Contents

SPECIAL ISSUE: INNOVATIVE ENVIRONMENTAL TECHNOLOGIES AND MANAGEMENT

Guest Editor: Professor Hong Zhang

- Changes and variability of rainfall amounts and extreme indices in Gedeo Zone, Southern Ethiopia

 Yimer Mohammed, Asnake Yimam and Abiyot Legesse
- A drought monitoring method in the Yellow River basin based on boundary extraction of remote sensing images

 Yang Liu, Xiaodong Shi, Ge Zhang, Shaofeng Zhao and Ze Wang
- A monitoring method of surface vegetation distribution in the Yellow River Basin based on remote sensing image segmentation

 Wei Wang and Xiaoyan Yi
- A risk detecting and preventing system for hazardous chemicals in energy industry based on knowledge graph

 Guanlin Chen, Bangjie Zhu, Lei Zhou, Qi Lu and Wenyong Weng
- Spatial planning method of urban landscape architecture distribution pattern based on evolutionary algorithm

 Jingjing Feng and Yuxiong Chen
- 79 The numerical simulation of thermal environment of high-rise buildings based on Rosseland radiation model

 Yanping Xie, Yabin Wu, Zhi Zhao and Hui-hua Xiong
- 92 Analysis on the spatial dynamic characteristics of land use in the urban agglomeration in central Yunnan based on random forest algorithm

 Lede Niu, Jingzhi Lin, Lifang Zhou and Yan Zhou
- 110 Economic security and enterprise management in the conditions of an environmental economy as a basis for sustainable development Svitlana Tiutchenko, Maryna Ivanova, Viktoriia Smiesova, Olena Tryfonova, Vasvl Shvets and Alla Dudnyk
- 129 Environmental quality of the Oued Lârbaa, Morocco: a multivariate approach using physicochemical parameters, indicator bacteria and parasite and floristic monitoring

 Nezha Mherzi, Fatima Lamchouri, Abdelouahab Zalaghi and Hamid Toufik

Additional Paper

Maximum power point tracking for grid tied solar fed DTC controlled IM drive using artificial neural network with energy management S. Senthamizh Selvan