



氮沉降对黄河三角洲芦苇湿地土壤呼吸的影响

朱敏^{1,2}, 张振华¹, 于君宝², 吴立新³, 韩广轩^{2*}, 杨利琼², 邢庆会², 谢宝华², 毛培利², 王光美²

¹鲁东大学地理与规划学院, 山东烟台 264025;

²中国科学院海岸带环境过程与生态修复重点实验室, 中国科学院烟台海岸带研究所, 山东烟台 264003;

³黄河三角洲国家级自然保护区管理局, 山东东营 257091

Effect of nitrogen deposition on soil respiration in *Phragmites australis* wetland in the Yellow River Delta, China

ZHU Min^{1,2}, ZHANG Zhen-Hua¹, YU Jun-Bao², WU Li-Xin³, HAN Guang-Xuan^{2*}, YANG Li-Qiong², XING Qing-Hui², XIE Bao-Hua², MAO Pei-Li², and WANG Guang-Mei²

¹College of Geography and Planning, Ludong University, Yantai, Shandong 264025, China;

²Key Laboratory of Coastal Zone Environmental Processes and Ecological Remediation, Chinese Academy of Sciences, Yantai Institute of Coastal Zone Research, Chinese Academy of Sciences, Yantai, Shandong 264003, China;

³Administration Bureau of the Yellow River Delta National Nature Reserve, Donavina, Shandong 257091, China

[摘要](#)

[图/表](#)

[参考文献](#)

[相关文章](#)

[点击分布统计](#)

[下载分布统计](#)

?