

HEJUBIAN YU DENGЛИZITI WULI

中文物理学类、原子能技术类核心期刊
《中国科技期刊数据库》源刊
《中国学术期刊文摘（中文版）》源刊

《万方数据—数字化期刊群》源刊
《中国科学引文数据库》源刊

《中国学术期刊（光盘版）》源刊
《中国学术期刊文摘（英文版）》源刊

ISSN0254-6086
CN51-1151/TL

NUCLEAR FUSION AND PLASMA PHYSICS

核聚变与等离子体物理

HL-2M装置专辑 I

S1
2021
Vol.41



ISSN 0254-6086



9 770254 608215

中国核学会核聚变与等离子体物理学会
核工业西南物理研究院

2021年 核聚变与等离子体物理

第41卷 增刊 I

(HL-2M 装置专辑 I)

目 次

HL-2M 装置主机集成安装工程质量管理	蔡立君, 宋斌斌, 李连才, 徐红兵, 杨泓, 林晨, 毛维成, HL-2M 研制团队 (289)
HL-2M 装置主机安装工艺分析与研究	李连才, 蔡立君, 刘宽程, 张龙, 刘德权, 毛维成, 杨青巍, 李强, HL-2M 研制团队 (295)
HL-2M 装置集成安装进度控制研究	李连才, 蔡立君, 毛维成, 杨青巍, 李强, 王全明, 冯勇进, 李永革, 林晨, 张龙, HL-2M 研制团队 (300)
HL-2M 装置极向场线圈的结构设计与制造	邹晖, 李广生, 邱银, 刘晓龙, 刘健, 单亚农, 李强, HL-2M 研制团队 (307)
HL-2M 装置环向场线圈的工程研制与调试	刘晓龙, 李广生, 邹晖, 邱银, 单亚农, 蔡立君, 刘健, HL-2M 研制团队 (312)
HL-2M 装置中心螺旋管线圈结构和制造工艺概述	邱银, 李广生, 邹晖, 刘晓龙, 单亚农, 刘健, 李强, HL-2M 研制团队 (316)
HL-2M 磁体系统安装中的定位与测量	张龙, 刘健, 赖春林, 刘宽程, 查方正, 卢勇, 黄文玉, HL-2M 研制团队 (321)
HL-2M 装置真空室设计	冉红, 曹曾, 唐乐, 宋斌斌, 侯吉来, 黄运聪, 李勇 (327)
HL-2M 真空室制造工艺难点分析及优化	宋斌斌, 冉红, 侯吉来, 黄运聪, 唐乐, HL-2M 研制团队 (332)
HL-2M 真空室制造中的焊接与磁导率控制技术	侯吉来, 冉红, 宋斌斌, 黄运聪, 曹曾, 唐乐 (337)
HL-2M 真空室内壁螺柱焊接工艺研究与实施	赖春林, 刘雨祥, 蔡立君, 刘小钰, 顾红刚, 刘健, 卢勇, 黄运聪 (341)
HL-2M 初始等离子体第一壁安装研究	黄文玉, 李连才, 蔡立君, 刘雨祥, 赖春林, 刘小钰, 刘宽程, 宋斌斌, HL-2M 研制团队 (346)
HL-2M 装置限制器系统设计及工艺研究	卢勇, 蔡立君, 黄文玉, 刘雨祥, 赖春林, 刘健, 张炜, 栗再新 (351)
HL-2M 装置真空抽气系统的研制	蔡潇, 曹曾, 张炜, 李瑞鋆, 冉红, 蔡立君 (355)
HL-2M 装置真空系统调试运行	曹诚志, 曹曾, 冉红, 颜延风, 蔡潇, 季小全, 钟武律, 杨青巍, 毛维成, HL-2M 研制团队 (360)
HL-2M 装置初始等离子体放电阶段的直流辉光放电清洗系统研制	曹诚志, 曹曾, 崔成和, 高霄雁, 胡毅, 黄向玲, 周军, 李斌斌, HL-2M 研制团队 (366)
HL-2M 真空室保温层设计及安装	黄运聪, 冉红, 唐乐, 侯吉来, 宋斌斌, 曹曾 (371)
HL-2M 装置真空烘烤控制系统概述	蔡强, 贾瑞宝, 蒙建朋, 邱丽媛, 颜延风 (377)
HL-2M 真空烘烤系统工程设计与介质流量分析	贾瑞宝, 蒙建朋, 曹诚志, 蔡强, 邱丽媛, 颜延风 (383)
HL-2M 装置烘烤系统管路应力的仿真分析与优化	蒙建朋, 贾瑞宝, 蔡强, 邱丽媛, 颜延风 (388)

- HL-2M 装置冷却水系统介绍 蒙建朋, 贾瑞宝, 蔡 强, 邱丽媛, 颉延风, HL-2M 研制团队 (392)
HL-2M 装置支撑结构工程设计 刘德权, 乔 涛, 林 涛, 曹诚志, 蔡立君, 李 强 (397)
HL-2M 极向场线圈支撑结构分析评估 张 龙, 袁应龙, 刘 健, 卢 勇,
刘雨祥, 刘宽程, 李云峰, HL-2M 研制团队 (402)
HL-2M 主机抗扭转支撑结构计算分析 林 涛, 刘德权, 李 强, 乔 涛 (409)
HL-2M 环向场线圈预紧系统设计 林 涛, 刘德权, 蔡立君, 李 强, 乔 涛 (415)
HL-2M 支撑系统制造工艺研究 乔 涛, 刘德权, 林 涛, 郑小舟, HL-2M 研制团队 (420)
HL-2M 装置磁测量传感器的定位安装 梁绍勇, 张均钊, 孙腾飞,
季小全, 刘 健, HL-2M 研制团队 (425)
HL-2M 装置初始放电安全联锁系统研制 孙 江, 夏 凡, 李 波,
宋 啸, 王 硕, 陈宇红, 胡浩天, 宋显明 (431)

增刊主编：李 强

增刊编辑：肖成馨 李 爽 李子越 张 利

期刊基本参数：CN51-1151/TL * 1980 * q * 16 * 148 * zh * P * ¥30.00 * 800 * 28 * 2021-s1

编辑部电话：028-82850364；E-mail: bjb@swip.ac.cn

期刊网址：www.hjby.ac.cn

(Special Issue I for HL-2M Tokamak)
Contents

Quality management of HL-2M tokamak assembly and installation	CAI Li-jun, SONG Bin-bin, LI Lian-cai, XU Hong-bin, YANG Hong, LIN Chen, MAO Wei-cheng, HL-2M Development Team (289)
Analysis and research on the assembly process of HL-2M tokamak	LI Lian-cai, CAI Li-jun, LIU Kuan-cheng, ZHANG Long, LIU De-quan, MAO Wei-cheng, LI Qiang, HL-2M Development Team (295)
Research of the assembly and installation schedule control for HL-2M tokamak LI Lian-cai, CAI Li-jun, MAO Wei-cheng, YANG Qing-wei, LI Qiang, WANG Quan-ming, FENG Yong-jin, LI Yong-ge, LIN Chen, ZHANG Long, HL-2M Development Team (300)
Structural design and fabrication of HL-2M poloidal field coils	ZOU Hui, LI Guang-sheng, QIU Yin, LIU Xiao-long, LIU Jian, SHAN Ya-nong, LI Qiang, HL-2M Development Team (307)
Engineering development and commissioning of HL-2M toroidal field coils	LIU Xiao-long, LI Guang-sheng, ZOU Hui, QIU-Yin, SHAN Ya-nong, CAI Li-jun, LIU Jian, HL-2M Development Team (312)
Overview of the structure and manufacturing process of the central solenoid coil in HL-2M tokamak QIU Yin, LI Guang-sheng, ZOU Hui, LIU Xiao-long, SHAN Ya-nong, LIU Jian, CAI Li-jun, LI Qiang, HL-2M Development Team (316)
Research on the positioning measurement technology for the installation of the HL-2M magnet system ZHANG Long, LIU Jian, LAI Chun-lin, LIU Kuan-cheng, ZA Fang-zheng, CAI Li-jun, LU Yong, HUANG Wen-yu, HL-2M Development Team (321)
Structure design of HL-2M tokamak vacuum vessel	RAN Hong, CAO Zen, TANG Le, SONG Bin-bin, HOU Ji-lai, HUANG Yun-cong, CAI Li-jun, LI Yong (327)
Difficulty analysis and optimization of manufacturing process of HL-2M vacuum vessel SONG Bin-bin, RAN Hong, HUANG Yun-cong, HOU Ji-lai, TANG Le, HL-2M Development Team (332)
Welding and permeability control technology in HL-2M vacuum vessel manufacturing HOU Ji-lai, RAN Hong, SONG Bin-bin, HUANG Yun-cong, CAO Zeng, TANG Le (337)
Research and implementation of stud welding process in HL-2M vacuum vessel	LAI Chun-lin, LIU Yu-xiang, CAI Li-jun, LIU Xiao-yu, GU Hong-gang, LIU Jian, LU Yong, HUANG Yun-cong (341)
Study of installation for the first wall of HL-2M first plasma	HUANG Wen-yu, LI Lian-cai, CAI Li-Jun, LIU Yu-xiang, LAI Chun-lin, LIU Xiao-yu, LIU Kuan-cheng, SONG Bin-bin, HL-2M Development Team (346)
Structure design and process analysis of limiter system for the HL-2M tokamak	LU Yong, CAI Li-jun, HUANG Wen-yu, LIU Yu-xiang, LAI Chun-lin, LIU Jian, ZHANG Wei, LI Zai-xin (351)
Development of HL-2M vacuum pre-pumping system CAI Xiao, CAO Zeng, ZHANG Wei, LI Rui-jun, RAN Hong, CAI Li-jun (355)
Engineering commissioning of HL-2M vacuum system	CAO Cheng-zhi, CAO Zeng, RAN Hong, XIE Yan-feng, CAI Xiao, JI Xiao-quan, ZHONG Wu-lü, YANG Qing-wei, MAO Wei-cheng, HL-2M Development Team (360)
Development of the DC glow discharge cleaning system for HL-2M first plasma discharges CAO Cheng-zhi, CAO Zeng, CUI Cheng-he, GAO Xiao-yan, HE Yi, HUANG Xiang-mei, ZHOU Jun, LI Bin-bin, HL-2M Development Team (366)
Design and assembly process for the thermal insulation of the HL-2M vacuum vessel HUANG Yun-cong, RAN Hong, TANG Le, HOU Ji-lai, SONG Bin-bin, CAI Li-jun, CAO Zeng (371)
Design of HL-2M vacuum baking system	CAI Qiang, JIA Rui-bao, MENG Jian-peng, QIU Li-yuan, XIE Yan-feng (377)

Engineering design and flow analysis of HL-2M vacuum baking system	JIA Rui-bao, MENG Jian-peng, CAO Cheng-zhi, CAI Qiang, QIU Li-yuan, XIE Yan-feng (383)
Simulation analysis and optimization of piping stress in baking system of HL-2M tokamak	MENG Jian-peng, JIR Riu-bao, CAI Qiang, QIU Li-yuan, XIE Yan-feng (388)
Introduction of the HL-2M cooling water system	MENG Jian-peng, JIA Rui-bao, CAI Qiang, QIU Li-yuan, XIE Yan-feng, HL-2M Development Team (392)
Design of support structure of HL-2M tokamak	LIU De-quan, QIAO Tao, LIN Tao, CAO Cheng-zhi, CAI Li-jun, LI Qiang (397)
Evaluation of the electromagnetic behavior of HL-2M poloidal field coils and the mechanical performance of the supporting structure	ZHANG Long, YUAN Ying-long, CAI Li-jun, LIU Jian, LU Yong, LIU Yu-xiang, LIU Kuan-cheng, LI Yun-feng, HL-2M Development Team (402)
Analysis of anti-torsion structure of HL-2M tokamak	LIN Tao, LIU De-quan, CAI Li-jun, LI Qiang, QIAO Tao (409)
Design of the toroidal field coil preloading system on HL-2M tokamak	LIN Tao, LIU De-quan, CAI Li-jun, LI Qiang, QIAO Tao (415)
Manufacturing technology of HL-2M support system	QIAO Tao, LIU De-quan, LIN Tao, ZHENG Xiao-zhou, HL-2M Development Team (420)
Installation and location of magnetic measurement sensors on the HL-2M tokamak LIANG Shao-yong, ZHANG Jun-Zhao, SUN Teng-fei, JI Xiao-quan, LIU Jian, HL-2M Development Team (425)
Development of safety interlock system for the first plasma operation on HL-2M tokamak SUN Jiang, XIA Fan, LI Bo, SONG Xiao, WANG Shuo, CHEN Yu-hong, HU Hao-tian, SONG Xian-ming (431)