

[中心首页](#) [中心概况](#) [党建工作](#) [学术成果](#) [人才队伍](#) [研究生培养](#) [仪器设备](#) [学术活动](#) [合作交流](#)

2017年发表论文

发布者：系统管理员 发布时间：2018-02-06 浏览次数： 55

- 1.Jianguo Xia, Ximei Zhao, Jiayun Ren, Ying Lang, Fanzhu Qu, Hui Xu. Photosynthetic and water physiological characteristics of Tamarixchinensis under different groundwater salinity conditions. *Environmental and Experimental Botany*, 2017, 138: 173-183.
- 2.Jianguo Xia, Zhao Zigu, Fang Ying. Soil hydro-physical characteristics and water retention function of typical shrubbery stands in the Yellow River Delta of China. *Catena*, 2017, 156: 315-324.
- 3.Wenjun Xie, Wu L.F., Zhang Y.P., Wu T., Li X.P., Ouyang Z. Effects of straw application on coastal saline topsoil salinity and wheat yield trend. *Soil & Tillage Research*, 2017, 169: 1-6.
- 4.Hongjun Yang*, Yu Hongwen, Sun Jingkuan, Liu Jingtao, Xia Jiangbo, Fang Jidun, Li Yong, Qu Fanzhu, Song Aiyun, Wu Tao. Facile synthesis of mesoporous magnetic AMP polyhedral composites for rapid and highly efficient separation of Cs+ from water. *Chemical Engineering Journal*, 2017, 317: 533-543. (SCI)
- 5.Jingtao Liu*, Rong Qiangqiang, Zhao Yanyun. Variations in soil nutrients and salinity caused by tamarisk in the coastal wetland of the Laizhou Bay, China. *Ecosphere*, 2017, 8(2):e01672.
- 6.Jianguo Xia, Zhao, Z.G., Sun, J.K. Liu, J.T., Zhao Y.Y. Response of stem sap flow and leaf photosynthesis in Tamarixchinensis to soil moisture in the

Yellow River Delta, China. *Photosynthetica*, 2017, 55(2): 368-377.

7.Tian Li*, Jingkuan Sun, Yuping Bi. A R2R3 MYB transcription factor from ash positively regulates salt response in tobacco. *Turkish Journal of Biology*, 2017, 41: 608-621.

8.Fanzhu Qu, Ling Meng, Junbao Yu*, Jingtiao Liu, Jingkuan Sun, Hongjun Yang, Linshui Dong. Influences of micro-geomorphology on the stoichiometry of C, N and P in Chenier Island soils and plants in the Yellow River Delta, China. *PLoS ONE*, 2017, 12(12): e0189431.

9.Hongjun Yang, Sun Jingkuan*, Song Aiyun, Qu Fanzhu, Dong Linshui, Fu Zhanyong. A probe into the contents and spatial distribution characteristics of available heavy metals in the soil of shell ridge island of Yellow River Delta by means of ICP-OES method. *Spectroscopy and Spectral Analysis*, 2017, 37 (4): 1307-1313.

10.Jidun Fang, Fengchang Wu*, Yongqiang Xiong, Shuping Wang. A comparison of the distribution and sources of organic matter in surface sediments collected from northwestern and southwestern plateau lakes in China. *Journal of Limnology*, 2017, 76(3): 571-580.

11.陈印平, 夏江宝, 赵西梅, 诸葛玉平. 黄河三角洲典型人工林土壤碳氮磷化学计量特征. *土壤通报*, 2017, 48(2): 392-398.

12.房吉敦, 熊永强*, 吴丰昌, 王书平, 杨红军, 谢文军, 谢彦. 中国典型淡水湖泊沉积物中生物标志物组成特征及源解析. *环境污染与防治*, 2017, 39(8): 822-828.

13.王睿彤, 孙景宽*, 陆兆华. 土壤改良剂对黄河三角洲滨海盐碱土生化特性的影响. *生态学报*, 2017, 37(2): 425-431.

14.宋爱云, 董林水, 刘京涛, 杨红军, 陈印平, 刘雪红. 冬枣结果枝叶与营养叶化学计量特征比较研究[J]. *江西农业大学学报*, 2017, 39(04): 662-668.

15.陈印平, 刘俊华. 盐胁迫下火炬树水浸液对小麦种子萌发的化感作用. *滨州学院学报*, 2017, 33(4): 59-64.

16.赵西梅, 陈印平, 宋爱云. 滨州市蒲园木本观赏植物资源及配置分析. *现代园艺*, 2017, (19): 30-31.

17.赵西梅, 宋爱云, 刘京涛, 董波涛. 不同处理下沾化冬枣芽中四种微量元素含量分析. 滨州学院学报, 2017, 33(04): 65-67.

版权所有©黄河三角洲生态环境研究中心

鲁ICP备07012503号-1 滨公备37160002000036号

地址: 山东省滨州市黄河五路391号 邮编: 256600 电话: 0543-3195580