

## 目 次

## 核聚变工程

- HL-2M 装置偏滤器冷却系统设计与分析 ..... 蒙建朋, 颀延风, 曹诚志,  
李 强, 卢 勇, 查方正 (1)
- HL-2M 装置 300MVA 脉冲发电机组电气制动系统研究 ..... 彭建飞, 廖 超, 宣伟民,  
王海兵, 李华俊, 卜明南, 徐丽荣, 胡浩天, 石迎天 (8)
- Fe-B-Si 非晶钎焊 W/CLF-1 接头组织和性能研究 ..... 王建豹, 练友运, 封 范,  
陈 哲, 刘 翔, 王英敏, 羌建兵 (14)
- 脉冲条件下 ITER HCCB TBS 动态氦输运分析 ..... 李茹烟, 王晓宇, 张 龙, 王 俊 (20)
- 管道连接装配型 ITER 增强热负荷第一壁的热工水力分析 ..... 吴 晶, 谌继明, 王平怀,  
王正裕, 康伟山, 高 翬 (28)
- 未来聚变堆真空室制造过程中曲面拟合算法研究 ..... 范小松, 吉海标, 顾永奇,  
刘志宏, 吴杰峰, 马建国 (35)
- ITER 磁体支撑 316LN U 型支撑夹制造研究 ..... 康道安, 李鹏远, 孙振超,  
张 腾, 韩石磊, 赵晓光 (39)
- 镍过渡层对磁控溅射银自润滑涂层性能的影响 ..... 罗蓉蓉, 李鹏远, 张 腾, 但 敏 (45)
- CFETR 极向场磁体馈线系统线圈终端盒初步设计与分析 ..... 魏辉翔, 李仁杰, 李 成,  
徐 壮, 王文善 (51)
- ITER 偏滤器朗缪尔探针测控系统初步设计 ..... 陈 翔, 赵 丽, 魏凌峰,  
王雅丽, 蒋富强, 赵 伟, 聂 林 (56)

## 等离子体物理

- HL-2M 等离子体对共振磁扰动线圈电流相位响应的模拟 ..... 陈海涛, 郝广周, 刘钺强,  
周利娜, 陈 谦, 段旭如 (63)
- LEAD 螺旋波射频等离子体电子能量分布函数的测量 ..... 朱宇轩, 聂 林, 许 敏,  
刘 灏, 王华杰, 陈逸航, 王晨宇, 柯 锐, 王占辉, 胡世林,  
李兵利, 龚少博, 袁金榜, 严一帆, 龙 婷, 余 羿, 吴 婷 (71)
- 模拟朗缪尔探针伏安特性的非线性电子负载的设计与样机研制 ..... 王雅丽, 赵 伟, 聂 林 (77)
- EAST 偏振干涉仪电子密度跳变修正程序的开发 ..... 王云飞, 刘海庆, 揭银先 (84)
- CFETR 包层等效电阻率对等离子体垂直位移增长率的影响 ..... 陈 东, 叶民友, 毛世峰,  
陈树亮, 李 航, 黄泰豪 (91)

编辑部成员: 肖成馨 李 爽 李子越 孙晓芳 张 利

期刊基本参数: CN51-1151/TL \* 1980 \* q \* 16 \* 96 \* zh \* P \* ¥ 30.00 \* 800 \* 15 \* 2022-01

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

期刊网址: www.hjby.ac.cn

## Contents

### Nuclear Fusion Engineering

- Design and analysis on the HL-2M divertor cooling system ..... MENG Jian-peng, XIE Yan-feng, CAO Cheng-zhi,  
LI Qiang, LU Yong, ZHA Fang-zheng (1)
- Research of electrical braking system of 300MVA motor generator on HL-2M tokamak .....  
..... PENG Jian-fei, LIAO Chao, XUAN Wei-min, WANG Hai-bing,  
LI Hua-jun, PU Ming-nan, XU Li-rong, HU Hao-tian, SHI Ying-tian (8)
- Microstructure and mechanical properties of Fe-B-Si amorphous brazed W/CLF-1 steel joint .....  
..... WANG Jian-bao, LIAN You-yun, FENG Fan, CHEN Zhe, LIU Xiang, WANG Ying-ming, QIANG Jian-bing (14)
- Tritium transport analysis for ITER HCCB TBS during pulse operating .....  
..... LI Ru-yan, WANG Xiao-yu, ZHANG Long, WANG Jun (20)
- Thermal hydraulic analysis for ITER enhanced heat flux first wall of pipe joint assembly type .....  
..... WU Jing, CHEN Ji-ming, WANG Ping-huai, WANG Zheng-yu, KANG Wei-shan, GAO Hui (28)
- Study on surface fitting algorithm applied in manufacturing of CFETR vacuum vessel .....  
..... FAN Xiao-song, JI Hai-biao, GU Yong-qi, LIU Zhi-hong, WU Jie-feng, MA Jian-guo (35)
- Research of manufacturing technology of 316LN U-shaped clamp for ITER magnet supports .....  
..... KANG Dao-an, LI Peng-yuan, SUN Zhen-chao, ZHANG Teng, HAN Shi-lei, ZHAO Xiao-guang (39)
- Study on properties of silver solid lubrication coatings with a nickel intermediate layer .....  
..... LUO Rong-rong, LI Peng-yuan, ZHANG Teng, DAN Min (45)
- Preliminary design and analysis of coil terminal box of CFETR PF feeder system .....  
..... WEI Hui-xiang, LI Ren-jie, LI Cheng, XU Zhuang, WANG Wen-shan (51)
- Preliminary design of ITER Langmuir probe measurement and control system for divertor plasma .....  
..... CHEN Xiang, ZHAO Li, WEI Ling-feng, WANG Ya-li, JIANG Fu-qiang, ZHAO Wei, NIE Lin (56)

### Plasma Physics

- Numerical calculation of plasma response to RMP for HL-2M tokamak .....  
..... CHEN Hai-tao, HAO Guang-zhou, LIU Yue-qiang, ZHOU Li-na, CHEN Qian, DUAN Xu-ru (63)
- Electron energy distribution function measurements in LEAD helicon plasma ..... ZHU Yu-xuan, NIE Lin, XU Min,  
LIU Hao, WANG Hua-jie, CHEN Yi-hang, WANG Chen-yu, KE Rui, WANG Zhan-hui, HU Shi-lin,  
LI Bing-li, GONG Shao-bo, YUAN Jin-bang, YAN Yi-fan, LONG Ting, YU Yi, WU Ting (71)
- Design and prototype development of the nonlinear electronic load simulating the current-voltage characteristics of Langmuir  
probe ..... WANG Ya-li, ZHAO Wei, NIE Lin (77)
- Development of an electron density fringe jump correction program for the polarimeter-interferometer diagnostics system  
on EAST ..... WANG Yun-fei, LIU Hai-qing, JIE Yin-xian (84)
- Influence of CFETR blanket equivalent resistivity on the growth rate of plasma vertical displacement .....  
..... CHEN Dong, YE Min-you, MAO Shi-feng, CHEN Shu-liang, LI Hang, HUANG Tai-hao (91)