



- ★ 全国中文核心期刊
- ★ 中国科技核心期刊 (CSTPCD)
- ★ 《国家哲学社会科学学术期刊数据库》(NSSD)
- ★ 国际检索: Scopus、CSA: NS、AJ、CABI、ZR、JST、IC、EBSCOhost 等
- ★ 中国科学引文数据库 (CSCD)
- ★ RCCSE 中国核心学术期刊



# 目次

第31卷 第11期 2018年11月

## 专论

中国能源生态安全影响评估与政策建议…………… 吕连宏，张保留，谢雪松，罗 宏 (1819)

中国显示器件行业 VOCs 排放特征及控制对策………… 张世豪，李雪梅，丁淮剑，聂 磊，王晓燕，薛亦峰 (1827)

## 展望

大气环境容量理论与核算方法演变历程与展望………… 许艳玲，薛文博，王金南，雷 宇，叶枝兰，任阵海 (1835)

## 研究

利用 SPAMS 研究西安市重污染天气细颗粒物污染特征及来源

…………… 闫璐璐，刘焕式，黄学敏，高 健，张文杰 (1841)

天山北坡经济带城市 PM<sub>2.5</sub> 质量浓度时空分布及模拟分析………… 刘 琳，张正勇，刘 芬，徐丽萍 (1849)

郴州市大气 PM<sub>2.5</sub> 碳组分污染特征及其来源分析………… 罗达通，张敬巧，刘 湛，张青梅，尤翔宇，向仁军 (1858)

济南市冬季一次典型重污染过程分析………… 李 敏，张文娟，吕 晨，刘建军，吕 波，谭润禾 (1867)

济南市大气颗粒物背景值确定方法………… 侯鲁健，夏志勇，张文杰，吕 波，付华轩，谭润禾 (1876)

杭州市城市生活垃圾处理主要温室气体及 VOCs 排放特征

..... 唐伟, 郑思伟, 何平, 徐海岚, 杨强, 谷雨, 闫兰玲 (1883)

洱海西部雨季地表径流氮磷污染特征及受土地利用类型的影响

..... 金春玲, 高思佳, 叶碧碧, 储昭升, 侯泽英, 喻秋, 郑丙辉 (1891)

澜沧江小湾水坝运行前后大型底栖动物群落及水质评价 ..... 李晋鹏, 彭明春, 董世魁, 李春青, 王丽珍 (1900)

基于土地利用变更调查的 2010—2016 年新疆尉犁县生态系统碳储量时空变化 ..... 徐自为, 张智杰 (1909)

组合液膜对自配淋洗液中 Cd 的提取回收效果 ..... 裴亮, 孙莉英 (1918)

载钠硅碳羟基磷灰石的制备及其对水中 As(V) 的吸附特性

..... 曾荣英, 唐文清, 康卓, 陈静, 刘兴, 龚道新 (1925)

$\beta$ -环糊精 / 环氧氯丙烷聚合物的制备及其对双酚 S 的吸附特性 ..... 吕启祥, 宫红, 王锐 (1933)

腐殖质胶结团聚体对苯酚的富集特征 ..... 王嗣淇, 张伟强, 邱素芬 (1940)

CuO/Ac 催化过硫酸盐对模拟废水中苯酚的降解效果 ..... 李一凡, 王应军, 廖鑫 (1949)

DIDP 通过线粒体-Caspase 途径诱导昆明小鼠肝脏损伤的研究

..... 李瑶, 路雨, 胡贏丹, 李秋林, 赵云, 李睿 (1957)

小球藻对土壤-水稻系统砷化学形态转化的影响

..... 肖莎, 王欣, 刘代欢, 张悦, 彭渤, 谭长银, 章新平 (1965)

海水中原油对双齿围沙蚕 (*Perinereis aibuhitensis*) 的急性毒性效应及其体内抗氧化酶活性的影响

..... 李井懿, 童一帆, 程千卉, 田胜艳 (1972)

Na<sub>2</sub>SO<sub>4</sub> 对古尔班通古特沙漠细沙盐结皮特性的影响 ..... 王大环, 李诚志, 李沼鶴 (1979)

信息

《环境科学研究》第五届编委会名单 (封二)

欢迎订阅 2019 年《环境科学研究》(1986)

征稿启事 (封三)

环境科学研究 Huanjing Kexue Yanjiu

期刊基本参数: CN 11-1827/X\*1988\*m\*A4\*144\*zh\*P\* ¥55.00\*1500\*21\*2018-11

执行编辑: 张蕊

# Content

Vol.31 No.11 November 2018

## SPECIALS

China's Energy Ecological Security Impact Assessment and Policy Recommendations

..... LÜ Lianhong, ZHANG Baoliu, XIE Xuesong, LUO Hong (1819)

VOCs Emission Characteristics and Control Strategy for Display Industry in China

..... ZHANG Shihao, LI Xuemei, DING Huaijian, NIE Lei, WANG Xiaoyan, XUE Yifeng (1827)

## PROSPECT

Development and Prospect of Atmospheric Environment Capacity Theory and Accounting Method

..... XU Yanling, XUE Wenbo, WANG Jinnan, LEI Yu, YE Zhilan, REN Zhenhai (1835)

## RESEARCH

Characteristics and Source Apportionment of Fine Particles in Xi'an Using a Single Particle Aerosol Mass Spectrometer

(SPAMS) during Heavy Pollution..... YAN Lulu, LIU Huanwu, HUANG Xuemin, GAO Jian, ZHANG Wenjie (1841)

Spatial-Temporal Distribution and Simulation Analysis of PM<sub>2.5</sub> Concentration of the Cities in the Northern Slope

Economic Zone of Tianshan Mountain..... LIU Lin, ZHANG Zhengyong, LIU Fen, XU Liping (1849)

Characteristics and Sources of Carbonaceous Species in Atmospheric PM<sub>2.5</sub> in Chenzhou City

..... LUO Datong, ZHANG Jingqiao, LIU Zhan, ZHANG Qingmei, YOU Xiangyu, XIANG Renjun (1858)

Analysis of a Typical Heavy Pollution Event in Winter in Jinan City

..... LI Min, ZHANG Wenjuan, LÜ Chen, LIU Jianjun, LÜ Bo, TAN Runhe (1867)

Estimation of Jinan's Air Particulate Background Concentration

..... HOU Lujian, XIA Zhiyong, ZHANG Wenjie, LÜ Bo, FU Huaxuan, TAN Runhe (1876)

Characteristics of Main Greenhouse Gas and VOCs Emissions from Municipal Solid Waste Disposal in Hangzhou City

..... TANG Wei, ZHENG Siwei, HE Ping, XU Hailan, YANG Qiang, GU Yu, YAN Lanling (1883)

## Content

Nitrogen and Phosphorus Pollution Characteristics of Surface Runoff and the Impacts of Land Use on Runoff Water

Quality in Rainy Season in the Western Erhai Lake Basin

..... JIN Chunling, GAO Sijia, YE Bibi, CHU Zhaosheng, HOU Zeying, YU Qiu, ZHENG Binghui (1891)

Assessment of Benthic Macroinvertebrate Assemblages and Water Quality in Xiaowan Reservoir before and after Dam

Operation, Lancang River..... LI Jinpeng, PENG Mingchun, DONG Shikui, LI Chunqing, WANG Lizhen (1900)

Spatiotemporal Variation of Carbon Storage in Yuli County during 2010-2016..... XU Ziwei, ZHANG Zhijie (1909)

Extraction and Recovery of Cadmium from Simulated Soil Leachate by Composite Liquid Membrane

..... PEI Liang, SUN Liying (1918)

Adsorption of As(V) from Aqueous Solution by Sodium and Silicate-Modified Carbonate Hydroxyapatite Composite

..... ZENG Rongying, TANG Wenqing, KANG Zhuo, CHEN Jing, LIU Xing, GONG Daoxing (1925)

Synthesis of  $\beta$ -Cyclodextrin/Epichlorohydrin Polymer and Its Adsorption Properties for Bisphenol S

..... LÜ Qixiang, GONG Hong, WANG Rui (1933)

Enrichment Characteristics of Phenol on Humus Cemented Aggregates

..... WANG Siqi, ZHANG Weiqiang, QIU Sufen (1940)

Degradation Effect of Phenol in Simulated Wastewater by CuO/AC Catalyzed Persulfate

..... LI Yifan, WANG Yingjun, LIAO Xin (1949)

DIDP-Induced Liver Damage in Kunming Mice via Mitochondrial-Caspase Pathway

..... LI Yao, LU Yu, HU Yingdan, LI Qiulin, ZHAO Yun, LI Rui (1957)

Effects of *Chlorella vulgaris* on Transformation of As Chemical Speciation in Soil-Rice Paddy System

..... XIAO Sha, WANG Xin, LIU Daihuan, ZHANG Yue, PENG Bo, TAN Changyin, ZHANG Xinping (1965)

Acute Toxicity and the Effects on Antioxidant Enzyme Activities of Polychaete *Perinereis aibuhitensis* Exposed to Crude

Oil in Seawater..... LI Jingyi, TONG Yifan, CHENG Qianhui, TIAN Shengyan (1972)

Na<sub>2</sub>SO<sub>4</sub> Crust Characteristics in Fine Sand Collected in the Gurbantunggut Desert

..... WANG Dahuan, LI Chengzhi, LI Zhaoti (1979)

