



[邮箱登陆](#)

[中文](#) | [English](#)



[研究领域](#)

当前位置: [首页](#) >> [研究队伍](#) >> [固定人员](#)



[离子束与生物体相互作用](#)



[工业微生物](#)



[离子束农业生物技术](#)



[辐射与环境](#)



[装置平台](#)



[站内搜索](#)



[友情链接](#)



[中国科学院](#)



[中科院合肥分院](#)



[等离子体所](#)



[中国科学院图书馆](#)



[新浪](#)



[站点信息](#)

访问人数:

姚建铭

来源: 等离子体所

发表时间: 2009-04-23

姚建铭: 研究员, 博士生导师。2000年元月至2001年6月德国马普分子植物生理研究所高级访问学者。主要从事环保、生物质资源化利用、环境辐射、离子束与微生物相互作用等研究; 先后主持国家自然基金《低能离子束诱发模式生物体表观遗传学应机理》、安徽省自然科学基金《高效生物农药成分纯化及作用机理研究》等项目研究, 其中省自然基金结题获得A级水平; 承担并主持多项科研及产业化项目并已顺利结题, 培养研究生20余人, 发表论文近40篇, 其中SCI收录19篇。

1. W. Zhang, B. Yan, J. Wang, J. Yao*, Z. Yu. Purification and characterization of membrane-bound L-sorbose dehydrogenase from *Gluconobacter oxydans* G0112. *Enzyme and Microbial Technology* 38 (2006): 643-648
2. Min LIU, Jun WANG, Jing LIU, Jianming YAO*, Zengliang YU, *Annals of Microbiology*, Expression of *Bacillus subtilis* JA18 endo-1,4-glucanase gene in *Escherichia coli* and characterization of the recombinant enzyme. Vol. 56, No. 1 (2006): 41-45
3. Min Wu, Shi Chang Li, Jian Ming Yao*, Ren Rui Pan and Zeng Liang Yu, Mutant of a xylanase-producing strain of *Aspergillus niger* in solid state fermentation by low energy ion implantation, *World Journal of Microbiology & Biotechnology*. 21 (2005):1045-1049
4. Chuan - Xiao Xie, An Xu, Li-Jun Wu, Jian-Ming Yao, Jian-Bo Yang, Zeng-Liang Yu, Comparison of base substitutions in response to nitrogen ion implantation and 60 Co-gamma ray irradiation in *Escherichia coli*, *Genetics and Molecular Biology*, Vol. 27, No. 2 (2004): 284-290
5. J. Wang, J. Liu, H. Chen, J. Yao, Characterization of *Fusarium graminearum* inhibitory lipopeptide from *Bacillus subtilis* IB. *Appl Microbiol Biotechnol*, 76 (2007):889 - 894
6. Shao-Bin Gu, Jian-Ming Yao, Qi-Peng Yuan, Pei-Jian Xue, Zhi-Min Zheng, Zeng-Liang Yu, Kinetics of *Agrobacterium tumefaciens* ubiquinone10-batch production, *Process Biochemistry*, 41 (2006):

7. Shao-Bin Gu, Jian-Ming Yao, Qi-Peng Yuan, Pei-Jian Xue, Zhi-Min Zheng, Li Wang, Zeng-Liang Yu, A novel approach for improving productivity of ubiquinone-10 producing strain by low-energy ion beam irradiation, *Appl Microbiol Biotechnol.* 72 (2006): 456-461
8. 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*, Vol. 8, No. 4 (2006): 491-496
9. Liu Qingmei, Yao Jianming, Pan Renrui, Yu Zengliang, A mutant Strain of a Surfactant-Producing Bacterium with Increased Emulsification Activity, *Plasma Science & Technology*. Vol. 7, No. 1 (2005): 2889-2992
10. Li Shichang, Wu Min, Yao Jianming, Pan Renrui, Yu Zengliang, Mutation - Screening in Xylanase-Producting Strains by Ion Implantation, *Plasma Science & Technology*, Vol. 7, No. 1 (2005)