

- ◆ 全国中文核心期刊
- ◆ 中国科学引文数据库（核心库）
- ◆ 中文科技期刊数据库收录期刊
- ◆ 中国期刊全文数据库全文收录期刊
- ◆ 中国生物医学文献数据库（CBM）
- ◆ 中国学术期刊综合评价数据库统计源期刊
- ◆ 中国科技论文统计源期刊（中国科技核心期刊）
- ◆ 万方数据—数字化期刊群（中国核心期刊遴选数据库）
- ◆ RCCSE中国核心学术期刊
- ◆ 美国《艾博思科数据库》（EBSCO）收录期刊
- ◆ 美国化学文摘（CA）收录期刊
- ◆ 美国乌利希期刊指南（Ulrich PD）收录期刊
- ◆ 美国《剑桥科学文摘（自然科学）》（CSAI）收录期刊
- ◆ 日本科学技术振兴机构中国文献数据库（JST）收录期刊
- ◆ 英国国际农业与生物科学研究中心数据库（CABI）收录期刊

环境科学与技术

Huanjing Kexue yu Jishu

ISSN1003—6504

Vol.43 No.7

2020



Q K 2 1 0 1 7 6 3



Environmental
Science & Technology

ISSN 1003-6504



9 771003 650202

湖北省生态环境厅 主管
湖北省环境科学研究院 主办

目 次

- 辽河干流河岸带土壤酶活性特征及相关性研究 陈影，陈苏，冯天朕，李超凡(1)
- 压力作用后的蓝藻在太湖中的生长控制机理 潘阳，陈旭清，张铮惠，朱晔宸，丛海兵(8)
- 基于PSO算法的河流突发污染事故溯源研究 刘晓东，张广涵，吴偲，孙卫红(14)
- MATLAB环境下分形维数在活性污泥SEM图像中的应用 郝凯越，李远威，张宁，阿旺顿珠，宗永臣(22)
- 低碳氮比生活污水短程硝化反硝化的快速启动研究 罗珊，李新，钟铭，潘志成，董世阳，陈杨武，谭周亮(28)
- 南宁市大气PM_{2.5}中重金属污染特征及其健康风险评估 秦贱荣，张新英，黄炳丽，莫招育，陈志明，张达标，刘慧琳，李昊(35)
- 前体物与气象因子对海南省臭氧污染的影响 符传博，徐文帅，丹利，佟金鹤(45)
- 江苏省PM_{2.5}和PM₁₀时空变化特征及其与气象因子的关系 高振翔，叶剑，周红根，王晓彬，殷华，王纪，李成(51)
- 打印阶段PM_{2.5}一次排放、碳组分谱与二次生成 黄虹，圣莉，贺冰洁，邹长伟(59)
- VOCs走航系统在响水环境应急监测中的探索应用 徐亮，宋兴伟，梁宵，王攀攀，康晓峰，苏海波，高伟(66)
- 蚯蚓群落结构与分布的影响因素研究进展 肖艳兰，岳敏慧，王朋，董红娟，汪元凤，段昌群，刘嫦娥(72)
- 3D-C₃N₄/Bi₂WO₆可见光催化剂的制备及其降解四环素研究 刘一凡，李明亮，罗艳，杨丽霞(84)
- 硼泥对含铜酸性废水的吸附性能 肖利萍，李嘉欣，王涛，卢洪斌(94)
- 4种生物炭对阳离子染料吸附性能 李艳春，张鹏会，张强，胡浩斌，胡怀生(101)
- 北方盐碱区域生物滞留设施植物优选研究 穆莹，王金丽，郑华清，李思雨，葛铜岗，刘嘉恒(111)
- 不同组合方式水培植物净化室内甲醛效果的差异 王丽萍，张博闻，徐晶园，张慧会，祝遵凌(117)

- 改性UiO-66低温脱硝的性能研究 王淑勤，付豪，李丹(125)
- 外源物质强化植物修复多环芳烃污染土壤研究 戚琳，宋修超，朱秀梅，司雨，关莹，张瑞敏(132)
- Cu改性软锰矿粒子电极及其应用研究 李伶俐，梁宏，邱阳，彭红，王力，张开彬(138)
- 基于阶梯网络的ERT污染区域识别方法 刘梦晓，刘志勋，王玉玲(144)
- 生活垃圾焚烧厂渗滤液处理过程有机物特性分析 李海青，刘欣艳，孙宇，蔡晓博，李剑颖(154)
- 全氟/多氟烷基化合物在水环境中污染现状 高灵飞，王惟儒，刘文欣，张思远，王浩琪，王锋文，赵祯(160)
- 潮河沉积物重金属污染特征及生态风险评价 张義，于一雷，李胜男，朱耀军，韦玮(169)
- 武汉市长江沿岸带地表水化学特征及成因 朱睨亭，罗红，陶良，祝安安，徐聪(180)
- 西藏扎囊县水化学组成及演化特征 耿婷婷，刘丹丹，刘廷，曹月婷，李颖智(187)
- 枯水期环梵净山河流溶解态重金属空间分布 赵海，杨周，涂成龙(194)
- 三氯蔗糖的环境污染及痕量检测技术研究进展 岳扬，曲宝成，刘鹰(200)
- 残塬沟壑区苹果园生态服务价值评估 台辉，秦富仓，王迪海，李龙，杨振奇，任小同，钱佳洋(210)
- 阿克苏河流域绿洲生态安全评价及影响因子分析 艾克旦·依萨克，满苏尔·沙比提，阿曼妮萨·库尔班，赵景啟(217)
- 黄河流域生态城镇化水平测度 吴艳霞，李宇殊，王彦龙(224)
- 《环境科学与技术》编辑部关于不法分子冒用《环境科学与技术》编辑部名义征稿欺诈的郑重声明 封三

期刊基本参数：CN 42-1245/X*1978*m*A4*242*zh*P*¥40*5000*30*2020-07

本期责任编辑：彭祺

CONTENTS

Characteristics and Correlation of Soil Enzyme Activities in Riparian Zone of Liao River Trunk Stream.....	CHEN Ying, CHEN Su, FENG Tianzhen, LI Chaofan(1)
Growth Control Mechanism of Cyanobacteria in Taihu Lake under Pressure.....	PAN Yang, CHEN Xuqing, ZHANG Zhenghui, ZHU Yechen, CONG Haibing(8)
Identification of Pollution Source in River Pollution Accident Based on PSO Algorithm.....	LIU Xiaodong, ZHANG Guanghan, WU Si, SUN Weihong(14)
Application of Fractal Dimension in SEM Image of Activated Sludge under MATLAB Environment.....	HAO Kaiyue, LI Yuanwei, ZHANG Ning, A Wangdunzhu, ZONG Yongchen(22)
Rapid Start-up of Short-cut Nitrification and Denitrification of Domestic Wastewater with Low C/N Ratio : an Experimental Study	LUO Shan, LI Xin, ZHONG Ming, PAN Zhicheng, DONG Shiyang, CHEN Yangwu, TAN Zhouliang(28)
Pollution Characteristics and Health Risk Assessment of Heavy Metal in Atmospheric PM _{2.5} in Nanning City.....	QIN Jianrong, ZHANG Xinying, HUANG Jiongli, MO Zhaoyu, CHEN Zhiming, ZHANG Dabiao, LIU Huilin, LI Hao(35)
Impacts of Precursors and Meteorological Factors on Ozone Pollution in Hainan Province.....	FU Chuanbo, XU Wenshuai, DAN Li, TONG Jinhe(45)
The Spatial-temporal Characteristics of PM _{2.5} and PM ₁₀ and Their Relationships with Meteorological Factors in Jiangsu Province...	GAO Zhenxiang, YE Jian, ZHOU Honggen, WANG Xiaobin, YIN Hua, WANG Ji, LI Cheng(51)
Primary Emission, Carbon Components and Secondary Generation of PM _{2.5} Derived from Printing.....	HUANG Hong, SHENG Li, HE Bingjie, ZOU Changwei(59)
Exploratory Application of VOCs Navigation System in Environmental Emergency Monitoring in Xiangshui.....	XU Liang, SONG Xingwei, LIANG Xiao, WANG Panpan, KANG Xiaofeng, SU Haibo, GAO Wei(66)
Factors Influencing Community Structure and Distribution of Earthworm : a Review.....	XIAO Yanlan, YUE Minhui, WANG Peng, DONG Hongjuan, WANG Yuanfeng, DUAN Changqun, LIU Chang'e(72)
Preparation of 3D-C ₃ N ₄ /Bi ₂ WO ₆ and Its Visible Light Photodegradation of Tetracycline.....	LIU Yifan, LI Mingliang, LUO Yan, YANG Lixia(84)
Treatment of Copper-containing Acid Wastewater with Boron Mud : Adsorption Performance.....	XIAO Liping, LI Jiaxin, WANG Tao, LU Hongbin(94)
Adsorption of Cationic Dye in Aqueous Solution by Four Biochars.....	LI Yanchun, ZHANG Penghui, ZHANG Qiang, HU Haobin, HU Huasheng(101)
Study on the Plant Optimization of Biological Detention Facilities in the North Saline Soil Area.....	MU Ying, WANG Jinli, ZHENG Huaqing, LI Siyu, GE Tonggang, LIU Jiaheng(111)

Differences in the Effects of Different Combinations of Hydroponic Plants on Indoor Formaldehyde Purification.....	WANG Liping, ZHANG Bowen, XU Jingyuan, ZHANG Huihui, ZHU Zunling(117)
Study on DeNO _x of Modified Uio-66 at Low Temperature.....	WANG Shuqin, FU Hao, LI Dan(125)
Effect of Exogenous Substance on Phytoremediation of PAHs Contaminated Soil.....	QI Lin, SONG Xiuchao, ZHU Xiumei, SI Yu, GUAN Ying, ZHANG Ruimin(132)
Study on Cu-modified Pyrolusite Particle Electrode and Its Application.....	LI Lingli, LIANG Hong, QIU Yang, PENG Hong, WANG Li, ZHANG Kaibin(138)
Method of Pollution Area Identification by ERT Based on LadderNet.....	LIU Mengxiao, LIU Zhixun, WANG Yuling(144)
Characteristic Analysis of Organic Matter through Treatment Processes of Leachate in a MSW Incineration Plant.....	LI Haiqing, LIU Xinyan, SUN Yu, CAI Xiaobo, LI Jianying(154)
Pollution Status of Per- and Polyfluoroalkyl Substances in Water Environment.....	GAO Lingfei, WANG Weiru, LIU Wenxin, ZHANG Siyuan, WANG Haoqi, WANG Fengwen, ZHAO Zhen(160)
Characteristics and Ecological Risk Assessment of Heavy Metal in Sediments of Chao River, North China.....	ZHANG Yi, YU Yilei, LI Shengnan, ZHU Yaojun, WEI Wei(169)
Surface Water Chemical Characteristics and Formation Mechanism Along the Yangtze River in Wuhan.....	ZHU Xianting, LUO Hong, TAO Liang, ZHU An'an, XU Cong(180)
Hydrochemical Composition and Evolution Characteristics of the River Basin in Zhanang County of Tibet.....	GENG Tingting, LIU Dandan, LIU Ting, Cao Yueting, LI Yingzhi(187)
Spatial Patterns of Dissolved Heavy Metals in Surrounding Rivers of Fanjingshan Mountain During Dry Season.....	ZHAO Hai, YANG Zhou, TU Chenglong(194)
Environmental Pollution of Sucralose and Research Progress of Trace Detection Technology:a Review.....	YUE Yang, QU Baocheng, LIU Ying(200)
Evaluation of the Ecological Service Values of Apple Orchard in Gully Regions of Remaining Plateau.....	TAI Hui, QIN Fucang, WANG Dihai, LI Long, YANG Zhenqi, REN Xiaotong, QIAN Jiayang(210)
Ecological Security Evaluation and Impact Factor Analysis of Oasis in Aksu River Basin.....	Akida ESSAK, Mansur SABIT, Amannisa KURBAN, ZHAO Jingqi(217)
Measurement of Ecological Urbanization Level in the Huanghe River Basin.....	WU Yanxia, LI Yushu, WANG Yanlong(224)

绿水青山
就是金山银山

