

# 现代应用物理

## MODERN APPLIED PHYSICS

2020年 第11卷 第2期

2020年6月26日出版

### 目次

#### 进展与评述

- 聚合物高分子多重玻璃态转变的物理机制 ..... 吕海宝, 杜善义 020101(10)  
宇航器件空间辐射效应地面模拟试验与评估标准规范体系 ..... 陈伟, 唐民, 郭晓强, 等 020102(10)

#### 核物理、粒子物理、射线束与探测技术

- 基于 CCD 的  $\gamma$  射线照相中辐射噪声的统计特性分析 ..... 韩长材, 欧阳晓平, 段宝军, 等 020201(6)  
基于硅光电二极管和 NaI(Tl)晶体的低功耗  $\gamma$  射线探测系统研制 ..... 罗鹏, 宋文冬, 杨佩, 等 020202(4)  
压水堆内钴靶件的辐射释热率计算 ..... 包鹏飞, 苏耿华, 谭世杰 020203(5)  
CZT 探头的电极优化设计及低能角响应特性 ..... 花锋, 席守智, 李明旭, 等 020204(4)  
可控中子源核测井中  $\gamma$  射线时间和空间分布特性的模拟计算 ..... 岳爱忠, 王树声, 陈海铮, 等 020205(10)  
 ${}^6\text{Li}$  中子转换靶 14 MeV 中子产额的数值计算 ..... 商建波, 师全林, 代义华, 等 020206(5)

#### 电磁场与电磁波

- 圆柱腔 IEMP 振荡问题的模拟计算 ..... 陈剑楠, 任泽平, 乔海亮 020501(9)  
机载线缆的强电磁脉冲耦合效应 ..... 姬壮壮, 柴常春, 史春蕾, 等 020502(7)

#### 辐射效应及加固技术

- 基于概率统计的物理地址与逻辑地址映射关系提取方法 ..... 王勋, 张凤祁, 丁李利, 等 020601(5)  
模数转换器单粒子效应影响因素试验研究 ..... 张凤祁, 王勋, 姚志斌, 等 020602(7)

#### 凝聚态物理和材料科学

- 沉积温度对 TiC 涂层微观形貌及导电性能的影响 ..... 唐运生, 陈昌华, 刘文元, 等 020801(6)  
应力对 3-1-3  $\text{GeP}_3$  纳米器件电输运性质的调控 ..... 万浪辉, 蔡怀方, 卫亚东 020802(5)

#### 物理交叉学科

- Kevlar/epoxy 复合材料热解产物质量-时间曲线的形态分析 ..... 刘卫平, 韦成华, 吴丽雄, 等 021201(6)

期刊基本参数: CN61-1491/O4 \* 2010 \* Q \* A4 \* 100 \* zh \* P \* ¥25 \* 2500 \* 15 \* 2020-06

[责任编辑]: 谢红刚 刘德敏 [英文审校]: 庞立 [责任校对]: 徐永红

## CONTENTS

### Development and Reviews

- Multiple Glass Transitions in Polymer Macromolecule ..... LYU Hai-bao, DU Shan-yi **020101(10)**  
System of Standard Specification in Space Radiation Effects Test and Evaluation for Aerospace Electronics .....  
..... CHEN Wei, TANG Min, GUO Xiao-qiang, et al. **020102(10)**

### Nuclear Physics, Particle Physics, Beams and Detection Technology

- Analysis of Statistic Characteristics of Noise Induced by  $\gamma$ -Ray on CCD Image Sensor .....  
..... HAN Chang-cai, OUYANG Xiao-ping, DUAN Bao-jun, et al. **020201(6)**  
Low Power  $\gamma$ -Ray Detection System Based on Silicon Photodiode and NaI (TI) Crystal .....  
..... LUO Peng, SONG Wen-dong, YANG Pei, et al. **020202(4)**  
Calculation of Heating Rate of Cobalt Target in Pressurized Water Reactor .....  
..... BAO Peng-fei, SU Geng-hua, TAN Shi-jie **020203(5)**  
Optimization Design of CZT Probe Electrode and Its Low Energy Angle Response .....  
..... HUA Feng, XI Shou-zhi, LI Ming-xu, et al. **020204(4)**  
Time and Spatial Distributions of  $\gamma$ -Rays in Nuclear Logging Using Controllable Neutron Source .....  
..... YUE Ai-zhong, WANG Shu-sheng, CHEN Hai-zheng, et al. **020205(10)**  
Numerical Calculation of 14 MeV Neutron Yield in  $^6\text{Li}$  Conversion Target .....  
..... SHANG Jian-bo, SHI Quan-lin, DAI Yi-hua, et al. **020206(5)**

### Electromagnetic Field and Electromagnetic Wave

- Simulation of Electromagnetic Resonance of IEMP in a Cylindrical Cavity .....  
..... CHEN Jian-nan, REN Ze-ping, QIAO Hai-liang **020501(9)**  
Coupling Effect of Strong Electromagnetic Pulse on Airborne Cable .....  
..... JI Zhuang-zhuang, CHAI Chang-chun, SHI Chun-lei, et al. **020502(7)**

### Radiation Effects and Hardening

- A Statistical Method for Extraction of the Mapping Between Physical and Logical Address .....  
..... WANG Xun, ZHANG Feng-qi, DING Li-li, et al. **020601(5)**  
Influence Factors of Single Event Effects on Analog-to-Digital Converter .....  
..... ZHANG Feng-qi, WANG Xun, YAO Zhi-bin, et al. **020602(7)**

### Condensed Matter Physics and Material Science

- Effect of Deposition Temperature on Morphology and Conductivity of TiC Coatings .....  
..... TANG Yun-sheng, CHEN Chang-hua, LIU Wen-yuan, et al. **020801(6)**  
Strain Modulation of Electron Transport Properties of 3-1-3  $\text{GeP}_3$  Nano-Device .....  
..... WAN Lang-hui, CAI Huai-fang, WEI Ya-dong **020802(5)**

### Interdisciplinary Physics

- Analysis of Mass-Time Curves of Kevlar/Epoxy Composite Materials Pyrolysis Products .....  
..... LIU Wei-ping, WEI Cheng-hua, WU Li-xiong, et al. **021201(6)**