



- ☆ 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 2 期 2018 年 2 月

专论

增强环保科技创新能力 支撑环境管理决策: 需求·挑战·对策 李海生 (201)

展望

微生物诱导碳酸盐沉淀及其在固定重金属领域的应用进展 王茂林, 吴世军, 杨永强, 陈繁荣 (206)

研究

天津临港石化企业 VOCs 排放特征及环境影响 刘锦, 王秀艳, 杨文, 郭凤燕, 武蕾丹 (215)

气候变化对浙江省大气污染的影响 毛敏娟, 杜荣光, 胡德云 (221)

中国东海至南大洋航线海洋近地层大气 NO_x 分布特征 付丹, 郑晓玲, 陈军辉, 滕芳, 韩同竹 (231)

天津市春季道路降尘 PM_{2.5} 和 PM₁₀ 中碳组分特征 张伟, 姬亚芹, 李树立, 王士宝, 张蕾 (239)

天津市常用绿化树种挥发性有机物排放潜力估算 张倩, 李洪远, 贺梦璇, 吕铃钥, 杨佳楠 (245)

深街道峡谷内高架桥对污染物传播特性影响的模拟研究

..... 李政桐, 蔡存金, 黄晓明, 窦鸿文, 方炜杰, 明廷臻 (254)

扰动强度对太湖水华微囊藻群体生长和叶绿素荧光的影响

..... 韩丽华, 杨桂军, 刘玉, 秦伯强, 钟春妮, 杨宏伟 (265)

滦河流域鱼类群落结构空间异质性与影响因子分析

.....王晓宁，彭世贤，张亚，张远，钱昶，丁森（273）

三峡库区 EFDC 模型集成与应用.....刘晓，刘海涵，王丽婧，乔飞，秦延文，李虹，李小宝（283）

成都平原西部土壤氮素空间变异特征及影响因素

.....张浩，李启权，唐嘉玲，陈香琪，秦畅，方红艳，王昌全（295）

木薯和花生间作对 Cd 吸收及根区速效养分的影响.....曾露萍，周飞，陈玥如，汪亚会，黎华寿（303）

西藏退化高寒草原土壤团聚体有机碳的变化特征.....蔡晓布，彭岳林（310）

Trion X-100 对土壤中柴油的解吸特征及影响因素

.....李晓东，许端平，张倩，马福俊，黎宁，伍斌，谷庆宝（320）

非稳态条件下人工湿地水流规律及其对水力停留时间的影响.....肖海文，谭军莲，翟俊，高梨娜（328）

三乙烯四胺改性风化煤对废水中 Ni²⁺ 的吸附机制.....马晓利，武海英，陈平（337）

生物酶强化厌氧消化去除污泥中的 PhACs.....王莹莹，周海东，刘积成，张喆，王蒙（345）

Fe-絮凝降阻法处理后的印染污泥燃烧特性.....罗伟，樊军，郭开，李志光，周智（353）

水解酸化对好氧颗粒污泥形成及脱氮除磷的影响

.....苑泉，吴远远，金正宇，袁跃甫，徐恒，汪翠萍，王凯军（360）

处理番茄酱加工废水的活性污泥颗粒化过程.....陈启伟，苏馈足，陈丁丁，疏童，王维红（369）

好氧颗粒污泥技术处理乡镇污水应用.....姚源，竺建荣，唐敏，陈刚才，黄健盛，陈婷婷，廖伟伶（379）

建筑废物填海处置过程重金属浸出特性及环境影响.....李小月，张慧，雷国元，段华波，郑丽娜（389）

燃用生物柴油对采用 CRPT 技术的柴油机微粒粒子数浓度和 PAHs 排放的影响.....郑伟，于仙（397）

信息

征稿启事（封二）

《环境科学研究》第五届编委会名单（封三）

Content

Vol.31 No.2 February 2018

SPECIALS

- Improving the Innovation Capability of Environmental Science and Technology to Support Environmental Management and Decision-Making: Demands, Challenges and Countermeasures..... LI Haisheng (201)

PROSPECT

- Microbial Induced Carbonate Precipitation and Its Application for Immobilization of Heavy Metals: a Review WANG Maolin, WU Shijun, YANG Yongqiang, CHEN Fanrong (206)

RESEARCH

- Emission Characteristics and Environmental Impact of VOCs in Tianjin Lingang Petrochemical Enterprises LIU Jin, WANG Xiuyan, YANG Wen, GUO Fengyan, WU Leidan (215)
- The Influence of Climatic Change on Air Pollution in Zhejiang Province MAO Minjuan, DU Rongguang, HU Deyun (221)
- Distribution Characteristic of NO_x in the Surface Layer Atmosphere of Ocean in the Route from the East China Sea to the Southern Ocean..... FU Dan, ZHENG Xiaoling, CHEN Junhui, TENG fang, HAN Tongzhu (231)
- Characteristics of Carbon Fractions in PM_{2.5} and PM₁₀ of Road Dust Fall during Spring in Tianjin City ZHANG Wei, JI Yaquin, LI Shuli, WANG Shibao, ZHANG Lei (239)
- Estimation of Volatile Organic Compounds Emission from Frequently-Used Greening Tree Species in Tianjin City ZHANG Qian, LI Hongyuan, HE Mengxuan, LÜ Lingyue, YANG Jianan (245)
- Numerical Simulation on the Effect of Viaduct Settings on the Air Flow and Pollutants Dispersion in the Deep Street Canyon..... LI Zhengtong, CAI Cunjin, HUANG Xiaoming, DOU Hongwen, FANG Weijie, MING Tingzhen (254)
- Effect of Disturbance Intensity on the Growth and Chlorophyll Fluorescence of *Microcystis flos-aquae* Colony in Lake Taihu..... HAN Lihua, YANG Guijun, LIU Yu, QIN Boqiang, ZHONG Chunni, YANG Hongwei (265)
- Analysis of Fish Community Spatial Heterogeneity and Its Driving Factors in the Luanhe River Basin WANG Xiaoning, PENG Shixian, ZHANG Ya, ZHANG Yuan, QIAN Chang, DING Sen (273)
- The EFDC Model Integration and Application in the Three Gorges Reservoir LIU Xiao, LIU Haihan, WANG Lijing, QIAO Fei, QIN Yanwen, LI Hong, LI Xiaobao (283)

Content

Spatial Variability and Its Influential Factors of Soil Nitrogen in the Western Chengdu Plain

..... ZHANG Hao, LI Qiquan, TANG Jialing, CHEN Xiangqi, QIN Chang, FANG Hongyan, WANG Changquan (295)

Effects of Cassava-Peanut Intercropping on the Absorption of Cadmium and Available Nutrient in Rhizosphere Soil

..... ZENG Luping, ZHOU Fei, CHEN Yueru, WANG Yahui, LI Huashou (303)

Characteristics of Soil Aggregates Organic Carbon in Degraded Alpine Steppes in Tibet

..... CAI Xiaobu, PENG Yuelin (310)

Desorption Characteristics of Diesel from Soils in the Presence of Trion X-100 and the Factors Governing the Desorption

..... LI Xiaodong, XU Duanping, ZHANG Qian, MA Fujun, LI Ning, WU Bin, GU Qingbao (320)

Flow Pattern of Constructed Wetland under Unsteady Inflow Conditions and its Effect on Residence Time

..... XIAO Haiwen, TAN Junlian, ZHAI Jun, GAO Lina (328)

Adsorption of Ni²⁺ in Wastewater by Triethylenete-Tramine Modified Weathered Coal

..... MA Xiaoli, WU Haiying, CHEN Ping (337)

Removal of Pharmaceutically Active Compounds in Sewage Sludge Using Anaerobic Digestion Enhanced with

Bio-Enzyme Treatments.....WANG Yingying, ZHOU Haidong, LIU Jicheng, ZHANG Zhe, WANG Meng (345)

Evaluation of Printing and Dyeing Sludge Pre-treated with the Iron Flocculation Resistance Reduction Method:

Incineration Characteristics..... LUO Wei, FAN Jun, GUO Kai, LI Zhiguang, ZHOU Zhi (353)

Impacts of Hydrolysis and Acidification on the Formation of Aerobic Granular Sludge and its Nitrogen and Phosphorus

Removal..... YUAN Quan, WU Yuanyuan, JIN Zhengyu, YUAN Yuefu, XU Heng, WANG Cuiping, WANG Kaijun (360)

Process of Aerobic Granulation of Activated Sludge Treating Tomato Paste Processing Wastewater

..... CHEN Qiwei, SU Kuizu, CHEN Dingding, SHU Tong, WANG Weihong (369)

Application of Aerobic Granular Sludge Technology on Treatment of Villages and Towns Sewage

..... YAO Yuan, ZHU Jianrong, TANG Min, CHEN Gangcai, HUANG Jiansheng, CHEN Tingting, LIAO Weiling (379)

Performance and Leaching Characteristics of Heavy Metals from Construction and Demolition Waste for Disposal of

Sea Land Reclamation..... LI Xiaoyue, ZHANG Hui, LEI Guoyuan, DUAN Huabo, ZHENG Lina (389)

Effect of Particle Emission of Diesel Using Biodiesel and the Continuous Regeneration Particulate Traps System

..... ZHENG Wei, YU Xian (397)

