1. Benhong Wu, Haiqiang Huang, Peige Fan, Shaohua Li\*. 2008. Photosynthetic responses to sink–source manipulation in five peach cultivars varying in maturity date. ***Journal of The American Society for Horticultural Science***, 133(2):278–283
2. Caixi Zhang, Xue Zhao, Yuxiang Jing, Chida Tsuneaki, Hui Chen, Shihua Shen\*. 2008. Phenotypic and biological properties of two antagonist Bacillus subtilis strains. ***World Journal of Microbiology & Biotechnology***, 24(8):2179-2181
3. Chunxiang Yang, Wei Duan, Xianbo Zheng, Chunyan Liu, Shaohua Li\*. 2008. Anthocyanin composition and content in grape berry skin in Vitis germplasm. ***Food Chemistry***, 7(111):837-844
4. Han Xiaoyan, Wang Liangsheng, Liu Zhengan, D.R.Jan, Shu Qingyan. 2008. Characterization of sequence-related amplified polymorphism markers analysis of tree peony bud sports. ***Scientia Horticulturae***, 115(3):261-267
5. Hongyan Cheng, Songquan Song\*. 2008. Possible involvement of reactive oxygen species scavenging enzymes in desiccation sensitivity of Antiaris. toxicaria Seeds and Axes. ***Journal of Integrative Plant Biology***, 50(12): 1549-1556
6. Jia Liu, Boqiang Li, Guozheng Qin, Shiping TAN\*. 2008. Effect of microgravity on spore germinability, mycelial growth and pathogenicity of Penicillium expansum. ***Acta Phytopathology Sinica***, 38(5): 544-548
7. Jiangbo Guo, Xiaojing Dai , Wenzhong Xu, Mi Ma\*. 2008. Overexpressing GSH1and AsPCS1 simultaneously increases the tolerance and accumulation of cadmium and arsenic in Arabidopsis thaliana. ***Chemosphere***, 72(7):1020-1026
8. Jie Zhang, Liangsheng Wang\*, Jinming Gao\*, Qingyan Shu, Chonghui Li, Juan Yao, Qing Hao, Jingjing Zhang. 2008. Determination of Anthocyanins and Exploration of Relationship between Their Composition and Petal Coloration in Crape Myrtle (*Lagerstroemia hybrid*). ***Journal of Integrative Plant Biology***, 50(5):581-588
9. Junhuan Zhang, Lijun Wang, Qiuhong Pan, Yuzhu Wang, Jicheng Zhan, Weidong Huang\*. 2008. Accumulation and subcellular localization of heat shock proteins in young grape leaves during cross-adaptation to temperature stresses. ***Scientia Horticulturae***, 1(117):231-240
10. Kaimei Zhang, Lei Shi\*, Chuangdao Jiang, Zhenyu Li. 2008. *Ageratina adenophora* inhibits spore germination and gametophyte development of *Macrothelypteris torresiana*. ***JIPB***, 50(5):559-564
11. Lijun Wang, Shaohua Li\*. 2008. Role of salicylic acid in postharvest physiology. ***Fresh Produce***, 2(1):1-5
12. Ni Jia, Qingyan Shu, Danhua Wang, Liangsheng Wang\*, Zheng'an Liu, Hongxu Ren, Yanjun Xu, Daike Tian, Kenneth Michael Tilt. 2008. Identification and characterization of anthocyanins by high-performance liquid chromatography–electrospray ionization–mass spectrometry in *Herbaceous Peony Species*. ***Journal of the American Society for Horticultural Science***, 133(3):418-426
13. Ni Jia, Qingyan Shu, Liangsheng Wang\*, Hui Du, Yanjun Xu, Zhengan Liu. 2008. Analysis of petal anthocyanins to investigate coloration mechanism in herbaceous peony cultivars. ***Scientia Horticulturae,*** 117(2):167-173
14. Qing Hao, Zheng'an Liu, Qingyan Shu\*, Rui'e Zhang, Jan De Rick, Liangsheng Wang. 2008. Studies on Paeonia cultivars and hybrids identification based on SRAP analysis. ***Hereditas***, 145(1):38-47

Qiyan Jiang, Hui Chen, Xinglai Pan\*, Qianying Pan, Yinhong Shi, Xiurong Li, Guiyun Zhang, Yongjie Wang, Sangang Xie, Shihua Shen\*. Proteomic analysis of wheat (T. aestivum L) hybrid necrosis.   Plant Science, 2008, 175(8):394-401

Wei Duan, Peige.Fan, Lijun Wang, Wei D.Li,Shu T.Yan,Shaohua Li Photosynthetic response to low sink demand after fruit removal in relation to photoinhibition and photoprotection in peach trees.   Tree Physiology, 2008, 28(1): 123-132

Xiangbin Xu, Shiping Tian\*. Salicylic acid alleviated pathogen-induced oxidative stress in harvested sweet cherry fruit. Postharvest Biology and Technology, 2008, 49(3):379-385

Xiangbin Xu, Zhulong Chan, Yong Xu, Shiping Tian\*. Effect of Pichia membranaefaciens combined with salicylic acid on controlling brown rot in peach fruit and the mechanisms involved.   Journal of the Science of Food and Agriculture, 2008, 88(10):1786-1793

Xiangbin Xu，Guozheng Qin，Shiping Tian\*. Effect of microbial biocontrol agents on alleviating oxidative damage of peach fruit subjected to fungal pathogen.   International Journal of Food Microbiology, 2008, 126(1-2):153-158

Xiangbin Xu，Shiping Tian\*. Reducing oxidative stress in sweet cherry fruit by Pichia membranaefaciens: a possible mode of action against Penicillium expansum.   Journal of Applied Microbiology, 2008, 106(4): 1170-1177

Xianghong Meng, Boqiang Li, Jia Liu, Shiping Tian\*. Physiologic responses and quality attributes of table grape fruit to chitosan preharvest spray and postharvest coating during storage.  Food Chemistry, 2008, 106(2):501-508

Xiaoli liu, Xuejun Hua, Juan Guo, Dongmei Qi, Lijuan Wang, Zhipeng Liu, Jin Zhiping, Shuangyan Chen, Gongshe Liu\*. Enhanced tolerance to drought stress in transgenic tobacco plants overexpressing VTE1 for increased tocopherol production from Arabidopsis thaliana  Biotechnol Lett, 2008, 30:1275–1280

Xiaoli Liu, Xuejun Hua, Juan Guo, Dongmei Qi, Lijuan Wang, Zhipeng Liu, Zhiping Jin, Shuangyan Chen, Gongshe liu\*. Enhanced tolerance to drought stress in transgenic tobacco plants overexpressing VTE1 for increased tocopherol production from Arabidopsis thaliana. Biotechnol Lett, 2008, 30(7):1275-1280

Xiaoqin Wang, Pingfang Yang, Qian Gao, Xianglin Liu, Tingyun Kuang, Shihua Shen\*, Yikun He\*. Proteomic analysis of the response to high-salinity stress in Physcomitrella patens.   Planta, 2008, 228(10):167-177

Xiaoyan Han, Liangsheng Wang\*, Qingyan\* Shu, Zheng'an Liu, Suxia Xu, Takuya Tetsumura. Molecular characterization of tree peony germplasm using sequence-telated amplified polymorphism markers.   Biochemical Genetics, 2008, 46(3-4):162-179

Yongqiang Zheng, Xiaojing Dai, Lei Wang, Wenzhong Xu, Zhenyan He, Mi Ma\*. Arsenate reduces copper phytotoxicity in gametophytes of Pteris vittata.   Journal of Plant Physiology, 2008, 165(18):1906-1916

Yousheng Wang, Shiping Tian\*. Interaction between Cryptococcus laurentii, Mobilinia fructicola and sweet cherry fruit at different. temperatures. Agricultural Sciences in China, 2008, 7(1):48-57

Yuanrun Zheng\*, Rimmington Glyn M, Zhixiao Xie, Lei Zhang, Ping An, Guangsheng Zhou, Xiangjun Li, Yunjiang Yu, Lijun Chen, Shimizu Hideyuki Responses to air temperature and soil moisture of growth of four dominant species on sand dunes of central Inner Mongolia.   Journal of Plant Research, 2008, 121(5):473-482

ZHAO J.Y.、DAI Z.W.、LI S. H.、KONG Y. Artificially-induced leaf nitrate accumulation affects photosynthesis in micropropagated apple plants with different water supply  Journal of Horticultural Science & Biotechnology, 2008, 83(4):435–440

Zhijun Deng, Songquan Song\*. Inhibitory effect of ABA on seed germination of Dalbergia fusca and antagonism of other phytohormones to ABA.   云南植物研究, 2008, 30(4):440-446

Zhipeng Liu, Zhongyue Chen, Jin Pan, Xiaofeng Li, Man Su, Lijuan Wang, Hongjie Li\*, Gongshe Liu\*. Phylogenetic relationships in Leymus (Poaceae: Triticeae) revealed by the nuclear ribosomal internal transcribed spacer and chloroplast trnL-F sequences.   Molecular Phylogenetics and Evolution, 2008, 46(1):278-289

Zhulong Chan, Qing Wang, Xiangbin Xu, Xianghong Meng, Guozheng Qin, Boqiang Li, Shiping Tian\*. Functions of defense-related proteins and dehydrogenases in resistance response induced by salicylic acid in sweet cherry fruits at different maturity stages. Proteomics, 2008, 8(22):4791-4807

程红焱, 宋松泉\*. 种子油工业性状的遗传改良研究进展.   云南植物研究, 2008, 30(1):89-94

程明, 李志强, 姜闯道\*, 石雷, 唐宇丹, 张金政. 青稞的光合特性及光破坏防御机制.   作物学报, 2008, 34(10):1805-1811

邓志军, 向振勇, 程红焱, 李燕军, 宋松泉 麻疯树种子的发育、萌发和脱水耐性的初步研究.   云南植物研究, 2008, 30(3):355-359

邓志军，宋松泉\*. ABA对黑黄檀种子萌发的抑制作用以及其他植物激素对ABA的拮抗作用.   云南植物研究,2008,30(4):44O-446

范培格, 杨美容, 王利军, 黎盛臣, 吴本宏, 李连生, 李绍华\*. 优质极早熟葡萄新品种‘京蜜’ . 园艺学报, 2008, 35(11):1710-1710

范培格, 杨美容, 王利军, 黎盛臣, 吴本宏, 李连生, 李绍华\*. 优质极早熟葡萄新品种‘京翠’.   园艺学报，2008,35(10):1552-1552

甘阳英, 李绍华, 宋松泉,王伟青, 程红焱\*. 不同种源的葡萄种子休眠及其解除的研究.   生物多样性，2008, 16(6):570-577

高艳, 崔洪霞\*, 石雷, 曲延英. 丁香属植物叶片表皮形态特征与环境适应及系统学关联.   西北植物学报, 2008, 28(3):475-484

葛雨萱, 王亮生\*, 徐彦军, 刘政安, 李崇晖, 贾妮. 蜡梅的花色和花色素组成及其在开花过程中的变化.   园艺学报, 2008, 35(9):1331-1338

韩小燕, 刘政安\*, 王亮生. 丹皮储存过程中主要药效成分含量变化研究.   中药材, 2008, 31(6):823-825

韩小燕, 刘政安\*, 王亮生. 牡丹野生种与主要药用品种的药效成分含量比较.   中药材, 2008, 31(3):327-331

郝青, 刘政安\*, 舒庆艳, 王亮生, 陈富飞. 中国首例芍药牡丹远缘杂交种的发现及鉴定.   园艺学报, 2008, 35(6):853-858

何志, 唐宇丹\*, 石雷, 姚涓. 猥实种子休眠特性研究.   园艺学报, 2008, 35(10):1505-1510

黄荟, 姜孝成, 程红焱, 宋松泉\*. 种子蛋白质组的研究进展.   植物学通报, 2008, 25(5):597-607

李崇晖, 王亮生\*, 舒庆艳, 徐彦军, 张洁. 迎红杜鹃花色素组成及花色在开花过程中的变化.   园艺学报, 2008, 35(7):1023-1030

李杨, 张银丽, 季梦成, 李东, 石雷\*. 桫椤Alsophila spinulosa孢子繁殖技术的研究. 仙湖, 7(4):1-4

刘嘉, 李博强, 秦国政, 田世平. 微重力对扩展青霉孢子萌发、菌丝生长和致病力的影响. 植物病理学报,2008,38(5):544-548

刘霞，邓馨\*. 复苏植物牛耳草BhLEA2基因启动子的分离和基因表达模式研究. 自然科学进展, 2008, 18:1111-1118

刘宣雨, 刘树君, 程红焱, 宋松泉\*. 甜高粱种子人工老化过程中活性氧清除酶活性的变化.   植物生理学通讯, 2008, 44(4):719-722

刘玉君、沈世华\*. 小桐子种子油体蛋白的提取及其电泳分析.   林业科学,2008,44(8):37-41

路覃坦，张金政\*，孙国峰，李晓东, 石雷. 四种国产野生无髯鸢尾休眠原因的研究. 园艺学报, 2008, 35(10):1497-1504

罗丽兰, 石雷\*, 姜闯道, 张金政. 不同温度下新铁炮百合幼苗的光合特性及其保护机制.   园艺学报, 2008, 35(1):131-136

王艳秋, 吴本宏, 赵剑波, 姜 全, 李绍华\*. 不同葡萄糖/果糖类型桃在果实发育期间果实和叶片中可溶性糖含量变化及其相关关系.   园艺学报，2008,41(7):2063-2069

吴仁花，王丽丽，王智，商海红，刘霞，朱燕，亓岽东，胡志昂，邓馨\*. 复苏植物牛耳草引导蛋白基因的克隆与表达. 自然科学进展, 2008, 18:1111-1118

徐夙侠\*, 王亮生, 舒庆艳, 苏明华, 黄青云, 张文惠, 刘公社. 三角梅属植物的生物学研究进展.   植物学通报, 2008, 25(4):483-490

张健, 张金政, 姜闯道\*, 李志强, 石雷, 李振宇. 鸢尾（Iris L.）叶片取向与其光合特性及光抑制的关系.   生态学报, 2008, 28(8):3637-3643

张开梅, 石雷\*, 姜闯道, 李振宇. 紫茎泽兰对金毛狗孢子萌发和配子体发育的化感作用.   草业学报, 2008, 17(2):19-25

张开梅, 石雷\*, 李东, 张宪春. 西南凤尾蕨（Pteris wallichiana Agardh.）发育过程及其孢子的无菌繁殖.   园艺学报, 2008, 35(1):94-98

张莉, 郑元润\*. 中国北方草地植物群落季节生长格局模拟.   应用生态学报, 2008, 19(10):2161-2167

张圆圆, 齐冬梅, 刘辉, 张继冲, 李崇晖, 张洁, 王亮生\*, 刘公社\*. 观赏向日葵的花色多样性及其与花青苷的关系. 园艺学报, 2008,35(6):863-868

赵剑波, 姜全, 郭继英, 陈青华, 李绍华\*. 桃不同种质资源成熟果实葡萄糖、果糖含量比例研究.   中国农业大学学报, 2008,13(2):30-34

赵利铭, 刘树君, 宋松泉\*. 甜高粱再生体系的建立.   植物学通报, 2008, 25(4):465-468

周广胜\*, 袁文平, 周莉, 郑元润. 东北地区陆地生态系统生产力及其人口承载力分析.   植物生态学报, 2008, 32(1):65-72