

毕晓丽的个人信息

基本信息

姓名:	毕晓丽	ID:	133337-000223	
学历:	博士	部门:	信息集成与应用实验室	
职称:	副研究员	身份:	在职人员	
职务:		Blog:		
联系电话:	0535-2109195	Email:	xlbi@yic.ac.cn	
邮编:	264003	传真:		
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

1995.9-1999.7 山东师范大学生命科学学院 生物教育专业学士； 1999.9-2002.7 福建农林大学林学院 生态学专业硕士； 2002.9-2005.7 北京师范大学生命科学学院 生态学专业博士。 2005.9-2007.7 中国科学院植物研究所生态学博士后

研究领域

- GIS空间模型的应用
- 道路生态学
- 湿地多样性研究及其恢复
- 数理统计

主要发表论文

[更多...](#)

- [1] Bi, XL; Liu, FQ; Pan, XB.Coastal Projects in China: From Reclamation to Restoration,ENVIRONMENTAL SCIENCE & TECHNOLOGY,2012,46(9): 4691-4692
- [2] Bi, Xiaoli; Wang, Hui; Zhou, Rui.The Influence of Landscape Features on Road Development in a Loess Region, China,ENVIRONMENTAL MANAGEMENT,2011,48(4): 774-780
- [3] Bi, Xiaoli; Wang, Bin; Lu, Qingshui.Fragmentation effects of oil wells and roads on the Yellow River Delta, North China,OCEAN & COASTAL MANAGEMENT,2011,54(3): 256-264
- [4] Lu, QS; Liang, FY; Bi, XL; Duffy, R; Zhao, ZP.Effects of urbanization and industrialization on agricultural land use in Shandong Peninsula of China,ECOLOGICAL INDICATORS,2011,11(6): 1710-1714
- [5] Bi, Xiaoli; Wang, Hui; Ge, Jianping.The changes of densities and patterns of roads and rural buildings: a case study on Dongzhi Yuan of the Loess Plateau, China,ENVIRONMENTAL MONITORING AND ASSESSMENT,2010,164(1-4): 549-560
- [6] Ma,Xuanxuan; Zhou,Shiwei; Yang,Cuiyun;Liu,Sujing; Bi, Xiaoli; Xia,Chuanhai.The influence of triethylamine on the hydrodechlorination reactivity of chlorophenols over Raney Ni catalyst,Catalysis Communications,2010,11(4): 282-285
- [7] Lu,Qingshui; Chen,Qiao; Hou,Xiong; Bi,Xiaoli; Zhao,Zhiping.Using local knowledge to map crop types and other land use/cover types with a limited number of TM images in Shandong Peninsula, China.见: IEEE Comput