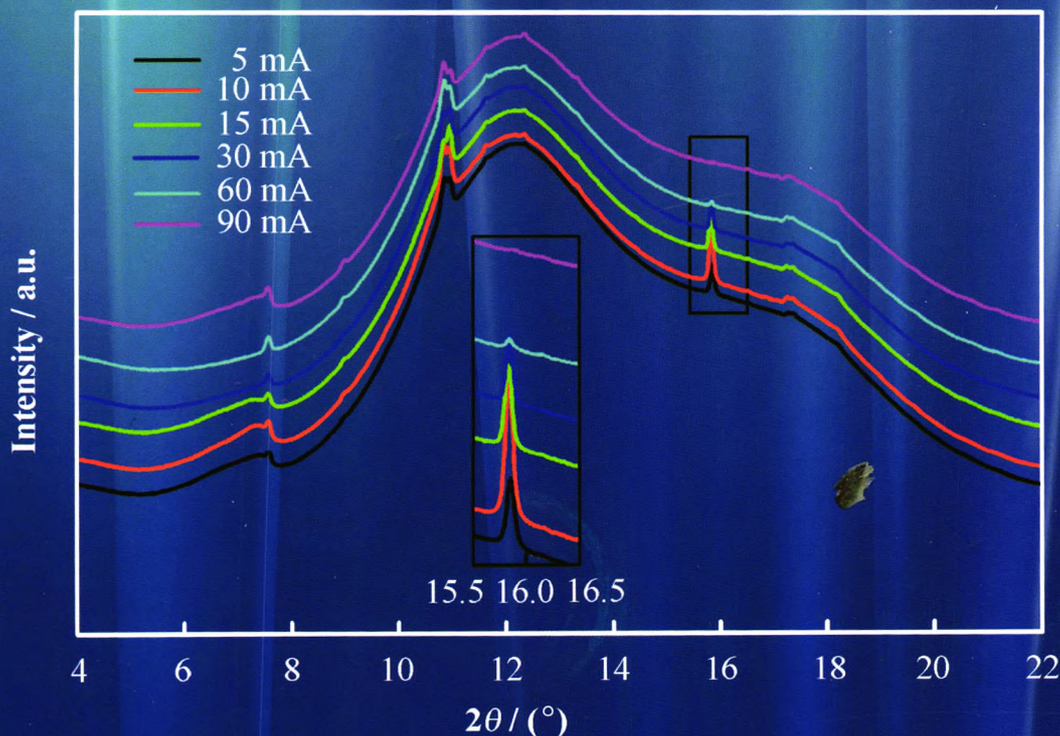


N

核技术

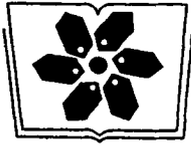
NUCLEAR TECHNIQUES

Vol.36 No.2 2013.2



不同电流放电过程中测得的阴极衍射谱 (P.020101)

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

基于同步辐射的直接硼氢化钠燃料电池中阴极催化剂的原位测试装置 王 娟 秦海英 刘嘉斌 李爱国 张继超 闫帅 何燕 余笑寒 (020101)

低能加速器技术、射线技术及应用

RBS 和 XRD 研究 Fe、N 共掺 ZnO 薄膜的制备 张 斌 荣丽媛 李 敏 王建中 施立群 (020201)

基于 LabVIEW 的数字核信号滤波成形方法的设计与实现 张怀强 李 丽 吴和喜 章国秀 (020202)

CdTe 探测器对 EAST 托卡马克中 20–200 keV 硬 X 射线测量 席 莹 林士耀 胡立群 徐立清 张继宗 (020203)

MgB₄O₇:Tm,Mn 磷光体的热释光特性 唐 强 高 丽 谭志坚 张纯祥 罗达玲 刘小伟 (020204)

热中子分析探雷技术的实验研究 曾 军 储诚胜 丁 阁 向清沛 郝樊华 罗小兵 (020205)

基于数据融合的航空 γ 能谱特征峰信息提取技术研究 花永涛 葛良全 罗耀耀 熊 超 (020206)

不同释光方法测试冰川沉积物等效剂量的尝试 欧先交 赖忠平 曾兰华 (020207)

核化学、放射化学、放射性药物和核医学

沉淀法制备磷钼酸铵及其对 Cs⁺ 的吸附特性研究 黄召亚 张 东 谭昭怡 (020301)

OMEGA/BEAM 模拟医用加速器 6 MV X-线的效率研究 戴振晖 王学涛 朱 琳 张 煜 刘小伟 (020302)

在线合成心肌灌注显像剂:碳-11 三苯甲基磷 孙慧萍 周卫华 张锦明 张晓军 刘 健 田嘉禾 (020303)

¹⁸F-DG-PET/CT 评价顺铂联合吗啡美辛及其衍生物对 Lewis 肺癌治疗效果的实验研究 高继东 张彩霞 陆国秀 徐微娜 于树鹏 (020304)

核电子学与仪器

基于 FFT 的超低纹波检测系统实验研究 李开湖 郭春龙 李 瑞 李德明 (020401)

核物理与交叉学科研究

基于灰色神经网络和支持向量机的两相流流型辨识 李精精 周 涛 段 军 张 蕾 (020501)

核能科学与工程

热室模块支撑旋转装置研制 武文广 宋长飞 陈明驰 (020601)

低本底实验室设计 焦保良 吕 军 (020602)

Nuclear Techniques

Vol.36 No.2

February 2013

Contents

SYNCHROTRON RADIATION TECHNOLOGY AND APPLICATIONS

A synchrotron radiation-based experimental setup for in-situ study of direct borohydride fuel cell cathode
..... WANG Juan QIN Haiying LIU Jiabin LI Aiguo ZHANG Jichao YAN Shuai HE Yan YU Xiaohan (020101)

LOW ENERGY ACCELERATOR, RAY AND APPLICATIONS

RBS and XRD study on preparation of Fe and N codoped ZnO film
..... ZHANG Bin RONG Liyuan LI Min WANG Jianzhong SHI Liqun (020201)

Design and realization of digital nuclear signal filter shape based on LabVIEW
..... ZHANG Huaiqiang LI Li WU Hexi QIN Guoxiu (020202)

Measurement 20–200 keV hard X-ray based on CdTe detector in EAST Tokamak
..... XI Ying LIN Shiyao HU Liqun XU Liqing ZHANG Jizong (020203)

The TL characteristic of MgB₄O₇:Tm, Mn phosphor
..... TANG Qiang GAO Li TAN Zhijian ZHANG Chunxiang LUO Daling LIU Xiaowei (020204)

Experimental investigation of thermal neutron analysis based landmine detection technology
..... ZENG Jun CHU Chengsheng DING Ge XIANG Qingpei HAO Fanhua LUO Xiaobing (020205)

Spectra characteristics of airborne gamma-ray spectrometer based on data fusion
..... HUA Yongtao GE Liangquan LUO Yaoyao XIONG Chao (020206)

An attempt at determining D_{cs} of glacial sediments using different luminescence methods
..... OU Xianjiao LAI Zhongping ZENG Lanhua (020207)

NUCLEAR CHEMISTRY, RADIOCHEMISTRY, RADIOPHARMACEUTICALS AND NUCLEAR MEDICINE

Synthesis of ammonium molybdophosphate and the uptake behavior for cesium
..... HUANG Zhaoya ZHANG Dong TAN Zhaoyi (020301)

An investigation of the efficiency in simulating 6 MV medical accelerator using OMEGA/BEAM
..... DAI Zhenhui WANG Xuetao ZHU Lin ZHANG Yu LIU Xiaowei (020302)

In-LOOP synthesis of ¹¹C-Triphenylmethylphosphonium for myocardial perfusion imaging
..... SUN Huiping ZHOU Weihua ZHANG Jinmin ZHANG Xiaojun LIU Jian TIAN Jiahe (020303)

Experimental study of the effect of Cisplatin combined with Indomethacin and its derivatives for the treatment of Lewis lung carcinoma with ¹⁸F-DG-PET/CT
..... GAO Jidong ZHANG Caixia LU Guoxiu XU Weina YU Shupeng (020304)

NUCLEAR ELECTRONICS AND INSTRUMENTATION

Experimental research on an FFT based ultra-low current ripple observation system
..... LI Kaihu GUO Chunlong LI Rui LI Deming (020401)

NUCLEAR PHYSICS AND INTERDISCIPLINARY RESEARCH

Methods for discriminating gas-liquid two phase flow patterns based on gray neural networks and SVM
..... LI Jingjing ZHOU Tao DUAN Jun ZHANG Lei (020501)

NUCLEAR ENERGY SCIENCE AND ENGINEERING

Research and design of module supporting and rotary device in hot cell
..... WU Wenguang SONG Changfei CHEN Mingchi (020601)

Low background laboratory design
..... JIAO Baoliang LV Jun (020602)