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湖北省环境科学研究院 主办

目 次

Mg/CTS/FA 复合材料对弱酸性深蓝 5R 的有效吸附 韩双艳, 李北罡(1)
克拉玛依石油污染土壤微生物类群及其代谢活性研究 赵亚光, 段魏巍, 晁群芳, 梁建芳, 徐苗, 肖璐梅(7)
岩质边坡生态袋覆绿技术适用条件研究 李华翔, 宁立波, 杜博涛, 苏绘梦, 王忠伟, 朱晓亭(13)
磁性壳聚糖的制备及吸附靛蓝胭脂红的性能评价 张婉婷, 吴桂萍, 崔龙哲(19)
不同温度下小麦秸秆生物炭的制备及表征 常西亮, 胡雪菲, 蒋煜峰, 孙航, 慕仲锋(24)
污泥电脱水过程重金属迁移规律研究 熊杰, 张鹤清, 王玉珏(30)
室内灰尘中 PBDEs 的污染特征及人体暴露研究展望 曹治国, 陈惠鑫, 赵磊成, 皮运清, 石玉盟, 任浩, 赵小曼, 杨帅, 樊欣意, 李田田, 闫广轩, 沈墨海, 王学锋(36)
船舶压载水浮游生物检测方法研究进展 杨帆, 李捷, 于淑亭, 张宇(45)
2 种典型藻毒素及其免疫毒性研究进展 王丹丹, 陆香君, 王彬浩, 蔡恩琪, 俞玲园, 顾晨, 张杭君(50)
污泥发酵产酸强化技术研究及应用进展 何烨, 庞丽娜, 杨平(56)
低温厌氧消化技术在废水处理中的应用 邓睿, 金仁村, 张正哲, 季政权(64)
基于 NDVI 的三北防护林工程区植被覆盖度变化图谱特征 申丽娜, 孙艳玲, 杨艳丽, 景悦(70)
长江流域降水中氢氧同位素特征及水汽来源 董小芳, 邓黄月, 郑祥民, 周立昊(78)
江北新区冬季不同功能区元素碳和有机碳的源排放特征 曹琪敏, 邹嘉南, 安俊琳, 张玮航, 施见秋, 戴明明, 周鸿飞, 赵延岩(85)
PM _{2.5} 中多环芳烃的污染特征及源解析:以河南省焦作市为例 姬莞莞, 邬超, 宋党育, 唐军婷(92)
粤东北地区秋季臭氧来源解析与生成敏感性研究 沈劲, 汪宇, 曹静, 陈多宏, 许凡, 谢敏, 殷萍, 叶斯琪, 潘月云(100)
湖州市饮用水源地藻毒素污染特征调查研究 王奕棉, 吴湘, 徐磊鑫, 胡橹群, 楼雯靓, 章静燕(107)

渤海湾一次罕见持续性海雾过程的成因分析

..... 汪靖， 郭玲， 吴振玲， 史得道， 罗凯(112)

北京城市森林植被区空气 PM₁₀质量浓度时空变化

..... 鲁绍伟， 柳晓娜， 刘斌， 鲁笑颖， 陈波， 李少宁(119)

屋面径流水量水质变化

..... 叶建军， 朱兆华， 刘德富， 肖衡林， 徐国钢， 徐维生， 王红英， 万娟(126)

微曝气技术在强化人工湿地脱氮中的应用

..... 宫志杰， 宋新山， 赵志森， 王俊峰(132)

流体剪切破解剩余污泥的实验与模拟研究

..... 冯雪林， 范世良， 张溢铭， 张阔， 齐元欣， 柴天昱， 由美雁， 谢元华， 朱彤(136)

生物强化 SBR 系统中邻苯二甲酸二甲酯的降解

..... 张可， 龚迎旭， 陈伟， 陈佳， 饶洋， 陈强(141)

海绵铁加量对 SBSI 反应器处理性能的影响

..... 权海荣， 王亚娥， 赵炜， 李杰， 李正(148)

不同预处理方式对凤眼莲水解产还原糖的影响

..... 翁辰， 黄慧琴， 侯进菊， 张秋卓， 王端超(152)

短孔道 SiO₂ 固定化脂肪酶催化剂转化粗餐饮废油研究

..... 申渝， 胡玲， 孔莹， 胡玥玥， 孙秀前， 罗巧， 陈佳， 张海东(158)

生物滴滤池处理丙烯酸甲酯废气及细菌群落分析

..... 吴昊， 尹振浩， 权跃， 孙海慧， 郭春雨， 尹成日(162)

碳纳米管负载 TiO₂ 及去除复合重金属废水性能研究

..... 邓景衡(167)

电辅助 Fe²⁺活化过硫酸盐法降解水中苯胺

..... 杨春维， 桂雯雯， 张书豪， 田馨， 戴亚衡， 段小月(171)

基于水生生物调控的再生水生态稳定性分析

..... 周雪， 李兆欣， 黄炳彬， 刘操， 顾永刚(176)

汉江中下游水环境健康风险不确定性评价

..... 陈方远， 吴中华， 侯浩波， 宋碧玉， 周旻， 周甲男(183)

基于地统计武汉市的土壤铅含量与道路网相关性

..... 陈畅， 张博恩， 陈刚， 焦利民， 侯浩波(188)

危险废物填埋场地下水环境风险防控体系研究:以某危险废物处置企业为例

..... 罗育池， 宋宝德， 吴变倩， 郑新蔚(193)

系统动力学模型在青白江区需水预测中的应用

..... 李晶晶， 李俊， 黄晓荣， 美圆圆(200)

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CONTENTS

Effective Adsorption of Weak Acid Dark Blue 5R by Mg/CTS/FA Composite from Aqueous Solution.....	HAN Shuangyan, LI Beigang(1)
Microbial Groups and Metabolic Activation of Oil-contaminated Soil in Karamay.....	ZHAO Yaguang, DUAN Weiwei, CHAO Qunfang, LIANG Jianfang, XU Miao, XIAO Lumei(7)
Applicable Conditions of Ecological Bags for Rock Slopes Restoration.....	LI Huaxiang, NING Libo, DU Botao, SU Huimeng, WANG Zhongwei, ZHU Xianting(13)
Synthesis of Mercapto Functional Fe ₃ O ₄ -Chitosan and Its Absorption of Anionic Dye.....	ZHANG Wanting, WU Guiping, CUI Longzhe(19)
Biochar Made from Wheat Straw: Preparation and Characterization.....	CHANG Xiliang, HU Xuefei, JIANG Yufeng, SUN Hang, MU Zhongfeng(24)
Heavy Metal Migration during Sludge Electro-dewatering Process.....	XIONG Jie, ZHANG Heqing, WANG Yujue(30)
Pollution Characteristics of PBDEs in Indoor Dust and Human Exposure: Prospects of Research.....	CAO Zhiguo, CHEN Huixin, ZHAO Leicheng, PI Yunqing, SHI Yumeng,
REN Hao, ZHAO Xiaoman, YANG Shuai, FAN Xinyi, LI Tiantian, YAN Guangxuan, SHEN Mohai, WANG Xuefeng (36)	(36)
Advances in Detection of Plankton in Ballast Water.....	YANG Fan, LI Jie, YU Shuting, ZHANG Yu(45)
Research of Two Typical Algal Toxins and Immune Toxicity: a Review.....	WANG Dandan, LU Xiangjun, WANG Binshao, CAI Enqi, YU Lingyuan, GU Chen, ZHANG Hangjun(50)
Progress in Research and Application of Technology to Enhance Volatile Fatty Acids Production in Waste Activated Sludge Fermentation	HE Ye, PANG Lina, YANG Ping(56)
Application of Low-temperature Anaerobic Digestion to Wastewater Treatment: a Review.....	DENG Rui, JIN Rencun, ZHANG Zhengzhe, JI Zhengquan(64)
Spectrum Characteristic of Vegetation Coverage Change Based on NDVI in the Three-North Shelter Forest Program.....	SHEN Lina, SUN Yanling, YANG Yanli, JING Yue(70)
Analysis of Stable Isotope Characteristics and Water Vapor Origins in Atmospheric Precipitation in the Yangtze River Basin.....	DONG Xiaofang, DENG Huangyue, ZHENG Xiangmin, ZHOU Limin(78)
Characteristics of Organic Carbon and Elemental Carbon Emission Sources of Different Function Areas in Jiangbei New District during Winter	CAO Qimin, ZOU Jianan, AN Junlin, ZHANG Weihang, SHI Jianqiu, DAI Mingming, ZHOU Hongfei, ZHAO Yanyan(85)
Pollution Characteristics and Source Apportionment of Atmospheric PAHs in PM _{2.5} : a Case Study in Jiaozuo City	JI Wanwan, TAI Chao, SONG Dangyu, TANG Junting(92)
Study on Ozone Source and Its Generating Sensitivity in Northeastern Guangdong during Autumn	SHEN Jin, WANG Yu, CAO Jing, CHEN Duohong, XU Fan, XIE Min, JI Ping, YE Siqi, PAN Yueyun(100)

Investigation on the Pollution Characteristic of Microcystin (MCs) in the Drinking Water Sources of Huzhou City.....	WANG Yimian, WU Xiang, XU Leixin, HU Luqun, LOU Wenjing, ZHANG Jingyan(107)
Causality Analysis of a Rare Sustained Sea Fog Event over the Bohai Gulf.....	WANG Jing, GUO Ling, WU Zhenling, SHI Dedao, LUO Kai(112)
Spatial and Temporal Variation of PM ₁₀ Concentration in Urban Forest Vegetation Region.....	LU Shaowei, LIU Xiaona, LIU Bin, LU Xiaoying, CHEN Bo, LI Shaoning(119)
Variations of Roof Runoff Qualities and Quantities.....	YE Jianjun, ZHU Zhaohua, LIU Defu, XIAO Henglin, XU Guogang, XU Weisheng, WANG Hongying, WAN Juan(126)
Application of Micro-aeration to Enhancing Denitrification in Constructed Wetlands.....	GONG Zhijie, SONG Xinshan, ZHAO Zhimiao, WANG Junfeng(132)
Experimental Study and Numerical Simulation on Excess Sludge Disintegration by Fluid Shear Treatment.....	FENG Xuelin, FAN Shiliang, ZHANG Yiming, ZHANG Kuo, QI Yuanxin, CHAI Tianyu, YOU Meiyuan, XIE Yuanhua, ZHU Tong(136)
Bioaugmentation Treatment of Dimeethyl Phthalate in Sequencing Batch Reactor.....	ZHANG Ke, GONG Yingxu, CHEN Wei, CHEN Jia, RAO Yang, CHEN Qiang(141)
Processing Effects of Sponge Iron Dosage in Biological Sequencing Batch Reactor.....	QUAN Hairong, WANG Ya'e, ZHAO Wei, LI Jie, LI Zheng(148)
Effects of Different Pretreatment Methods on Hydrolysis Yield of Reducing Sugar from Water Hyacinth.....	WENG Chen, HUANG Huiqin, HOU Jinjiu, ZHANG Qiuzhuo, WANG Duanchao(152)
Catalytical Transformation of Crude Waste Cooking Oil Using a Novel Short Channel SBA-15 as Lipase Supporter.....	SHEN Yu, HU Ling, KONG Ying, HU Yueyue, SUN Xiuqian, LUO Qiao, CHEN Jia, ZHANG Haodong(158)
Removal of Methyl Acrylate by Ceramic-Packed Bio-trickling Filter and Bacterial Community Analysis.....	WU Hao, YIN Zhenhao, QUAN Yue, SUN Haihui, GUO Chunyu, YIN Chengri(162)
TiO ₂ -coated Carbon Nano-tubes: Preparation and Performance in Treatment of Combined Heavy-metal Containing Wastewater.....	DENG Jingheng(167)
Degradation of Aniline Using E-Fe-PDS Process in Internal Circulation Batch Reactor.....	YANG Chunwei, GUI Wenwen, ZHANG Shuhao, TIAN Xin, DAI Yaheng, DUAN Xiaoyue(171)
Ecological Stability Analysis of Reclaimed Water Based on Aquatic Biological Regulation and Control.....	ZHOU Xue, LI Zhaoxin, HUANG Bingbin, LIU Cao, GU Yonggang(176)
An Environmental Health Risk Assessment of Water Source Based on Uncertainty in the Middle and Lower Reaches of Hanjiang River.....	CHEN Fangyuan, WU Zhonghua, HOU Haobo, SONG Biyu, ZHOU Min, ZHOU Jianan(183)
Correlation between Soil Lead Concentration and Road Network from a Geostatistics Perspective in Wuhan	CHEN Chang, ZHANG Bo'en, CHEN Gang, JIAO Limin, HOU Haobo(188)
Research on Environmental Risk Prevention and Control System for Groundwater of Hazardous Waste Landfill Site:a Case Study of a Hazardous Waste Landfill Site.....	LUO Yuchi, SONG Baode, WU Wenqian, ZHENG Xinyu(193)
Application of System Dynamics Model to Water Demand Prediction of Qingbaijiang District.....	LI Jingjing, LI Jun, HUANG Xiaorong, XI Yuanyuan(200)

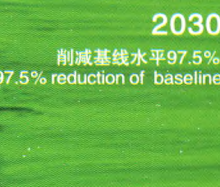
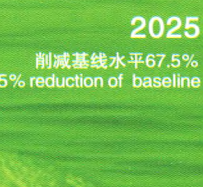
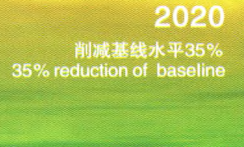
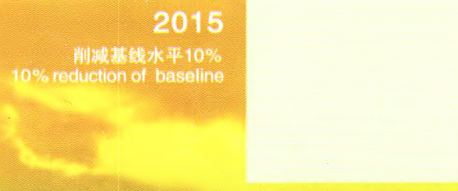


善待臭氧 留享阳光
ACT OZONE FRIENDLY STAY SUN SAFE

中国保护臭氧层行动
Ozone Layer Protection In China

加速淘汰含氢氯氟烃 HCFC ACCELERATED PHASEOUT

2009–2010
基线水平
2009–2010平均值
Baseline
Average of 2009 and
2010 levels



HCFCs的生产和使用涉及化工、制冷空调、建筑保温、泡沫塑料以及医疗器械等行业的相关产品。加速淘汰HCFCs不仅对保护臭氧层意义重大，也会为减缓全球气候变化带来好处。

HCFC production and consumption involve products in a number of sectors, such as chemical production, refrigeration and air conditioning, building insulation, foam production and medical devices. By accelerating the phaseout of HCFCs, there are potentials for doubling benefits to the ozone and climate.

2030–2040年间
允许保留年均2.5%的维修用途

Annual average of 2.5% of baseline
for servicing during 2030–2040