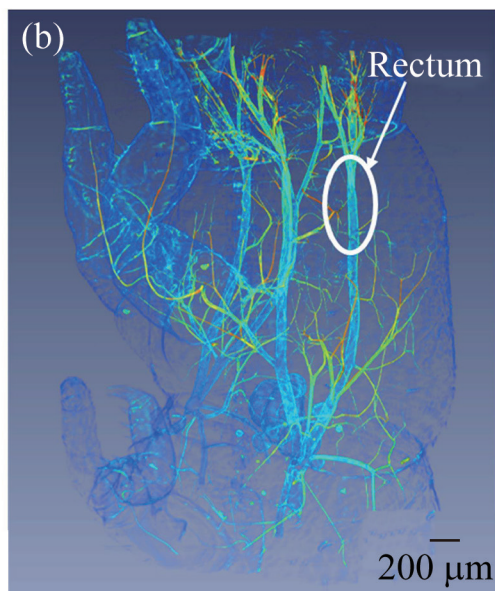
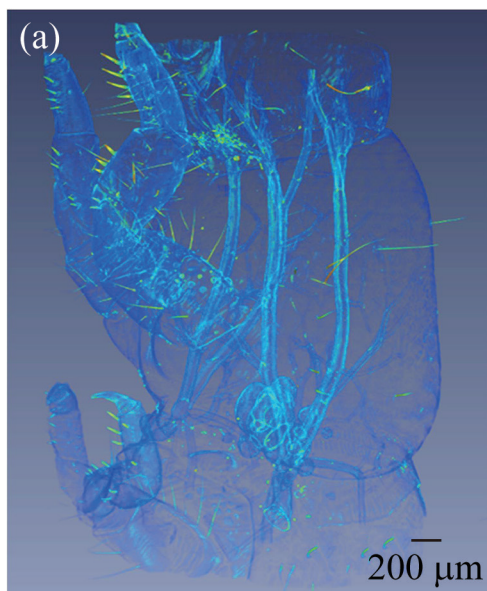


核技术



目 次

同步辐射技术及应用

- 基于 GPU 并行计算的 X 射线动态显微 CT 的快速重构张 园 谢红兰 杜国浩 许明伟 薛艳玲 肖体乔 (060101)
- 基于 X 射线吸收精细结构的铂铋催化剂在甲烷氧化中构效关系的研究南 兵 黄宇营 李丽娜 (060102)
- 水系锌离子电池正极材料碲化铋层间质子可逆运输的原位观测彭 磊 王娟 何燕 杨科 (060103)

加速器技术、射线技术及应用

- 低发射度 C 波段光阴极微波电子枪设计与优化王 琳 方方程 赵振堂 (060201)
- 合肥先进光源注入非线性冲击磁铁设计研究宋文彬 尚 雷 尚风雷 许春宇 (060202)
- 4H-SiC 探测器的快中子产额测量可行性研究王飞鹏 洪 兵 李桃生 沈水法 蒋洁琼 陈思泽 (060203)

核电子学与仪器

- DC-SQUID 串联阵列直流特性研究姜稣仆 杨瑾屏 张 硕 任翠兰 怀 平 伍文涛 (060401)
- 瞬发中子测井的铀矿井眼实时校正方法研究赖毅辉 王海涛 陈 锐 (060402)

核物理、交叉学科研究

- 间隙原子在核石墨中迁移与结合规律的模拟计算徐海婷 吴喜军 刘卫 谭捷 杨果 邓柯 张铭军 钱楠 彭志华 (060501)
- 高能物理实验径迹系统流式数据获取框架的研究吴 冶 章红宇 朱科军 王之滨 陈玛丽 祁辉荣 (060502)

核能科学与工程

- 基于神经网络的 CFD 粗网格模拟优化方法研究靳 爽 刘晓晶 程 旭 (060601)
- 熔盐堆低功率工况下反应性引入事故初始条件敏感性探讨焦小伟 王 凯 王超群 杨 群 何兆忠 (060602)
- RELAP5 缓发中子先驱核输运模型扩展及验证李 锐 程懋松 戴志敏 (060603)

刊误

- 刊误:用于软 X 射线探测器标定的 X 射线二次多靶源 (060701)

Nuclear Techniques

Vol.44 No.6

June 2021

Contents

SYNCHROTRON RADIATION TECHNOLOGY AND APPLICATIONS

- Fast reconstruction of X-ray dynamic micro-CT based on GPU parallel computing
.....ZHANG Yuan XIE Honglan DU Guohao XU Mingwei XUE Yanling XIAO Tiqiao (060101)
- Detection the structure-activity relationship of platinum-bismuth catalyst in methane oxidation by X-ray adsorption fine structure
.....NAN Bing HUANG Yuying LI Lina (060102)
- In-situ* observation of reversible proton transport through Bi₂Te₃ anode of aqueous zinc-ion battery
.....PENG Lei WANG Juan HE Yan YANG Ke (060103)

ACCELERATOR, RAY TECHNOLOGY AND APPLICATIONS

- Design and optimization of low-emittance C-band photocathode RF electron gun
.....WANG Lin FANG Wencheng ZHAO Zhentang (060201)
- Nonlinear kicker design and research for Hefei advanced light facility
.....SONG Wenbin SHANG Lei SHANG Fenglei XU Chunyu (060202)
- Feasibility study of fast neutron yield measurement with 4H-SiC detector
.....WANG Feipeng HONG Bing LI Taosheng SHEN Shuifa JIANG Jieqiong CHEN Size (060203)

NUCLEAR ELECTRONICS AND INSTRUMENTATION

- Study on the direct current characteristics of DC-SQUID series array
.....JIANG Supu YANG Jinping ZHANG Shuo REN Cuilan HUAI Ping WU Wentao (060401)
- Real-time correction method of uranium mine caliper based on prompt neutron well logging.....
.....LAI Yihui WANG Haitao CHEN Rui (060402)

NUCLEAR PHYSICS, INTERDISCIPLINARY RESEARCH

- Simulation calculation of the migration and combination of interstitial atoms in nuclear graphite
.....XU Haiting WU Xijun LIU Wei TAN Jie YANG Guo DENG Ke ZHANG Mingjun
QIAN Nan PENG Zhihua (060501)
- Research on streaming data acquisition framework for high energy physics tracking system
.....WU Ye ZHANG Hongyu ZHU Kejun WANG Zhibin CHEN Mali QI Huirong (060502)

NUCLEAR ENERGY SCIENCE AND ENGINEERING

- Optimization method of CFD coarse grid numerical simulation based on neural network
.....JIN Shuang LIU Xiaojing CHENG Xu (060601)
- Study on sensitivity of initial conditions of reactivity initiated accident under low power conditions of molten salt reactor
.....JIAO Xiaowei WANG Kai WANG Chaoqun YANG Qun HE Zhaozhong (060602)
- Improvement and validation of the delayed neutron precursor transport model in RELAP5 code for liquid fuel molten salt reactor
.....LI Rui CHENG Maosong DAI Zhimin (060603)

ERRATUM

- Erratum to: X-ray secondary multiple target sources for calibration of soft X-ray detectors (060701)