

## **Contents**

---

### **SPECIAL ISSUE: ENVIRONMENTAL CHANGE MANAGEMENT WITH SUSTAINABLE POLICY AND PLANNING MEASURES**

**Guest Editor: Professor Dida Liu**

- 1      **Research on the method of landscape configuration of garden plants based on the evaluation method of beauty degree**  
*Xuan Liu, Qi Wang, Bing He, Qifan Dai and Chen Feng*
- 22     **Medium and long-term trend prediction of urban air quality based on deep learning**  
*Zhencheng Wang and Feng Xie*
- 38     **Restoration method of garden space environment based on P-IBI factor analysis**  
*Yuhui He*
- 49     **Dynamic monitoring of environmental quality in tourist attractions based on UAV multispectral remote sensing**  
*Youhua Liu, Yixin Chen and Hao Cheng*
- 65     **Measurement method of green traffic vehicle exhaust emission based on spark algorithm**  
*Fangling Zhang*
- 77     **Landscape architecture environmental adaptability evaluation model based on improved genetic algorithm**  
*Chunyan Li*
- 95     **Quantitative evaluation of landscape architecture environmental benefits based on multi-criteria decision making**  
*Shuhua Wang*
- 108    **Prediction method of construction land expansion speed of ecological city based on BP neural network**  
*Anlin Li, Lede Niu and Yan Zhou*

#### **Additional Papers**

- 122    **Innovative blends to wastewater sludge energy valorisation towards a sustainable circular bioeconomy**  
*Carlos André Silvestre M. de Almeida, Ivo da Silva, Fernanda S. Peiter and Karina Ribeiro Salomon*
- 134    **Socio-economic innovations in systems analysis: environmental and economic aspects**  
*Yuri Yevdokimov, Vladimir Melnyk, Leonid Melnyk and Iryna Dehtyarova*