

Contents

SPECIAL ISSUE: APPLICATION OF REMOTE SENSING AND GIS IN ENVIRONMENTAL STUDIES II

Guest Editor: Professor Chunyang Lu

- 401 **The temporal and spatial evolution law of construction land structure in central Yunnan urban agglomeration based on GIS**
Lede Niu, Lifang Zhou, Jingzhi Lin, Anlin Li and Yan Zhou
- 417 **An ecological health evaluation of tourist attractions based on gradient boosting decision tree**
Renzhong Jin
- 433 **Study on monitoring method of pollution range in scenic spots based on two-dimensional threshold method**
Yaqi Shi
- 445 **Location method of garden air pollution source based on gradient lifting regression tree algorithm**
Xiang Huang and Liuzhen Li
- 457 **An optimisation method of urban road green space landscape layout based on leapfrog algorithm**
Yuanying Li and Linlin Zheng
- 470 **The simulation of ecological spatial pattern evolution of tourist attractions based on remote sensing data**
Jing Yang
- 484 **An evaluation method of urban green space landscape spatial structure based on entropy weight method**
Zhen Li
- 498 **An analysis of change detection in land use land cover area of remotely sensed data using supervised classifier**
H.N. Mahendra and S. Mallikarjunaswamy
- 512 **Contents Index**
- 516 **Keywords Index**
- 522 **Author Index**