

# 地球与环境

2019年第47卷第3期(总第329)

## 目 次

### 研究成果

- 渭河沉积物的磁学特征及其对降雨量的响应.....张俊辉, 刘滨, 李东兴, 等(235)  
岩溶区域水体无机氮分布及影响氮素矿化的生境.....李仰征, 任金铜, 杨延丽, 等(246)  
贵阳市PM2.5中致癌有害元素污染特征及来源解析.....林香男, 董娴, 陈卓(254)  
南昌市土壤风沙尘PM2.5中水溶性离子分布特征及来源初探.....郑权, 胡恭任, 王珊珊, 等(261)  
南京市大气PM2.5时空分布特征与潜在源区贡献分析.....高月, 孙荣国, 陈卓, 等(268)  
泉州市大气PM2.5中PAHs的污染特征、来源及其健康风险评价.....陈璋琪(275)  
阜新市大气源颗粒物粒度特征分析.....赵晓亮, 吕美婷, 李俊华, 等(283)  
喀斯特石漠化治理区土壤CH4和CO2排放研究.....蒲敏, 孙玉川, 刘九缠(291)  
珠三角典型地区大气细颗粒物中有机物质的化学组成研究.....邹春林, 李美菊, 于赤灵, 等(301)  
重庆市干旱强度时空分布规律研究.....马丽珲, 周婷婷, 徐刚(310)  
环境因子对腐殖酸诱导双氯芬酸光降解的影响.....赵陈慧, 陈芳, 任兆刚, 等(321)

### 应用研究

- 基于InVEST模型的北京山区森林生态系统碳储量评估分析.....蒋九华, 齐实, 胡俊, 等(326)  
青阳县富硒土壤中硒的形态与水稻富硒的相关性研究.....王潇, 张震, 朱江, 等(336)  
博斯腾湖流域浅层地下水重金属分布特征.....  
艾提业古丽·热西提, 麦麦提吐尔逊·艾则孜, 迪力夏提·司马义, 等(345)  
厦门西港近岸沉积物中重金属元素背景值的确定.....万瑞安, 韩璐, 于瑞莲, 等(352)  
非正规垃圾填埋场土壤和地下水重金属污染特征与评价.....李亚静, 黄庭, 谢哲宇, 等(361)  
淮南煤田石炭-二叠系煤中有害元素分布与富集赋存特征.....刘会虎, 胡友彪, 吴海燕, 等(370)  
纳米TiO2和ZnO颗粒对红壤理化性质的影响.....刘启明, 李瑶, 葛健, 等(380)

### 专题综述

- 我国城市大气颗粒物重金属污染研究进展与趋势.....顾家伟(385)  
SPARROW模型及其应用研究进展.....代义彬, 郎贊超, 王铁军, 等(397)

[期刊基本参数]: CN 52 1139/P \* 1973 \* Q \* 16 \* 170 \* zh \* P \* ¥40.00 \* 1000 \* 20 \* 2019 02

# EARTH AND ENVIRONMENT

Vol. 47, No. 3, Tot No. 329 2019

## CONTENTS

### Research Results

- Magnetic Characteristics of Fluvial Deposit at the Baoji Section of the Weihe River and Its Response to Rainfall.....ZHANG Junhui et al (235)  
Distribution of Inorganic Nitrogen and Environmental Factors of Nitrogen Mineralization in Waters of the Karst Area.....LI Yangzheng et al (246)  
Characteristics and Source Analysis of Carcinogenic Harmful Elements in PM<sub>2.5</sub> of Guiyang City.....LIN Xiangnan et al (254)  
Distribution Characteristics of Water soluble Ions in PM<sub>2.5</sub> Fraction of Soil Dust in Nanchang City.....ZHENG Quan et al (261)  
Spatial temporal Characteristics of Atmospheric PM<sub>2.5</sub> and Contribution Analysis of Potential Source Areas for Nanjing.....GAO Yue et al (268)  
Characteristics, Sources and Health Risk Assessment of PM<sub>2.5</sub> bound PAHs in Quanzhou City, Fujian.....CHEN Zhangqi (275)  
Analysis of Particle Size Distribution of Atmospheric Source Particulates Matter in Fuxin.....ZHAO Xiaoliang et al (283)  
Study on Soil CH<sub>4</sub> and CO<sub>2</sub> Emissions from Karst Rocky Desertification Control Area.....PU Min et al (291)  
Chemical Characteristics of Organic Material in Atmospheric Fine Particles in the Pearl River Delta.....ZOU Chunlin et al (301)  
Research on Temporal & spatial Distribution of Drought Intensity in Chongqing, China.....MA Lihui et al (310)  
Influence of Environmental Factors on the Humic Acid induced Photodegradation of Diclofenac.....ZHAO Chenhui et al (321)

### Applied Study

- Assessment of Forest Ecosystem Carbon Storage in the Mountain Area of Beijing Based on the InVEST Model.....JIANG Jiuhua et al (326)  
Study of Correlation between Rice Selenium and Status of Selenium in Selenium rich Soil in Qingyang County.....WANG Xiao et al (336)  
Distribution Characteristics of Heavy Metals in Shallow Groundwater in the Boston Lake Basin.....RIXIT Atiyagul et al (345)  
Determination of Background Values of Heavy Metals in Coastal Sediment of the Western Bay, Xiamen.....WAN Ruian et al (352)  
Characteristics and Assessment of Heavy Metal Pollution in Soil and Groundwater of Informal Landfills.....LI Yajing et al (361)  
Characteristics of Distribution, Enrichment and Occurrence of Harmful Element in Carboniferous Permian Coal from Huainan Coalfield.....LIU Huihu et al (370)  
Impact of TiO<sub>2</sub> and ZnO Nanoparticles on Red Soil Physicochemical Properties.....LIU Qiming et al (380)

### Special Subject and Review

- A Review on Heavy Metals in Atmospheric Suspended Particles of China Cities and Its Implication for Future References.....GU Jiawei (385)  
Research Progress of the SPARROW Model and Its Application.....DAI Yibin et al (397)