

2012年度发表论文目录

发布时间： 2014-04-01 浏览次数： 128

- [1]. **Ming Chen**, Qian Jiang, Xue-Ren Yin^{*}, Qiong Lin, **Jin-Yin Chen**, Andrew C. Allan, Chang-Jie Xu, Kun-Song Chen. Effect of hot air treatment on organic acid-and sugar-metabolism in Ponkan (*Citrus reticulata*) fruit[J]. *Scientia Horticulturae*, 2012, 147: 118-125 (SCI收录)
- [2]. Zeng R, Zhang AS, **Jinyin Chen**^{*}, Fu YQ. Postharvest quality and physiological responses of clove bud extract dip on ‘Newhall’ navel orange. *Scientia Horticulturae*, 2012, 138:253-258 (SCI收录)
- [3]. Su BL, Zeng R, **Jinyin Chen**, Chen CY, Guo JH, Huang CG^{*}. Antioxidant and Antimicrobial Properties of Various Solvent Extracts from *Impatiens balsamina* L. Stems. *Journal of Food Science*, 2012, 77(6):C614-C619 (SCI收录)
- [4]. **Li, KT**; Zhou, J; Cheng, X; Wei, SJ. Study on the dissolved oxygen control strategy in the large-scale vitamin B₁₂ fermentation by *Pseudomonas denitrificans*. *Journal of Chemical Technology & Biotechnology*, 2012, 87(12): 1648-1653
- [5]. **Li KT**, Zhou J, Wei S, et al. An optimized industrial fermentation processes for acarbose production by *Actinoplanes* sp. A56[J]. *Bioresource Technology*, 2012,

- 118: 580-583. (SCI收录)
- [6]. **Li KT**, Wie S, Huang L, et al. An effective and simplified scale-up strategy for acarbose fermentation based on the carbon source control[J]. *World Journal of Microbiology and Biotechnology*, 2012, 28(2): 749-753. (SCI收录)
- [7]. Li, S., Yu, X., Guo, Y., & **Kong, L**. Interaction networks of hepatitis C virus NS4B: implications for antiviral therapy. *Cellular microbiology*, 2012, 14(7), 994-1002. (SCI收录)
- [8]. Sun, T; Xu, WL; Lin, JL; **Liu, MH**; He, XW. Determination of Soluble Solids Content in Navel Oranges by Vis/NIR Diffuse Transmission Spectra Combined with CARS Method[J]. *Spectroscopy and Spectral Analysis*, 2012, 32(12): 3229-3233. (SCI收录)
- [9]. Lin, YZ; Yao, MY; **Liu, MH**. Determination of parameter range in detecting Cu of Gannan navel orange by LIBS setup[J]. *Spectroscopy and Spectral Analysis*, 2012, 32(11): 2925-2928. (SCI收录)
- [10]. Yao M, Lin J, **Liu M**, et al. Detection of chromium in wastewater from refuse incineration power plant near Poyang Lake by laser induced breakdown spectroscopy [J]. *Applied optics*, 2012, 51(10): 1552-1557. (SCI收录)
- [11]. Xu, WL; Sun, T; Wu, WQ; **Liu, MH**. Near-Infrared Spectrum Detection Result Influenced by Navel Oranges Placement Position[J]. *Spectroscopy and Spectral Analysis*, 2012, 32(11): 3002-3005. (SCI收录)
- [12]. Xiao, HB; **Liu, MH**; Yuan, HC; Xu, J; Zhao, JH. Study on Determination of Carbaryl Content in Duck Meat Based on Synchronous Fluorescence Spectroscopy [J]. *Spectroscopy and Spectral Analysis*, 2012, 32(11): 3058-3062. (SCI收录)
- [13]. Xu, Y; **Liu, MH**; Yao, MY. Experimental study on chromium in gannan navel orange by laser-induced breakdown spectroscopy[J]. *Spectroscopy and Spectral Analysis*, 2012, 32(9): 2555-2558. (SCI收录)
- [14]. Chen, TB; Yao, MY; **Liu, MH**. Quantitative analysis of Ba and Sr in soil using laser-induced breakdown spectroscopy[J]. *Spectroscopy and Spectral Analysis*, 2012, 32(6): 1658-1661. (SCI收录)
- [15]. Chen T, Yao M, **Liu M**, et al. Influence of laser energy and accumulation number

- on the spectral characteristics[J]. Sensor Letters, 2012, 10(1-2): 615-618 (SCI收录)
- [16]. Xue L, Cai J, Li J, **Liu M**. Application of particle swarm optimization (PSO) algorithm to determine dichlorvos residue on the surface of navel orange with Vis-NIR spectroscopy[J]. Procedia Engineering, 2012, 29: 4124-4128.
- [17]. Zhang X, Yao M, **Liu M**, et al. Analysis of Trace Elements in Leaves Using Laser-Induced Breakdown Spectroscopy[M]. Computer and Computing Technologies in Agriculture V. Springer Berlin Heidelberg, 2012: 334-339.
- [18]. 王雄, 陈金印*, 刘善军. 喷施GA3和2,4-D对留树保鲜脐橙落果和内源激素含量的影响. 园艺学报, 2012, 39(3): 539-544
- [19]. 王淑娟, 陈明, 陈金印*. 水杨酸对遂川金柑采后生理及贮藏效果的影响. 果树学报, 2012, 29(6): 1110-1114
- [20]. 王淑娟, 陈明, 陈金印*. 萘醌类化合物对遂川金柑采后生理及贮藏效果的影响. 中国食品学报, 2012, 12(1): 118-123 (EI 收录)
- [21]. 曾荣, 张阿珊, 陈金印*. CMC与抑菌草制剂复合涂膜对冷藏南丰蜜桔的保鲜效果. 农业工程学报, 2012, 28(12): 281-287 (EI 收录)
- [22]. 赵进辉, 袁海超, 刘木华, 肖海斌, 徐将. 鸭肉中金霉素残留量LSSVR-同步荧光法测定[J]. 农业机械学报, 2012, (12):136-140.
- [23]. 陈添兵, 姚明印, 刘木华, 周华茂, 林永增. 脐橙含铅量的激光诱导击穿光谱检测实验研究[J]. 激光与光电子学进展, 2012, (10):136-140.
- [24]. 张旭, 姚明印, 刘木华, 雷泽剑. 基于激光诱导击穿光谱定量分析苹果中铬含量[J]. 激光与红外, 2012, (05):495-498.
- [25]. 彭秋梅, 姚明印, 刘木华, 雷泽剑, 徐媛, 陈添兵. 激光诱导击穿光谱分析新鲜桔叶重金属元素铬[J]. 江西农业大学学报, 2012, (02):397-402.
- [26]. 姚明印, 刘木华, 徐媛, 雷泽剑, 彭秋梅, 张旭, 陈添兵. 激光诱导击穿光谱检测水溶液中的Cr[J]. 光谱实验室, 2012, (02):1145-1149.
- [27]. 罗春生, 薛龙, 刘木华, 严霖元. 基于近红外光谱法无损检测芦柑表面多种农药残留研究[J]. 中国农机化, 2012, (02):128-131+135.
- [28]. 薛龙, 庄宏, 黎静, 刘木华, 王晓, 罗春生. 基于激光诱导荧光高光谱技术无损检测脐橙表面敌敌畏残留[J]. 中国农机化, 2012, (01):189-193.
- [29]. 邱秀文, 吴晓玉, 郭晓燕, 王园秀. 啤酒酵母菌种改良方法[J]. 食品研究与开发,

2012, (07):169-173.

- [30]. 袁千军,李沛波,杨慧,吴晓玉,涂国全,魏赛金.61株放线菌菌株的化学筛选及目标菌株的抗MRSA活性评价(英文)[J].中国天然药物, 2012, (02):155-160. (SCI收录)
- [31]. 沈勇根,蔡志鹏,江慎华,上官新晨,徐明生,廖亮.丁香非挥发性成分抗氧化活性[J].农业机械学报, 2012, (10):131-137. (EI 收录)
- [32]. 秀娟,沈勇根,徐明生,吴少福,王雯.化橘红多糖的提取纯化及抗氧化活性研究[J].中国酿造, 2012, (09):135-138.
- [33]. 江慎华,蔡志鹏,廖亮,上官新晨,徐明生,沈勇根.丁香抗氧化活性物质提取及人工胃肠液对其活性的影响[J].农业机械学报, 2012, (07):149-155. (EI 收录)

关闭窗口

江西省果蔬保鲜与无损检测重点实验室版权所有 Copyright © 2014
地址：江西省南昌经济技术开发区志敏大道1101号 | 邮政编码：330045
技术支持：江西农业大学网络站