

请输入关键字

网站首页 学院概况 师资队伍 人才培养 科学研究 实验平台 社会合作 学生工作 先锋党建 下载专区 内网登陆 工作周志

科学研究

- 科研机构
- 重点学科
- 科研项目
- 科研成果

科研成果

当前位置： 首页>科学研究>科研成果

2011年科研成果汇总

来源：生科院 作者： 时间：2013-01-27 阅读：667

论文

1. Jianbo Lu*, Lin Jiang*, Lin Yu, Que Sun. Local Factors Determine Plant Community Structure On Closely Neighbored Islands. *Plos One*, 2011, 6(5): E19762.
2. Jianbo Lu*, Lin Yu. Does Landscape Fragmentation Influence Sex Ratio Of Dioecious Plants? A Case Study Of Pistacia Chinensis In The Thousand-Island Lake Region Of China. *Plos One*, 2011, 6(8): E22903.
3. Ying Ding, Zhiying Han, Weixiang Wu, Dezhi Shi, Yingxu Chen, Wenhong Li. Performance Evaluation Of Biofilters And Biotrickling Filters In Odor Control Of N-Butyric Acid. *Journal Of Environmental Science And Health Part A*, 2011, 46, 441-452.
4. Zhiying Han, Jun Zhu, Ying Ding, Weixiang Wu, Yingxu Chen, Rui Zhang, Liangwang. Effect Of Feeding Strategy On The Performance Of Sequencing Batch Reactor With Dual Anoxic Feedings For Swine Wastewater Treatment. *Water Environment Research*, 2011, 83(7): 643-649.
5. Bao-Jun Sun, Wei-Guo Du, Lin Shu, Ye Chen, Yong Wang. The Influence Of Thermal Environment And Food Availability On Testosterone And Gonadal Recrudescence In Male Chinese Skinks [Plestiodon (Eumeces) Chinensis]. *General And Comparative Endocrinology*, 2011, 170: 449-454.
6. Ye Chen, Bo Zhao, Bao-Jun Sun, Yong Wang, Wei-Guo Du. Between-Population Variation In Body Size And Growth Rate Of Hatchling Asian Yellow Pond Turtle, *Mauremys mutica*. *Herpetological Journal*, 2011, 21: 113-116.
7. Wei-Guo Du, Bo Zhao, Ye Chen, Richard Shine. Behavioral Thermoregulation By Turtle Embryos. *Proceedings Of The National Academy Of Sciences Of The United States Of America*, 2011, 108(23): 9513-9515.
8. Wei-Guo Du, Hua Ye, Bo Zhao, Ligia Pizzatto, Xiang Ji, Richard Shine. Patterns Of Interspecific Variation In The Heart Rates Of Embryonic Reptiles. *Plos One*, 2011, 6(12): E29027.
9. Jian-Fang Gao, Yan-Fu Qu, Xiu-Qin Zhang, Xiang Ji. Within-Clutch Variation In Venoms From Hatchlings Of *Deinagkistrodon acutus* (Viperidae). *Toxicon*, 2011, 57: 970-977.
10. Yan-Fu Qu, Hong Li, Jian-Fang Gao, Xiang Ji. Embryonic Thermosensitivity And Hatchling Morphology Differ Between Two Coexisting Lizards. *Acta Oecol.* 2011, 37: 375-380.
11. Yan-Fu Qu, Hong Li, Jian-Fang Gao, Xiang Ji. Geographic Variation In Reproductive Traits And Trade-Offs Between Size And Number Of Eggs In The King Betelnut, *Flacoka coronata*. *Biological Journal Of The Linnean Society*, 2011, 87: 1-11.

- Society,2011, 104: 701–709.
12. Yanfu Qu, Hong Li, Jianfang Gao, Xuefeng Xu, Xiang Ji. Thermal Preference, Thermal Tolerance And The Thermal Dependence Of Digestive Performance In Two Phrynocephalus Lizards (Agamidae), With A Review Of Species Studied. *Current Zoology*,2011 57 (6): 684–700.
 13. Jian-Rao Hu , Na Xu , Fu-Qing Tan , Da-Hui Wang , Mei Liu , Wan-Xi Yang. Molecular Characterization Of A Kif3a-Like Kinesin Gene In The Testis Of The Chinese Fire-Bellied Newt *Cynops Orientalis*. *Mol Biol Rep*,2011. DOI 10.1007/s11033-011-1206-3
 14. Y.X. Zhang, Y. Xue, J.Y. Liu, M.Y. Zhao, F.J. Li, J.M. Zhou, H.J. Wang, J.C. Li. Association Of Tirap (Mal) Gene Polymorphisms With Susceptibility To Tuberculosis In A Chinese Population. *Genetics And Molecular Research*.2011, 10(1):7-15.
 15. Xiuying Jia , Hangjun Zhang , Xiaoxu Liu. Low Levels Of Cadmium Exposure Induce DNA Damage And Oxidative Stress In The Liver Of Oujiang Colored Common Carp *Cyprinus Carpio* Var *Color*. *Fish Physiology And Biochemistry*, 2011,37:97–103.
 16. Ren-Cun Jin , Chun Ma, Qaisar Mahmood, Guang-Feng Yang, Ping Zheng. Anammox In A Uasb Reactor Treating Saline Wastewater Process. *Safety And Environmental Protection*, 2011, 89: 342-348.
 17. Yin-Jia Zhao, Ting-Ting Shen, Yi Zheng, Zi-Lin Chen, Xiao-Feng Jin. *Carex Zhejiangensis* Sp. Nov. (Cyperaceae) From Zhejiang, Eastern China. *Nordic Journal Of Botany*,2011, 29(1): 670 -673.
 18. Xiao-Feng Jin, Yin-Jia Zhao, Chao-Zong Zheng , Hong-Wei Zhang. *Carex Dapanshanica* Sp. Nov. (C. Sect. *Mitratae*, Cyperaceae) From Zhejiang, China. *Nordic Journal Of Botany*,2011, 29(6): 63-70.
 19. Feixue Li, Jing Liu, Misung Jo, Thomas E. Curry, Jr. A Role For Nuclear Factor Interleukin-3 (Nfil3), A Critical Transcriptional Repressor, In Down-Regulation Of Periovarial Gene Expression. *Molecular Endocrinology*, 2011, 25(3):445–459.
 20. Long-Hui Lin, Lu-Xi Mao, Xia Luo , Yan-Fu Qu , Xiang Ji . Isolation And Characterization Of Microsatellite Loci In The Chinese Cobra *Naja Atra* (Elapidae). *Int. J. Mol. Sci.*2011, 12(7): 4435-4440.
 21. Qi Liu, Yu Chen, Jiade Wang, Jianming Yu, Jianmeng Chen, Gendi Zhou. Electrochemical Oxidation Of 1,4-Dichlorobenzene On Platinum Electrodes In Acetonitrile-Water Solution: Evidence For Direct And Indirect Electrochemical Oxidation Pathways. *Int. J. Electrochem. Sci.*, 2011, 6(7): 2366-2384.
 22. Qi Liu, Jianming Yu, Xinxin Song, Jiade Wang, Jianmeng Chen, Le Ying, Gendi Zhou. Bioelectrochemically Reductive Dechlorination Of Trichloroacetic Acid By Gel Immobilized Hemoglobin On Multiwalled Carbon Nanotubes Modified Graphite Electrode. *Inter. J. Electrochem. Sci.*, 2011, 6(10): 4868-4875.
 23. Yijun Meng*, Chaogang Shao, Huizhong Wang, And Ming Chen. The Regulatory Activities Of Plant Micrnas: A More Dynamic Perspective. *Plant Physiology* December ,2011 , 157 (4): 1583-1595.
 24. Bo Shen, Wei-Dong Yu, Jing-Hong Du, Ye-Yang Fan, Ji-Rong Wu, Jie-Yun Zhuang. Validation And Dissection Of Quantitative Trait Loci For Leaf Traits In Interval Rm4923-Rm402 On The Short Arm Of Rice Chromosome 6. *J. Genet*,2011,90:39–44.
 25. Bo Shen, Wei-Dong Yu, Yu-Jun Zhu, Ye-Yang Fan , Jie-Yun Zhuang. Fine Mapping Of A Major Quantitative Trait Locus, Qfl6.2, Controlling Flag Leaf Length And Yield Traits In Rice (*Oryza Sativa* L.). *Euphytica*.
 26. Chunyang Li , Mei Gu , Nongnong Shi , Hang Zhang , Xin Yang , Toba Osman , Yule Liu , Huizhong Wang , Manu Vatish , Stephen Jackson , Yiguo Hong*. Mobile Ftmrna Contributes To The Systemic Florigen Signalling In Floral Induction. *Scientific Reports*.2011,1:73.
 27. Gareth Bruce, Mei Gu, Nongnong Shi, Yule Liu, Yiguo Hong. Influence Of Retinoblastoma -Related Gene Silencing On The Initiation Of Dna Replication By African Cassava Mosaic Virus Rep In Cells Of Mature Leaves In *Nicotiana Benthamiana* Plants. *Virology Journal* 2011, 8:561.
 28. N. N. Shi, Y. Xu, K. F. Yang, Y. Chen, H. Z. Wang, X. B. Xu, Y. Hong. Development Of A Sensitive Diagnostic Assay To Detect Cymbidium Mosaic Virus And *Odontoglossum* Ringspot Virus In Members Of The Orchidaceae. *Journal Of Horticultural Science & Biotechnology*. 2011 , 86 (1):69-73.
 29. Xinlu Shi , Xiaojiang Liu, Guijie Liu, Zhiqiang Sun, Henglong Xu. An Approach To Analyzing Spatial Patterns Of Protozoan Communities For Assessing Water Quality In The Hangzhou Section Of Jing-Hang Grand Canal In China. *Environ. Sci. Pollut. Res*,2011. DOI 10.1007/s11356-011-0615-0
 30. Shi Xinlu, Xu Sen , Xue Chenchen , Huang Xiaona , Liu Guijie, Zhao Yuanjun. Discovery Of Males Of *Simocephalus Himalayensis* (Cladocera, Simocephalus), With The Re-Description Of Females. *Chinese Journal Of Oceanology And Limnology*,2011,29:206-212.
 31. Hongliang Wang, Xinlu Shi, John C. Clamp, Guijie Liu, Shu Wu, Limin Ma. A New Interpretation Of *Stomatopora* In *Paratrichocera* Ciliated Helminths: *Stomatopora* As A Model System. *Journal Of*

Stomatogenesis In Peritrichous Ciliate: Using *Campanella Umbellaria* As A Model System. *Journal Of Morphology*. 272:987-1006.

32. Shu Wu, Xinlu Shi, Laura R.P. Utz, Guijie Liu, Daode Ji, Yuanjun Zhao, Hongliang Wang. Morphology And Morphogenesis Of A Fresh Water Ciliate, *Epistylis Chlorelligerum* Shen, 1980 (Ciliophora, Peritrichia). *J. Eukaryot. Microbiol.*, 2011, 58(2):120-127.
33. Xiaona Huang, Xinlu Shi, Sen Xu, Guijie Liu, Limin Ma, Zhiqiang Sun. Life-History Characteristics Of *Macrothrix Rosea* (Jurine, 1820) (Cladocera, Macrothricidae) In Laboratory Conditions. *J. Limnol.*, 2011, 70(2):248-254.
34. Lu-E Shi, Zhi-Liang Zhang, Liang-Ying Xing, Dan-Dan Yang, Yu-Peng Guo, Xiao-Feng Guo, Li-Ming Zhao, Zhen-Xing Tang. Antioxidants Extraction By Supercritical CO₂. *Journal Of Medicinal Plants Research*, 2011, 5(3): 300-308.
35. Lu-E Shi, Liangying Xing, Baochao Hou, Hongjuan Ge, Xiaofeng Guo, Zhenxing Tang. Immobilization Of Nuclease P1 On Chitosan Micro-Spheres. *Chemical And Biochemical Engineering Quarterly*, 2011, 25(1):83-88.
36. Li-Ming Zhao, Lu-E Shi, Zhi-Liang Zhang, Jian-Min Chen, Dong-Dong Shi, Jie Yang, Zhen-Xing Tang. Preparation And Application Of Chitosan Nanoparticles And Nanofibers. *Brazilian Journal Of Chemical Engineering*, 2011, 28(3): 353-362.
37. Yuqiang Sun, Shoumei Liu, Yu Wang, Brian Joseph Jones, Huizhong Wang, Shuijin Zhu. An Interspecific Somatic Hybrid Between Upland Cotton (*G. Hirsutum* L. Cv. Zdm-3) And Wild Diploid Cotton (*G. Klotzschianum* A.). *Plant Cell Tissue Organ Cult*, 2011, 106:425-433.
38. Gang Li, Hamad Siddiqui, Yibo Teng, Rongcheng Lin, Xiang-Yuan Wan, Jigang Li, On-Sun Lau, Xinhao Ouyang, Mingqiu Dai, Jianmin Wan, Paul F. Devlin, Xing Wang Deng, Haiyang Wang. Coordinated Transcriptional Regulation Underlying The Circadian Clock In *Arabidopsis*. *Nature Cell Biology*, 2011, 13(5):616-22.
39. Keli Zhao, Xingmei Liu, Weiwen Zhang, Jianming Xu, Fan Wang. Spatial Dependence And Bioavailability Of Metal Fractions In Paddy Fields On Metal Concentrations In Rice Grain At A Regional Scale. *Soils Sediments*, 2011, 11:1165-1177.
40. Huizhong Wang, Jiang Jie Lu, Xu Hu, Jun-Jun Liu. Genetic Variation And Cultivar Identification In *Cymbidium ensifolium*. *Plant Systematics And Evolution*, 2011, 293: 101-110.
41. Jiangjie Lu, Xu Hu, Junjun Liu, Huizhong Wang*. Genetic Diversity And Population Structure Of 151 *Cymbidium sinense* Cultivars. *Journal Of Horticultural And Forestry*, 2011, 3(4):101-114.
42. Xiangbin Xu, Jufang Bian, Songbai Liu, Hongmiao Song, Nongnong Shi, Yuezhi Tao, Huizhong Wang*. Flower-Specific Expression Of *Arabidopsis* Pcs1 Driven By Agamous Second Intron In Tobacco Decreased The Transgenic Plants Fertility. *Molecular Breeding*, 2011, 27 (3): 337-346.
43. Chunyang Li, Mei Gu, Nongnong Shi, Hang Zhang, Xin Yang, Toba Osman, Yule Liu, Huizhong Wang, Manu Vatish, Stephen Jackson, Yiguo Hong. Mobile Ft Mra Contributes To The Systemic Florigen Signalling In Floral Induction. *Scientific Reports*, 2011, 1: 73.
44. Maojun Xu, Jinxing Shen, Huizhong Wang, Jufang Dong. Involvement Of The NADPH Oxidase -Mediated H₂O₂ Signaling In Pb⁹⁰-Induced Hypericin Accumulation Of *Hypericum perforatum* Cells. *Plant Cell Tissue Organ Cult*, 2011, 105:47-53.
45. Nongnong Shi, Ying Xu, Kefu Yang, Yu Chen, Huizhong Wang, Xiangbin Xu And Yiguo Hong. Development Of A Sensitive Diagnostic Assay To Detect *Cymbidium* Mosaic Virus And *Odontoglossum* Ringspot Virus In Members Of The Orchidaceae. *Journal Of Horticultural Science & Biotechnology*, 2011, 86 (1): 69-73.
46. Xiaoqin Zhang, Guoping Zhang, Longbiao Guo, Huizhong Wang, Dali Zeng, Guojun Dong, Qian Qian And Dawei Xue. 2011. Identification Of Quantitative Trait Loci For Cd And Zn Concentrations Of Brown Rice Grown In Cd-Polluted Soils. *Euphytica*, 2011, 180(2): 173-179.
47. Yuqiang Sun, Shoumei Liu, Yu Wang, Brian Joseph Jones, Huizhong Wang, Shuijin Zhu. An Interspecific Somatic Hybrid Between Upland Cotton (*G. Hirsutum* L. Cv. Zdm-3) And Wild Diploid Cotton (*G. Klotzschianum* A.). *Plant Cell Tissue Organ Cult*, 2011, 106:425-433.
48. Yan Zhao, Longbiao Guo, Huizhong Wang And Danian Huang. Integration And Expression Stability Of Transgenes In Hybridizing Transmission Of Transgenic Rice Plants Produced By Particle Bombardment. *Molecular Plant Breeding*, 2011, 2(8):48-59.
49. Xiangxiong Deng, Xiaoqin Zhang, Xiujuan Song, Kaikai Lai, Longbiao Guo, Yueyong Xin, Huizhong Wang And Dawei Xue. Responses Of Transgenic Rice At Combination Traits Under Salt And Alkali Stress

- Wang And Dawei Xue. Response Of Transgenic Rice At Germination Traits Under Salt And Alkali Stress. African Journal Of Agricultural Research,2011,6(18): 4335-4339.
50. Jianbing Wu, Zhe Chen, Yanbin Lu. One Step Large-Scale Separation And Purification Of Rutin From *Boenninghausenia Sessilicarpa* By Countercurrent Chromatography. Separation Science And Technology, 2011, 46: 525-529.
51. Wei Li, Jir'I Va'N'A, Chien Gao, Yuhuan Wu. Two New Synonyms Of *Solenostoma* (Marchantiophyta: Jungermanniaceae) From China. Journal Of Bryology, 2011, 33(2): 170-172.
52. Yijun Meng*, Chaogang Shao, Huizhong Wang, Ming Chen. The Regulatory Activities Of Plant MicromRNAs: A More Dynamic Perspective. Plant Physiology. Plant Physiology, 2011, 157, 1583-1594.
53. Daoxiang Zhang, Taihe Xiang, Peihan Li, Lumin Bao. Transgenic Plants Of *Petunia Hybrida* Harboring The Cyp2e1 Gene Efficiently Remove Benzene And Toluene Pollutants And Improve Resistance To Formaldehyde. Genetics And Molecular Biology, 2011, 34(4): 634-639.
54. Xiangtai-He**, Xuji-Ming, Wanglin, Linlei. Cloning And Analysis Of Two Promoters Of Chalcone Synthase Gene A (Chsa) In *Petunia Hybrida*. Progress In Biochemistry And Biophysics, 2011, 38(1): 75-83.
55. Maojun Xu, Haihong Jin, Jufang Dong, Ming Zhang, Xiangbin Xu, Ting Zhou. Abscisic Acid Plays Critical Role In Ozone-Induced Taxol Production Of *Taxus Chinensis* Suspension Cell Cultures. Biotechnology Progress. 2011, 27(5): 1415-1420.
56. Dan Lu, Jufang Dong, Haihong Jin, Lina Sun, Xiangbin Xu, Ting Zhou, Yun Zhu, Maojun Xu. Nitrate Reductase-Mediated Nitric Oxide Generation Is Essential For Fungal Elicitor-Induced Camptothecin Accumulation Of *Camptotheca Acuminata* Suspension Cell Cultures. Applied Microbiology And Biotechnology, 2011, 90: 1073-1081.
57. Maojun Xu, Bin Yang, Jufang Dong, Dan Lu, Haihong Jin, Lina Sun, Yun Zhu, Xiangbin Xu. Enhancing Hypericin Production Of *Hypericum Perforatum* Cell Suspension Culture By Ozone Exposure. Biotechnology Progress, 2011, 27(4): 1101-1106.
58. Ming Zhang, Ju-Fang Dong, Hai-Hong Jin, Li-Na Sun, Mao-Jun Xu. Ultraviolet-B-Induced Flavonoid Accumulation In *Betula Pendula* Leaves Is Dependent Upon Nitrate Reductase-Mediated Nitric Oxide Signaling. Tree Physiology (2011) 31 (8): 798-807.
59. Maojun Xu, Jufang Dong, Ming Zhang, Xiangbin Xu, Lina Sun. Cold-Induced Endogenous Nitric Oxide Generation Plays A Role In Chilling Tolerance Of Loquat Fruit During Postharvest Storage. Postharvest Biology And Technology, 2011, 65: 5-12.
60. Maojun Xu, Jinxing Sheng, Huizhong Wang, Jufang Dong. Involvement Of The NADPH Oxidase-Mediated H₂O₂ Signaling In Pb⁹⁰-Induced Hypericin Accumulation Of *Hypericum Perforatum* Cells Plant Cell, Tissue And Organ Culture, 105(1): 47-53.
61. H.M. Song, H.Z. Wang, X.B. Xu. Overexpression Of *Athsp90.3* In *Arabidopsis Thaliana* Impairs Plant Tolerance To Heavy Metal Stress Biologia Plantarum, 2012, 56(1): 197-199.
62. H. Song, X. Xu, H. Wang, Y. Tao. Protein Carbonylation In Barley Seedling Roots Caused By Aluminum And Proton Toxicity Is Suppressed By Salicylic Acid Russian Journal Of Plant Physiology, 2011, 58(4): 653-659.
63. Xiaoqin Zhang, Guoping Zhang, Longbiao Guo, Huizhong Wang, Dali Zeng, Guojundong, Qian Qian, Dawei Xue. Identification Of Quantitative Trait Loci For Cd And Zn Concentrations Of Brown Rice Grown In Cd-Polluted Soils. Euphytica, 2011, 180: 173-179.
64. Xiang-Xiong Deng, Xiao-Qin Zhang, Xiu-Juan Song, Kai-Kai Lai, Long-Biao Guo, Yue-Yong Xin, Hui-Zhong Wang, Da-Wei Xue. Response Of Transgenic Rice At Germination Traits Under Salt And Alkali Stress. African Journal Of Agricultural Research, 2011, 6(18): 4335-4339.
65. Boyin Qiu, Fanrong Zeng, Dawei Xue, Weihui Zhou, Shafaqat Ali, Guoping Zhang. QTL Mapping For Chromium-Induced Growth And Zinc, And Chromium Distribution In Seedlings Of A Rice Dh Population. Euphytica, 2011, 181: 429-439.
66. Hangjun Zhang, Guoying Zhu, Xiuying Jia, Ying Ding, Mi Zhang, Qing Gao, Ciming Hu, Shuying Xu. Removal Of Microcystin-Lr From Drinking Water Using A Bamboo-Based Charcoal Adsorbent Modified With Chitosan. Journal Of Environmental Sciences, 2011, 23(12): 1983-1988.
67. Hangjun Zhang, Weizhou Chen, Menglu Wu, Xiuying Jia, Dandan Shao, Shuying Xu. Joint Effects On Apoptosis In Grass Carp (*Ctenopharyngodon Idellus*) Lymphocytes Induced By The Combination Of Microcystin-Lr And Lipopolysaccharide In Vitro. Proceedings Of 15th International Symposium On Toxicity Assessment, Ei, 2011.
68. Ting Zhou, Tuo Zhang, Wenying Liu, Guanghua Zhao. Physicochemical Characteristics And Functional Properties Of Green Alga (*Chlorella*) Seeds Protein. International Journal Of Food Science And Technology

- Properties Of Grape (*Vitis Vinifera* L.) Seeds International Journal Of Food Science And Technology 2011, 46, 635–641.
69. Dan Guo, Xiuying Jia, Xiaoyue Wang, Weiqin Zhu*.The Enhancement Effects Of Edta, Citric Acid And Nta On Phytoremediation Of Vermicompost Enriched With High Cu And Zn Contents Int. Conf. Remote Sens, Environ. Transp. Eng, Rsete - Proc.2011,2684-2687.
70. Weiqin Zhu, Zhi Zhang, Jianli Shan.Removal Of Zinc Ion From Aqueous Solution By Adsorption Onto Solidifying Landfilled Sludge.Advanced Materials Research Vols, 2012, 62 (66) : 343-344.
71. Jiang-Hui Bian , Yan Wu , Lowell L. Getz , Yi-Fan Cao, Fang Chen, Le Yang.Does Maternal Stress Influence Winter Survival Of Offspring In Root Voles *Microtus Oeconomus*? .A Field Experiment *Oikos* ,2011,120: 47–56.
72. Qi Xu ,Qi Zou ,Huizhen Zheng , Fan Zhang , Bin Tang , Shigui Wang.Three Heat Shock Proteins From *Spodoptera Exigua*: Gene Cloning, Characterization And Comparative Stress Response During Heat And Cold Shocks.Comparative Biochemistry And Physiology, Part B,2011,159: 92-102.
73. Bin Tang, Hui-Zhen Zheng,Qi Xu, Qi Zou,Guang-Jun Wang,Fan Zhang,Shi-Gui Wang, Ze-Hua Zhang.Cloning And Pattern Of Expression Of Trehalose-6-Phosphate Synthase Cdnafrom *Catantops Pinguis* (Orthoptera: Catantopidae). *European Journal Of Entomology* , 2011, 108: 355-363.
74. Qiang Zhu,Scott R. Whittemore,William H. Devries, Xiaofeng Zhao,Nicholas J. Kuypers, Mengsheng Qiu.Dorsally-Derived Oligodendrocytes In The Spinal Cordcontribute To Axonal Myelination During Development And Remyelination Following Focal Demyelination.Glia ,2011,59:1612–1621.
75. X.F. Cheng, J.X. Wu, X.Y. Ma, H.F. Fu,X.Y. Wu.First Report Of Citrus Tristeza Virus In Citrus *Changshanensis* cv. Huyou In Zhejiang, China.*Journal Of Plant Pathology*, 2011, 93(4):63-89.
76. Zhou Tan, Zhong-Yuan Su, Rong-Rong Wu,Bin Gu, Yu-Kan Liu,, Xiao-Li Zhao, Ming Zhang. Immunomodulative Effects Of Mesenchymal Stem Cells Derived From Human Embryonic Stem Cells In Vivo And In Vitro.Tan Et Al. / *J. Zhejiang Univ-Sci B (Biomed & Biotechnol)*, 2011 12(1):18-27.
77. Weiqin Zhu, Jianli Shan , Hai-xiang Cheng, Yu-jie Wang, Xing Zhou , Growth and Cu/Zn uptake in Pastures affected by application of vermicompost enriched with high Cu/Zn content, Int. Conf. Remote Sens., Environ. Transp. Eng., RSETE – Proc., 2011, 6876-6879. DOI: 10.1109/RSETE.2011.5965944.
78. Wei-qin Zhu, Xiu-ying Jia, Dan Guo, Zhi Zhang, Jian-li San. Growth and Heavy Metal Uptake of Sorghum Hybrid Sudangrass Affected by Application Proportion of Vermicompost with High Cu and Zn Enrichment. *IEEE-RSETE, Int. Conf. Remote Sens., Environ. Transp. Eng., RSETE-Proc.* 2011, 3179-3182.
79. Wei Li, Lin Zhi-Hua, Ma Xiao-Mei, Zhao Li-Hua, Ma Xiao-Hao.Acoustic Characteristics Of The Tiger Frog, *Hoplobatrachus Rugulosus*, During The Breeding Season.*动物学研究*, 2011 , 32(4): 456–460.
80. 张晓勤,薛大伟,周伟辉,邬飞波,张国平.用甲基磺酸乙酯(Ems)诱变的大麦浙农大3号突变体的筛选和鉴定.*浙江大学学报(农业与生命科学版)*,2011,37(2) : 169-174.
81. 邵晓阳,黎道峰,谭路,蔡庆华.三峡库区银鱼生长特点及资源分析.*生态学报*, 2011, 31(17): 4858-4865.
82. 黎乾,吴松维,吴伟祥*,孙法汪*,刘晶静*,蔡传钰*,陈敏.回灌渗滤液c/N对填埋垃圾生物反应器反硝化特性的影响.*环境科学* , 2011,32(11):3386-3393.
83. 陈敏*,庞基良,杨洁琼,周月兰.春兰菌根真菌cl-3菌株的鉴定及共生体系的构建.*微生物通报*, 2011,38(1):29-34.
84. 陈敏,王国强,余慧娟,朱苗青,章雅菁,汪钰,向太和.一株产耐高温淀粉酶菌株dw027的鉴定.*杭州师范大学学报*,2011,10(6) :1-4.
85. 许湘琴,王莹莹,陆强,林植华,陈慧丽.加拿大一枝黄花入侵对杭州湾地区土壤线虫群落的影响.*生物多样性*,2011, 19(5): 519–527 .
86. 贾秀英*, 施蔡雷, 张杭君.镉暴露致黑斑蛙精巢氧化损伤与DNA损伤.*环境科学学报*, 2011,31(7):1537-1541.
87. 王丹卉,秦资,韩国斌,王世贵,唐斌,张帆.异色瓢虫乳酸脱氢酶基因的克隆与序列分析.*中国生物防治学报*,2011,27(4):458-463.
88. 张文庆, 陈晓菲,唐斌,田宏刚, 陈洁,姚琼.昆虫几丁质合成及其调控研究前沿.*应用生态学报*,2011,48(3):475-479.
89. 陈建明,赵菁,葛莉伟.干扰素- γ 对喉癌hep-2细胞增殖和凋亡的影响.*中国细胞生物学学报* , 2011,33(3) : 258-262.
90. 金仁村, 阳广凤, 马春, 郑平.逆流湍动床短程硝化反应器的运行性能及基质抑制动力学模型.*环境科学*, 2011,32(1):218-224.
91. 阳广凤, 沈李东, 马春, 俞津津, 金仁.新型厌氧氨氧化反应器脱氮性能及过程动力学特性的研究.*环境科学学报*,2011,31(10):2138-2145.
92. 沈李东, 俞津津, 姬玉欣, 金仁村.发酵产氢的影响因素 I 接种物和基质.*科技通报*, 2011, 27(1):136-153.
93. 沈李东, 金仁村.发酵产氢的影响因素 II.反应器类型、营养条件和环境条件.*科技通报*, 2011,27(2):293-304.
94. 姜华,刘江红,郭培影,姜高,蔡士伟,喻士伟,钱苗,孙国良.水稻育秧位点营养的时空位阻互作分析.*中国水稻科学*, 2011

94. 姜华,赵江红,郭龙彪,姜亮,薛大伟,曹大力,钱前,孙国昌.水稻高节位分蘖的qtl定位和互作分析.中国水稻科学, 2011, 25(2): 157-162.
95. 向太和*, 王琳, 蒋欢, 田璟鸾.发根农杆菌k599对菊花活体转化及其高效再生.园艺学报, 2011, 38(7): 1365-1370.
96. 陈建明,范冬薇,王晶,葛莉伟,邱明.阿莫西林对人hepg2细胞dna有短暂损伤作用.中国抗生素杂志, 2011,36(4):1-4.
97. 林植华, 樊晓丽, 雷焕宗, 马小梅, 赵丽华, 马小浩.不同基质对北草蜥和中国石龙子运动表现的影响.生态学报,2011, 31(18):5316-5322.
98. 胡立霞,徐京,庞基良,王利琳,王慧中,余红.春兰×大花蕙兰杂种agl6同源基因的克隆及其功能研究.园艺学报,38(2):317-326.
99. 周伟辉, 薛大伟, 张国平.高温胁迫下水稻叶片的蛋白响应及其基因型和生育期差异.作物学报, 2011, 37(5): 820-831.
100. 陈建明, 葛莉伟, 王晶, 范冬薇.甘草对h2o2诱发人hepg2细胞dna损伤有保护作用.毒理学杂志, 2011,25(1):53-55.
101. 谢长永, 徐同凯, 黄瑞建, 汪旭伦, 陈波.杭州西溪湿地区域尺度内水质的比较分析.杭州师范大学学报(自然科学版), 2011.10(3):242-247.
102. 谢长永,徐同凯,陈始霞,胡辰怡,陈波.杭州西溪湿地植物群落对土壤碳氮磷分布的影响.杭州师范大学学报(自然科学版), 2011.10(6):501-505.
103. 蔡来来,李灵顺,邹琦,毛钟鸣,王世贵.小菜蛾血淋巴蛋白质双向电泳技术体系的建立及优化.应用生态学报,2011,48(2):332-337.
104. 罗成书,周敏,钱苗.都市自行车旅游慢行系统空间布局优化研究——以杭州市为例.地域研究与开发, 2011, 30(4):94-97.
105. 许湘琴,林植华,陈慧丽.凋落物对土壤生物的影响.生态学杂志,2011,30(6):1258-1264.
106. 许湘琴,陆强,林植华,陈慧丽.外来种加拿大一枝黄花入侵与土著种芦苇根际土壤线虫群落比较.杭州师范大学学报(自然科学版), 10(5):435-443.
107. 郭丹, 朱维琴, 冯萍, 贾秀英.不同品种牧草对高Cu 高Zn蚓粪中重金属的吸收和积累特性.杭州师范大学学报(自然科学版),2011,10(2):146-152.
108. 阳广凤,沈李东,金仁村,刘金翠,韦杏花.发酵产氢的动力学模型.环境污染与防治, 2011,33(10):79-85.
109. 俞津津,黄冠男,姬玉欣,金仁村.水产品加工废水生物处理工艺研究进展.环境科学与技术, 2011,34(11):76-82.
110. 张寒英,胡江琴,向太和,梁海曼,王利琳.百脉根花对称性基因jyc3转化烟草的研究.浙江大学学报, 2011, 37(1): 13-21.
111. 姬玉欣, 马春, 金仁村, 周萍.硫酸盐生物还原的电子供体选择.化工进展, 2011, 30(12): 2593-2600.
112. 赵银佳, 沈婷婷, 唐美琴, 孙莉, 金孝锋.中国藁草属(莎草科)植物资料增补.浙江大学学报(理学版),2011,38(6):677-681.
113. 陈建民, 胡江琴, 陈波, 王晓玥, 金孝锋.实验室开放项目在植物学实验教学中的作用探讨.生物学通报,2011,46(10):31-33.
114. 施林强,张秀琴,马小梅.泽陆蛙(F Ej Ervarya L Im N Ochar Is)两性异形的个体发育和雌体繁殖.生态学杂志,2011, 30(4): 717- 723.
115. 施林强, 毛飞, 马小梅.密度对泽陆蛙蝌蚪生长发育和变态的影响.杭州师范大学学报,2011, 10(5):429-434.
116. 徐京, 王珍华, 庞基良.利用rt-Pcr技术检测吊瓜病毒种类的研究.湖北农业科学, 2011,50(9):1904-1907.
117. 徐京,韩雪,潘孝根,庞基良.农杆菌介导的黄瓜开花整合子cfl基因转化仙客来.分子植物育种, 2011,9(5):629-634.
118. 徐京, 庞基良.兰花离体开花的研究进展.北方园艺,2011,24: 215-218.
119. 张花美, 朱胜男, 张丽莎, 施曼玲.病毒诱导的基因沉默.杭州师范大学学报(自然科学版),2011,2(10):158-162.
120. 潘熙萍, 楼佳俊, 张高精, 朱晨晨, 戴建辉, 施曼玲.草甘膦残留检测技术的研究进展.杭州师范大学学报(自然科学版),2011,6(10):506-518.
121. 陈瑜,邓行福,章鹏程,陈芝娟,施农农.本氏烟orsv和cymmv病毒的侵染性检测及鉴定.杭州师范大学学报(自然科学版),2011,10(6):5-10.
122. 张志兵, 施心路, 杨仙玉, 刘桂杰, 赵元君, 刘晓江.杭州西湖与京杭大运河杭州城区段水质对比研究.杭州师范大学学报(自然科学版), 2011, 10(1):5963.
123. 王丽佳,施心路.林荫路建设与城市绿化.河南科技, 2011,12.
124. 刘瑞娥, 胡长贵,孙玉强.植物生长素反应因子研究进展.植物生理学报,2011, 47(7): 669-679.
125. 应奇才; 徐祥彬; 薛大伟; 潘慧娟; 王慧中*. 转wmv-2cp基因甜瓜饲喂小鼠的安全性研究. 杭州师范大学学报, 2011, 10(5): 433-438.

126. 朱胜男,周振华,冯尚国,汪尚,索娜娜,王慧中*. 31种石斛属植物的rapd遗传多样性分析. 杭州师范大学学报 2011, 10(2): 332-339.
127. 吴剑丙,朱江敏,白坚,李玉婷,张克铭,王慧中*. 野生兰科植物菌根内生真菌分离及鉴定. 杭州师范大学学报,2011, 10(3): 228-232.
128. 朱江敏,赵英梅,白坚,李玉婷,张克铭,陈加伟,吴剑丙,王慧中*. 石斛共生真菌木霉菌拮抗作用的初步研究. 杭州师范大学学报2011,10(4): 340-344.
129. 胡立霞,徐京,庞基良,王利琳,王慧中,余红. 春兰×大花蕙兰杂种agl6同源基因的克隆及其功能研究. 园艺学报,2011,38(2): 317-326.
130. 朱涵毅,王慧中,薛大伟. 石斛繁殖技术研究进展. 杭州师范大学学报,2011,10(5): 449-453.
131. 吴剑丙,朱江敏,白坚,李玉婷,张克铭,王慧中*. 野生兰科植物菌根内生真菌分离及鉴定. 杭州师范大学学报,2011, 10(3): 228-232.
132. 朱江敏,赵英梅,白坚,李玉婷,张克铭,陈加伟,吴剑丙,王慧中*. 石斛共生真菌木霉菌拮抗作用的初步研究. 杭州师范大学学报2011,10(4): 340-344.
133. 张彦波,刘姬艳,胡江琴,王利琳. Rp-Hplc荧光法同时检测喜树组织cpt和hcpt的含量. 科技通报, 2011,27(3):398-402.
134. 沈少华,刘姬艳,胡江琴,陈博,王利琳. 喜树碱和10-羟基喜树碱提取方法的比较与优化. 湖北农业科学, 2011, 50(21):4459-4462.
135. 沈少华,刘姬艳,胡江琴,郇喧函,王利琳. 喜树碱生物合成途径及其相关酶的研究进展. 中草药, 2011, 42(9):1862-1868.
136. 徐雷,贾飞飞,王利琳. 拟南芥开花诱导途径分子机制研究进展. 西北植物学报, 2011, 31(5): 1057-1065.
137. 徐雷,王利琳. 植物agamous基因调控机制研究进展. 浙江农业科学, 2011, 6:1417-1422.
138. 胡江琴,冯晓恩,沈檬笑,王赞. 凹叶厚朴种子休眠与萌发特性的研究. 杭州师范大学学报(自然科学版), 2011,10(4): 329-339.
139. 李鹏勃,吴玉环,罗浩. 牛角蕨*crotoneuron Filicinum* (Hedw.) Spruce的rapd分类研究. 杭州师范大学学报(自然科学版), 2011,10(3):237-241.
140. 刘鹏,俞慧娜,吴玉环,徐根娣,郑艳萍,周菁. 大豆幼苗根系抗氧化酶活性的耐酸、铝研究. 浙江师范大学学报(自然科学版), 34(1):75-80.
141. 郑楠,王月平,吴玉环,徐根娣,蔡妙珍,刘鹏. 重金属对油菜生理生化影响的研究现状. 安徽农业科学,2011,39(9):5156-5158.
142. 周媛,章艺,吴玉环,徐根娣,高培培,姚国浩,刘鹏. 酸铝胁迫对栝楼根系生长及铝积累的影响. 农业环境科学学报, 2011,30(12): 2434-2439.
143. 王月平,章艺,吴玉环,徐根娣,王小平,刘鹏. 植物铝毒害及抗铝毒机制. 湖北农业科学2011, 50(19): 3900-3903.
144. 孟莎莎,向太和,程慢成. 一种利用黄瓜苗繁殖根结线虫的方法. 杭州师范大学学报(自然科学版), 2011, 10(1): 56-58.
145. 朱涵毅,王慧中,薛大伟. 石斛繁殖技术研究进展. 杭州师范大学学报(自然科学版), 2011, 10(5): 449-453.
146. 胡赐明,夏晗婷,曹静,张杭君. 富营养水体底泥原位控磷技术研究进展. 杭州师范大学学报(自然科学版), 2011, 10(1):71-76.
147. 单监利,张志,朱维琴,梅凌斐. 畜粪、木屑混合物蚯蚓堆制过程中蚓体生长的影响因素研究. 杭州师范大学学报, (自然科学版),2011. 10(06):11-16.
148. 朱维琴,单监利,张志,郭丹,赵由才. 固化填埋污泥对Cu²⁺、Zn²⁺吸附特征的比较研究. 中国环境科学, 2011, 31(9): 1503-1508.
149. 俞哲辉,李海飞,朱维琴. Cu²⁺胁迫对牧草种子发芽 幼苗生长及根伸长的影响. 三峡环境与生态,2011,33(5):19-23.
150. 朱维琴. 环境土壤学教学方法改革的思考与实践. 教育教学论坛, 2011, 7:19.
151. 朱维琴. 环境科学专业环境土壤学教学内容改革的思考. 教育教学论坛, 2011, 12:19.
152. 朱胜男,周振华,王慧中*. 浅谈分子生物学实验改革. 科技创新导报,2011, 25:176.
153. 刘姬艳,王利琳. Pdca法在植物生理开放性实验教学中的运用. 实验室科学. 2011,3: 69-71.
154. 陈敏,王利琳,王慧中,王世贵. 面向21世纪生物技术专业人才培养方案研究. 中国科教创新导刊,2011,8:34-35.
155. 赵红燕,王慧中*. 深化分子生物学实验教学改革培养学生创新能力. 科技资讯,2011,20: 204.
156. 马春,李玲,俞津津,阳广凤,金仁村. 好氧颗粒污泥的应用. 化工进展,2011,30(6):1369-1373.

专著

- immobilization, Nova science publishers,2011.
2. 石陆娥.参编,Encapsulation of functional food ingredients using chitosan-based materials, Nova science publishers,2011.
 3. 石陆娥.参编,Inorganic nano mental oxides used as anti-microorganism agents for pathogen control,Formatex Research Center publishers,2010.
 4. 孙玉强.参编,Cotton: Cultivation, Varieties and Uses,Nova Science Publishers, 2011-12-1.
 5. 王利琳.参编,植物生理学(第二版),高等教育出版社,2011-4-1.
 6. 吴玉环.参编,熵、水与景观,浙江大学出版社,2011-12-1.

项目

1. 国家自然科学基金-新疆联合重点项目, U1130304, 干旱感受器基因在新疆极端干旱环境下植物生态适应机制中的作用及抗旱基因资源的开发, 主持人: 杜立群, 172万, 2012-2015.
2. 国家自然科学基金青年科学基金项目, 31100206, 细胞质分子伴侣AtHSP90互作蛋白免疫捕获及其响应非生物逆境胁迫分子调控网络研究, 主持人: 宋红苗, 23万, 2012-2014.
3. 国家自然科学基金青年科学基金项目, 31100207, 逆境胁迫下拟南芥microRNA393的表达调控机理研究和抗逆境功能探索, 主持人: 陈哲皓, 22万, 2012-2014.
4. 国家自然科学基金青年科学基金项目, 31100583, 一种新型耐热非特异性核酸酶的作用机制及功能进化研究, 主持人: 石陆娥, 23万, 2012-2014.
5. 国家自然科学基金青年科学基金项目, 31100845, Gpr177基因在卵巢发育过程中的功能研究, 主持人: 李斐雪, 23万, 2012-2014.
6. 国家自然科学基金青年科学基金项目, 31100937, 植物中small RNA介导的基因调控网络的构建, 主持人: 孟一君, 25万, 2012-2014.
7. 国家自然科学基金青年科学基金项目, 31101046, microRNA-10a在平滑肌细胞表型转换中的作用机制研究, 主持人: 黄华荣, 25万, 2012-2014.
8. 国家自然科学基金青年科学基金项目, 31101417, 利用人工锌指蛋白进行多价抗双生病毒的研究, 主持人: 程晓非, 23万, 2012-2014.
9. 国家自然科学基金青年科学基金项目, 31101635, 食性和猎物抗性驱动的舟山眼镜蛇毒地理变异, 主持人: 高建芳, 23万, 2012-2014.
10. 国家自然科学基金青年科学基金项目, 31101642, Wntless对少突胶质细胞的分化及髓鞘化的功能研究, 主持人: 戴忠敏, 23万, 2012-2014.
11. 国家自然科学基金面上项目, 31170183, 藁草属广义灰帽藁草组(莎草科)的系统分类研究, 主持人: 金孝锋, 55万, 2012-2014.
12. 国家自然科学基金面上项目, 31170346, 组蛋白修饰(H3K36me3)表观基因组图谱的建立及功能研究, 主持人: 于彦春, 55万, 2012-2014.
13. 国家自然科学基金面上项目, 31171071, Runx1在冷感受器TrpM8表达调控以及异常性冷痛产生中的作用研究, 主持人: 刘阳, 56万, 2012-2014.
14. 国家自然科学基金面上项目, 31171197, 线虫DD运动神经元突触重塑的分子机制, 主持人: 齐瀛川, 65万, 2012-2014.
15. 国家自然科学基金面上项目, 31171535, 水稻少稃矮秆基因DFT的克隆和功能研究, 主持人: 薛大伟, 61万, 2012-2014.
16. 浙江省科技创新团队, 2010R50039, 城市湿地生态修复与资源利用科技创新团队, 主持人: 王慧中, 300万, 2011-2013.
17. 浙江省自然科学基金重点项目, Z3110443, 植物细胞钙感受体响应酸雨的分子机理研究, 主持人: 裴真明, 20万, 2012-2014.
18. 浙江省自然科学基金面上项目, Y2110703, 高效测定药用植物中关键酸碱成分解离常数的新方法研究, 主持人: 卢丹, 5万, 2012-2014.
19. 浙江省自然科学基金面上项目, Y2111122, iPS细胞自体移植治疗脊髓损伤动物模型的研究, 主持人: 杨俊林, 5万, 2012-2014.
20. 浙江省自然科学基金面上项目, Y3110175, 基于人工锌指核酸酶抗双生病毒体系的建立与评价, 主持人: 程晓非, 5万, 2012-2014.
21. 浙江省自然科学基金面上项目, Y3110276, 黄喉拟水龟性别决定过程中的母体效应及其适应意义, 主持人: 陆洪良, 9万, 2012-2014.
22. 浙江省自然科学基金面上项目, Y3110327, 线粒体反向调控榨菜细胞质雄性不育系中根与下胚轴伸长机制研究, 主持人: 刘训言, 8万, 2012-2014.
23. 浙江省自然科学基金面上项目, Y4110386, 嗜热光合绿丝菌生产3-羟丙酸关键技术研究, 主持人: 辛越勇, 5万, 2012-2014.

24. 浙江省自然科学基金面上项目, Y5110143, 堆肥化过程碳素损失原位控制的影响因子研究, 主持人: 周根娣, 5万, 2012-2014.
25. 浙江省自然科学基金面上项目, Y5110144, 水华微囊藻毒素对两栖动物的雄性生殖毒效应及分子致毒机理研究, 主持人: 贾秀英, 5万, 2012-2014.
26. 浙江省重大科技专项重点社会发展项目, 2011C13030, iPS细胞自体移植治疗脊髓损伤小鼠的研究, 主持人: 邱猛生, 60万, 2012-2014.
27. 浙江省公益性技术应用研究计划项目, 2011C22100, 食品中环境激素类物质双酚A残留的磁珠标记免疫检测技术的研究, 主持人: 施曼玲, 15万, 2012-2014.
28. 浙江省公益性技术应用研究计划项目, 2011C22101, 珍稀药用植物浙江雪胆资源开发的关键技术研究, 主持人: 金孝锋, 15万, 2012-2014.
29. 浙江省钱江人才计划项目, 2011R10032, 嗜热光合绿丝菌生产3-羟基丙酸关键技术研发, 主持人: 辛越勇, 10万, 2012-2014.
30. 杭州市科技局农业攻关项目, 20110232B12, 石斛关键转录因子MYB和EREB基因克隆和功能研究, 主持人: 孙玉强, 15万, 2011-2013.
31. 杭州市科技局农业攻关项目, 20110232B11, 防治蔬菜根结线虫病微胶囊制剂的研制和示范应用, 主持人: 陈列忠, 15万, 2011-2013.
32. 杭州市科技局农业攻关项目, 20110232B10, 毛状根生产三叶青药用活性成分的应用基础研究, 主持人: 向太和, 20万, 2011-2013.
33. 杭州市科技局种子种苗项目, 20110332H04, 黄喉拟水龟分子标记辅助杂交育种研究, 主持人: 陆洪良, 10万, 2011-2013.
34. 杭州市科技局社会发展项目, 20110533B14, 利用农村固体废弃物构建农田生态沟渠反硝化墙技术研究, 主持人: 和苗苗, 8万, 2011-2013.
35. 杭州市科技局社会发展项目, 20110533B12, 杭州市城市雨水污染物调查与资源化利用研究, 主持人: 周根娣, 15万, 2011-2013.
36. 市医疗科研及重点专科专病项目, 20110833B33, 从安全的iPS细胞获取高纯度OPCs用于脊髓损伤髓鞘修复的研究, 主持人: 杨俊林, 5万, 2011-2013.
37. 浙江省高校科研计划项目, 石斛转录因子MYB和EREB基因功能的初步研究, Y201121442, 主持人: 应奇才, 0万, 2011-2012.
38. 浙江省高校科研计划项目, Y201121340, 施肥对沟叶结缕草生理特性及绿色期影响的研究, 主持人: 钱永生, 0万, 2011-2012.
39. 浙江省高校科研计划项目, Y201122818, 血红蛋白负载碳纳米管电极在电生物脱氯中的研究, 主持人: 刘奇, 0万, 2011-2012.
40. 973计划子项目, 2011CBA00904, 低等植物及光合细菌捕光色素蛋白复合体结构与功能的研究, 主持人: 辛越勇, 21.43万, 2012-2014.
41. 杭州市环保局科技计划项目, 2011020, 农村生活垃圾资源化处理示范研究, 主持人: 周根娣, 15万, 2011-2013.

授权专利

1. 金仁村, 阳广凤, 李亚东, 马春, 俞津津. 升流式分区厌氧氨氧化生物反应器, 实用新型专利, 2011.9.7, 专利号: ZL201120049320.8.
2. 金仁村, 俞津津, 马春, 阳广凤, 刘齐珍, 王慧. 一种高效厌氧氨氧化反应器, 实用新型专利, 2011.11.9, 专利号: ZL201120153262.3.
3. 毛飞. 一种室内养蛇箱, 实用新型专利, 2011.7.27. 专利号: ZL201020645816.7.
4. 倪伟敏, 章松来, 朱正阳. 一种间接电化学氧化处理废乳化液的方法, 国家发明专利, 2011.9.21. 专利号: ZL201010151693.6.
5. 向太和, 徐纪明. 一种含绿色荧光蛋白基因的植物转基因表达载体及其构建方法和应用, 国家发明专利, 2011.6.15, 专利号: ZL200810059790.5.
6. 张杭君. 一种用于原位治理富营养水体底泥磷释放的方法, 国家发明专利, 2011.12.212, 专利号: ZL201010168785.5
7. 张杭君. 原位控制水体底泥磷释放的曝气加药一体机. 实用新型专利, 2010.12.22, 专利号: ZL201020130427
8. 张杭君. 用于水体底泥营养盐控制技术研究的柱实验装置, 实用新型专利, 2010.12.22, 专利号: ZL201020130292.8
9. 张杭君. 用于水体底泥营养盐释放机理研究的柱实验装置, 实用新型专利, 2010.12.22, 专利号: ZL201020130292.8

获奖

1. 白坚,李玉婷等.《石斛菌根真菌资源的挖掘与利用》,第十二届“挑战杯”全国大学生课外学术科技作品竞赛荣获一等奖,2011.10.
2. 白坚,李玉婷等.《石斛菌根真菌资源的挖掘与利用》,浙江省第十二届“挑战杯”大学生课外学术科技作品竞赛荣获特等奖,2011.5.
3. 徐祥彬.科学基金伴我的科研成长之路,浙江自然科学基金委、浙江科技报社“我与科学基金”征文三等奖,2011
4. 赵璐.浙江省师范生教学技能竞赛一等奖,2011
5. 冯雨晨.浙江省师范生教学技能竞赛二等奖,2011
6. 郭红双,郑笑笑等.浙江省大学生生命科学竞赛一等奖,2011
7. 周梦婷,黄黎明等.浙江省大学生生命科学竞赛二等奖,2011
8. 王素静,沈晓刚等.浙江省大学生生命科学竞赛三等奖,2011
9. 叶斌,胡忠建等.浙江省大学生生命科学竞赛三等奖,2011
10. 刘毅,朱嘉哲等.浙江省大学生生命科学竞赛三等奖,2011
11. 刘毅等.美国大杏仁学生创新大赛全国第八名,2011

国内科研网站

国家自然科学基金会
 中国教育部
 863
 浙江省自然科学基金
 杭州市科技局

科技部
 农业部
 浙江省科技厅
 浙江省教育厅

相关学科网站

中国科学院
 中国植物学会
 中国遗传学会
 中国生态学会
 浙江大学
 SCIENCE

中国农业科学院
 中国动物学会
 中国生化与分子学会
 浙江省生物化学与分子生物学学会
 NCBI
 NATURE

联系方式

地址：杭州师范大学下沙学林街16号
 邮编：310036
 联系电话：0571-28865333

