

网站首页

学院概况

师资队伍

人才培养

学科建设

科学研究

平台建设

社会服务

党群工作

招生就业

学生工作

您当前的位置：网站首页 - 科学研究 - 科研论文 - 正文

## 科研论文

※ 主要研究方向 ※

※ 学术团队 ※

※ 科研项目 ※

※ 科研论文 ※

※ 科研成果 ※

## 2014年科研论文

【发布时间：2017-03-22 10:50:14 点击量：275】

Hao Y, Liu J, Du Q. Analysis and determination of oestrogen-active compounds in fructus amomi by the combination of high-speed counter-current chromatography and high performance liquid chromatography[J]. Journal of Chromatography B Analytical Technologies in the Biomedical & Life Sciences, 2014, 958(958C):36-42.

Hong Z, Xu Y Q, Yin J F, et al.Improving effectiveness of (-)-epigallocatechin gallate (EGCG) against rabbit atherosclerosis by EGCG-loaded nanoparticles prepared from chitosan and polyaspartic acid[J]. Journal of Agricultural & Food Chemistry, 2014, 62(52):12603.

Wang C, Xu H, Yun X J. Purification and characterization of laccase from ceriporiopsis subvermispora[J]. Asian Journal of Chemistry, 2014.

Cheng K, Xin X, Ye Z, et al. The key residue for SSB–RecO interaction is dispensable for *Deinococcus radiodurans* DNA repair in vivo[J]. *Acta Biochimica Et Biophysica Sinica*, 2014, 46(5):368.

Fan H F, Chen W, Yu Z, et al. Isolation and Characterization of a Class III Peroxidase cDNA from Cucumber under Salt Stress[J]. *Journal of the American Society for Horticultural Science* American Society for Horticultural Science, 2014, 139(5):529-536.

Fan H F, Du C X, Ding L, et al. Exogenous nitric oxide promotes waterlogging tolerance as related to the activities of antioxidant enzymes in cucumber seedlings[J]. *Russian Journal of Plant Physiology*, 2014, 61(3):366-373.

Fan H, Du C, Xu Y, et al. Exogenous nitric oxide improves chilling tolerance of Chinese cabbage seedlings by affecting antioxidant enzymes in leaves[J]. *Horticulture, Environment, and Biotechnology*, 2014, 55(3):159-165.

Fan H F, Ding L, Du C X, et al. Effect of short-term water deficit stress on antioxidative systems in cucumber seedling roots[J]. *Botanical Studies*, 2014, 55(1):1-7.

Yong H E, Jing Y, Zhu B, et al. Low Root Zone Temperature Exacerbates the Ion Imbalance and Photosynthesis Inhibition and Induces Antioxidant Responses in Tomato Plants Under Salinity[J]. *Journal of Integrative Agriculture(农业科学学报(英文))*, 2014, 13(1):89–99.

Qin Q, Kaas Q, Wu W, et al. Characterisation of the subunit genes of pyrophosphate-dependent phosphofructokinase from loquat (*Eriobotrya japonica*, Lindl.)[J]. *Tree Genetics & Genomes*, 2014, 10(5):1465-1476.

Qin Q P, Cui Y Y, Zhang L L, et al. Isolation and induced expression of a fructokinase gene from loquat[J]. *Russian Journal of Plant Physiology*, 2014, 61(3):289-297.

Zheng W W, Chun I J, Hong S B, et al. Quality characteristics of fresh-cut ‘Fuji’ apple slices from 1-methylcyclopropene-, calcium chloride-, and rare earth-treated intact fruits[J]. *Scientia Horticulturae*, 2014, 173:100-105.

Wang X, Wang Y, Piñeros M A, et al. Phosphate transporters OsPHT1;9 and OsPHT1;10 are involved in phosphate uptake in rice.[J]. *Plant Cell & Environment*, 2014, 37(5):1159.

Li X, Xu Z, Zhu C, et al. A new phytophagous eulophid wasp (Hymenoptera: Chalcidoidea: Eulophidae) that feeds within leaf buds and cones of *Pinus massoniana*[J]. *Zootaxa*, 2014, 3753(4):391-397.

- Yin X, Jiang S, Yu J, et al. Effects of spirotetramat on the acute toxicity, oxidative stress, and lipid peroxidation in Chinese toad (*Bufo bufo gargarizans*) tadpoles.[J]. *Environmental Toxicology & Pharmacology*, 2014, 37(3):1229-1235.
- Liu Y H, Lin T, Ye C S, et al. First report of Fusarium wilt in blueberry (*Vaccinium corymbosum*) caused by *Fusarium oxysporum* in China.[J]. *Plant Disease*, 2014, 98(8):1158-1158.
- Wang Y, Cheng X, Wu X, et al. Characterization of complete genome and small RNA profile of pagoda yellow mosaic associated virus, a novel badnavirus in China[J]. *Virus Research*, 2014, 188:103-108.
- Zhou G, Ren N, Qi J, et al. The 9-lipoxygenase Os9-LOX1 interacts with the 13-lipoxygenase-mediated pathway to regulate resistance to chewing and piercing-sucking herbivores in rice[J]. *Physiologia Plantarum*, 2014, 152(1):59.
- Xu X F, Lin T, Yuan S K, et al. Characterization of baseline sensitivity and resistance risk of *Colletotrichum gloeosporioides* complex isolates from strawberry and grape to two demethylation-inhibitor fungicides, prochloraz and tebuconazole[J]. *Australasian Plant Pathology*, 2014, 43(6):605-613.
- Guangwu Z, Xuwen J. Roles of Gibberellin and Auxin in Promoting Seed Germination and Seedling Vigor in *Pinus massoniana*[J]. *Forest Science*, 2014, 60(2):367-373(7).
- Ding M, Jiang Y, Cao Y, et al. Gene expression profile analysis of Ligon lintless-1 (Li1) mutant reveals important genes and pathways in cotton leaf and fiber development.[J]. 2013, 535(2):273-85.
- Gan Y, Li H, Xie Y, et al. THF1 mutations lead to increased basal and wound-induced levels of oxylipins that stimulate anthocyanin biosynthesis via CO11 signaling in *Arabidopsis*[J]. *植物学报(英文版)*, 2014, 56(9):916-927.
- 程啸天, 萧峰, 丰宇凯, 等. 野生二粒小麦粒重QTLs位点分析[J]. *麦类作物学报*, 2014, 34(3).
- 章郑专, 汤磊鹏, 王钰, 等. 抗草甘膦基因aroA转化陆地棉胚性愈伤组织的研究[J]. *棉花学报*, 2014, 26(3):237-243.
- 杨虎清, 赵晓飞, 黄程前, 等. 不同处理方式对甘薯冷害和抗氧化代谢影响分析[J]. *核农学报*, 2014, 28(8):1407-1412.
- 王允祥, 李燕, 周龙, 等. 甘薯渣制备低聚糖发酵条件的优化[J]. *核农学报*, 2014, 28(8):1392-1399.
- 王超, 许文静, 余学军, 等. 灵芝发酵竹粉基质产菌质多糖的条件优化[J]. *中国食品学报*, 2014, 14(3):94-99.

安家伟,张有做,高前欣,等.美国豆芋地上部位有效成分及 $\alpha$ -葡萄糖苷酶抑制活性研究[J].核农学报, 2014, 28(12):2275-2282.

徐步青,李振中,张俊,等.不同培养条件对铁皮石斛类原球茎生物反应器培养的影响[J].中草药, 2014, 45(5):709-713.

秦海峰,龙宁,吴建国,等.甜叶菊微卫星富集文库的构建与多态性标记的筛选[J].作物学报, 2014, 40(3):447-456.

林杰,陈莹,施元旭,等.保留指数在茶叶挥发物鉴定中的应用及保留指数库的建立[J].茶叶科学, 2014(3):261-270.

毛晨蕾,王珏,江盛菊,等.螺虫乙酯对雌性斑马鱼的毒性及氧化应激效应[J].农药学学报, 2014, 16(3):300-306.

胡衡,刘亚慧.取食不同种类的糖对斑痣悬茧蜂寿命、繁殖力及营养贮存的影响[J].中国生物防治学报, 2014, 30(2):165-170.

饶琼,吴慧明.昆虫专性内共生细菌及其基因组研究进展[J].微生物学报, 2014, 54(7):728-736.

董向艳,彭晴, Ojokoh Eromosele,等.寡聚半乳糖醛酸生物活性研究进展[J].核农学报, 2014, 28(6):1076-1082.

张毓婷,王敏华,陈家栋,等.雷蒙德氏棉HSP70基因家族的进化分析及其同源基因在陆地棉中的表达分析[J].遗传, 2014, 36(9):921-933.

郑云娜,代华琴,曹跃芬,等.海岛棉纤维发育相关基因GbPDF2酵母单杂交文库构建及其上游基因解析[J].棉花学报, 2014, 26(3):204-212.

上一条: 2015年科研论文

[【关闭本页】](#)



COPYRIGHT © 2021 浙江农林大学现代农学院 NXY.ZAFU.EDU.CN, ALL RIGHTS RESERVED.

建议您使用 1440×900 分辨率 IE11.0 以上版本浏览器访问本站

获取更多资讯

