





First Name: Lianxi Last Name: Sheng

Title: Professor

Institution: School of Environment, Northeast Normal University

Mailing Address: 2555, Jingyue Street

City: Changchun State: Jilin Zip Code: 130117

Country: China

Country Code: 86 Phone: (431) 845-3606 PLACE HEADSHOT HERE

Website: http://hjxy.nenu.edu.cn/ Email: shenglx@nenu.edu.cn

Education:

MS: Northeast Normal University BS: Northeast Normal University Northeast Forestry University

General Areas of Expertise:

Environmental Ecology; Conservation and restoration of wetland ecosystem

Short Bio:

I am currently the professor of School of Environment and the director of State Environment Protection Key Laboratory of Wetland Ecology and Vegetation Restoration at Northeast Normal University. My research interests are Environmental Ecology and wetland ecology, I concentrated on relationship between organism and environment factors at the disturbance background of human activities. Recently years I have done a lot of work on wetland restoration and ecological process of wetland function.

Five Representative Publications:

1. Yanjie Mi, Chunguang He*, Hongfeng Bian, Yanpeng Cai, Lianxi Sheng**, Liang Ma. Ecological engineering restoration of a non-point source polluted river in Northern China. Ecological Engineering, 2015, Vol. 76:142-150

2. Chunguang He, Tadaharu Ishikawa, Sheng Lianxi^{*}, Irie Mitsteru. Study on hydrological conditions for the conservation of nesting habitat of Red-crowned Crane in Xianghai Wetlands, China.

2. Criniquang Me., Iadaratu Siniakwa, Sheng Larixi, The Misterlu. Study on hydrological conditions for the conservation or nesting habitat of Red-crowled Crahe in Atanghar Wetlands, China. Hydrological Process, 2009 Vol.23(4): 612-622
3. Yunbiao Wang, Jie Qiao, Chunguang He, Zhonqqiang Wang, Wenbo Luo, Lianxi Sheng. Towards multi-level biomonitoring of nematodes to assess risk of nitrogen and phosphorus pollution in Jinchuan Wetland of Northeast China. Ecotoxicology, 2015, Vol.24:2151-2155
4. Haibo Jiang, Chunguang He, Lianxi Sheng**.Zhanhui Tang, Yang Wen, Tingting Yan, Changlin Zou. Hydrological Modelling for Siberian Crane Grus Leucogeranus Stopover Sites in Northeast China. PLoS ONE, 2015, Vol.10(4)0122687-1-13
5. Yunbiao Wang, Haibo Jiang, Chunguang He, Zhonqqiang Wang, Xuefeng Wang, Lianxi Sheng, Fuzhong Chen. Effect of paddy cultivation on nematode community in JinchuanWetland of Changbai Mountain area, ChinaYunbiao. Ecological Engineering, 2015,Vol.96:20-25

FEWSTERN Symposium 2017 Presentation Title and Abstract: