

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

2009年论文目录

作者: 新闻来源: 发布时间: 2011-08-18

辐照物理生物与技术

1.Yongjian Xu, Kaifu Huo, Jiang Jiang, Lianyun Chen, Furu Zhan, Zengiang Yu, Paul K Chu, Optical properties of plastic scintillators coated with copper, aluminum and silver by magnetron sputtering, Thin Solid Films . 517 (2009):4443-4447.

2.韩荣飞, 吴跃进, 卞坡, 王荣富, 低能重离子剂量-存活率效应及其拟合模型探讨, 原子核物理评论, Vol.26, No.4(2009):352-355.

3.H Feng, G Yang&Z L Yu, Mutagenic Mechanisms of Ion Implantation in Plants, Food and Agriculture Organization of the United Nations, Rome, 2009:247-250.

辐射与环境毒理

4.Wei Han, Shaopeng Chen, K.N. Yu and Lijun Wu, Nitric Oxide Mediated DNA Double Strand Breaks Induced in Proliferating Bystander Cells after Alpha-Particle Irradiation, Mutation Research -Fundamental and Molecular Mechanisms of Mutagenesis, 684(2009):81-89.

5.Shunchang Wang, Lijun Wu, Yun Wang, Xun Luo, Yun Lu, Copper-induced germline apoptosis in Caenorhabditis elegans: The independent roles of DNA damage response signaling and the dependent roles of MAPK cascades, Chemico-Biological Interactions. 180(2009):151 - 157. .

6.G Yang, L Wu, S Chen, L Zhu, P Huang, L Tong, Y Zhao, G Zhao, J Wang, T Mei, A Xu and Y Wang, Mitochondrial dysfunction resulting from loss of cytochrome c impairs radiation-induced bystander effect, British Journal of Cancer, 100(2009):1912-1916.

7.Shaopeng Chen, Ye Zhao, Guoping Zhao, Wei Han, Lingzhi Bao, K.N. Yu, Lijun Wu, Up-regulation of ROS by mitochondria-dependent bystander signaling contributes to genotoxicity of bystander effects, Mutation Research/Fundamental and Molecular Mechanisms of Mutagenesis, 666(2009):68-73.

8.Lingzhi Bao, An Xu, Liping Tong, Shaopeng Chen, Lingyan Zhu, Ye Zhao, Guoping Zhao, Erkang Jiang, Jun Wang, and Lijun Wu, Activated Toxicity of Diesel Particulate Extract by Ultraviolet A Radiation in Mammalian Cells: Role of Singlet Oxygen, Environmental Health Perspectives, 2009, 117(3): 436-441.

9.Edong Jiang, Lingyan Zhu, Ye Zhao, Guoping Zhao, Lingzhi Bao, Shaopeng Chen, Gen Yang, Jun Wang,

9. Li Kang Jiang, Lingyan Zhao, Ye Zhao, Guoping Zhao, Linzi Bao, Shaoping Chen, Gen Tang, Jun Wang, An Xu, Lijun Wu, Enhanced radiation damage in irradiated and non-irradiated bystander regions by co-exposure to myosmine, Mutation Research/Genetic Toxicology and Environmental Mutagenesis, 672(2009): 60-64.

10. An Xu, Yunfei Chai, Takehiko Nohmi and Tom K Hei, Genotoxic responses to titanium dioxide nanoparticles and fullerene in gpt delta transgenic MEF cells, Particle and Fibre Toxicology ,6:3,(2009).

11. Ren Chong, Cai Ke-Zhou, and Yu Zeng-Liang, Induction of germline apoptosis by cobalt and relevant signal transduction pathways in *Caenorhabditis elegans*, Toxicology Mechanisms and Methods, 19(2009):541.

植物遗传工程与技术

12. Qingfeng Tang, Yuejin Wu, Binmei Liu, Zengliang Yu, Infochemical-mediated preference behavior of the maize weevil, *Sitophilus zeamais* Motschulsky, when searching for its hosts, Entomologica Fennica , Vol.19 (2009):257-267.

13. Huan Ma, Weiwei Liu, Xing Chen, Yuejin Wu, Zengliang Yu, Enhanced enzymatic saccharification of rice straw by microwave pretreatment, Bioresource technology, 100 (2009):1279-1284.

14. Qingfeng Tang, Yuejin Wu, Binmei Liu and Zengliang Yu, Olfactory Responses of *Lariophagus distinguendus* (Hymenoptera: Pteromalidae) to Volatile Signals Derived from Host Habitats, THE Philippine Agricultural Scientist, Vol.92 No. 2(2009):133-142.

15. Qingfeng Tang, Ying Zhang, Binmei Liu, Zengliang Yu, Yuejin Wu, Study on the relationship between lipoxygenase-3 and the characteristic of resisting storage insects of rice grain, Journal of Food , Agriculture & Environment, 2009, Vol.7 (3&4) : 334 - 338.

16. 张瑛, 吴跃进, 高山, 刘斌美, 朱学贵, 余德红, 脂肪氧化酶、红米种皮在抗米糠酸败中的作用, 中国粮油学报, VOL. 24, NO. 4, 2009, 24(4):9-12.

17. 吴跃进, 余增亮, 化肥控失技术创新及其应用, 高科技与产业化, 2009(6): 106-108.

18. 余立祥, 邱冠男, 吴跃进, 控失型化肥在安徽沿江棉区的应用效果研究, 安徽农学通报, 2009, 15(13): 86-87.

19. 余立祥, 邱冠男, 吴跃进, 安徽沿江棉区控失型化肥施用技术研究, 安徽农业科学, 2009, (32):15824-15826.

20. 周莎莎, 蔡冬清, 吴林, 倪晓宇, 吴跃进, 卞坡, 詹福如, 余增亮, 余立祥, 刘星海, 沙柱淋溶法改进前后化肥氮素释放特性比较, 安徽农业科学, 2009, 37 (27) :12978-12980.

21. Dongqing Cai, Zhengyan Wu, Jiang Jiang, Kejian Ding, Liping Tong, Paul K Chu and Zengliang Yu, A unique technology to transform inorganic nanorods into nano-networks, NANOTECHNOLOGY, 20(2009), 255302 (6pp)

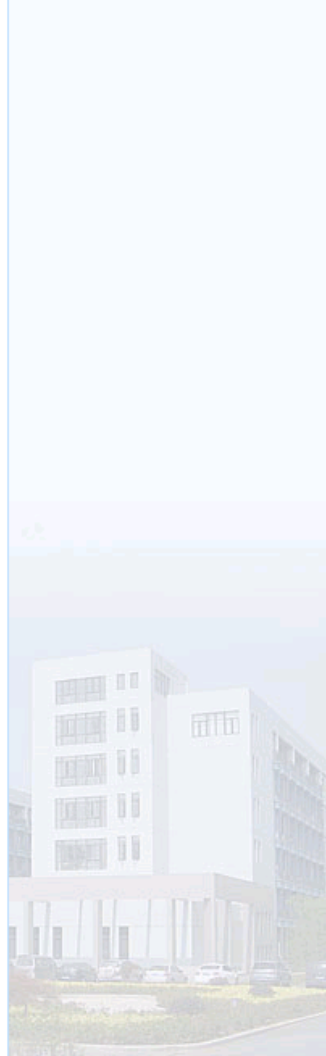
22. 王贤明, 吴跃进, 蔡克周, 余增亮, 基于灰色理论的漂浮性海藻酸钠微球药物缓释模型, 数学的实践

工业微生物过程与技术

23. Peng Wang, Juan Li, Li Wang, Ming-li Tang, Zeng-liang Yu, Zhi-ming Zheng, L(+)-Lactic acid production by co-fermentation of glucose and xylose with *Rhizopus oryzae* obtained by low-energy ion beam irradiation, *J Ind Microbiol*, Vol.36,(2009):1363-1368.
24. Mingli TANG, Li WANG, Pingping ZHANG, Pei HUANG, Lijun Wu, Use Pgal agarose minimal plate to screen /a constitutive mutation, *Annals of Microbiology*, 2009, 59 (1): 179-182 .
25. Mingli TANG, Pingping ZHANG, Dejun Xu, Li WANG, Lijun WU, SOS induction by vacuum, desiccation and low-energy ion beam mock-irradiation in bacteria, *Annals of Microbiology*, 2009, 59(4):815-821.
26. Guohong Gong, Zhiming Zheng, Hua Chen, Chengling Yuan, Peng Wang, Liming Yao and Zengliang Yu, Enhanced Production of Surfactin by *Bacillus subtilis* E8 Mutant Obtained by Ion Beam Implantation, *Food Technol. Biotechnol.*, Vol.47(1),(2009):27-31.
27. Yujuan Wang, Hang Yuan, Jun Wang, Zengliang Yu, Truncation of the Cellulose Binding Domain Improved Thermal Stability of Endo- β -1, 4-glucanase From *Bacillus subtilis* JA18, *Bioresource Technology*, 2009 , (100) :345-349.
28. 李娟, 陈振, 王鹏, 姚黎明, 张腊梅, 王丽, 郑之明, 双极膜电渗析分离发酵液中L-乳酸, *Chinese Journal of Bioprocess Engineering*, 2009:45-50.
29. 张腊梅, 袁成凌, 李娟, 王鹏, 王丽, 郑之明, 高效利用木糖产油的氮离子注入 *Mortierella alpina* 诱变选育研究, *激光生物学报*, VOL.18,NO.5(2009):673-681.
30. PANG Min(庞敏), YAO Jianming (姚建铭), WANG Dongmei (王冬梅), A Study of Mutation Breeding of High-Yielding Tryptophanase *Escherichia coli* by Low-Energy N⁺ Ion Beam Implantation, *Plasma Science and Technology*, Vol.11, No.6,(2009):744-749.
31. Wang HaiLei, Li Ping, Pang Min, Zhai ZhiJun, Yu GuangLi, Liu GguoSheng, Yao JianMing, Rapid decolourization of azo dyes by a new isolated higher manganese peroxidase producer: *Phanerochaete* sp. HSD, *Biochemical Engineering Journal*, Vol. 46,(2009):327 - 333.
32. Wang HaiLei, Yu GuangLi, Li Ping, Gu YanChang, Li Jun, Liu GuoSheng, Yao Jianming, Overproduction of *Trametes versicolor* laccase by making glucose starvation using yeast, *Enzyme and Microbial Technology*, Vol. 45,(2009):146 - 149.

会议文章

33. 姚黎明, 黄青, 周伟, 吴跃进, 余增亮, 低剂量 α 源辐照真菌 *Rhizopus oryzae* 凋亡损伤的荧光显微探测, 第十一次中国生物物理学术大会, 桂林, 2009年7月12-16日。



34.蔡冬清, 吴林, 倪小宇, 吴跃进, 吴正岩, 邱冠男, 卞坡, 余立祥, 余增亮, 纳米控失肥

技术控制湖泊富营养化面源污染的研究, 第十三届世界湖泊大会, 武汉, 2009年11月1-5日。

35.余增亮, 李军, 张束清, 王相勤, 许明亮, 磁分离打捞蓝藻方法研究, 第十三届世界湖泊大会,

武汉, 2009年11月1-5日。

36.Wang Xiang-qin, Ji Cheng-chen, Yu Zeng-liang, Study on the removal of algal blooms by magnetic

coagulant, 第十三届世界湖泊大会, 武汉, 2009年11月1-5日。

37.张宏, 余增亮, 王相勤, 胡春香, 刘永定, Isolation, identification and characterization of algicidal

Bacterium CH-22 against *Microcystis aeruginosa*,第十三届世界湖泊大会, 武汉, 2009年11月1-5日。

38.Wang Peng, Li Juan, Zheng Zhiming, Immobilization of *Rhizopus oryzae* in a modified polyvinyl alcohol

gel for L(+)-lactic acid production, International Symposium on Bioprocess and Biomolecular Engineering,

生物过程生物系统工程会议, 2009.8.3-6。

39.李方华, 王婷, 卞坡, 吴跃进, 余增亮, 低能离子辐射诱导的远程诱变效应, 中国遗传学会第十

届全国激光生物学学术会议。武汉, 2009-04-01。

40.李方华, 王婷, 卞坡, 吴跃进, 吴李君, 余增亮, 环境污染物质引起拟南芥同源重组频率变化

的研究, 生物物理学报第十一次中国生物物理学术大会, 桂林, 2009年7月12-16日。

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