

## **Contents**

---

### **SPECIAL ISSUE: POLLUTION PREVENTION AND ENVIRONMENTAL SUSTAINABILITY FOR INDUSTRY**

**Guest Editor: Professor Xiaqiu Liu**

- 135     **The detection method for uneven settlement of foundation in the area of industrial waste miscellaneous filling**  
*Hongxia Liu and Aidan Moore*
- 150     **The purification mechanism of industrial wastewater by aquatic garden plants**  
*Hongbing Yu*
- 168     **Ecological garden plant configuration method based on attribute analytic hierarchy process model**  
*Yuanchun Ding*
- 184     **Study on plant landscape planning method based on discrete particle swarm optimisation**  
*Fang-Lian Li and Yue-Guang Xu*
- 200     **Hierarchical planning method of garden plant in landscape space under the concept of sustainable development**  
*Wenqing Sun*
- 214     **Environmental impact assessment model of overall land-use planning based on BP artificial neural network**  
*Kexue Liu, Lingyu Xia and Jianbo Xu*
- 231     **Research on the vulnerability of ecological water resources under continuous precipitation based on spatial heterogeneity**  
*Aina Qi, Qi Wu and Guanglei Zhao*
- 248     **Research on urban landscape planning method based on GIS**  
*Min Yu*
- 264     **Analysis on evolution characteristics of spatial expansion pattern of urban agglomeration construction land based on environmental characteristics**  
*Lede Niu, Anlin Li, Yan Zhou and Liran Xiong*
- 278     **A prediction model of shallow groundwater pollution based on deep convolution neural network**  
*Zhongfeng Jiang, Hongbin Gao, Li Wu, Yanan Li and Bifeng Cui*
- 294     **A prediction method of urban water pollution based on improved BP neural network**  
*Feng Liu, Bing Han, Weifeng Qin, Liang Wu and Sumin Li*