

徐刚的个人信息

基本信息

姓名:	徐刚	ID:	133337-000074	
学历:	博士	部门:	生物资源实验室	
职称:	副研究员	身份:	在职人员	
职务:		Blog:		
联系电话:	0535-2109169	Email:	gxu@yic.ac.cn	
邮编:	264003	传真:	0535-2109100	
联系地址:	山东省烟台市莱山区春晖路17号 中国科学院烟台海岸带研究所			

个人简介

毕业于中国科学院地球化学研究所, 获地球化学专业博士学位。先后参与国家自然科学基金、国家科技部重大基础研究计划、中国科学院百人计划项目和山东省科技发展项目等课题近10余项。

研究领域

- 海岸带盐碱土的生态修复
- 海岸带系统生源要素的赋存形态、分布和生物地球化学循环

研究项目

- 主持国家自然科学基金(41001137)
- 烟台市科技发展和国内重点实验室合作研究基金

主要发表论文

[更多...](#)

- [1] Xu, G.; Wei, L. L.; Sun, J. N.; Shao, H. B.; Chang, S. X. What is more important for enhancing nutrient bioavailability with biochar application into a sandy soil: Direct or indirect mechanism?, *ECOLOGICAL ENGINEERING*, 2013, 52(): 119-124
- [2] Xu, G; Lv, YC; Sun, JN; Shao, HB; Wei, LL. Recent Advances in Biochar Applications in Agricultural Soils: Benefits and Environmental Implications, *CLEAN-SOIL AIR WATER*, 2012, 40(10 SI): 1093-1098
- [3] Xu, G; Shao, HB; Sun, JN; Chang, SX. Phosphorus fractions and profile distribution in newly formed wetland soils along a salinity gradient in the Yellow River Delta in China, *JOURNAL OF PLANT NUTRITION AND SOIL SCIENCE*, 2012, 175(5): 721-728
- [4] Xu, G; Shao, HB; XuRongfu; Nie, YY; Pei, Y; Sun, ZJ; Blackwell, MSA. The role of root-released organic acids and anions in phosphorus transformations in a sandy loam soil from Yantai, China, *AFRICAN JOURNAL OF MICROBIOLOGY RESEARCH*, 2012, 6(3): 674-679
- [5] Yan, K; Chen, P; Shao, HB; Zhao, SJ; Zhang, LH; Zhang, LW; Xu, G; Sun, JN. Photosynthetic characterization of Jerusalem artichoke during leaf expansion, *ACTA PHYSIOLOGIAE PLANTARUM*, 2012, 34(1): 353-360
- [6] Xu, Gang; Sun, Junna; Chu, Liye; Shao, Hongbo. Impacts of biochar on agriculture soils and environmental implications. 见: Trans Tech Publications, P.O. Box 1254, Clausthal-Zellerfeld, D-38670, Germany. *Chemical Engineering and Material Properties*, 2012, 1055-1058
- [7] Guo Dong-Gang; Zhang Xiao-Yang; Shao Hong-Bo; Bai Zhong-Ke; Chu Li-Ye; Shangguan Tie-Liang; Yan Kun; Zhang Li-Hua; Xu Gang; Sun Jun-Na. Energy plants in the coastal zone of China: Category, distribution and development, *RENEWABLE & SUSTAINABLE ENERGY REVIEWS*, 2011, 15(4): 2014-2020

[8] Xu, G.; Sun, J. N.; Xu, R. F.; Lv, Y. C.; Shao, H. B.; Yan, K.; Zhang, L. H.; Blackwell, M. S. A..Effects of air-drying and freezing on phosphorus fractions in soils with different organic matter contents,PLANT SOIL AND ENVIRONMENT,2011,57(5): 228-234

[9] Ma, Xiao Yong; Zhang, Li Hua; Shao, Hong Bo; Xu, Gang; Zhang, Feng; Ni, Fu Tai; Brestic, M..Jerusalem artichoke (*Helianthus tuberosus*), a medicinal salt-resistant plant has high adaptability and multiple-use values,JOURNAL OF MEDICINAL PLANTS RESEARCH,2011,5(8): 1272-1279

[10] Wei Xiaorong; Shao Mingan; Shao Hongbo; Gao Jianlun; Xu Gang.Fractions and Bioavailability of Soil Inorganic Phosphorus in the Loess Plateau of China under Different Vegetations,ACTA GEOLOGICA SINICA-ENGLISH EDITION,2011,85(1): 263-270