

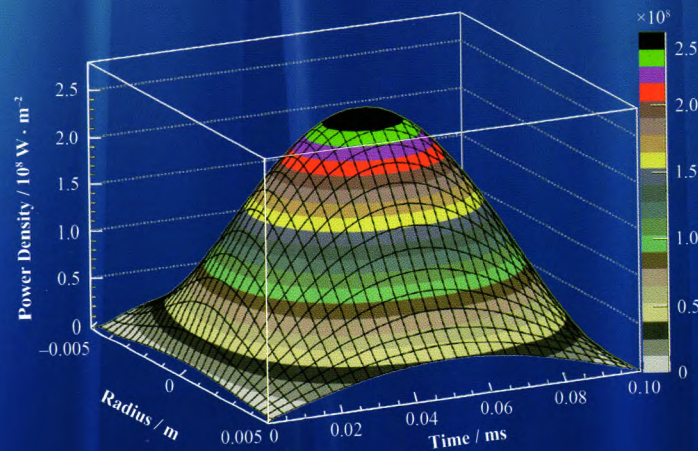
ISSN 0253-3219
CN 31-1342 / TL
CODEN:NUTEDL

N

核技术

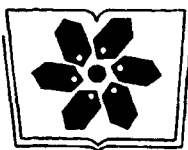
NUCLEAR TECHNIQUES

Vol.36 No.5 2013.5



脉冲离子束功率密度时-空二维分布图 (P.050203)

中国科学院上海应用物理研究所
科学出版社



目 次

同步辐射技术及应用

- 利用光强反馈提高上海光源BL15U线站光束位置的稳定性 李国强 梁东旭 闫芬 李爱国 余笑寒 (050101)
腔式束流位置探头初步束流实验与参数仿真 王宝鹏 冷用斌 张宁 (050102)
上海深紫外自由电子激光装置(SDUV-FEL)种子激光传输与注入系统
..... 王兴涛 兰太和 刘波 沈磊 冯冽 姚海凤 张文艳 王东 (050103)

- 强激光与电子束相互作用实验平台设计研究 王淑丽 张猛 徐本基 罗文 徐望 王东 (050104)
SDUV-FEL光学系统控制改进 郭策 刘波 王东 (050105)

低能加速器技术、射线技术及应用

- 单轴压力下花岗岩氯析出量的探究 严俊 葛良全 邹功江 赵剑锟 谷懿 徐立鹏 罗耀耀 贾雪辉 (050201)
兰州重离子加速器电源一致性标定原理及应用
..... 姜子运 张玮 陈云 刘小军 武俊奇 闫怀海 张帅 陈皓 (050202)

- 脉冲离子束作用下的靶温度场-应力场耦合分析 言杰 刘猛 林菊芳 安力 龙兴贵 (050203)
非线性相移因子与渡越能量附近粒子的动力学行为 吴木营 李洪涛 陈少文 刘敏霞 陈桂华 罗诗裕 (050204)
高温 He 离子辐照引起的 Hastelloy N 合金微结构变化研究 刘敏 陆燕玲 周兴泰 (050205)
兆瓦级强流离子源地电极的位置度检验方法 经浩 胡纯栋 李军 谢亚红 韦江龙 (050206)
GPU 加速剂量计算中微分卷积/积分算法的实现 王先良 刘乐乐 吴章文 勾成俊 侯氢 (050207)
活性炭对氙的动态吸附性能及其结构表征分析 刘邃庆 刘京 钱渊 曾友石 杜林 皮力 刘卫 (050208)

核电子学与仪器

- 数字核谱仪系统中脉冲幅度提取方法研究 张怀强 汤彬 吴和喜 (050401)

核能科学与工程

- AP1000堆芯围筒组件在空气中动态特性试验研究 丁宗华 张翟 张明 (050601)

Nuclear Techniques

Vol.36 No.5

May 2013

Contents

SYNCHROTRON RADIATION TECHNOLOGY AND APPLICATIONS

- Improve beam position stability of SSRF BL15U beamline by using beam intensity feedback LI Guoqiang LIANG Dongxu YAN Fen LI Aiguo YU Xiaohan (050101)
- Preliminary beam experiment and parameter simulation for cavity beam position monitor WANG Baopeng LENG Yongbin ZHANG Ning (050102)
- Seed laser transmission and injection system for the Shanghai Deep-Ultraviolet Free-Electron Laser test facility WANG Xingtao LAN Taihe LIU Bo SHEN Lei FENG Lie YAO Haifeng ZHANG Wenyan WANG Dong (050103)
- Design study of an intense laser and electron beam interaction experimental facility WANG Shuli ZHANG Meng XU Benji LUO Wen XU Wang WANG Dong (050104)
- Improvement of the controlling for optical system in SDUV-FEL GUO Ce LIU Bo WANG Dong (050105)

LOW ENERGY ACCELERATOR, RAY AND APPLICATIONS

- Explore the precipitation amount of radon in granite under uniaxial pressure YAN Jun GE Liangquan ZOU Gongjiang ZHAO Jiankun GU Yi XU Lipeng LUO Yaoyao JIA Xuehui (050201)
- Principle and application of power supply's consistency calibration in HIRFL JIANG Ziyun ZHANG Wei CHEN Yun LIU Xiaojun WU Junqi YAN Huaihai ZHANG Shuai CHEN Hao (050202)
- Coupling analysis of the target temperature and thermal stress due to pulsed ion beam YAN Jie LIU Meng LIN Jufang AN Li LONG Xinggui (050203)
- Nonlinear phase shift factors and particle dynamical behavior in the vicinity of transition energy WU Muying LI Hongtao CHEN Shaowen LIU Minxia CHEN Guihua LUO Shiyu (050204)
- Investigation on microstructure of Hastelloy N after irradiation by 30 keV He ions LIU Min LU Yangling ZHOU Xingtai (050205)
- Test method for position of accelerate grid of megawatt level high current ion source JING Hao HU Chundong LI Jun XIE Yahong WEI Jianglong (050206)
- GPU-based ultra fast dose calculation using differential convolution/superposition algorithm WANG Xianliang LIU Lele WU Zhangwen GOU Chengjun HOU Qing (050207)
- Dynamic adsorption properties of xenon on activated carbons and their structure characterization LIU Suiqing LIU Jing QIAN Yuan ZENG Youshi DU Lin PI Li LIU Wei (050208)

NUCLEAR ELECTRONICS AND INSTRUMENTATION

- Pulse amplitude extraction in digital nuclear spectrometer system ZHANG Huaiqiang TANG Bin WU Hexi (050401)

NUCLEAR ENERGY SCIENCE AND ENGINEERING

- Dynamic property test study for AP1000 core shroud in air DING Zonghua ZHANG Zhai ZHANG Ming (050601)