

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

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, Zengliang 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.

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 /acconstitutive 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 Beamm Implantation, FoodTechnol.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 andTechnology ,Vol.11,No.6,(2009):744-749.
- 31.Wang HaiLei, Li Ping, Pang Min, Zhai ZhiJun, Yu GuangLi, Liu GuoSheng, 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 淬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, 张秉清, 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 characterizaiton 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, 环境污染物甲醛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届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