

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 hirsutum*L.) pollen grains, *Nuclear Instruments and Methods in Physics Research B* 266 (2008) 3959 - 3967.
5. XU Yongjian, HU Zhiwen, CHEN Lianyun, 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 Lianyun, 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* 2008, 28(2):474-476, 485.

- 2006, 28(5):474-476,485.
11. 齐学红 许明亮 詹福如, 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 詹福如,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. GenYang,Tao Mei, Hang Yuan,Weiming Zhang, Lianyun Chen, Jianming Xue, Lijun Wu and Yugang Wang,Bystander/Abscopal Effects Induced in Intact ArabidopsisSeeds 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 赵焯 裴蓓 吴李君, 硫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*

Research B266(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, 氦离子束与 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

Gongronellasp. 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