

天气预报：



请输入关键字

**科研成果****专著****科技论文****主要获奖信息****授权专利****新品种****成果转化**

您当前的位置：首页 > 科研成果 > 科技论文

2008年论文目录

作者： 新闻来源： 发布时间：2011-08-18

低能离子与生物体相互作用

1. Kezhou Cai, Xuelan Liu, Yongjian Xu, Chong Ren, Hua Chen, Jiaping Xu, Zengliang Yu, Damage effects induced by electrically generated negative air ions in *Caenorhabditis elegans*, *Science of the total environment* 401(2008) 176-183.
2. Yongjian Xu, Lianyun Chen, Jiang Jiang, Furu Zhan, Bin Chen, Zengliang Yu, Paul K. Chu Improved detection resolution in single particle microbeam system, *Nuclear Instruments and Methods in Physics Research A* 595 (2008) 312 - 316.
3. Jiang Jiang, Kaifu Huo, Zhengwei Wu, Shaopeng Chen, Shihao Pu, Zengliang Yu, Xuanyong Liu, Paul K. Chu, Silicon-induced DNA damage pathway and its modulation by titanium plasma immersion ion implantation, *Biomaterials* 29 (2008) 544-550.
4. Yanjie Yu, Lijun Wu, Yuejin Wu, Qingya Wang, Canming Tang, The damaging effects of nitrogen ion beam implantation on upland cotton (*Gossypium hirsutumL.*) pollen grains, *Nuclear Instruments and Methods in Physics Research B* 266 (2008) 3959 - 3967.
5. XU Yongjian, HU Zhiwen, CHEN Liyan, XU Mingliang, ZHAN Furu, YU Zengliang, Design of the CAS-LIBB Single-Ion Microbeam Endstation II, *Plasma Science and Technology* 2008,10(4):512-515.
6. XU YongJian, JIANG Jiang, CHEN Liyan, ZHAN Furu, YU Zengliang, Dosimetric Analyses of Single Particle Microbeam in Cell Irradiation Experiment, *Plasma Science and Technology* 2008,10(6):764-768.
7. 刘萍 李方华 徐敏 卞坡 吴跃进 余增亮, 低能离子诱导拟南芥基因组不稳定性的研究, *原子核物理评论* 2008,25(2):95-99.
8. Xiangqin Wang, Huaibin Shi, Zengliang Yu, Plasma-Induced Synthesis of Organic Compounds From Graphite and Aqueous Solution, *Plasma Chem Plasma Process* (2008) 28:593 - 599.
9. 齐学红 詹福如 余增亮, CAS-LIBB单离子束模拟检测系统的分析与设计, *核电子学与探测技术* 2008, 28(4):683-686.
10. 齐学红 詹福如 余增亮,控制与检测单离子束电路的分析与设计, *核电子学与探测技术*

11. 齐学红 许明亮 岑福如, 单离子束能量稳定性的改进, 核技术 2008, 31(5):340-343.
12. XU Mingliang, XU Yongjian,ZHAN Furu,CHEN Bin,CHEN Lianyun,LI Jun,YU Zengliang, Analysis and Optimization of Stability of CAS-LIBB Single Ion Microbeam, Plasma Science and Technology 2008,10(5):651-654.
13. ZHAN Furu, QI Xuehong, XU Mingliang,CHEN Lianyun,YU Zengliang , Improvement of the Energy Stability of the Single Ion Microbeam, Plasma Science and Technology 2008,10 (2):250-253.
14. 齐学红 许明亮 陈斌 岑福如,单离子束加速器终端电压控制系统的改进设计, 原子能科学技术 2008,42(4).

环境生物技术

15. Bei Pei,Shunchang Wang, Xiaoyin Guo, Jun Wang, Gen Yang, Haiying Hang, and Lijun Wu, Arsenite-Induced Germline Apoptosis through a MAPK-Dependent, p53-independent Pathway in *Caenorhabditis elegans*,Chem. Res. Toxicol. (2008), 21, 1530 - 1535.
16. Gen Yang,Tao Mei, Hang Yuan,Weiming Zhang, Lianyun Chen, Jianming Xue, Lijun Wu and Yugang Wanga,Bystander/Abscopal Effects Induced in Intact *Arabidopsis*Seeds by Low-Energy Heavy-Ion Radiation, RADIATION RESEARCH 170, 372 - 380 (2008).
- 17 . Shunchang Wang, Minli Tang, Bei Pei, Xiang Xiao, Jun Wang, Haiying Hang, and Lijun Wu, Cadmium-Induced Germline Apoptosis in *Caenorhabditis elegans*: The Roles of HUS1, p53, and MAPK Signaling Pathways, TOXICOLOGICAL SCIENCES 102(2), 345 - 351 (2008).
18. S Chen,Y Zhao, W Han, G Zhao, L Zhu, J Wang, L Bao, E Jiang, A Xu, TK Hei, Z Yu and L Wu, Mitochondria-dependent signalling pathway are involved in the early process of radiation-induced bystander effects, British Journal of Cancer (2008) 98, 1839 - 1844.
19. Lingyan Zhu,Wei Han, Shaopeng Chen, Ye Zhao, Erkang Jiang,Lingzhi Bao,Bei Pei,Gen Yang, Guoping Zhao, JunWang,An Xu,LijunWu,Radiation-induced bystander effects enhanced by elevated sodium chloride through sensitizing cells to bystander factors, Mutation Research 644 (2008) 43 - 47.
20. 王旭 季程晨王相勤 余增亮,聚二甲基二烯丙基氯化铵与Fe₃O₄复配去除淡水藻华的研究, 环境污染与防治 2008,9
21. 乔菊 蔡冬清 姜疆 卞坡 吴跃进 余增亮, 高分子复配材料对不同形态氮素溶出特性的影响, 安徽农业科学 2008,36 (15):6392-6393,6417
22. 蔡冬清 柳丹 季程晨,王相勤 余增亮, 磁控复配物强化一级处理生活污水的研究, 工业水处理 2008,28 (2):36-38.

23. 王顺昌 赵烨 裴蓓 吴李君, 砷酸钠对秀丽线虫生殖细胞周期停滞和细胞凋亡的作用研究,

癌变 畸变 突变 论著 2008,20 (2):131-134.

农业生物技术

24. B. M. Liu , Y. J. Wu ,4, X. D. Fu and Q. Qian, Characterizations and molecular mapping of a novel

dominant semi-dwarf gene Sdd(t) in rice (*Oryza sativa*),Plant Breeding 127, 125—130 (2008)

25. Binmei Liu , Yuejin Wu, Xue Xu , M. Song , M. Zhao , X.D. Fu, Plant height revertants of Dominant Semidwarf mutant rice created by low-energy ion irradiation, Nuclear Instruments and Methods in Physics ResearchB266(2008)1099-1104

26. XU Min , BIAN Po , WU Yuejin , YU Zengliang, Analysis of a Partial Male-Sterile Mutant of *Arabidopsis thaliana* Isolated from a Low-Energy Argon Ion Beam Mutagenized Pool,Plasma Science and Technology 2008,10(2):265-269.

27. 吴跃进 杨惠成 程太平 徐启发 余增亮, 直播水稻皖稻143选育及推广应用,安徽农学通报 2008,14(1):133-135.

28. 徐敏 卞坡 吴跃进 余增亮,Ar+诱变拟南芥雄性不育材料花器官表型分析及小孢子发生细胞形态学观察,激光生物学报 2008,17(1):70-74.

29. 许 学 刘斌美 章忠贵 蒋家月 吴跃进,水稻植株高矮突变系材料的株高性状与产量等相关性分析, 原子核物理评论 2008,25 (2): 75-79.

30. 许 学 刘斌美 宋 美 吴跃进,氮离子束与 γ 射线辐照日本晴和“9311”水稻突变体库的筛选, 核农学报 2008,22 (4):389 -393.

31. 王顺昌 王陶 赵世光 吴跃进 余增亮, 不同氮源对蛋白核小球藻生长色素和中性脂肪积累的影响, 激光生物学报 2008,17(2):197-201.

32. 阮龙 吴飞 姜疆 王钰 余增亮 吴跃进, 基于发根培养体系的甘薯品种抗线虫特性鉴定研究, 激光生物学报 2008, 17(1):104-109.

33. 蒋家月 宋美 吴跃进 张瑛 余增亮, 水稻种胚脂肪氧化酶Lox-1, Lox-2缺失对种子储藏特性的影响, 激光生物学报 2008, 17(3):395-399.

工业生物技术

34. Jun Wang, Wei Zhou, Hang Yuan, Yujuan Wang, Characterization of a novel fungal chitosanase Csn2 from *Gongronella* sp. JG,Carbohydrate Research 343 (2008)2583-2588.

35. Hua Chen,Xiang Xiao,Jun Wang,Lijun Wu,Zhiming Zheng,Zengliang Yu, Antagonistic effects of volatiles generated by *Bacillus subtilis* on spore germination and hyphal growth of the plant pathogen, *Botrytis cinerea*, Biotechnol Lett (2008) 30:919 - 923.

36. H. Chen, L. Wang, C.X. Su, G.H. Gong, P. Wang and Z.L. Yu, Isolation and characterization of lipopeptide antibiotics produced by *Bacillus subtilis*, Letters in Applied Microbiology 47 (2008) 180 - 186.
37. W. Zhou, H. Yuan, J. Wang and J. Yao, Production, purification and characterization of chitosanase produced by *Gongronella* sp. JG, Letters in Applied Microbiology 46 (2008) 49 - 54.
38. 陈华, 袁成凌, 蔡克周, 郑之明, 余增亮, 枯草芽孢杆菌JA产生的脂肽类抗生素—iturin A的纯化及电喷雾质谱鉴定,微生物学报 2008,48 (1):116-120
39. 陈华 郑之明 余增亮,枯草芽孢杆菌JA脂肽类及挥发性物质抑菌效应的研究,微生物学通报 2008,35 (1):1-5
40. 陈华 王丽 袁成凌 郑之明 余增亮,高效液相色谱-电喷雾质谱法分离和鉴别枯草芽孢杆菌产生的脂肽类化合物,色谱 2008,26(3):343-347.
41. XU Dejun, ZHENG Zhiming, WANG Peng, WANG Li, YUAN Hang, YU Zengliang, Breeding of Coenzyme Q10 Produced Strain by Low-Energy Ion Implantation and Optimization of Coenzyme Q10 Fermentation, Plasma Science and Technology 2008,10 (6):758-763
42. FAN Yonghong, YANG Yingge, ZHENG Zhiming, LI Wen, WANG Peng, YAO Liming, YU Zengliang, Enhancement of L(+)-Lactic Acid Production of Immobilized Rhizopus Oryzae Implanted by Ion Beams, Plasma Science and Technology, 2008,10(1):115-119.
43. Xiang Xiao, Hao Chen, Hua Chen, Jun Wang, Chong Ren, Lijun Wu, Impact of *Bacillus subtilis* JA, a biocontrol strain of fungal plant pathogens, on arbuscular mycorrhiza formation in *Zea mays*, World J Microbiol Biotechnol (2008) 24:1133 - 1137.
44. LI Wen, WANG Tao, YANG Yingge, LIU Dan, FAN Yonghong, WANG Dongmei, YANG Qian, YAO Jianming, ZHENG Zhiming, YU Zengliang, Optimization of L(+)-Lactic Acid Fermentation Without Neutralisation of *Rhizopus Oryzae* Mutant RK02 by Low-Energy Ion Implantation, Plasma Science and Technology 2008,10(2):260-264.



国家部委网站

中科院系统网站

高校网站

新闻网站

其它常用网站



Copyright@2010中国科学院合肥物质科学研究院技术生物与农业工程研究所 版权所有
地址：中国安徽合肥蜀山湖路350号 邮编：230031 电话：+86-0551-65595685 传真：+86-0551-65595670