



薛雄志 教授

办公地点: 环境与生态学院大楼A114

联系电话: 2184161

电子邮箱: xzxue@xmu.edu.cn

行政职务:海洋与海岸带发展研究院常

务副院长

政治面貌: 中国民主建国会会员

🍃 详细资料 - 薛雄志 教授

个人履历 Brief CV

- … 加拿大Saint Mary's大学 与 Dalhousie大学博士后(1999-2000)
- ₩ 厦门大学副教授(2000-2005)
- ≣ 厦门大学教授(2005-)
- Ⅲ 加拿大Saint Mary's大学访问学者(2002)
- ₩ 美国华盛顿大学海洋事务学院高级访问学者(2007)
- PhD, Xiamen University (1999)
- 🔐 Post-Doctoral Scholar, Saint Mary's University and Dalhousie University, Canada (1999-2000)
- ** Associate Professor, Xiamen University (2000-2005)
- Professor, Xiamen University (2005-)
- :: Visiting Scholar in Saint Mary's University, Canada (2002)
- Eschior Visiting Scholar in University of Washington, the US (2007)

研究方向 Research Interests

- 海洋与海岸带管理,海岸带可持续发展与管理规划
- iii Marine and Coastal Environmental Study, with particular emphasis on the Integrated Coastal Management (ICM) and cumulative impacts on coastal environment caused by human activities.

代表性论文 Selected Publications

- McCleave, J, Xue, XZ*, Hong, HS. Lessons learned from 'decentralized' ICM: an analysis of Canada's Atlantic Coastal Action Program and China's Xiamen ICM Program. OCEAN & COASTAL MANAGEMENT, 2003, 46(1-2): 59-76(SCI)
- 🛗 Xue XZ*, Hong HS, Charles AT. Cumulative environmental impacts and integrated coastal management: the case of Xiamen, China. Journal of Environmental of Environmental Management, 2004, 71(3):271-283(SCI)
- 🔐 Hong Huasheng, Xue Xiongzhi*. Building up a training base for integrated coastal management through partnerships in Xiamen. Ocean and Coastal Management, 2006, 49: 685-695(SCI)
- iii Lin T, Xue XZ*, Lu CY. Analysis of Coastal Wetland Changes by using "DPSIR" model: a Case Study in Xiamen, China. Coastal Management, 2007, 35(2-3):289-303(SCI)
- 🛗 Lin Tao, Xue Xiongzhi*, Huang Jing and Cui Sheng-hui. Assessing egret ecological safety in the urban environment: A case study in Xiamen, China. International Journal of Sustainable Development & World Ecology, 2008, 15(4): 383-388 (SCI)

开设课程 Course Structure

- 海岸带可持续发展与管理(本科生)
- 海洋与海岸带管理(国际硕士项目学生)
- 謎 海岸带综合管理(硕士生)
- 瓣 海岸带综合管理理论与实践(博士生)
- 二 气候变化对海岸带可持续发展的影响(博士生)

科研课题 Research Programmes