

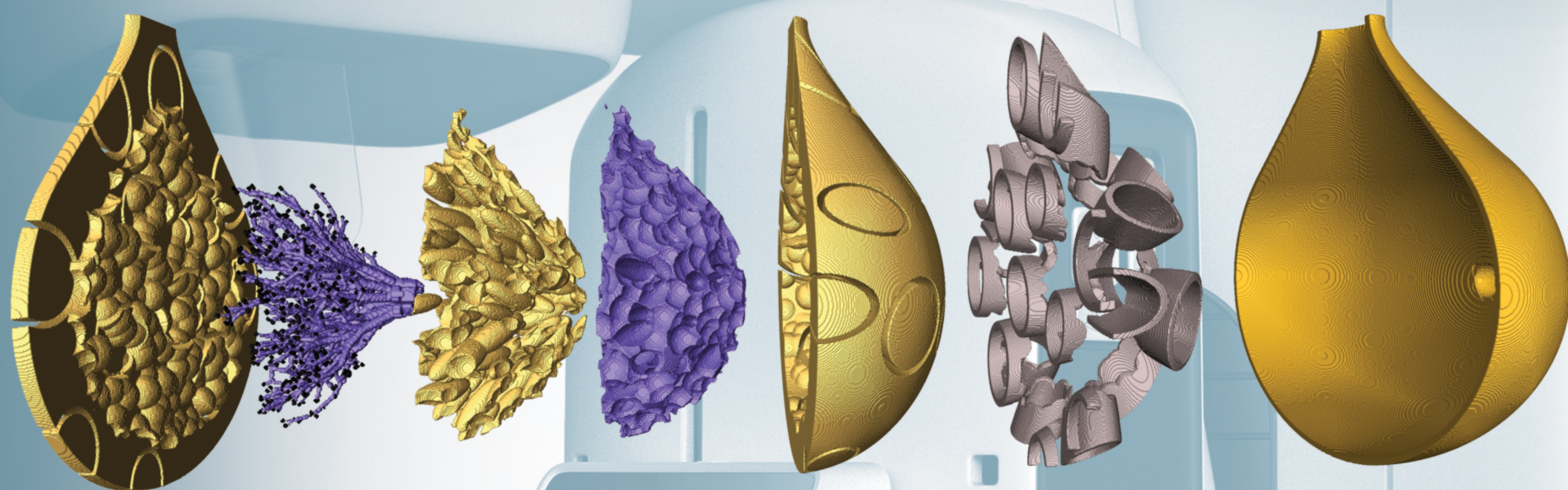
原子能科学技术

ATOMIC ENERGY SCIENCE AND TECHNOLOGY

NO. 6 2021
第55卷

数字乳腺X射线摄影成像参数优化研究

胡安康, 邱睿, 王文静, 段文思, 武祯,
李春艳, 李君利, 康天良, 牛延涛, 冯泽臣



精细乳腺模型

乳腺X射线摄影剂量分布

ISSN 1000-6931



9 771000 693219

中国原子能科学研究院 主办
中国核工业集团有限公司 主管

目 次

封面文章

- 数字乳腺 X 射线摄影成像参数优化研究
 胡安康,邱 睿,王文静,段文思,武 祯,李春艳,李君利,康天良,牛延涛,冯泽臣(961)

化学

- 加速器质谱¹⁴C微量样品制备研究 刘圣华,吕 哲,杨劲松,杨庆华,张 慧,于 波,张曼丽(968)
 基于地球化学模拟分析杂质矿物对酸法地浸采铀的影响
 王 兵,罗 跃,李 寻,郑志宏,陈茜茜,汪润超,刘金辉(976)

反应堆工程

- 固态热管反应堆模拟装置热工水力特性分析
 张 胤,王成龙,唐思邈,李 建,张大林,秋穗正,田文喜,苏光辉(984)
 绕丝结构对氩气流动换热特性影响研究
 陈思远,秦 浩,王成龙,张亚培,张大林,秋穗正,田文喜,苏光辉(991)
 余热排出系统中的热管设计及传热性能研究 段倩妮,王成龙,张大林,秋穗正,苏光辉,田文喜,徐建军(1000)
 基于 OpenFOAM 的液态金属铅铋三维流动换热特性数值模拟研究
 何少鹏,王明军,章 静,田文喜,苏光辉,秋穗正(1007)
 碱金属高温热管启动运行特性分析 张泽秦,王成龙,孙 浩,张大林,秋穗正,苏光辉,田文喜(1015)
 辐照条件下高温锂热管不凝性气体产生特性研究
 张明昊,王成龙,孙 浩,代智文,张大林,田文喜,秋穗正,苏光辉(1024)
 快堆钠-水直流蒸汽发生器七管样机热工水力特性分析 陈祖国,杨红义,许义军(1031)
 高温钠热管传热性能试验研究 卫光仁,柴宝华,韩 冶,张亚坤,冯 波,毕可明,杨 斌,王晨龙(1039)
 高压下含不凝性气体的冷凝换热模型研究 谭 冰,蔡杰进,刘 荣,常 建(1047)
 绕丝棒束组件低流速时摩擦阻力实验研究 李虹锐,薛秀丽,周志伟(1054)
 5×5 螺旋十字型棒束组件阻力与交混特性实验研究 张 琦,顾汉洋,肖 瑶,杨 珏,朱俊志(1060)
 溶解氧和溶解氢对冷变形 690 MA 合金应力腐蚀开裂的影响规律
 汪家梅,朱天语,鲍一晨,刘晓强,陈 凯,张乐福,郑 会,杨双亮(1067)
 低活化马氏体钢限制性模压织构演化行为及力学性能研究 李 萍,宋 杰,盛 杰,严思梁,薛克敏(1075)
 堆本体抗震试验动力相似关系推导与验证 刘 强,王明政,李 楠,李保超(1083)

研究堆 Mamdani 型模糊控制器设计优化方法	贾玉文,段 晓,张厚明,段天英,徐启国,毛 欢(1091)
技术及应用	
使用 Geant4 模拟 CAPture 电极 CdZnTe 探测器对 γ 射线的响应	周红召,宋明哲,刘海侠,孙 涛,李 军,郝立亮(1098)
高分辨率 CCD 辐射探测器串扰校正	周日峰,胡小龙,唐 杰,谢东洋,刘瑜川,安 康(1105)
基于 PCA-GA-SVM 的 n/γ 甄别方法研究	宋海声,马通达,麻林召,吕柏阳,刘鹏浩,马佳宁,秦秀波(1114)
石墨双晶单色器性能检验及应用	贺林峰,余周香,武梅梅,李正耀,李玉庆,孙 凯,刘晓光,焦学胜,刘蕴韬(1124)
单层丝网法氦子体未结合态份额测量中结合态氦子体的影响评估	孙昌昊,张 磊,郭秋菊,肖德涛,王善强(1130)
医用回旋加速器常见固体靶金属核素应用优势与生产实施	张海琼,胡 楠,刘 宇,李 方,巴建涛(1139)
CSNS/RCS 陶瓷真空盒热特性及振动研究	余洁冰,王广源,康 玲,黄 涛,邓昌东,陈佳鑫,张俊嵩,刘仁洪,王安鑫,聂小军,刘 磊,宁常军(1147)
期刊基本参数: CN 11-2044/TL * 1959 * m * A4 * 192 * zh * P * ¥40.00 * 1200 * 25 * 2021-06	
本期责任编辑 侯翠梅 王调霞 王宝金 汤晓浩 张秀平 韩翠娥	

CONTENTS

COVER PAPER

Study on Optimization of Exposure Parameter of Digital Mammography
..... HU Ankang , QIU Rui , WANG Wenjing ,
DUAN Wensi , WU Zhen , LI Chunyan , LI Junli , KANG Tianliang , NIU Yantao , FENG Zechen(961)

CHEMISTRY

Investigation of Sub-milligram Sample Preparation for ¹⁴C Determination by Accelerator Mass Spectrometry
... LIU Shenghua , LYU Zhe , YANG Jinsong , YANG Qinghua , ZHANG Hui , YU Bo , ZHANG Manli(968)
Influence of Impurity Mineral on Acid Leaching Uranium Based on Geochemical Simulation
... WANG Bing , LUO Yue , LI Xun , ZHENG Zhihong , CHEN Qianqian , WANG Runchao , LIU Jinhui(976)

REACTOR ENGINEERING

Analysis of Thermal-hydraulic Characteristic of Solid Heat Pipe Reactor Simulator Device ZHANG Yin ,
WANG Chenglong , TANG Simiao , LI Jian , ZHANG Dalin , QIU Suizheng , TIAN Wenxi , SU Guanghui(984)
Flow and Heat Transfer Characteristic of He-Xe Gas Mixture with Helical Wire Structure CHEN Siyuan ,
QIN Hao , WANG Chenglong , ZHANG Yapei , ZHANG Dalin , QIU Suizheng , TIAN Wenxi , SU Guanghui(991)
Heat Pipe Design and Heat Transfer Performance in Residual Heat Removal System
DUAN Qianni , WANG Chenglong , ZHANG Dalin , QIU Suizheng , SU Guanghui , TIAN Wenxi , XU Jianjun(1000)
Numerical Simulation of Three-dimensional Flow Heat Transfer Characteristics of Liquid Lead-bismuth Using
OpenFOAM
..... HE Shaopeng , WANG Mingjun , ZHANG Jing , TIAN Wenxi , SU Guanghui , QIU Suizheng (1007)
Analysis of Startup Characteristics for Alkali Metal High Temperature Heat Pipe
... ZHANG Zeqin , WANG Chenglong , SUN Hao , ZHANG Dalin , QIU Suizheng , SU Guanghui , TIAN Wenxi(1015)
Non-condensable Gas Generation Behavior in High-temperature Lithium Heat Pipe under Irradiation
..... ZHANG Minghao ,
WANG Chenglong , SUN Hao , DAI Zhiwen , ZHANG Dalin , TIAN Wenxi , QIU Suizheng , SU Guanghui(1024)
Thermal Hydraulic Characteristic Analysis for Sodium-water Once-through Steam Generator Seven-tube Prototype
of Fast Reactor CHEN Zuguo , YANG Hongyi , XU Yijun(1031)
Experimental Study on Heat Transfer Performance of High Temperature Sodium Heat Pipe WEI Guangren ,
CHAI Baohua , HAN Ye , ZHANG Yakun , FENG Bo , BI Keming , YANG Bin , WANG Chenlong(1039)
Research on Condensation Heat Transfer Model with Non-condensable Gas under High Pressure
..... TAN Bing , CAI Jiejun , LIU Rong , CHANG Jian(1047)
Experimental Investigation of Friction Resistance of Wire-wrapped Rod Bundle at Low Velocity
..... LI Hongrui , XUE Xiuli , ZHOU Zhiwei(1054)
Experimental Study on Resistance and Mixing Characteristics of 5×5 Helical Cruciform Fuel Assembly
..... ZHANG Qi , GU Hanyang , XIAO Yao , YANG Jue , ZHU Junzhi(1060)

Effect of Dissolved Oxygen and Hydrogen on Stress Corrosion Cracking of Cold Worked Alloy 690 MA
..... WANG Jiamei ,
ZHU Tianyu , BAO Yichen , LIU Xiaoqiang , CHEN Kai , ZHANG Lefu , ZHENG Hui , YANG Shuangliang (1067)

Texture Evolutionary Behavior and Mechanical Property Characterization of Low Activation Martensitic Steel with
CGP LI Ping , SONG Jie , SHENG Jie , YAN Siliang , XUE Keming (1075)

Analysis on Dynamic Similitude Law for Seismic Test of Reactor Vessel
..... LIU Qiang , WANG Mingzheng , LI Nan , LI Baochao (1083)

Design Optimization Method of Mamdani Type Fuzzy Controller Applied to Research Reactor
..... JIA Yuwen , DUAN Xiao , ZHANG Houming , DUAN Tianying , XU Qiguo , MAO Huan (1091)

TECHNIQUES AND APPLICATIONS

Simulating Response to Gamma Ray of CdZnTe Detector with CAPture Electrode Using Geant4
..... ZHOU Hongzhao , SONG Mingzhe , LIU Haixia , SUN Tao , LI Jun , HAO Liliang (1098)

Crosstalk Correction for High-resolution CCD Radiation Detector
..... ZHOU Rifeng , HU Xiaolong , TANG Jie , XIE Dongyang , LIU Yuchuan , AN Kang (1105)

Study on n/ γ Discrimination Method Based on PCA-GA-SVM
..... SONG Haisheng , MA Tongda , MA Linzhao , LYU Boyang , LIU Penghao , MA Jianing , QIN Xiubo (1114)

Performance Test on Double-crystal Graphite Monochromator and Its Relative Application
..... HE Linfeng , YU Zhouxiang ,
WU Meimei , LI Zhengyao , LI Yuqing , SUN Kai , LIU Xiaoguang , JIAO Xuesheng , LIU Yuntao (1124)

Evaluation on Influence of Attached Radon Progeny on Measurement of Unattached Fraction of Radon Progeny with
Single Screen Method ... SUN Changhao , ZHANG Lei , GUO Qiuju , XIAO Detao , WANG Shanqiang (1130)

Application and Production Implementation of Common Solid Target Metal Radionuclide Produced by Medical
Cyclotron ZHANG Haiqiong , HU Nan , LIU Yu , LI Fang , BA Jiantao (1139)

Thermal and Vibration Characteristics of CSNS/RCS Ceramic Vacuum Chamber
..... YU Jiebing , WANG Guangyuan , KANG Ling , HUANG Tao , DENG Changdong ,
CHEN Jiaxin , ZHANG Junsong , LIU Renhong , WANG Anxin , NIE Xiaojun , LIU Lei , NING Changjun (1147)

Editors HOU Cuimei , WANG Tiaoxia , WANG Baojin , TANG Xiaohao , ZHANG Xiuping , HAN Cuie