



## 三峡生态环境监测

#### Sanxia Shengtai Huanjing Jiance

第4卷 第2期 2019年6月28日

### 目次

#### 研究论文

1 模糊层次分析法在水污染治理工程绩效评估中的应用

张峰菁,胡学斌,何强

9 基于EFDC模型的重庆库区水环境容量研究

郑 瑶,胡学斌,何 强,何劼韫

17 峨眉山酸雨的长期变化趋势

贾小芳, 费治伦, 倪 勇, 王 缅, 冉瑞生, 汤 洁

27 武汉市三类不同大气污染过程下大气污染物特征及潜在源区分析

王红磊, 沈利娟, 施双双, 卢 文, 刘安康

40 基于生态过程的湖泊水文健康评价体系研究Ⅱ:应用

卢 路, 裴中平, 贾海燕

45 露天煤矿区黄土高切坡稳定性分析

许俊凯,林喜珊,闫彬彬,赵 泽,王杰民

53 太阳低辐射地区CIGS光伏技术应用分析

陈平翰, 汪炜怡, 徐青山

57 甜菜碱和水杨酸对干旱胁迫下辣椒开花结果期生理特性的影响

马仲炼, 周航飞, 冉春艳, 何巧丽, 黄召存, 王龙昌

64 基于美拉德反应产物作为荧光和共振瑞利散射的传感平台快速检测阿斯巴甜 赵艳梅,张小林,周尚,杨季冬,高 佩

期刊基本参数: CN50-1214/X\*2016\* q \*A4\*80\*zh\*P\*¥16.00\*1500\*9\*2019-06 责任主编: 孙 凡 执行编辑: 黄江华 周丽新 英文编校: 曾文武

万方数据

# **Ecology and Environmental Monitoring of Three Gorges**

Vol.4 No.2 Total No.13 June.28,2019

#### **Contents**

#### **Research Papers**

1 Application of Fuzzy Analytic Hierarchy Process in Water Pollution Treatment
Engineering Performance Evaluation

ZHANG Fengjing, HU Xuebin, HE Qiang

9 Water Environment Capacity in Three Gorges Reservior (Chongqing Section)
Based on EFDC Model

ZHENG Yao, HU Xuebin, HE Qiang, HE Jieyun

17 Long-term Trend of Acid Rain at Mount Emei

JIA Xiaofang, FEI Zhilun, NI Yong, WANG Mian, RAN Ruisheng, TANG Jie

27 Characteristics of Air Pollutants and their Potential Source in Three Types of Pollution Episodes in Wuhan

WANG Honglei, SHEN Lijuan, SHI Shuangshuang, LU Wen, LIU Ankang

40 Lake Hydrological Health Evaluation System Based on Ecological Process II :

Application

LU Lu, PEI Zhongping, JIA Haiyan

- 45 Stability Analysis of Loess High Cutting Slope in Opencast Coalmine Area
  - XU Junkai, LIN Xishan, YAN Binbin, ZHAO Ze, WANG Jiemin
- 53 Application of CIGS Photovoltaic Technology in Low Solar Radiation Areas

CHEN Pinghan, WANG Weiyi, XU Qingshan

57 Effects of Exogenous Glycine Betaine and Salicylic Acid on Physiological
Characters of Hot Pepper (Capsicum annuum L.) Under Drought Stress
during Blossom and Fruit Period

MA Zhonglian, ZHOU Hangfei, RAN Chunyan, HE Qiaoli, HUANG Zhaocun, WANG Longchang

64 A Novel Sensing Platform of Fluorescence and Resonance Rayleigh Scattering for Fast Detection of Aspartame Based on Maillard Reaction Product

ZHAO Yanmei, ZHANG Xiaolin, ZHOU Shang, YANG Jidong, GAO Pei