



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

2006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.Huiyun Feng, Zengliang Yu, Paul K.Chu, Ion implantation of organisms. Materials Science and Engineering R, 54: 49-120, 2006.
2. Hu Zhi-Wen,Ding Ke-Jian, Yu Liang-Deng, Zhang Jun, Wu Li-Jun, Yu Zeng-Liang, Elaborate calibration procedure for cell irradiation at the CAS-LIBB single-particle microbeam. Chinese Physics,15(4),2006.
- 3.HU Zhiwen,XU Yongjian, YU Zengliang, Preliminary Study of CAS-LIBB Single-Particle Microbeam II Endstation.II. Considerations for Choosing the Right CCD Camera. Plasma Science & Technology, 8(4), 2006.
- 4.HU Zhiwen,XU Yongjian,YU Zengliang, Preliminary Study of the CAS-LIBB Single-Particle Microbeam II Endstation.I. Proposed Multi-Dimensional Quantitative Fluorescence Microscopy. Plasma Science & Technology, 8(3), 2006.
- 5.Jun Zhang, Zengliang Yu, Experimental and simulative analysis of relationship between ultraviolet irradiations and concentration of negative air ions in small chambers. Aerosol Science, 37:1347-1355, 2006.
- 6.Ding Ke-Jian,Cai Dong-Qing, Zhan Fu-Ru, Wu Li-Jun, Wu Yue-Jin and Yu Zeng-Liang, Single long-polymer translocation through a long pore. Chinese Physics,15(5),2006.
- 7.DING Kejian,WU Lijun, WU Yuejin YU Zengliang, Energy Transformation in Mammalian Cell for Low Energy Ion Beam Impinging. Plasma Science & Technology, 8(6), 2006.
- 8.DING Kejian,XU Mingliang, WU Lijun, YU Zengliang, The Ion Beam Implantation and Bio-Entropy. Plasma Science & Technology, 8(3), 2006.
- 9.CHEN Lianyun, HU Zhiwen, YU Zengliang, Automatic Thresholding in the Control Software of CAS-LIBB Microbeam Facility. Plasma Science & Technology, 8(5), 2006.
- 10.YANG Gen,BIAN Po,ZHANG Zhenghong,REN Jie,WU Lijun,YU Zengliang, Bioeffects of Low Energy Ion-Beam Implantation and Vacuum Treatment on M1 Arabidopsis Thaliana. Plasma Science & Technology, 8(3), 2006.

11. Ming Li Tang, Shun Chang Wang, Tao Wang, Shi Guang Zhao, Yue Jing Wu, Li Jun Wu, Zeng Liang Yu, Mutational spectrum of the lacI gene in Escherichia coli K 12 induced by low-energy ion beam. Mutation Research, 602:163-169, 2006.

工业生物技术

12. W. Zhang, B. Yan, J. Wang, J. Yao, Z. Yu, Purification and characterization of membrane-bound L-sorbose dehydrogenase from Gluconobacter oxydans GO112. Enzyme and Microbial Technology, 38:643-648, 2006.
13. Caixin Su, Wei Zhou, Yonghong Fan, Li Wang, Shiguang Zhao, Zengliang Yu, Mutation breeding of chitosanase-producing strain Bacillus sp. S65 by low-energy ion implantation. J Ind Microbiol Biotechnol, 33:1037-1042, 2006.
14. Caixin Su, Dongmei Wang, Liming Yao, AND Zengliang YU, Purification, Characterization, and Gene Cloning of a Chitosanase from Bacillus Species Strain S65. J. Agric. Food Chem, 54:4208-4214, 2006.
15. ShaoBin Gu, JianMing Yao, QiPeng Yuan, PeiJian Xue, ZhiMing Zheng, ZengLiang Yu, Kinetics of Agrobacterium 10 batch production. Process Biochemistry, 41:1908-1912, 2006.
16. ShaoBin Gu, JianMing Yao, QiPeng Yuan, PeiJian Xue, ZhiMing Zheng, Li Wang, ZengLiang Yu, A novel approach for improving the productivity of ubiquinone-10 producing strain by low-energy ion beam irradiation. Appl Microbiol Biotechnol, 72:456-461, 2006.
17. Min LIU, Jun WANG, Jing LIU, Jianming YAO, Zengliang Yu, Expression of Bacillus subtilis JA18 -1, 4-glucanase gene in Escherichia coli and characterization of the recombinant enzyme. Annals of Microbiology, 56(1):41-45, 2006.
18. LIU Qingmei, YUAN Hang, WANG Jun, GONG Guohong, ZHOU Wei, FAN Yonghong, WANG Li, YAO Jianming, YU Zengliang, A Mutant of Bacillus Subtilis with High-Producing Surfactin by Ion Beam Implantation. Plasma Science & Technology, 8(4), 2006.

环境生物技术

19. Burong Hu, Lijun Wu, Wei Han, Leilei Zhang, Shaopeng Chen, An Xu, Tom K. Hei and Zengliang Yu, The time and spatial effects of bystander response in mammalian cells induced by low dose radiation. Carcinogenesis, 27(2):245-251, 2006.
20. 张蕾蕾, 吴李君, 韩伟, 陈少鹏, 鲍凌志, 赵焯, 余增亮, 应用 hprt 和 CD59 基因研究辐射旁效应的产生及机理. 中国科学院研究生院学报, 23(6), 2006.

21. LI Miao, WU Yue-Jin, ZHANG Jun, YU Han-Qing, WU Xiao-Lei and YU Zeng-Liang, Studies on Ion

Beam Application to Improve Aquatic Macrophyte Remediation Capacity in Eutrophic Waters.水生

生物学报,30(6), 2006.

22. 张萍萍,吴丽芳,汤明礼,吴跃进,余增亮,超导强磁场对小麦抗氧化酶的诱导表达.中国环境科学, 26(1):82-86, 2006.

23. 魏胜林,吴李君,谢传晓,余增亮, N+注入对甘草叶片腺体和腺体分泌多糖及叶片多糖的影响.核技术, 29(5), 2006.

24. 柳丹,蔡冬青,王相勤,余增亮,磁聚去除淡水藻华的研究.中国环境科学, 26(6):377-379, 2006.

农业生物技术

25. 王玉娟,张瑛,刘斌美,宋美,高山,余增亮,吴跃进,水稻种子脂肪酶与储藏特性及相关基因SCAR标记的研究.高技术通讯,16(8), 2006.

26. 程灿,吴跃进,刘斌美,童继平,吴敬德,张瑛,吴瑾华,袁勤,水稻显性半矮秆基因对株高表达的影响及其对GA₃的敏感性.中国水稻科学, 20(1):25-30, 2006.

27. 程灿,刘斌美,吴跃进,童继平,吴敬德,张瑛,袁勤,水稻显性半矮秆突变体及其衍生系的广亲和性鉴定.杂交水稻, 21(2):74-77, 2006.

28. 何成芳,吴跃进,张瑛,水稻品种脂肪酶活性差异对米糠稳定化的影响.现代农业科技, 2006.

29. 任杰,吴李君,王荣富,杨根,王家保,吴跃进,卞坡,余增亮,粒子注入拟南芥胚胎/胚对其生长的影响及其可能机制.辐射研究与辐射工艺学报,24(4), 2006.

30. 阮龙,姜疆,吴飞,刘晓锋,马代夫,吴跃进,查向东,王钰,甘薯、胡萝卜发根单寄主培养体系繁殖马铃薯腐烂线虫的研究.生物技术通报,6,2006.