

**SPECIAL ISSUE: ENVIRONMENTAL CHANGE MANAGEMENT WITH
ADVANCED TECHNOLOGIES**

Guest Editor: Professor Xiaqiu Liu

- 153 **Microplastic hazard, management, remediation, and control strategies:
a review**
Nafiaah Naqash, Shaista Manzoor and Rahul Singh
- 173 **An assessment of built-up cover using geospatial techniques – a case study
on Mysuru District, Karnataka State, India**
H.N. Mahendra, S. Mallikarjunaswamy and Sudalayandi Rama Subramoniam
- 189 **The impact modelling of urban and rural land planning and development
on the ecological environment around the city**
Fang Yan, Wentao Lei and Ling Li
- 201 **Air quality monitoring of landscape architecture based on multi-sensor
fusion**
Xiang Huang and Liangjie Li
- 213 **Method for monitoring regional environmental temperature change data
based on 5G internet of things technology**
Qiong-Pei Wang
- 226 **Detection algorithm of abnormal characteristics of urban domestic water
quality based on K-means clustering**
Xiaoying Huang
- 238 **Study on landscape pattern gradient of garden urban green space under
ecological guidance**
Yan Xiao
- 250 **Prediction method of dust pollutant diffusion range in building demolition
based on Euclidean distance transformation**
Yunfeng Zhao, Yuya Wang and Feng Qiu
- 263 **Urban garden spatial environment layout method based on random forest**
Zhixue Wu and Zhiying Wu
- 275 **Comprehensive evaluation of landscape architecture environment quality
based on multi-source remote sensing technology**
Yuanying Li
- 289 **An ecological environment impact assessment of municipal solid waste
based on grey prediction model**
Xuefei Ma

- 304 **A prediction method of soil environmental pollutants in landscape architecture planning based on data clustering**
Shengli Xu
- 316 **An evaluation of rural ecological environment carrying capacity under rural land commercial development**
Jing Jin
- 329 **Quantitative evaluation of water pollution degree based on comprehensive biomarker response index method**
Wenwen Wu and Shu Hu

Additional Papers

- 341 **Waste to wealth and health: bio-recovery and applications of chitin and its derivatives**
Lakshmi Machineni
- 360 **Investigation and optimisation of turbidity and organic matter removal from surface water by electrocoagulation using response surface methodology**
Slimane Bessioud, Abed Mohamed Affoune and Mohamed Lyamine Chelaghmia
- 382 **A study on the spatial and temporal evolution and dynamic simulation of urban resilience in Yunnan Province**
Anlin Li, Jingzhi Lin, Lifang Zhou and Lede Niu