



F5000

ISSN 1000-6923

CODEN ZHKKEI

中国环境科学

(ZHONGGUO HUANJING KEXUE)

CHINA ENVIRONMENTAL SCIENCE

第37卷

Vol.37

第3期

No.3

3

2017

中国环境科学学会

CHINESE SOCIETY FOR ENVIRONMENTAL SCIENCES

目次

大气污染与控制

- 东亚沙尘分布、源汇及输送特征的模拟研究.....郭俊 银燕 王咏薇 康汉青 肖辉 陈魁 郝团 (801)
前体物与气象因子对珠江三角洲臭氧污染的影响.....刘建 吴克 范绍佳 廖志恒 邓涛 (813)
基于非线性数学方法的PM_{2.5}中重金属浓度模拟.....冷湘梓 王勤耕 钱新 李慧明 陆昊 (821)
北京市PM_{2.5}和反应性气体浓度的变化特征及其与气象条件的关系.....江琪 王飞 张恒德 吕梦瑶 (829)
柳州大气PM_{2.5}中糖类物质的分布特征与指示意义.....黄绪 郭云霞 刘剑斌 刘明 张俊桦 冯倩华 陈来国 张智胜 陶俊 (838)
佛山市秋冬季羰基化合物污染特征.....周雪明 谭吉华 项萍 何晓朗 郭送军 段菁春 贺克斌 马永亮 邓思欣 司徒淑婷 (844)
青岛大气气溶胶中微量元素浓度及溶解度的粒径谱分布.....孟亚 李鹏志 曹婉婉 石金辉 高会旺 姚小红 (851)
北京平原区平房冬季燃煤量及污染物排放估算.....赵文慧 姜磊 张立坤 李令军 李春华 李倩 (859)
武汉市道路尘埃污染中磁学指标与重金属含量对比.....郭高山 李永涛 (868)
基于地基天顶辐射资料研究香河站云光学特性.....王静 许潇锋 许丹 (878)
我国主要工业省区大气污染排放效率的地区差异、变化趋势与成因分解.....汪克亮 孟祥瑞 杨力 杨宝臣 王建民 程云鹤 (888)
La(OH)₃纳米棒的制备、表征及光催化净化NO的性能.....孙艳娟 肖香 董帆 何詠基 吴忠标 (899)
气溶胶直接气候效应对天津气象和空气质量的影响.....蔡子颖 姚青 韩素芹 刘敬乐 (908)

水污染与控制

- 纳米复合型AC负载Cu/Nd催化剂的制备及性能.....周庶 肖松 郭杰 曹志勇 屈钧娥 何云斌 王海人 (915)
气相条件对ANAMMOX菌种短期保藏效果的影响.....马金元 左陆珺 李华宇 马金贵 徐雅茹 姚宏 于海琴 吕丹 (925)
水位波动对水平潜流人工湿地脱氮效果的影响.....郭士林 叶春 李春华 许士洪 李美婷 (932)
鸟粪石结晶成粒技术回收污泥液中磷的中试研究.....吴健 平倩 李咏梅 (941)
响应面法优化电化学-絮凝耦合工艺深度处理垃圾渗滤液.....侯韦竹 丁晶 赵庆良 黄慧彬 王思宁 吴燕 (948)
一种改进的不确定性水质模型参数率定方法.....罗梦 于茵 周岳溪 王钦祥 宋玉栋 何绪文 (963)
石化废水处理过程中活性污泥毒性变化.....李朝宇 张潇 吕佳佳 赵磊 彭啸 吴燕 (972)
石墨烯/SiO₂气凝胶对苯、甲苯水溶液的吸附.....李朝宇 张潇 吕佳佳 赵磊 彭啸 吴燕 (972)
电子束辐照水处理反应器的CFD模拟与优化.....张建华 王淑莹 张森 王泽聪 彭永臻 (989)
不同反应时间内碳源转化对反硝化除磷的影响.....苗妍 王志伟 梅晓洁 吴志超 (998)
基质配比及硫酸盐对AnMBR产甲烷性能的影响.....武俊斌 黄廷林 程亚 刘杰 (1003)
催化氧化除铁锰氨氮滤池快速启动的影响因素.....张浩 杨艳玲 李星 郭璇 王帅 冀思扬 周志伟 (1009)

固体废物

- 改性污泥腐殖酸的表征及其对Cu²⁺的吸附特性.....龙良俊 王里奥 余纯丽 魏星跃 卓琳 (1016)
轧钢含油污泥的热解与动力学分析.....鲁文涛 何晶晶 邵立明 章骅 (1024)
辅料添加对厨余垃圾快速堆肥腐熟度和臭气排放的影响.....李赞 袁京 李国学 张地方 王国英 张邦喜 宫小燕 (1031)
餐厨垃圾厌氧消化起泡现象研究.....何琴 李蕾 彭爽 赵小飞 瞿莉 王小铭 彭绪亚 (1040)
生活垃圾制备RDF工艺参数及其热特性研究.....齐琪 袁京 李国学 张地方 李国学 (1051)
热解温度对土霉素菌渣焦炭化学性质的影响.....洪晨 王志强 邢奕 杨强 司艳晓 李益飞 冯丽慧 贾蒙蒙 (1058)

环境生态

- 汾河下游流域水体硝酸盐污染过程同位素示踪.....孟志龙 杨永刚 秦作栋 焦文涛 (1066)
消毒副产物二氯乙酰胺的去除特性及对斑马鱼的毒性.....曹文平 赵鑫 王国祥 汪银梅 (1073)
乳山湾近海沉积物潜在硝化速率的测定.....贺惠 甄毓 米铁柱 于志刚 (1082)
乳山湾邻近海域有机碳的分布与底界面过程.....臧家业 赵晨英 刘军 谢琳萍 王以斌 张爱军 冉祥滨 (1089)
大九湖泥炭地距今16000年以来Hg沉积记录及影响因素.....李远平 马春梅 朱诚 黄润 郑朝贵 (1103)
醋酸盐兼养培养下蛋白小球藻油脂积累的研究.....刘丽君 赵远 张恒峰 王晓宇 梁文艳 (1111)

土壤污染与控制

- 铬耐性菌对土壤中六价铬的还原作用.....肖文丹 叶雪珠 孙彩霞 张棋 徐萍 (1120)

环境微生物

- 水体微生物污染指示菌在不同营养水平下的稳定性.....张杨 贾乐华 吴仁人 陈中颖 李开明 张一敏 (1130)

环境毒理与健康

- 常规和倒置A₂O₂工艺活性污泥微生物群落结构的比较.....李鹏 毕学军 王军 汝少国 (1137)

- 北京市绿地土壤多环芳烃分布及健康风险评价.....张娟 吴建芝 刘燕 (1146)

- 广州市典型有机蔬菜基地土壤中磺胺类抗生素污染特征及风险评价.....成玉婷 吴小莲 向垒 莫测辉 蔡全英 李彦文 李慧 李鹤建 苏青云 (1154)

- 太湖及周边河流表层沉积物中PAHs的分布、来源与风险评价.....康杰 胡健 朱兆洲 刘小龙 王中良 白莉 李军 (1162)

- 矿区家庭谷物和豆类重金属含量特征及风险评价.....黄楚珊 胡国成 陈楠彪 张丽娟 仇荣亮 (1171)

环境影响评价与管理

- 基于CO₂和大气污染物排放征收税的区域电力系统优化.....王琳瑞 柴森 王灵芝 李薇 (1179)

- 海岛生态系统承载力空间分异性评估——以庙岛群岛南部岛群为例.....池源 石洪华 王媛媛 郭振 麻德明 (1188)

- 《中国环境科学》核心影响因子学科排名实现五连冠..... (867)
《中国环境科学》喜获中国科协精品科技期刊TOP50项目资助..... (940)
《中国环境科学》再次获评“RCCSE中国权威学术期刊(A⁺)”位列学科榜首..... (979)
《中国环境科学》2011~2014年发表的论文中20篇入选“领跑者5000”提名论文..... (988)
《中国环境科学》获评“2014中国最具国际影响力学术期刊”..... (997)

CHINA ENVIRONMENTAL SCIENCE

(monthly)

Volume 37 Number 3

March 20, 2017

CONTENTS

Air Pollution Control

- Numerical study of the dust distribution, source and sink, and transport features over East Asia GUO Jun et al.(801)
Impacts of precursors and meteorological factors on ozone pollution in Pearl River Delta LIU Jian et al.(813)
Simulation of heavy metal concentrations in PM_{2.5} based on nonlinear mathematics methods LENG Xiang-zi et al.(821)
Analysis of temporal variation characteristics and meteorological conditions of reactive gas and PM_{2.5} in Beijing JIANG Qi et al.(829)
The distribution characteristics and implications of carbohydrates in the PM_{2.5} of Liuzhou HUANG Xu et al.(838)
Chemical characteristics of atmospheric carbonyls in winter and summer in Foshan City ZHOU Xue-ming et al.(844)
Size distributions of particulate trace elements in mass concentration and their size-dependent solubility in the atmosphere in Qingdao, China MENG Ya et al.(851)
Estimation of coal consumption and related contamination emission in the plain area around Beijing during winter season ZHAO Wen-hui et al.(859)
Comparative of magnetism parameters and heavy metals content of street dust pollution- in Wuhan GUO Gao-shan et al.(868)
Cloud optical properties using ground-based measurements of zenith radiance in Xianghe WANG Jing et al.(878)
The regional differences, changing trends and causes decomposition of atmospheric pollution emissions efficiency of China's major industrial provinces WANG Ke-liang et al.(888)
The investigation on the preparation, characterization and photocatalytic NO purification performance of La(OH)₃ nanorods SUN Yan-juan et al.(899)
The influence of the air quality and meteorological field about Aerosol direct climate effect on Tianjin CAI Zi-ying et al.(908)

Water Pollution Control

- Preparation and property investigation of nano-composite AC supported Cu/Nd catalyst ZHOU Shu et al.(915)
The effect of gas phase conditions on short-term preservation effect of AAMMOX bacteria MA Jin-yuan et al.(925)
Impact of water level fluctuation on nitrogen removal in horizontal subsurface flow constructed wetlands GUO Shi-lin et al.(932)
A pilot-scale study on struvite pellet crystallization for phosphorus recovery from sludge liquor WU Jian et al.(941)
Optimization of electro-oxidation and electro-coagulation combination process for landfill leachate advanced treatment by response surface methodology HOU Wei-zhu et al.(948)
A parameter calibration method with constraint based on laboratory experimental result ZHANG Zhi-ming et al.(956)
Changes of the toxicity of petrochemical wastewater to activated sludge along the treatment processes LUO Meng et al.(963)
Adsorption of benzene and toluene from aqueous solutions onto composite graphene/ SiO₂ aerogel LI Chao-yu et al.(972)
CFD simulation and optimization of the water treatment reactor by electron beam DING Rui et al.(980)
Effect of conversion of internal carbon source on denitrifying phosphorus removal under different reaction time ZHANG Jian-hua et al.(989)
Effects of substrate ratios and sulfates on methanogenesis in an AnMBR MIAO Yan et al.(998)
Exploration of the factors for the rapid start-up of the chemical catalytic oxidation filters for the simultaneous removal of iron, manganese and ammonia WU Jun-bing et al.(1003)
Effect of ultrasound energy density on dewaterability of drinking water treatment sludge ZHANG Hao et al.(1009)

Solid Waste

- Characterization of modified sludge-based humic acid and its adsorption properties for Cu²⁺ LONG Liang-jun et al.(1016)
Pyrolysis of rolling oil sludge and its kinetic analysis LU Wen-tao et al.(1024)
Use of additive to control odors and promote maturity of municipal kitchen waste during aerobic composting LI Yun et al.(1031)
Foaming phenomenon in anaerobic digestion system treating food waste HE Qin et al.(1040)
Processing parameters and thermal characteristics of RDF based on municipal solid waste QI Qi et al.(1051)
Effect of temperature on chemical properties of chars in terramycin ferment residue paralysis process HONG Chen et al.(1058)

Environmental Ecology

- Isotopic tracing for nitrate pollution process of water body in the lower reaches of Fenhe River MENG Zhi-long et al.(1066)
Removal property and toxicity research on zebrafish of the disinfection-byproduct—dichloroacetamide CAO Wen-ping et al.(1073)
Measurement of potential nitrification rates in sediments from adjacent waters of Rushan Bay HE Hui et al.(1082)
Characteristics and benthic processes of organic carbon in the adjacent area of Rushan Bay ZANG Jia-ye et al.(1089)
Long-term (16000Yr) controls on mercury accumulation reconstructed using a peat record from Dajiuhu mire, central China LI Yuan-ping et al.(1103)
Lipid accumulation of *Chlorella pyrenoidosa* under mixotrophic culture using sodium acetate LIU Li-jun et al.(1111)

Soil Pollution Control

- The effect of chromium-resistant bacteria on reduction of hexavalent chromium in soils XIAO Wen-dan et al.(1120)

Environmental Microbiology

- Stability analysis of microbial pollution indicators in water under different nutrient levels ZHANG Yang et al.(1130)
Microbial diversity in activated sludges of conventional and reversed A²/O processes LI Peng et al.(1137)

Environmental Toxicology

- Polycyclic aromatic hydrocarbons in urban green space of Beijing: distribution and potential risk ZHANG Juan et al.(1146)
Distribution and risk assessment of sulfonamide antibiotics in soil from organic vegetable farms in Guangzhou CHENG Yu-ting et al.(1154)
Distribution, source and risk assessment of PAHs in surface sediments from Taihu Lake and its surrounding rivers KANG Jie et al.(1162)
Heavy metal content characteristics and risk assessment of household cereal and beans from mining areas HUANG Chu-shan et al.(1171)

Environmental Impact Assessment and Management

- Regional power system optimization based on analysis of levying taxes on CO₂ and atmospheric pollutants emission WANG Lin-rui et al.(1179)
Evaluation of heterogeneity of island ecosystem carrying capacity — A case study of southern Miaodao Archipelago CHI Yuan et al.(1188)