## Contents

## SPECIAL ISSUE: INNOVATIVE ENVIRONMENTAL TECHNOLOGIES AND CHALLENGES

Guest Editor: Professor Xiaqiu Liu

| 1 | Landscape architecture noise environment assessment method based on life |
|---|--|
|   | cycle assessment   |
|   | Yu Cai and Yin Yang  |

- Evaluation method of ecological vulnerability of scenic spots based on entropy weight TOPSIS model

  Jiong Li
- 27 Study on the impact of rural land development and utilisation on the coordinated development of regional ecological environment Shanna Qi and Meng Duan
- 40 Evaluation method of ecotourism carrying capacity of popular scenic spots based on set pair analysis

  Ling Zhang
- 54 Water resource pollution load intensity measurement based on SWAT model

  Zhongfeng Jiang, Xiaohui Li, Xuanxuan Zhang, Weiwei Wang and Haoliang Hou
- An extraction method of environmental behaviour characteristics in landscape design
  Shujing Wang and Haibin Tang
- Study on plant allocation method of landscape architecture based on comprehensive evaluation index method

  Aidi Zhang, Dongbing Huang and Gangwen Lie
- 94 Testing method for pharmaceutical water quality of inorganic hybrid nano drugs

  Bo Yang, Baihu Sun and Liyuan Zhang
- 105 Simulation of temporal and spatial distribution characteristics of air pollutant concentration in residential areas based on random forest Jin-Yu Fan, Bo-Hong Zheng, Bo-Yang Zhang and Bo Chen
- 119 Study on environmental pollution control method of building construction under uncertain influence

  Jiajia Guo and Na Guo

## **Additional Paper**

From environmental management to risk governance: air pollution case of Delhi, India

Garima Khera and S. Mohamad Irshad