



F5000

ISSN 1000-6923
CODEN ZHKEEI

中国环境科学

CHINA
ENVIRONMENTAL
SCIENCE

第40卷
Vol.40

第09期
NO.09



2020/09

中国环境科学学会
CHINESE SOCIETY FOR ENVIRONMENTAL SCIENCES

目 次

《中国环境科学》2019 年度优秀论文评选揭晓	(3713)
大气污染与控制	
低温等离子体催化降解烟气中甲苯的研究	尚超 韦献革 白敏冬 杜长明 (3714)
人为热对广州高温天气影响的数值模拟个例分析	于玲玲 潘蔚娟 肖志祥 王子谦 麦健华 (3721)
青岛冬季霾-沙尘重污染过程 PM1 理化特征及来源分析	彭倩倩 刘晓环 杜金花 刘子杨 韩枝炳 王征 薛莲 刘翔 孙英杰 张宜升 (3731)
$\gamma\text{-Al}_2\text{O}_3$ 酸性修饰稀土尾矿 NH ₃ -SCR 脱硝性能	付金艳 王振峰 白心蕊 崔梦壳 武文斐 (3741)
冬季青岛不同气团来源气溶胶中磷浓度及溶解度	马森 石金辉 高会旺 姚小红 (3748)
中亚咸海干涸湖床粉尘潜在扩散的时空变异分析	阿布拉·吐合提 吉力力·阿不都外力 葛拥晓 王伟 杜菲 (3756)
成都市施工扬尘排放特征研究	范武波 陈军辉 唐斌雁 冯小琼 孙海龙 张懿 王杰 金晨阳 骆丽红 蒋涛 吴锴 孙蜀 姜涛 钱骏 刘政 (3767)
短期干旱胁迫对马尾松排放挥发性有机物的影响	李玲玉 Alex B. Guenther 顾达萨 Roger Seco Sanjeevi Nagalingam (3776)
典型西南工业城市春季 PM _{2.5} 来源与潜在源区分析——以柳州市为例	曾鹏 辛存林 于爽 朱海燕 刘齐 (3781)
广州典型印刷企业 VOCs 排放特征及环境影响和健康风险评价	冯旸 刘锐源 刘雷璐 卢诗文 黄皓昊 范丽雅 叶代启 (3791)
水污染与控制	
镧铝改性凹凸棒粘土对富营养化湖泊有机磷控制效果	汪逸云 尹洪斌 孔明 张毅敏 刘茹 (3801)
漆酶改性玉米秸秆醚的制备及其吸油特性	范廷玉 李文洁 彭丹 程书平 郭学涛 (3810)
造纸污泥生物炭对四环素的吸附特性及机理	张娟香 赵保卫 马锋锋 段凯祥 Bakunzib Philippe 刘辉 (3821)
铁盐絮体预负载-超滤除锑(V)效能研究	姚萌 冉治霖 卢文静 贺维鹏 王国胜 朱敏宜 (3829)
南京城市污水处理厂中微塑料的赋存特征	陈瑀 张宴 苏良湖 赵欣 卜元卿 李辉 张圣虎 李江 (3835)
典型荧光示踪剂在包气带中的迁移、吸附特性	赵阳 雷国元 徐亚 刘玉强 董路 刘景财 黄启飞 (3842)
草型清水态维持与长效运行的营养盐响应机制——以滇池大型围隔试验为例	代亮亮 张云 周维成 郭亮亮 李根保 (3849)
气泡直径对气-液-污泥流态及污泥颗粒化的影响	李云霄 黄潇 邹英杰 薛亮 范文雯 袁林江 (3859)
夏季汾河干流溶解无机碳同位素组成及其来源	宋永伟 刘也琳 王蕊 王鹤茹 樊文华 王改玲 (3871)
<i>A.ferrooxidans</i> 对高硫煤矸石去除酸性水体中 Cr(VI) 的强化作用	徐倩茹 赵飞 夏娜娜 李欣慧 曹艳晓 (3879)
垃圾渗滤液与再生水生物毒性的体外检测方法应用	高绪超 杨永传 毕学军 (3887)
固体废物	
基于灰色系统理论的济南市建筑废物产量预测	袁剑 曾现来 陈明 (3894)
土壤污染与控制	
热修复过程中重金属非水相液体(DNAPL)共沸实验	黄菀 耿竹凝 李广贺 张芳 (3903)
联合改良剂对桉树吸收重金属的作用——以矿区土壤中 Cd、Zn 和 Cu 为例	翁瑕 龙海洋 杨听蒙 罗子健 苏娇 王维生 (3911)
基于 PMF 模型的兰州耕地土壤重金属来源解析	柴磊 王新 马成震 香苏利民 王宇红 (3919)
宁夏土壤中 PAEs 污染特征及健康风险评价	张小红 王亚娟 陶红 张晓丽 马迪 (3930)
叶菜类蔬菜产地镉环境质量类别划分技术研究	窦韦强 安毅 秦莉 林大松 董明瑞 (3942)
猪粪溶解性有机物对紫色土中抗生素迁移的影响	罗芳林 刘琛 唐翔宇 杨红薇 (3952)
环境生态	
基于遥感的黑河流域生态环境变化特征及成因分析	乔雪梅 刘普幸 任媛 司文洋 花亚萍 (3962)
贵州高原红枫水库浮游植物中金属富集特征	贾世琪 李秋华 廖海清 金爽 旷攀 (3972)
黄海溶解无机氮及颗粒有机氮收支与转化模型	沈蒋吴 赵亮 张晶 (3981)
微塑料的老化特性、机制及其对污染物吸附影响的研究进展	马思睿 李舒行 郭学涛 (3992)
红树林生态开发现状与对策研究	沈小雪 关淳雅 王茜 放畅 李瑞利 (4004)
湖北省 2008~2017 年人类活动净氮输入状况	徐浩林 杨培岭 邢伟民 任树梅 (4017)
基于最大熵模型的福建省红树林潜在适生区评估	胡文佳 晁碧霄 王玉玉 董鹏 张典 俞炜炜 陈光程 (4029)
巴松措表层沉积物中腐殖酸与富里酸的特性研究	李清清 陈虎林 罗珍 仁增拉姆 黄香 (4039)
基于 Landsat 影像的赤峰市生态环境状况评估	欧阳玲 马会瑶 王宗明 王昭伟 于显双 (4048)
DGT 分析水中四环素类抗生素自由溶解度浓度	李旭辉 蒙耿剑 朱伟刚 郭瑞超 (4058)
环境毒理	
典型酚类污染物内分泌干扰效应研究——对斑马鱼发育及核受体介导基因调控的分子影响	宋静文 斯亚茹 刘红玲 (4065)
沈阳大气污染物与气象因素对呼吸疾病门诊数的影响	洪也 张莹 马雁军 王式功 张军 陈凯奇 李慧 (4077)
全氟辛酸在紫贻贝体内的富集、分布与消除	崔文杰 刘晓玉 孙晓杰 谭志军 李兆新 郭萌萌 崔毓秀 (4091)
环境微生物	
黄土区侵蚀坡面土壤微生物群落功能多样性研究	朱世硕 夏彬 郝旺林 许明祥 (4099)
环境影响评价与管理	
中国乘用车塑料的动态物质流分析	蒋晓斌 江健 陈定江 周文戟 朱兵 (4106)
中国化学品环境暴露评估领域的综合区划	杨朴非 秦孟 刘丽艳 周林军 李一凡 (4115)
成渝城市群碳排放空间关联结构演化及影响因素	段文秀 朱广伟 刘俊杰 杨文斌 史鹏程 石利利 (4123)
水源地型水库水生态安全评价方法探索	郑国琛 许航莉 冯庆 宋金昭 (4135)
地铁及地面交通环境振动实测与数值模拟研究	侯建 常青山 祁皑 郭金龙 (4146)
环境规划视角下制造业绿色转型对能源强度的影响	张晨 宋洪峰 (4155)
氧牧民参与草场治理的偏好与支付意愿——来自禁牧区和草畜平衡区的实证对比	赵敏娟 仇焕广 (4167)
* * *	
《中国环境科学》刊发论文获评“第二届中国科协优秀科技论文”	(3766)
《中国环境科学》喜获中国科协精品科技期刊 TOP50 项目资助	(4003)
《中国环境科学》核心影响因子学科排名实现五连冠	(4064)
《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	(4090)
《中国环境科学》获评“2014 中国最具国际影响力学术期刊”	(4098)
《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	(4134)

CHINA ENVIRONMENTAL SCIENCE

(monthly)

Volume 40 Number 9

September 20, 2020

CONTENTS

Air Pollution Control

Degradation of toluene in flue gas by low temperature plasma catalysis	SHANG Chao et al. (3714)
Case studies of impacts of anthropogenic heat emissions on heat wave events in Guangzhou	YU Ling-ling et al. (3721)
Physicochemical characteristics and source analysis of PM ₁ during winter haze-dust pollution event in Qingdao	PENG Qian-qian et al. (3731)
Denitration performance of NH ₃ -SCR from γ -Al ₂ O ₃ acid modified rare earth tailings	FU Jin-yan et al. (3741)
Concentration and solubility of airborne particulate phosphorus at Qingdao in winter related to various types of air mass	MA Miao et al. (3748)
Potential spatiotemporal variability of dust from the playa of the dry lake bed of the Aral Sea in Central Asia	TUHETI-Abula et al. (3756)
Dust emission characteristics of construction activities in Chengdu	FAN Wu-bo et al. (3767)
Impact of short-term drought stress on volatile organic compounds emissions from <i>Pinus massoniana</i>	LI Ling-yu et al. (3776)
Analysis of PM _{2.5} sources and potential source areas of typical industrial city in spring and winter: A case study in Liuzhou	ZENG Peng et al. (3781)
VOCs emission characteristics, environmental impact and health risk assessment of typical printing enterprises in Guangzhou	FENG yang et al. (3791)

Water Pollution Control

Effects of lanthanum/aluminum modified attapulgite clay on organic phosphorus control in eutrophic lakes	WANG Yi-Yun et al. (3801)
Preparation of laccase modified corn stover pith as oil sorbent and its properties	FAN Ting-yu et al. (3810)
Adsorption characteristics and mechanism of tetracycline by biochars derived from paper industry sludge	ZHANG Juan-xiang et al. (3821)
Study on the removal performance of antimony (V) by preloading iron salt floc and ultrafiltration	YAO Meng et al. (3829)
Occurrence characteristics of microplastics in Nanjing urban wastewater treatment plant	CHEN Yu et al. (3835)
Migration, adsorption characteristics of typical fluorescent tracer in vadose zone	ZHAO Yang et al. (3842)
The responding mechanism of nutrient concentration on the maintenance and long-term operation of macrophytes- dominated clear water state: a case study of a large experimental enclosure in Dianchi Lake	DAI Liang-liang et al. (3849)
The effect of bubble sizes on air-liquid-sludge flow pattern and aerobic sludge granulation	FAN Wen-wen et al. (3859)
Isotopic composition of dissolved inorganic carbon and its source in the main stream of the Fenhe River during summer	LI Yun-xiao et al. (3871)
The enhancement of <i>Acidithiobacillus ferrooxidans</i> on the removal of Cr(VI) from acid coal mine drainage by high-sulfur coal gangue	SONG Yong-wei et al. (3879)
Application of <i>in vitro</i> assays in the biotoxicity detection of landfill leachate and reclaimed water	XU Qian-ru et al. (3887)

Solid Waste

Estimating the construction waste generation in Jinan using the grey system theory	YUAN Jian et al. (3894)
--	-------------------------

Soil Pollution Control

Laboratory study on dense non-aqueous phase liquid co-boiling during thermal remediation	HUANG Wan et al. (3903)
Effects of combined amendments on the absorption of heavy metals by <i>Eucalyptus</i> —taking Cd, Zn and Cu of mine soils as example	WENG Xia et al. (3911)
Sources appointment of heavy metals in cultivated soils of Lanzhou based on PMF models	CHAI Lei et al. (3919)
Study on pollution characteristics and health risk assessment of phthalates in soil of Ningxia	ZHANG Xiao-hong et al. (3930)
Study on the classification technology of the environmental quality category of cadmium in leaf vegetable production area	DOU Wei-qiang et al. (3942)
Effects of pig manure-derived dissolved organic matter on the transport of antibiotics in purple soils	LUO Fang-lin et al. (3952)

Environmental Ecology

Analysis of the characteristics and driving factors of ecological environment changes in Heihe river basin based on remote sensing data	QIAO Xue-mei et al. (3962)
Enrichment characteristics of metal contents in phytoplankton in Hongfeng Reservoir, Guizhou Plateau	JIA Shi-qi et al. (3972)
Budgets and transformation of dissolved inorganic and particulate organic nitrogen in the Yellow Sea: A model study	JIANG Hao et al. (3981)
A review on aging characteristics, mechanism of microplastics and their effects on the adsorption behaviors of pollutants	MA Si-rui et al. (3992)
Study on the current situation and countermeasures of mangrove ecological exploitation	SHEN Xiao-xue et al. (4004)
Net anthropogenic nitrogen accumulation in Hubei province from 2008 to 2017	XU Hao-lin et al. (4017)
Assessing the potential distributions of mangrove forests in Fujian Province using MaxEnt model	HU Wen-jia et al. (4029)
Characterization of humic and fulvic acid in the surface sediments from Basong Lake in Tibet	LI Qing-qing et al. (4039)
Assessment of ecological environment in Chifeng City based on Landsat imagery	OUYANG Ling et al. (4048)
Determination of the freely dissolved concentration of tetracyclines in water with diffusive gradients in thin-films technology(DGT)	LI Xu-hui et al. (4058)

Environmental Toxicology

Research on the endocrine disruption effect of typical phenolic pollutants—the embryonic development effects and molecule effects of gene regulation mediated by nuclear receptor on Zebrafish	SONG Jing-wen et al. (4065)
--	-----------------------------

Effects of air pollutants and meteorological factors on outpatient visitors for respiratory diseases in Shenyang	HONG Ye et al. (4077)
--	-----------------------

Accumulation, distribution and elimination of perfluorooctanoic acid (PFOA) in mussels (<i>Mytilus galloprvincialis</i>)	CUI Wen-jie et al. (4091)
--	---------------------------

Environmental Microbiology

Functional diversity of soil microbial community on eroded slope in the Loess Plateau Region	ZHU Shi-shuo et al. (4099)
--	----------------------------

Environmental Impact Assessment and Management

Dynamic material flow analysis of Chinese passenger car plastics	JIANG Xiao-bin et al. (4106)
--	------------------------------

Comprehensive regionalization of China for the assessment of chemical environmental exposure	YANG Pu-fei et al. (4115)
--	---------------------------

The spatial association structure evolution of carbon emissions in Chengdu-Chongqing urban agglomeration and its influence mechanism	WANG Xiao-ping et al. (4123)
--	------------------------------

An evaluation method for ecological security of water resource reservoirs	DUAN Wen-xiu et al. (4135)
---	----------------------------

Field measurement and numerical simulation on environmental and vibration effects induced by metro and ground traffic loads	ZHENG Guo-chen et al. (4146)
---	------------------------------

The impact of green transformation of manufacturing industry on energy intensity: the perspective of environmental regulation	HOU Jian et al. (4155)
---	------------------------

Herdsmen's preference and willingness to pay for grassland management policy—An empirical comparisons from the grazing forbidden areas and grass-livestock balance areas	ZHANG Chen et al. (4167)
--	--------------------------