

2019 年 核聚变与等离子体物理 第 39 卷第 1 期

目 次

等离子体物理学

- 微波多普勒反射计数据分析的一种优化方法 闻 杰, 石中兵, 钟武律,
梁桉树, 蒋 敏, 施培万, 杨曾辰, 陈 伟, 方凯锐, 刘泽田 (1)
托卡马克中局域磁扰动引起的高能量离子损失研究 王 杰, 向 东, 曹锦佳, 龚学余 (9)
EAST 反向束在不同电流平台下注入的实验分析 刘成岳, 陈美霞, 吴 斌, 宋逢泉 (15)
微波电子回旋共振等离子体阴极电子束的实验研究 李 亮, 刘亦飞, 陈龙威,
王 功, 刘 鸣, 任兆杏, 刘兵山, 赵光恒 (21)

核聚变工程技术

- 脉冲调制高压电源高频化改造的仿真分析与实验 周培海, 李 青, 毛晓惠, 王雅丽, 李春林 (28)
基于实验物理与工业控制系统的 EAST 真空抽气及加料控制系统设计 袁啸林, 陈 跃, 李建刚,
胡建生, 周 跃, 侯吉磊, 黄 明 (34)
CFETR 微波诊断预研与设计进展 屈 浩, 韩 翔, 高 翔,
张 涛, 王嵎民, 杨 曜, 李恭顺 (41)
翅片结构对超汽化结构换热性能影响的研究 刘 琦, 毛世峰, 王忠伟, 刘旭峰, 叶民友 (48)
未来聚变工程实验堆真空室 1/32 段扇区焊接分析 范小松, 吴杰峰, 刘志宏, 顾永奇 (55)
水平磁场中液态锂膜流动实验装置及初步结果 刘佰奇, 阳倦成, 齐天煜, 任东伟, 倪明玖 (62)
边缘局域模热流冲击下偏滤器铜夹层疲劳行为的数值模拟 柳世民, 黄生洪 (68)
大孔径背景场磁体的设计与分析 杨皓君, 陆 坤, 荣 建 (76)

等离子体应用

- 火药燃气作用下电离种子产生等离子体研究 李 俊, 毛保全, 白向华, 钟孟春, 朱 锐 (83)
常压双频驱动 Ar/CCl₄ 等离子体射流制备碳薄膜的研究 张亚东, 袁强华, 殷桂琴,
王 勇, 李 洋 (89)

编辑部成员：张 利 肖成馨 李 爽 李子越 孙晓芳

期刊基本参数：CN51-1151/TL * 1980 * q * 16 * 96 * zh * P * ¥ 30.00 * 800 * 14 * 2019-01

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

期刊网址：hjby.swip.ac.cn

Contents

Plasma Physics

- Optimization for the data analysis of the microwave Doppler reflectometer WEN Jie, SHI Zhong-bing, ZHONG Wu-lü,
LIANG An-shu, JIANG Min, SHI Pei-wan, YANG Zeng-chen, CHEN wei, FANG Kai-rui, LIU Ze-tian (1)
Investigation of energetic ion losses due to localized magnetic perturbations in tokamak
..... WANG Jie, XIANG Dong, CAO Jin-jia, GONG Xue-yu (9)
Experimental analysis of EAST neutral beam counter-injection under different plasma current platform
..... LIU Cheng-yue, CHEN Mei-xia, WU Bin, SONG Feng-quan (15)
Experimental study of electron beam based on microwave electron cyclotron resonance plasma cathode
..... LI Liang, LIU Yi-fei, CHEN Long-wei,
WANG Gong, LIU Ming, REN Zhao-xing, LIU Bing-shan, ZHAO Guang-heng (21)

Nuclear Fusion Engineering and Technology

- Simulation analysis and experiment of high frequency transformation of pulse step modulation high voltage power supply
..... ZHOU Pei-hai, LI Qing, MAO Xiao-hui, WANG Ya-li, LI Chun-lin (28)
Design of vacuum pumping and fuelling control system based on experimental physical and industrial control system
..... YUAN Xiao-lin, CHEN Yue, LI Jian-gang,
HU Jian-sheng, ZHOU Yue, HOU Ji-lei, HUANG Ming (34)
Progress of research and design of microwave diagnostics on CFETR QU Hao, HAN Xiang, GAO Xiang,
ZHANG Tao, WANG Yu-min, YANG Yao, LI Gong-shun (41)
Study on the effect of fin structure on heat transfer performance of hypervapotron structure
..... LIU Qi, MAO Shi-feng, WANG Zhong-wei, LIU Xu-feng, YE Min-you (48)
Analysis for welding of 1/32 vacuum vessel sector of future fusion engineering test reactor
..... FAN Xiao-song, WU Jie-feng, LIU Zhi-hong, GU Yong-qi (55)
Experimental study on the lithium film flow in horizontal magnetic fields LIU Bai-qi, YANG Juan-cheng, QI Tian-yu,
REN Dong-wei, NI Ming-jiu (62)
Numerical simulation on fatigue behavior of copper interlayer of divertor under ELM heat shock
..... LIU Shi-min, HUANG Sheng-hong (68)
Design and analysis of large aperture background field magnets YANG Hao-jun, LU Kun, RONG Jian (76)

Non-Fusion Plasma Applications

- Research on plasma formation of ionized seeds under the influence of gunpowder gas
..... LI jun, MAO bao-quan, BAI xiang-hua, ZHONG meng-chun, ZHU rui (83)
Investigation of the carbon films by Ar/CCl₄ plasma jet driven with dual-frequency power under atmospheric pressure
..... ZHANG Ya-dong, YUAN Qiang-hua, YIN Gui-qin, WANG Yong, LI Yang (89)