



ISSN 1000-6931  
CN 11-2044/TL

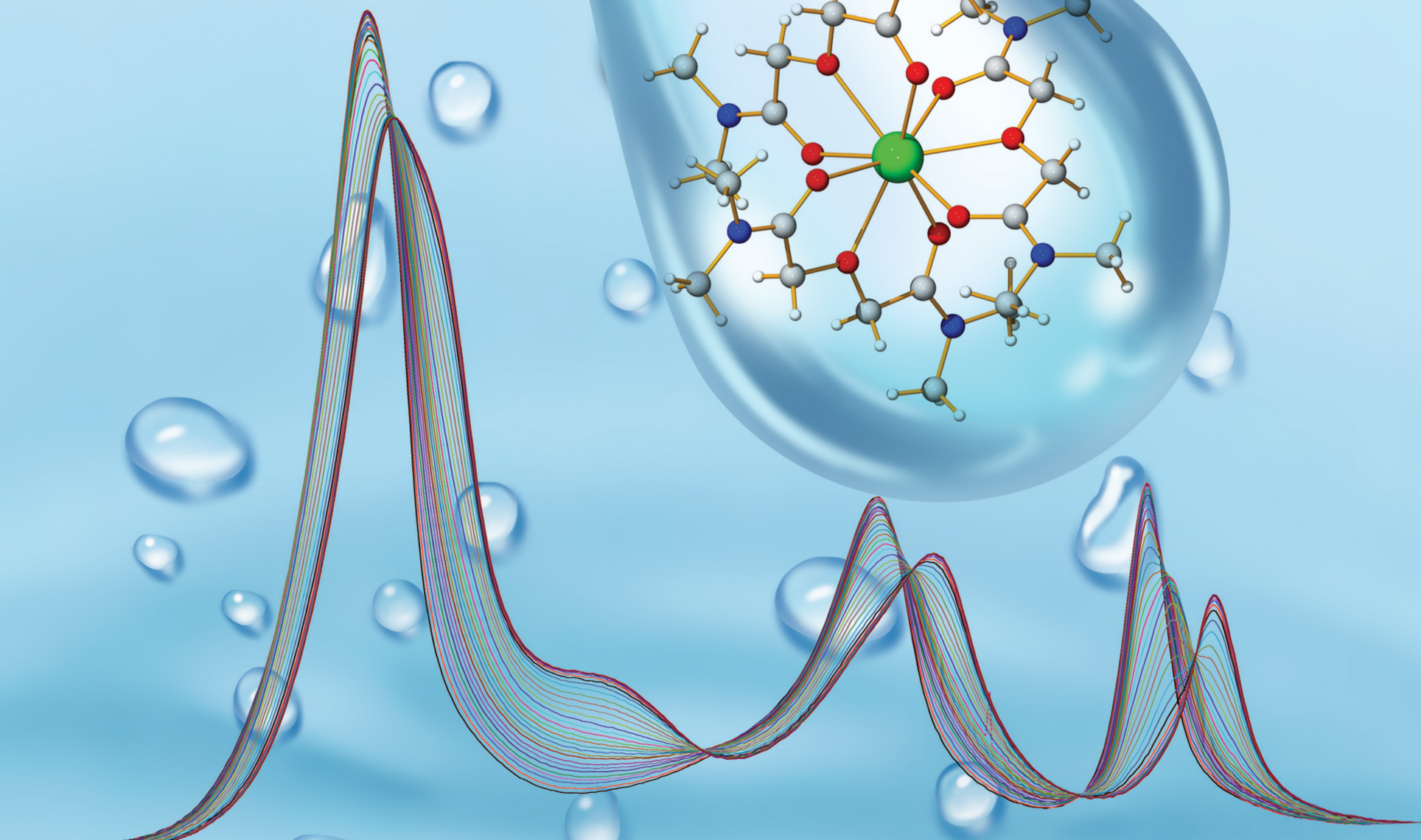
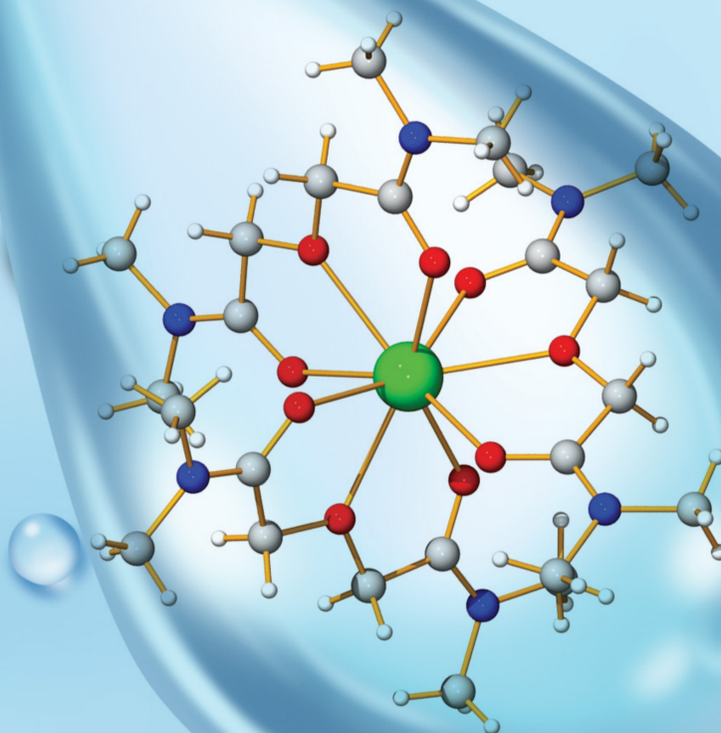
# 原子能科学技术

ATOMIC ENERGY SCIENCE AND TECHNOLOGY

NO. 4 2022  
第56卷

辛醇溶液、水溶液、固态及液-液萃取体系中TRDGA与Pr(III)的配位研究

杨素亮, 张燕, 柳倩, 寇菲, 马思齐, 田国新



ISSN 1000-6931  
9 771000 693226 04>

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

辛醇溶液、水溶液、固态及液-液萃取体系中 TRDGA 与 Pr(III) 的配位研究 ..... 杨素亮, 张 燕, 柳 倩, 寇 菲, 马思齐, 田国新(591)

### 化学

电场加速法用于核素迁移参数的获取研究进展 ..... 方 升, 刘龙成, 周 舵, 龙浩骑, 鲜 亮, 王 波(601)  
气体采样滤膜中钷的激光诱导击穿光谱定量分析研究 ..... 王祥丽, 高智星, 程毅梅, 王燕伶, 汪传高, 陈 然, 司 宇(611)

### 反应堆工程

Churchill-Chu 关系式在极薄金属层内传热的适用性研究 ..... 李宗洋, 常华健, 韩 昆, 陈 炼, 房芳芳(619)  
CFR600 乏组件转换桶内氩气空间三维传热数值模拟 ..... 徐晓晨, 胡文军, 师 泰, 叶尚尚, 刘一哲(627)  
基于四方程模型的 LBE 环管湍流换热数值研究 ..... 苏兴康, 顾 龙(635)  
示范快堆一回路主管道断裂事故最佳估算分析研究 ..... 叶尚尚, 刘一哲, 杨红义, 杨 军, 王晓坤, 齐少璞(646)  
LOCA 工况下环形燃料元件内包壳外压屈曲试验研究 ..... 武 琦, 刁均辉, 季松涛, 何晓军, 关玺彤, 李 凯, 高永光(658)  
基于轮转电极的多电极电容式棒位测量传感器静态特性研究 ..... 李彦霖, 秦本科, 薄涵亮(664)  
基于双区域模型的钠冷快堆组件子通道分析程序的开发与验证 ..... 吴宗芸, 刘天才, 吴明宇(672)  
一维开式自然循环系统分析程序的实验验证 ..... 王 辉, 邢 继, 李精精, 王明军(684)

### 技术及应用

用再生铀生产低浓铀的一种离心法分离方案 ..... 曾 实(691)  
SIMS 微粒分析制样装置研制 ..... 沈 彦, 王 凡, 李力力, 张 燕, 赵永刚(698)  
基于 N 型同轴 HPGe 探测器获取过滤 X 射线注量谱 ..... 周红召, 刘海侠, 宋明哲, 孙 涛, 李志远(705)  
质子治疗电离室剂量读出电子学研制 ..... 黄 鹏, 殷治国, 牟雪儿, 汪 洋, 卢晓通, 张天爵(711)  
2×6 MV 串列加速器头部附近电场设计优化 ..... 张旭哲, 彭朝华, 胡跃明(718)

### 第四届全国辐射物理学术交流会优秀论文

基于高海拔地区的大气中子单粒子效应实时测量试验研究 ..... 张刚刚, 雷志锋, 黄 云, 恩云飞, 张 毅, 童 腾, 李晓辉, 师 谦, 彭 超, 何玉娟, 肖庆中, 李键珂, 路国光(725)  
微处理器中子单粒子效应测试系统设计与试验研究 ..... 段丙皇, 杜川华, 朱小锋, 李 悦, 陈泉佑(734)

基于 SEM 的 FPGA 抗单粒子翻转技术研究及验证 ..... 孙逸帆,白 亮,双小川,田文波,游红俊(742)

空间单粒子翻转甄别与定位系统原理样机的设计及试验 .....  
..... 赵振栋,陶文泽,李衍存,成 毅,张庆祥,安 恒,全小平,张晨光(749)

SRAM 单粒子锁定效应电路级防护设计研究 .....  
..... 吴 昊,朱 翔,韩建伟,上官士鹏,马英起,李 悦,赵 旭,杨 涵(758)

碳化硅 VDMOS 的静态和动态辐射损伤及其比较 .....  
..... 冯皓楠,杨 圣,梁晓雯,张 丹,蒲晓娟,孙 静,魏 莹,崔江维,李豫东,余学峰,郭 旗(767)

强辐射环境下 CMOS 图像传感器噪声对相机分辨率的影响 ..... 王海川,冯 婕,李豫东(775)

期刊基本参数: CN 11-2044/TL \* 1959 \* m \* A4 \* 192 \* zh \* P \* ¥50.00 \* 1200 \* 23 \* 2022-04

本期责任编辑 侯翠梅 王宝金 王调霞 汤晓浩 张秀平 韩翠娥 骆淑莉

## CONTENTS

### COVER PAPER

Complexation of Pr(III) with Tetraalkyl Diglycolamides in Wet n-octanol, Aqueous Solution, Solid State and Solvent Extraction ..... YANG Suliang, ZHANG Yan, LIU Qian, KOU Fei, MA Siqi, TIAN Guoxin(591)

### CHEMISTRY

Research Progress on Application of Electric Field Acceleration Method for Acquisition of Nuclide Migration Parameter ..... FANG Sheng, LIU Longcheng, ZHOU Duo, LONG Haoqi, XIAN Liang, WANG Bo(601)

Technology Research of Laser-induced Breakdown Spectroscopy for Quantitative Analysis of Plutonium in Gas Sampling Filter ..... WANG Xiangli, GAO Zhixing, CHENG Yimei, WANG Yanling, WANG Chuangao, CHEN Ran, SI Yu(611)

### REACTOR ENGINEERING

Applicability of Churchill-Chu Correlation in Heat Transfer Calculation of Thin Metallic Layer with Extremely Low Aspect Ratio ..... LI Zongyang, CHANG Huajian, HAN Kun, CHEN Lian, FANG Fangfang(619)

Three-dimensional Heat Transfer Numerical Simulation of Argon Space in CFR600 Spent Subassembly Transfer Pot ..... XU Xiaochen, HU Wenjun, SHI Tai, YE Shangshang, LIU Yizhe(627)

Numerical Study on Turbulent Heat Transfer of LBE in Annulus Based on Four-equation Model ..... SU Xingkang, GU Long(635)

Analysis on Best Estimation of Primary Loop Main Pipe Break Accident of Demonstration Fast Reactor ..... YE Shangshang, LIU Yizhe, YANG Hongyi, YANG Jun, WANG Xiaokun, QI Shaopu(646)

Experimental Study on Inner Cladding Buckling under External Pressure of Annular Fuel Element under LOCA ..... WU Qi, DIAO Junhui, JI Songtao, HE Xiaojun, GUAN Xitong, LI Kai, GAO Yongguang(658)

Research on Static Characteristics of Multi-electrode Capacitance Rod Position Measurement Sensor Based on Principle of Rotating Electrode ..... LI Yanlin, QIN Benke, BO Hanliang(664)

Development and Validation of Subchannel Analysis Program Based on Two-region Model for Sodium Cooled Fast Reactor Assembly ..... WU Zongyun, LIU Tiancai, WU Mingyu(672)

Experimental Validation of Analysis Code for One-dimensional Open Natural Circulation System ..... WANG Hui, XING Ji, LI Jingjing, WANG Mingjun(684)

### TECHNIQUES AND APPLICATIONS

Analysis on a Separation Scheme for Production of Low-enriched Uranium with Regenerated Uranium ..... ZENG Shi(691)

Development of Sample Preparation Device for Particle Analysis of SIMS ..... SHEN Yan, WANG Fan, LI Lili, ZHANG Yan, ZHAO Yonggang(698)

Obtaining Fluence Spectra of Filtered X-ray Based on N-type Coaxial HPGe Detector ..... 万方数据 ZHOU Hongzhao, LIU Haixia, SONG Mingzhe, SUN Tao, LI Zhiyuan(705)

|  |       |
|--|-------|
| Development of Dose Readout Electronics for Proton Therapy Ionization Chamber .....    | ..... |
| ..... HUANG Peng, YIN Zhiguo, MU Xueer, WANG Yang, LU Xiaotong, ZHAGN Tianjue(711)     |       |
| Design and Optimization of Electric Field near Head of 2×6 MV Tandem Accelerator ..... | ..... |
| ..... ZHANG Xuzhe, PENG Zhaohua, HU Yueming(718)                                       |       |

**SELECTION OF EXCELLENT PAPERS OF THE 4TH CHINA RADIATION PHYSICS SYMPOSIUM**

|   |       |
|---|-------|
| Experimental Study on Real-time Measurement of Atmospheric-neutron Induced Single Event Effect Based on High-altitude Area .....                                      | ..... |
| ..... ZHANG Zhangang, LEI Zhifeng, HUANG Yun, EN Yunfei, ZHANG Yi, TONG Teng, LI Xiaohui, SHI Qian, PENG Chao, HE Yujuan, XIAO Qingzhong, LI Jianke, LU Guoguang(725) |       |
| Design and Test of Neutron-induced Single Event Effect Monitoring System on Microprocessor .....  | ..... |
| ..... DUAN Binghuang, DU Chuanhua, ZHU Xiaofeng, LI Yue, CHEN Quanyou(734)  |       |
| Research and Evaluation on SEM-based FPGA Anti-SEU Solution .....   | ..... |
| ..... SUN Yifan, BAI Liang, SHUANG Xiaochuan, TIAN Wenbo, YOU Hongjun(742)  |       |
| Design and Test of Principle Prototype of Space Single Event Upset Discriminating and Positioning System .....  | ..... |
| ..... ZHAO Zhendong, TAO Wenzhe, LI Yancun, CHENG Yi, ZHANG Qingxiang, AN Heng, QUAN Xiaoping, ZHANG Chengguang(749)  |       |
| Research on Circuit Level Protection Design of SRAM Single Event Latch-up Effect .....  | ..... |
| ..... WU Hao, ZHU Xiang, HAN Jianwei, SHANGGUAN Shipeng, MA Yingqi, LI Yue, ZHAO Xu, YANG Han(758)  |       |
| Static and Dynamic Radiation Damage of Silicon Carbide VDMOS and Their Comparison .....   | ..... |
| ..... FENG Haonan, YANG Sheng, LIANG Xiaowen, ZHANG Dan, PU Xiaojuan, SUN Jing, WEI Ying, CUI Jiangwei, LI Yudong, YU Xuefeng, GUO Qi(767)                            |       |
| Noise of CIS Effect on Imaging Resolution of Camera under High Radiation Environment .....  | ..... |
| ..... WANG Haichuan, FENG Jie, LI Yudong(775)   |       |
| <b>Editors</b> HOU Cuimei, WANG Baojin, WANG Tiaoxia, TANG Xiaohao, ZHANG Xiuping, HAN Cuie, LUO Shuli  |       |