazing and Diffusion Bonding in Manufacturing Diamond Tools LI Shengnan, LONG Weimin,
JIA Lianhui, ZHANG Lei, HUANG Guoqin, SONG Xiaoguo, JIN limei
- 29 Effects of Focusing Current and Scanning Mode on Weld Formation in Electron Beam Wire Filling Welding of
Aluminum Alloy TANG Yingying, WANG Lei, WANG Wei, ZHANG Yikun, XIA Chun, MA Licui
- 34 Effect of Different Welding Methods on Microstructure and Properties of Austenitic Stainless Steel Deposit Layer
..... DENG Chuanyin, XIONG Jiankun, XU Jian, XU Dexing, YANG Jianping, MAO Guijun
- 43 Optimal Design for Laser Oscillating Welding Process Parameter Based on Artificial Neural Networks and Genetic
Algorithm for Aluminum Alloy LIANG Chao, ZHANG Xiong, MI Gaoyang, WANG Chunming
- 50 Finite Element Analysis of Welded Excavator Bucket under Different Loading Modes
..... LIU Anmin, LIU Guoxing, MA Yiming, XU Jie, FAN Yu

Welding Equipment

- 57 Development and Application of Automatic Welding System for Steel Sater Supply Sipe in Urban Underground
Comprehensive Pipe Gallery XU Xueliang, FANG Zhou, ZHANG Hao, LUO Yu,
ZHANG Lin, WU Junfeng, MA Guotao, ZHANG Aduo, ZHANG Shuoyang
- 65 Research and Development of Aluminum Alloy Automatic MIG Welding Equipment for Air Guide Plate of CAP1400
Nuclear Power Station LIU Wei, MENG Chao

Welding Technology

- 72 Study on Microstructure Transformation and Mechanical Properties of Heat Affected Zone of Laser Cladding
EA4T Steel LUO Feng, CHEN Wenjing, LUO Zhaoyang, WU Yibin
- 81 Thermodynamic Analysis on Phase Transformation of Acicular Ferrite in Weld of 10Ni5CrMoV Steel
..... HAO Hong, DING Min
- 89 Arc Welding Process and Properties for QT400-18AL in Wind Turbines
..... LIU Hongbing, LU Renfeng, CHEN Chaofan, YAO Peng, LI Zhenguo, WANG Jinsheng
- 95 Influence of Different Offsets on the Mechanical and Fatigue Properties of Friction Stir Weld Lap Joints
..... LIU Yang, XU Hongji, QIN Zhiheng
- 101 TIG+SMAW Process and Properties Analysis of Large Diameter Thick-walled G115 Heat-Resistant Steel Pipe
..... GUO Xinfang, CUI Fengyou, FAN Hongju, WAN Fuwei,
CHEN Lanwen, LIU Peng, FENG Xueyan
- 108 Application of Ultrasonic Testing Technology in Non-groove Weld Detection of Bogie Laser Arc Hybrid Welding
..... WANG Liping, TIAN Meng, LI Kai, SONG Quanzhi, CHEN Yunxin, BAI Jing, LV Jianwei
- 113 Analysis on Standards for Welding Procedure Qualification of Heat Transfer Tube and Tube Sheet at Domestic and
Overseas TANG Li, LI Dong, KANG Wenjie, YAO Zongxiang