

ISSN 0253-360X  
CODEN HHPAD2

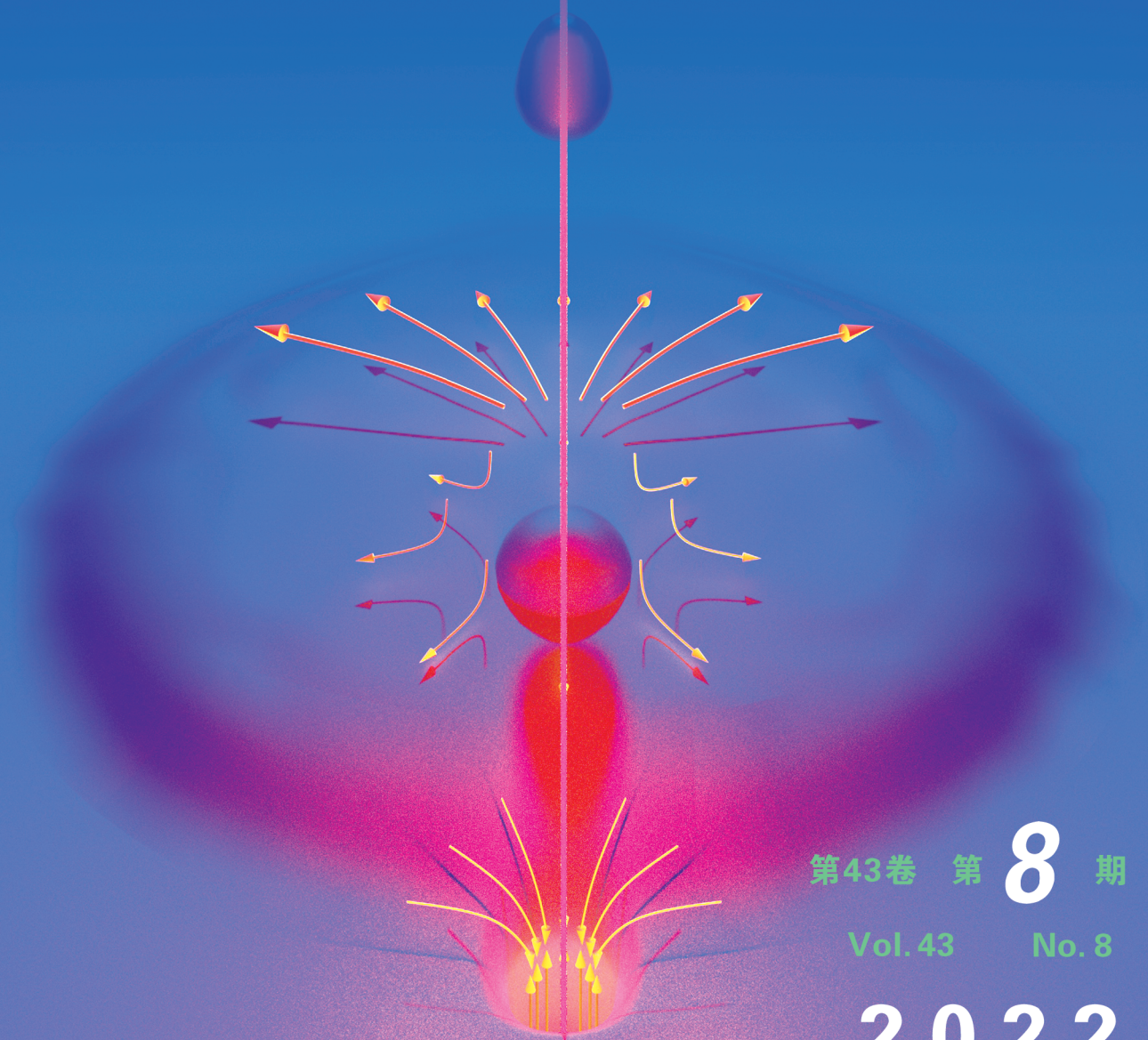
# 焊接学报

TRANSACTIONS OF THE CHINA WELDING INSTITUTION

特邀专刊：高能束焊接·增材制造

客座主编：李俐群，檀财旺

客座编辑：常帅，林丹阳



第43卷 第 8 期

Vol. 43 No. 8

2022

铝合金激光-MIG复合焊熔滴对匙孔作用的模拟

李俐群，何平，宫建锋

# 焊接学报

第 43 卷 第 8 期

2022 年 8 月 25 日出版

## 目次

### 高能束焊接·增材制造

#### 研究论文

铝合金激光-MIG 复合焊熔滴对匙孔作用的模拟

..... 李俐群, 何平, 宫建锋 1

基于多点柔性支撑的钛合金激光焊接变形控制

..... 肖珺, 雷一鼎, 陈树君, 芦苇, 何恩光 8

后热处理对激光焊接 7075 铝合金显微组织与力学性能影响

..... 张铭洋, 蒋熠鸣, 王春明, 欧阳求保, 米高阳 13

双面激光打底焊根部熔合模拟及组织演变分析

..... 吴满鹏, 罗震, 李洋, 刘丽华, 敖三三 19

多孔化高熵合金改善 Al-Si 合金/钢体系润湿铺展性能机理

..... 郑敏, 杨瑾, 赵一璇, 徐文虎, 檀财旺, 张华 25

常压/真空环境激光焊接焊缝成形特性及残余应力与变形对比

..... 张国滨, 姜梦, 陈曦, 陈奥, 雷正龙, 陈彦宾 34

中厚板钛合金激光-CMT 复合焊接工艺特性分析

..... 苗玉刚, 王清龙, 李春旺, 吴一凡, 赵羽扬, 孙宏伟 42

304LN 不锈钢表面激光熔覆钴基合金组织和性能	48
..... 朱明冬, 吴冰洁, 曹立彦, 李彦儒, 张润豪, 吴佳玥	
厚板 Ti6Al4V 合金低真空激光焊接接头组织及力学性能	54
..... 邹吉鹏, 陈健, 黄瑞生, 武鹏博, 滕彬, 曹浩	
胶层-镍箔辅助激光焊钢/镁接头组织与性能	61
..... 李会明, 周愫武, 王新宇, 贺赵国, 刘金水	
激光同轴送粉增材制造粉末束流关键特征表征与分析	68
..... 徐富家, 杨义成, 雷振, 黄瑞生, 李荣, 张彦东	
固溶温度对激光粉末床熔化 GH3536 合金组织演变及力学性能影响	73
..... 马瑞, 刘林川, 王亚军, 白洁, 檀财旺, 宋晓国	
蓝光激光定向能量沉积纯铜零件的工艺及性能	80
..... 杨永强, 温娅玲, 王迪, 周恒, 牛增强, 卢同杰	
<b>综述</b>	
数值模拟技术在激光焊接过程中的应用及发展	87
..... 芦凤桂, 邓德安, 王亚琦, 邵晨东	
先进材料与异种材料电子束焊接研究进展	95
..... 张秉刚, 王一帆, 王厚勤	
金刚石及其复合材料增材技术研究进展	102
..... 秦建, 杨骄, 龙伟民, 钟素娟, 刘攀, 杨浩哲	
英文摘要.....	( I )

CONTENTS

**High energy density beam processes for welding and  
additive manufacturing**

**Research paper**

Simulation analysis of droplet action on keyhole during laser-MIG composite welding of aluminum alloy

..... *LI Liqun, HE Ping, GONG Jianfeng* 1

Weld distortion control in laser welding of T-joint titanium alloy based on multi-point flexible fixture

..... *XIAO Jun, LEI Yiding, CHEN Shujun, LU Wei, HE Enguang* 8

Effect of post-weld heat treatment on microstructure and mechanical properties of laser welded 7075Al alloy

..... *ZHANG Mingyang, JIANG Yiming, WANG Chunming, OUYANG Qiubao, MI Gaoyang* 13

Root fusion simulation and microstructure evolution analysis of double-sided laser backing welding

..... *WU Manpeng, LUO Zhen, LI Yang, LIU Lihua, AO Sansan* 19

Mechanism of improved wetting and spreading properties of Al-Si alloy/steel system by porous high entropy alloy

..... *ZHENG Min, YANG Jin, ZHAO Yixuan, XU Wenhui, TAN Caiwang, ZHANG Hua* 25

A comparison study of characteristics of weld formation, residual stress and distortion of laser welding under atmospheric  
pressure and vacuum

..... *ZHANG Guobin, JIANG Meng, CHEN Xi, CHEN Ao, LEI Zhenglong, CHEN Yanbin* 34

Characterization of laser arc hybrid welding process for medium-thick titanium alloy plate

..... *MIAO Yugang, WANG Qinglong, LI Chunwang, WU Yifan, ZHAO Yuyang, SUN Hongwei* 42

Microstructure and property of cobalt alloy by laser cladding on 304LN stainless steel surface  
..... *ZHU Mingdong, WU Bingjie, CAO Liyan, LI Yanru, ZHANG Runhao, WU Jiayue* **48**

Microstructure and mechanical properties of thick Ti6Al4V alloy welded joint by low vacuum laser welding  
..... *ZOU Jipeng, CHEN Jian, HUANG Ruisheng, WU Pengbo, TENG Bin, CAO Hao* **54**

Microstructure and properties of steel/magnesium joint for adhesive layer-Ni foil assisted laser welding  
..... *LI Huiming, ZHOU Dianwu, WANG Xinyu, HE Zhaoguo, LIU Jinshui* **61**

Characterization and analysis of key characteristics of powder stream in laser coaxial powder feeding additive manufacturing  
..... *XU Fujia, YANG Yicheng, LEI Zhen, HUANG Ruisheng, LI Rong, ZHANG Yandong* **68**

Effect of solution temperature on the microstructure evolution and mechanical properties of laser powder bed melting GH3536 alloy  
..... *MA Rui, LIU Linchuan, WANG Yajun, BAI Jie, TAN Caiwang, SONG Xiaoguo* **73**

Process and performance of pure copper parts formed by blue laser directed energy deposition  
..... *YANG Yongqiang, WEN Yaling, WANG Di, ZHOU Heng, NIU Zengqiang, LU Tongjie* **80**

## **Review article**

Application and development of numerical simulation technology in laser welding process  
..... *LU Fenggui, DENG Dean, WANG Yaqi, SHAO Chendong* **87**

Research status and development trend of electron beam welding for advanced materials and dissimilar materials  
..... *ZHANG Binggang, WANG Yifan, WANG Houqin* **95**

Research progress of additive technology of diamond and its composite materials  
..... *QIN Jian, YANG Jiao, LONG Weimin, ZHONG Sujuan, LIU Pan, YANG Haozhe* **102**