Contents

SPECIAL ISSUE: ENVIRONMENTAL CHANGE MANAGEMENT WITH ADVANCED TECHNOLOGIES – PART 2

Guest Editor: Professor X.Q. Liu

- 173 Prediction method of change trend of energy carbon emission intensity based on time series analysis

 Yingjie Zhang and Dongyuan Zhao
- 186 Monitoring method of crop growth environment in greenhouse based on embedded 5G communication technology

 *Qiong-Pei Wang**
- 200 Evaluation model of carbon emission efficiency of land intensive use based on SBM model

 Lianguang Mo
- Research on spatial pattern recognition of landscape architecture based on multi-source remote sensing images

 Shujing Wang
- An accounting method of REDD reduction of renewable energy based on power flow distribution matrix

 Wenwei Zhu, Baichong Pan, Qingcui Liu, Yanfeng Wang and Dao Shi

Additional Papers

- 242 Greenhouse heating efficiency through soap bubble insulation
 Donald Tobi, Margaret Skinner, Arash Ghalehgolabbehbahani,
 Norman C. Rosberg, Cheryl F. Sullivan, Paul Reese and Bruce L. Parker
- The treatment of micro-polluted waterbodies using composite flocculant Oun Liu