

# 辐射研究与辐射工艺学报2022年第40卷总目次

## 第1期

### 综述

环氧树脂辐射老化的研究进展 ..... 陈可平 刘文 赵秀丽 汪小琳 (1)

半导体纳米材料的电离辐射合成综述

..... 赵彩凤 杨亚辉 罗琳 于卫东 谢洪科 张乐平 张勇 周毅吉 武小芬 邵颖 邵赛 王克勤 (13)

### 辐射化学

丙烯腈/4-乙烯基吡啶辐射溶液共聚合 ..... 孙锐 王雨松 姜志文 舒晶晶 汪漠贞 葛学武 (27)

辐射交联超分子量聚乙烯热稳定性及蠕变性能 ..... 文鑫 严坤 李雪丽 王小俊 王雨乔 杨晨光 (39)

### 辐射生物学与医学

毫米波辐射对雄性小鼠生殖系统的影响 ..... 唐正 魏金花 张磊 翟倩 袁建林 李臻 (48)

兰州百合多糖片段对X射线诱导的小鼠骨髓有核细胞损伤的保护作用

..... 郭忠 马建秀 马艳庆 宋雷 汪晨净 郭森 夏溪 赵晋 (56)

### 辐射技术的应用

医用口罩辐照灭菌工艺的可行性与风险评估

..... 许零 苏智阳 周丽娟 陈功 洪紫坚 吴晶 黄敏 石留音 李宏伟 吴沂豪 (63)

10 MeV 电子束辐照医疗保健产品剂量控制应用初探

..... 赵延军 彭伟 柳玲 吕均涛 孙芳超 靖坤 刘卫霞 付玉宸 (72)

### 辐射交叉学科研究

钴/锰印迹硫脲-壳聚糖对Co<sup>2+</sup>和Mn<sup>2+</sup>的选择性吸附 ..... 张凯 罗群 王震涛 (80)

载银钙基有机骨架材料的制备及其对Xe/Kr的吸附分离性能

..... 吴小玲 周鹤 张宁 钱楠 郭冰 黄豫 李长园 楚鑫新 刘卫 (88)

辐射改性介孔SiO<sub>2</sub>及其对铈的吸附性能 ..... 沈旺来 陈怡志 张鹏 吴志豪 翁汉钦 林铭章 (96)

### 应用平台

钴源与加速器辐照效应及辐照加工试验综合平台

..... 蒋海青 何伟荣 蔡锡明 李吉豪 胡江涛 沈蓉芳 黄卫兵 李林繁 (106)

### REVIEW

Progress in radiation aging of epoxy resins ..... CHEN Keping LIU Wen ZHAO Xiuli WANG Xiaolin (1)

Review of the synthesis of semiconductor nanomaterials using ionizing radiation technology

... ZHAO Caifeng YANG Yahui LUO Lin YU Weidong XIE Hongke ZHANG Leping ZHANG Yong ZHOU Yiji

..... WU Xiaofen SHAO Ying SHAO Sai WANG Keqin (13)

### RADIATION CHEMISTRY

Radiation-induced solution copolymerization of acrylonitrile and 4-vinylpyridine

..... SUN Rui WANG Yusong JIANG Zhiwen SHU Jingjing WANG Mozhen GE Xuewu (27)

Thermal stability and creep properties of radiation crosslinked ultra-high molecular weight polyethylene

..... WEN Xin YAN Kun LI Xueli WANG Xiaojun WANG Yuqiao YANG Chenguang (39)

### RADIOBIOLOGY AND RADIOMEDICINE

Effects of millimeter wave radiation on thereproductive system of male mice

..... TANG Zheng WEI Jinhua ZHANG Lei ZHAI Qian YUAN Jianlin LI Zhen (48)

Protective effect of Lanzhou lily polysaccharide fragment on X-ray-induced injury of bone marrow nucleated cells in mice

..... GUO Zhong MA Jianxiu MA Yanqing SONG Lei WANG Chenjing GUO Miao XIA Xi ZHAO Jin (56)

### RADIATION TECHNOLOGY APPLICATION

Feasibility and risk assessment of radiation sterilization processing for medical masks

... XU Ling SU Zhiyang ZHOU Lijuan CHEN Gong HONG Zijian WU Jing HUANG Min SHI Liuyin

..... LI Hongwei WU Lihao (63)

Dose control and preliminary applications of radiation sterilization of medical and health care products using 10 MeV electron beams  
 ..... ZHAO Yanjun PENG Wei LIU Ling LYU Juntao SUN Fangchao JING Kun LIU Weixia FU Yuchen (72)

#### RADIATION INTERDISCIPLINARY RESEARCH

Selective adsorption of  $\text{Co}^{2+}$  and  $\text{Mn}^{2+}$  by cobalt/manganese imprinted thiourea-chitosan  
 ..... ZHANG Kai LUO Qun WANG Zhentao (80)

Preparation of silver-loaded Ca-based organic framework and its adsorption/ separation properties for Xe/Kr  
 ... WU Xiaoling ZHOU He ZHANG Ning QIAN Nan GUO Bing HUANG Yu LI Changyuan CHU Xinxin LIU Wei (88)

Radiation modification of mesoporous  $\text{SiO}_2$  and its adsorption performance for rhenium  
 ..... SHEN Wanglai CHEN Yizhi ZHANG Peng WU Zhihao WENG Hanqin LIN Mingzhang (96)

#### APPLICATION PLATFORM

Integrated  $^{60}\text{Co}$  and electron accelerator platform for irradiation effect and irradiation processing tests  
 ..... JIANG Haiqing HE Weirong CAI Ximing LI Jihao HU Jiangtao SHEN Rongfang HUANG Weibing LI Linfan (106)

### 第 2 期

#### 辐射化学

中子与  $\gamma$  射线辐照对  $\text{B}_4\text{C}$ /环氧树脂屏蔽材料性能的影响  
 ..... 陈 帅 余 磊 周建明 石建敏 路广遥 于晓飞 侯 硕 (1)

壳聚糖基高吸水性树脂的微波辐射制备及其溶胀动力学 ..... 甘 颖 戴长奇 刘文武 房彦一 (8)

双酚 A 型环氧树脂的 1.5 MeV 电子束辐照效应 ..... 季琰琰 张 帆 陈洪兵 何伟荣 沈蓉芳 邢 哲 吴国忠 (18)

吸收剂量对二聚酸型聚酰胺结构及性能的影响 ..... 饶小波 (27)

#### 辐射生物学与医学

草本组方对  $\gamma$  射线全身照射小鼠的保护作用 ..... 付海英 吴国忠 (35)

心脏起搏器无线充电电磁暴露安全评估 ..... 赵学铭 逯 迈 (42)

发光二极管在乳腺癌患者急性放射性皮炎防治中的应用 ..... 李 丹 范学武 丁 蕾 田 龙 胡逸民 (54)

基于深度学习的直肠癌放疗危及器官自动勾画的几何学和剂量学评估 ..... 郭红博 王佳舟 杨 翠 夏 祥 胡伟刚 (60)

#### 辐射技术的应用

基于等离子体技术的牛仔织物抗菌整理 ..... 程 煜 贾蕾蕾 柳赞雯 孙 昌 梁惠娥 (69)

5 MeV 电子加速器辐照对甲酸循环分离南荻木质纤维素的影响  
 ..... 武小芬 雷舒婷 储 奕 苏小军 陈 亮 齐 慧 赵彩凤 邓 明 王克勤 (78)

#### 辐射交叉学科研究

耐辐射奇球菌对铀的富集性能及其对 pH 动态调节研究  
 ..... 陈露瑶 严 习 程聪慧 郭可欣 谢靖茜 李珊珊 肖方竹 (88)

宽频电磁脉冲辐照大鼠体内电场分布的仿真计算 ..... 童嘉锴 齐红新 王向晖 王梦双 张 杰 (97)

#### 应用平台

低能电子束设备与应用 ..... 严鹏程 贾朝伟 曾 利 刘 凡 (105)

#### RADIATION CHEMISTRY

Neutron and gamma irradiation effects on properties of a  $\text{B}_4\text{C}$ /epoxy resin shielding material  
 ..... CHEN Shuai YU Lei ZHOU Jianming SHI Jianmin LU Guangyao YU Xiaofei HOU Shuo (1)

Preparation and swelling kinetics of chitosan-based superabsorbent resin by microwave radiation  
 ..... GAN Ying DAI Changqi LIU Wenwu FANG Yanyi (8)

Radiation effects of a 1.5 MeV electron beam on bisphenol A epoxy resin  
 ..... JI Zhenyan ZHANG Fan CHEN Hongbing HE Weirong SHEN Rongfang XING Zhe WU Guozhong (18)

Effect of absorbed dose on structure and properties of dimeric acid polyamide ..... RAO Xiaobo (27)

#### RADIOBIOLOGY AND RADIOMEDICINE

Protection against  $\gamma$  ray-induced damage using herbal formulas ..... FU Haiying WU Guozhong (35)

Safety assessment of electromagnetic exposure for wireless charging of cardiac pacemakers ..... ZHAO Xueming LU Mai (42)

Application of light-emitting diode to prevent acute radiodermatitis in patients with breast cancer  
 ..... LI Dan FAN Xuewu DING Lei TIAN Long HU Yimin (54)

Geometric and dosimetric evaluation of deep learning-based organs at risk auto-segmentation for rectal cancer

..... GUO Hongbo WANG Jiazhou YANG Cui XIA Xiang HU Weigang (60)

### RADIATION TECHNOLOGY APPLICATION

Antibacterial finishing treatment of denim fabric based on plasma technology

..... CHENG Yu JIA Leilei LIU Yunwen SUN Chang LIANG Huie (69)

Effects of 5-MeV electron accelerator irradiation on cycling separation of lignocellulose from *Triarrhena lutarioriparia* by formic acid

... WU Xiaofen LEI Shuting CHU Yi SU Xiaojun CHEN Liang QI Hui ZHAO Caifeng DENG Ming WANG Keqin (78)

### RADIATION INTERDISCIPLINARY RESEARCH

Dynamic uranium enrichment and pH regulation in uranium solution by *Deinococcus radiodurans*

..... CHEN Luyao YAN Xi CHENG Conghui GUO Kexin XIE Jingxi LI Shanshan XIAO Fangzhu (88)

Simulation calculation of electric field distribution in rats irradiated using broadband electromagnetic pulse

..... TONG Jiakai QI Hongxin WANG Xianghui WANG Mengshuang ZHANG Jie (97)

### APPLICATION PLATFORM

Low-energy electron beam and its application ..... YAN Pengcheng JIA Chaowei ZENG Li LIU Fan (105)

## 第3期

### 综述

热-氧-辐照复合环境下硅泡沫加速老化研究进展 ..... 岳动华 靳 凡 韦利明 王罗斌 (1)

### 辐射化学

同步 X 射线散射技术研究变温及拉伸后聚四氟乙烯的微观结构变化 ..... 沙飞翔 程国君 田 丰 唐忠锋 (15)

辐射接枝改性实现酸性染料在棉布表面的绿色印染 ..... 俞立帆 刘泽鹏 王自强 李林繁 虞 鸣 李景焯 (23)

紫外光辐照引发接枝制备卤胺抗菌棉织物 ..... 陈雨洁 李章亮 王春霞 马志鹏 (30)

Ti 与 Ag 离子顺次注入 SiO<sub>2</sub> 合成 TiO<sub>2</sub> 纳米结构及其光催化活性 ..... 杨佳慧 王 刚 刘昌龙 (37)

### 辐射技术的应用

接触辉光放电等离子体对紫花苜蓿种子萌发的促进作用及处理工艺

..... 徐毓鸿 龙海涛 王 婷 董文科 薛华丽 蒲陆梅 (49)

重离子辐照诱导增强枯草芽孢杆菌纤维素降解能力 ..... 张丽敏 李永丽 胡建华 崔金娜 刘占英 朱明达 (60)

医疗废弃物电子束辐照灭菌处理效果 ..... 朱焕铮 张 涛 韩筠松 陈 海 何仕均 (69)

电子束辐照加工产品剂量分布预测方法与验证 ..... 覃怀莉 刘燕琴 梁爱凤 戚文元 郭 宏 史 浩 王 强 (79)

### 辐射防护

植被对特高压交流输电线路电磁暴露的影响 ..... 黄汇益 逯 迈 (88)

基于多属性决策的核事故应急救援方案选择优化 ..... 邓多成 陈春花 阮 方 赵恒柱 朱婧娴 汪建业 (98)

### 辐射交叉学科研究

X 射线计算机断层扫描成像在纺织技术中的应用 ..... 郭伟娜 高彦涛 胡文锋 吴湘济 (105)

### REVIEW

Research progress on accelerated aging of silicon rubber foam under thermo-oxygen-irradiation complex conditions

..... YUE Donghua JIN Fan WEI Liming WANG Luobin (1)

### RADIATION CHEMISTRY

Analysis of microstructural deformation in polytetrafluoroethylene under heating or stretching conditions by synchrotron X-ray scattering ..... SHA Feixiang CHENG Guojun TIAN Feng TANG Zhongfeng (15)

Radiation grafting of cotton fabric for "green" dyeing with acid dyes

..... YU Lifan LIU Zepeng WANG Ziqiang LI Linfan YU Ming LI Jingye (23)

Preparation of N-halamine treated antibacterial cotton fabric via UV irradiation

..... CHEN Yujie LI Zhangliang WANG Chunxia MA Zhipeng (30)

Synthesis and photocatalytic activity of TiO<sub>2</sub> nanostructures by sequential implantation of Ti and Ag ions into SiO<sub>2</sub>

..... YANG Jiahui WANG Gang LIU Changlong (37)

### RADIATION TECHNOLOGY APPLICATION

Effects of contact glow discharge plasma and seed treatment methodology on alfalfa seed germination

..... XU Yuhong LONG Haitao WANG Ting DONG Wenke XUE Huali PU Lumei (49)

Breeding of a high-cellulose degrading *Bacillus subtilis* by heavy ion mutagenesis

- ..... ZHANG Limin LI Yongli HU Jianhua CUI Jinna LIU Zhanying ZHU Mingda (60)
- Sterilization of medical waste by electron beam ... ZHU Huanzheng ZHANG Tao HAN Yunsong CHEN Hai HE Shijun (69)
- Research and verification of dose distribution prediction methods for electron beam irradiated products  
..... QIN Huaili LIU Yanqin LIANG Aifeng QI Wenyuan GUO Hong SHI Hao WANG Qiang (79)
- RADIATION PROTECTION**
- Effect of vegetation on electromagnetic exposure of 1 000 kV ultra high voltage AC transmission line  
..... HUANG Huiyi LU Mai (88)
- Optimization of the nuclear accident emergency rescue plan selection based on a multiple-attribute decision  
..... DENG Duocheng CHEN Chunhua RUAN Fang ZHAO Hengzhu ZHU Jingxian WANG Jianye (98)
- RADIATION INTERDISCIPLINARY RESEARCH**
- Applications of X-ray computed tomography in textile field ..... GUO Weina GAO Yantao HU Wenfeng WU Xiangji (105)

## 第 4 期

## 辐射化学

- 甲基丙烯酸缩水甘油酯改性氮化硼纳米片掺杂环氧树脂及其耐辐射性能  
..... 陈佳亮 焦力敏 吴志豪 王怡 陈耿 林铭章 (1)
- 辐射制备复合超级吸水材料及其抗紫外性能  
..... 熊智 李玉龙 冯鑫鑫 张明星 邢哲 杨国恩 李荣 吴国忠 (10)

## 辐射生物学与医学

- 色素上皮衍生因子对视网膜 X 射线损伤的保护作用... 朱冉 丁伯洋 李文艳 李婕 刘芬菊 陈新建 俞家华 (18)
- 输尿管支架在宫颈癌术后放疗中的辐射剂量学探讨..... 何亚男 申正文 柳先锋 赵秀娟 (26)
- 多功能复方溶致液晶治疗 5 Gy  $\gamma$  射线照射小鼠皮肤损伤..... 夏明宇 胡静璐 曹祥龙 王辰允 杜丽娜 金义光 (33)

## 辐射技术的应用

- 辐照协同甲酸法分离南荻纤维素及其酶解性状分析... 王丹阳 武小芬 齐慧 陈亮 刘安 邓明 王克勤 (41)

## 辐射防护

- 核电厂  $\gamma$  周围剂量当量率监测质量控制方法探讨 ..... 谢卫平 赵喜寰 陈皞 陈全利 (51)
- 基于粒子滤波算法的源项反演及不确定性分析..... 郑子豪 陈春花 朱婧娴 陈黎伟 王世鹏 (56)

## 辐射交叉学科研究

- 1~6 GHz 射频暴露平台的设计及剂量特征 ..... 杜丹 李静 苗霞 徐胜龙 郭娟 何伟 林加金 (66)
- 基于概率密度的面源刻度法对碘盒中  $^{131}\text{I}$  的定量监测 ..... 许丰 王所富 郭建友 於国兵 徐平 王雪建 (73)
- 醇基电解液中铜的电沉积条件..... 谢钟铤 於国兵 徐平 龚籽月 闻德运 王金龙 许丰 陈志 (83)

**RADIATION CHEMISTRY**

- Epoxy resin with glycidyl-methacrylate-modified boron nitride nanosheets for radiation resistance  
..... CHEN Jiali JIAO Limin WU Zhihao WANG Yi CHEN Geng LIN Mingzhang (1)
- Radiation synthesis of a super absorbent polymer and its ultraviolet resistance property  
..... XIONG Zhi LI Yulong FENG Xinxin ZHANG Mingxing XING Zhe YANG Guoen LI Rong WU Guozhong (10)

**RADIOBIOLOGY AND RADIOMEDICINE**

- Protective effects of pigment epithelium-derived factor against X-ray-induced retinopathy  
..... ZHU Ran DING Boyang LI Wenyan LI Jie LIU Fenju CHEN Xinjian YU Jiahua (18)
- Radiation safety in patients with ureteral stent placement undergoing postoperative radiotherapy for cervical cancer  
..... HE Yanan SHEN Zhengwen LIU Xianfeng ZHAO Xiujuan (26)
- Multifunctional compound lyotropic liquid crystals for the treatment of skin wounds induced by 5 Gy gamma irradiation in mouse  
..... XIA Mingyu HU Jinglu CAO Xianglong WANG Chenyun DU Lina JIN Yiguang (33)

**RADIATION TECHNOLOGY APPLICATION**

- Separation of cellulose from *Triarrhena lutarioriparia* by irradiation-assisted formic acid and characterization of its enzymatic hydrolysis ..... WANG Danyang WU Xiaofen QI Hui CHEN Liang LIU An DENG Ming WANG Keqin (41)

**RADIATION PROTECTION**

- Exploration of quality control methods for monitoring the dose equivalent rate round  $\gamma$  in nuclear power plant  
..... XIE Weiping ZHAO Xihuan CHEN Hao CHEN Quanli (51)

Research on source term inversion and uncertainty analysis based on particle filter algorithm  
 ..... ZHENG Zihao CHEN Chunhua ZHU Jingxian CHEN Liwei WANG Shipeng (56)

#### RADIATION INTERDISCIPLINARY RESEARCH

Design and dose characteristics of 1-6 GHz radio frequency exposure platform  
 ..... DU Dan LI Jing MIAO Xia XU Shenglong GUO Juan HE Wei LIN Jiajin (66)

Quantitative monitoring of  $^{131}\text{I}$  in iodine cartridge using probability density calibration method of disk source  
 ..... XU Feng WANG Suofu GUO Jianyou YU Guobing XU Ping WANG Xuejian (73)

Studies on the optimal electrodeposition of actinium in alcohol-based electrolytes  
 ..... XIE Zhongyang YU Guobing XU Ping GONG Ziyue WEN Deyun WANG Jinlong XU Feng CHEN Zhi (83)

#### 第5期

#### 综述

纳米材料中辐射诱导缺陷的研究进展 ..... 甘平平 陈先美 姜志文 王运龙 马骏 (1)

#### 辐射化学

电子束辐照降解水溶液中托拉塞米的特性和途径 ..... 张芝勃 邵海洋 陈磊 毛承凯 任莹飞 徐刚 (13)

#### 辐射生物学与医学

高浓度铀污染对农田土壤酶活性及微生物代谢的短期影响 ..... 黄森 陈晓明 张谷禹 黄佳丽 张莉丽 徐宇轩 (22)

发泡胶固定的乳腺癌放疗摆位误差和计划靶区体积范围 ..... 成媛 李政欢 陈宥霖 李素玉 (32)

基于剂量-体积直方图的宫颈癌容积旋转调强放疗膀胱和直肠剂量预测 ..... 郑平 王东 (41)

Varian Edge 加速器治疗长尺寸肿瘤的剂量学分析 ..... 冯维贵 郭逸潇 张利娟 蔡宏懿 杜文 (48)

#### 辐射技术的应用

电子束辐照处理对鸡蛋蛋清粉消化特性与结构的影响 ..... 黄梦玲 刘云 (56)

电子束对藏药八味沉香散的辐照效应 ..... 德吉卓嘎 王玮 德吉措姆 田蕾 兰利琼 陈浩 孙群 高鹏 (63)

#### 辐射防护

工作在 6.48 kHz 的电磁安检门电磁暴露安全评估 ..... 白伟江 逯迈 (71)

#### 辐射交叉学科研究

高压抗辐射横向扩散金属氧化物半导体的设计与研究 ..... 初飞 陈洪转 彭领 王瑛 宁静怡 (82)

#### REVIEW

Progress in the research on radiation-induced defects in nanomaterials  
 ..... GAN Pingping CHEN Xianmei JIANG Zhiwen WANG Yunlong MA Jun (1)

#### RADIATION CHEMISTRY

Study on the degradation characteristics and pathway of torasemide in water via electron beam irradiation  
 ..... ZHANG Zhibo SHAO Haiyang CHEN Lei MAO Chengkai REN Yingfei XU Gang (13)

#### RADIOBIOLOGY AND RADIOMEDICINE

Short-term effects of high-concentration uranium pollution on soil enzyme activity and microbial metabolism in farmland soil  
 ..... HUANG Sen CHEN Xiaoming ZHANG Guyu HUANG Jiali ZHANG Lili XU Yuxuan (22)

Setup error and planning target volume boundary in foam-immobilized radiotherapy for breast cancer  
 ..... CHENG Yuan LI Zhenghuan CHEN Youlin LI Suyu (32)

Rectal and bladder dose prediction in volumetric modulated arc therapy for cervical cancer based on dose-volume histogram  
 ..... ZHENG Ping WANG Dong (41)

Dosimetric analysis of the Varian Edge accelerator for long-size tumor treatment  
 ..... FENG Weigui GUO Yixiao ZHANG Lijuan CAI Hongyi DU Wen (48)

#### RADIATION TECHNOLOGY APPLICATION

Effect of electron beam irradiation treatment on the *in vitro* digestibility and structure of egg white protein powder  
 ..... HUANG Mengling LIU Yun (56)

Effect of electron beam irradiation sterilization on the Tibetan medicine Bawei Chenxiang powder  
 ..... DE Jizhuoga WANG Wei DE Jicuomu TIAN Lei LAN Liqiong CHEN Hao SUN Qun GAO Peng (63)

#### RADIATION PROTECTION

Safety assessment of electromagnetic exposure of walk-through metal detectors operating at 6.48 kHz

..... BAI Weijiang LU Mai (71)

## RADIATION INTERDISCIPLINARY RESEARCH

Research and design of high voltage radiation hardened lateral diffused metal oxide semiconductor

..... CHU Fei CHEN Hongzhan PENG Ling WANG Ying NING Jingyi (82)

### 第6期

#### 辐射化学

六方氮化硼/丙烯酸酯橡胶复合材料的制备、性能及 $\gamma$ 射线辐射效应

..... 王佳健 姜志文 葛志青 潘祖雄 汪漠贞 葛学武 (1)

$\gamma$ 射线辐照对掺Ce钛酸铋铁电薄膜性能的损伤 ..... 王 赓 高春香 张 静 张月宏 徐 曼 (15)

#### 辐射生物学与医学

二甲双胍联合单次高剂量放疗对小鼠非小细胞肺癌治疗机制和效果..... 李慧超 赵明娟 田 龙 (23)

#### 辐射技术的应用

基于知识图谱分析中药灭菌未来发展趋势..... 廖 鑫 王 适 蔡 媛 李鹏辉 孙 瑜 胥新元 彭艳梅 (29)

接触辉光放电等离子体对*Actinomucor elegans*的杀菌作用与机理研究

..... 王 婷 万强贵 徐毓鸿 田立鹏 蔡 梦 蒲陆梅 (40)

#### 辐射防护

基于改进人工势场-A\*算法的核辐射环境路径规划 ..... 邱滕文 张 华 周怀芳 (51)

#### 辐射交叉学科研究

10 MeV工业辐照电子加速器GEANT4计算和工艺界面软件开发

..... 刘江平 陈 强 王志新 杨小平 王雅微 西英泽 肖海亮 (60)

干旱地区核设施周围陆生昆虫—蒙古束颈蝗剂量系数估算

..... 贡文静 张 超 张 晟 王慧娟 曹 俏 原 寒 李建国 韩宝华 (68)

#### 应用平台

国产工业用电子加速器及离子束表面处理装置的研发与应用案例..... 王 非 李学先 贾恩明 邱维维 范林霞 (77)

## RADIATION CHEMISTRY

Hexagonal boron nitride/acrylic rubber composites: preparation, thermal and mechanical properties, and effect of  $\gamma$ -radiation

..... WANG Jiajian JIANG Zhiwen GE Zhiqing PAN Zuxiong WANG Mozhen GE Xuewu (1)

Damage of  $\gamma$  ray irradiation to properties of Ce doped bismuth titanate ferroelectric thin films

..... WANG Zan GAO Chunxiang ZHANG Jing ZHANG Yuehong XU Man (15)

## RADIOBIOLOGY AND RADIOMEDICINE

Study on the therapeutic mechanism and effect of metformin combined with single high-dose radiotherapy in mice with non-small cell lung cancer ..... LI Huichao ZHAO Mingjuan TIAN Long (23)

## RADIATION TECHNOLOGY APPLICATION

Knowledge graph analysis of current situation and trend in Chinese medicine sterilization

..... LIAO Xin WANG Shi CAI Yuan LI Penghui SUN Yu XU Xinyuan PENG Yanmei (29)

Study on sterilization effects and mechanisms of contact glow discharge plasma on *Actinomucor elegans*

..... WANG Ting WAN Qianggui XU Yuhong TIAN Lipeng CAI Meng PU Lumei (40)

## RADIATION PROTECTION

Path planning for nuclear radiation environments based on an improved artificial potential field A\* algorithm

..... QIU Mengwen ZHANG Hua ZHOU Huaifang (51)

## RADIATION INTERDISCIPLINARY RESEARCH

Simulation of 10 MeV industrial electron accelerator using GEANT4 and development of irradiation process interface software

..... LIU Jiangping CHEN Qiang WANG Zhixin YANG Xiaoping WANG Yawei XI Yingze XIAO Hailiang (60)

Dose coefficient estimation for terrestrial *Sphingonotus* insects near nuclear facilities in Northwest China

..... GONG Wenjing ZHANG Chao ZHANG Sheng WANG Huijuan CAO Qiao YUAN Han LI Jianguo HAN Baohua (68)

## APPLICATION PLATFORM

Development and application introduction of industrial electron accelerator and surface treatment implementation with an ion beam made in China ..... WANG Fei LI Xuexian JIA Enming QIU Weiwei FAN Linxia (77)