

焊接学报

第 31 卷 第 9 期 2010 年 9 月 25 日出版

目 次

- 电子束能量密度空间分布三维瞬态模拟及计算 沈春龙,张美平,周琦,等 (1)
- 基于旋转电弧传感的焊缝偏差信息提取方法 洪波,周葵,李湘文,等 (5)
- 焊剂带约束超窄间隙焊接母材熔化及熔池形成 朱亮,金将,苗红丽,等 (9)
- 弧焊逆变电源内嵌操作系统的分析与应用 张红兵,黄石生,周漪清,等 (13)
- 脉冲双丝 MAG 焊接电流相位关系对成形的影响 文元美,黄石生,吴开源,等 (17)
- 点焊机器人复杂轨迹逆运动学组合优化求解 周友行,张建勋,董银松 (21)
- CO₂ 激光焊接 600 MPa DP 钢接头组织与性能 王文权,马凯,孙大千,等 (25)
- 管道全位置遥控焊接装置控制系统 李海超,杜霖,董娜,等 (29)
- ZM6 镁合金铸件 TIG 焊补焊工艺 王欣,杨闯,冯吉才 (33)
- 脉冲电流频率对 2219 铝合金焊缝组织性能的影响 从保强,齐铂金,李伟,等 (37)
- 层叠 Ni/Ti 热扩散形成金属间化合物的规律 周勇,杨冠军,吴限,等 (41)
- 数字化推拉送丝 CO₂ 焊接系统 卢振洋,闫思博,杨帅,等 (45)
- 基于等离子熔覆快速成形零件的组织与性能 向永华,徐滨士,吕耀辉 (49)
- 堆焊快速成形低碳钢件的裂纹形成机理 李超,梁媛媛,沈灿铎,等 (53)
- 加载速率对 SnAgCu 钎焊接头抗剪强度的影响 芦伟,张宁,史耀武,等 (57)
- 钒对 Fe-Cr-C 耐磨堆焊层性能的影响 王智慧,贺定勇,俞长丽,等 (61)
- 受约束内覆薄壁管对接焊温度场和应力场的数值模拟 俞建荣,何晓祥,吴波,等 (65)
- 钛合金与 GCr15 扩散连接界面组织特征与性能 刘树英,张贵锋,刘广宝,等 (69)
- 真空电子束焊接热源建模及功率密度分析 罗怡,许惠斌,李春天,等 (73)
- 5A90 铝锂合金激光焊焊缝微观组织特征 崔丽,李晓延,贺定勇,等 (77)
- TC4 薄板随焊旋转挤压工艺 张勇,杨建国,刘雪松,等 (81)
- 电子束钎焊修复 K465 镍基高温合金叶片 王刚,陈国庆,张秉刚,等 (85)
- 激光能量对 Nd:YAG 激光-短路 MAG 复合热源焊接过程的影响 王威,林尚扬,王旭友,等 (89)
- Al 元素含量对 Zn-Al 钎料性能影响 张满,薛松柏,戴玮,等 (93)
- 含表面裂纹非匹配焊接接头的断裂行为 邹吉权,荆洪阳,徐连勇 (97)
- 平板金属爆炸焊接过程数值模拟 王呼和,佟铮 (101)
- 弧焊机器人柔性再制造中破损零件模型的分层算法 周国丽,张广军,殷子强,等 (105)
- Nd:YAG 激光+CMT 电弧复合热源横焊工艺参数对焊缝成形的影响 刘西洋,孙凤莲,王旭友,等 (109)
- 英文摘要 (I)

TRANSACTIONS OF THE CHINA WELDING INSTITUTION

Vol. 31 No. 9 September 2010

CONTENTS

- 3D transient simulation and computation for electron beam energy density spatial distribution
..... SHEN Chunlong, ZHANG Meiping, ZHOU Qi, et al (1)
- Extraction method for welding seam deviation based on rotating arc sensor HONG Bo, ZHOU Kui, LI Xiangwen, et al (5)
- Base metal melting and molten pool forming in ultra-narrow gap with constricted arc by flux strips
..... ZHU Liang, JIN Jiang, MIAO Hongli, et al (9)
- Analysis and application of operating system embedded in arc welding inverter
..... ZHANG Hongbing, HUANG Shisheng, ZHOU Yiqing, et al (13)
- Effects of current phase relations on weld bead formation for twin-wire co-pool pulsed MAG welding
..... WEN Yuanmei, HUANG Shisheng, WU Kaiyuan, et al (17)
- An optimization algorithm for combination inverse kinematics problems of welding robot in complex trajectory
..... ZHOU Youhang, ZHANG Jianxun, DONG Yinsong (21)
- Microstructures and properties of CO₂ laser welded 600 MPa DP steel WANG Wenquan, MA Kai, SUN Daqian, et al (25)
- Control system designed for all position pipe welding device LI Haichao, DU Lin, DONG Na, et al (29)
- Research on TIG repairing technology for ZM6 magnesium alloy casting WANG Xin, YANG Chuang, FENG Jicai (33)
- Effect of pulse current frequency on microstructure and mechanical properties of 2219 aluminum alloy weld joints
..... CONG Baoqiang, QI Bojin, LI Wei, et al (37)
- Formation characteristics of Ni/Ti intermetallics through annealing of layered Ni/Ti
..... ZHOU Yong, YANG GuanJun, WU Xian, et al (41)
- Study of digital push-pull CO₂ welding system LU Zhenyang, YAN Sibao, YANG Shuai, et al (45)
- Study on structures and properties of part made by micro-plasma arc direct metal formation
..... XIANG Yonghua, XU Binshi, LV Yaohui (49)
- Cracking formation mechanism of mild steel parts fabricated by surfacing rapid forming
..... LI Chao, LIANG Yuanyuan, SHEN Canduo, et al (53)
- Effect of loading rate on shear strength of SnAgCu solder joint LU Wei, ZHANG Ning, SHI Yaowu, et al (57)
- Effect of vanadium on property of Fe-Cr-C hardfacing alloy WANG Zhihui, HE Dingyong, YU Changli, et al (61)
- Simulation of temperature field and residual stress field of thin inner layer on butt welding of clad pipe
..... YU Jianrong, HE Xiaoxiang, WU Bo, et al (65)
- Microstructure characteristic and performance of bonding interface between titanium alloy/copper/Cr15
..... LIU Shuying, ZHANG Guifeng, LIU Guangbao, et al (69)
- Heat source modeling and power density analysis for vacuum electron beam welding
..... LUO Yi, XU Huibin, LI Chuntian, et al (73)
- Microstructure investigation of Nd:YAG laser welded 5A90 aluminium-lithium alloys
..... CUI Li, LI Xiaoyan, HE Dingyong, et al (77)
- Welding TC4 thin plates by revolution pressing in welding process ZHANG Yong, YANG Jianguo, LIU Xuesong, et al (81)
- Electron beam brazing repair of K465 Ni-base superalloy blades ... WANG Gang, CHEN Guoqing, ZHANG Binggang, et al (85)
- Effect of laser power on welding process stability of Nd:YAG laser-short circuit MAG hybrid welding
..... WANG Wei, LIN Shangyuan, WANG Xuyou, et al (89)
- Effect of Al content on properties of Zn-Al filler metal ZHANG Man, XUE Songbai, DAI Wei, et al (93)
- Fracture behavior of mismatching welded joint with surface crack ZOU Jiquan, JING Hongyang, XU Lianyong (97)
- Numerical simulation for explosive welding process of metal plate WANG Huhe, TONG Zheng (101)
- Research on slicing algorithm of worn components model in flexible remanufacturing based on welding robot
..... ZHOU Guoli, ZHANG Guangjun, YIN Ziqiang, et al (105)
- Influences of Nd:YAG laser+CMT arc hybrid horizontal welding parameters on weld appearance
..... LIU Xiyang, SUN Fenglian, WANG Xuyou, et al (109)