



- ★ 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) 收录
★ 国际检索: Scopus、CSA: NS、AJ、CABI、ZR、JST、IC、EBSCOhost 等



目次

第34卷 第2期 2021年2月

大气环境

- 石家庄市主城区臭氧污染特征及气象成因分析 张 晓, 张艳品, 铃伟妙 (245)
2016—2019 年夏半年成都市区臭氧污染天气特征分析 杨景朝, 赵晓莉, 陶 勇, 成 翔, 肖递祥, 张 超, 耿 蔚 (254)
不同大气 CO₂ 浓度升高处理对水稻秸秆在后茬冬小麦田中分解特性的影响 邓熙茗, 陈书涛, 商东耀, 吕春华, 杨 凯, 胡正华 (263)
Mn 含量对 Mn/ZSM-5 催化剂脱硝和 SO₂ 氧化性能的影响 肖海平, 李 建, 蒋炎飞, 李昕耀, 豆朝宗, 韩高岩 (272)
加油站油气处理装置作用及 VOCs 排放现状 王思宇, 黄玉虎, 胡 瑞, 任碧琪, 秦建平, 蒲 晓 (279)
汽油车技术发展对尾气排放影响研究进展 吕玲玲, 胡京南, 何立强, 石耀鹏 (286)

水环境

- 洱海水华高风险期水体氮磷变化及其指示意义 肖梦琦, 倪兆奎, 赵海超, 王圣瑞 (294)
多方法研究呼伦湖表层沉积物有机质的赋存特征及来源 王雯雯, 王书航, 姜 霞, 陈俊伊, 郑丙辉 (305)
沙颍河流域(河南段)非点源氨氮污染模拟与时空特征分析 杨 琴, 张永勇 (319)
固定化好氧脱氮菌及其在低 C/N 鸭场废水处理中的应用 李宇馨, 陈鹏程, 廖劲松, 戴睿智, 潘圳钟, 杨 德, 许燕滨 (328)
植酸掺杂聚苯胺对水中 Cr(VI) 的去除研究 魏治洋, 邹飞林, 赖竹林, 刘 骥, 刘 畅, 刘晓薇 (337)
铁改性杭锦土吸附剂对水中砷的去除研究 蔡金水, 康得军, 杨天学, 龚天成, 陈其晓, 赵 颖, 吕 伟 (346)
硫脲改性猪粪生物质炭对模拟农田径流中镉和草甘膦吸附特征 宋佳颖, 刘 君, 宗海英, 宋宁宁, 苏宝坤, 王芳丽 (356)
水热炭化对吸附处理染料废水产生的废活性炭的再生效果 任 丹, 李 碟, 黄昭露, 石寒松, 陈泉源 (365)

环境DNA宏条形码技术在蓝藻群落监测中的应用

李小闻，霍守亮，张含笑，金小伟，李文攀，张军毅，张靖天 (372)
污染物总量控制制度创新与未来发展的思考 邓义祥，郑赛赛，李子成，郝晨林，郑丙辉 (382)

生态环境

围填海对芝罘湾生态环境的影响

王璐，夏瑞，陈焰，王晓，张远，孙伟，曹圣洁，马淑芹，徐艳东 (389)
基于SEBAL模型的赤峰市植被修复下林草蒸散耗水特征 兀丹，田美荣，高吉喜，白淑英，李守波 (399)

土壤与固废

SSD法对西南碳酸盐岩母质区稻田土壤镉污染类型划分研究 韩东锦，赵龙，张乃明，侯红，孙在金 (409) 水保措施对柑橘果园土壤细菌群落结构的影响

吴波波，王鹏，肖胜生，余小芳，舒旺，张华，丁明军 (419)
好氧-厌氧两相堆肥过程中抗生素耐药基因的变化特征及影响因素研究

李厚禹，徐艳，成卫民，邵振鲁，李碧菡，郑向群 (431)
分阶段接菌对中药残渣堆肥腐熟度及微生物多样性的影响

陆晓林，白红艳，张爱悦，戴传超，马艳，贾永 (439)
芽孢杆菌B01固态发酵及其对园林废弃物堆肥的影响

付冰妍，孙向阳，余克非，邹荣松，孟童瑶，揭阳 (450)
复杂污染场地的风险管理挑战及应对 姜林，梁竟，钟茂生，张瑞环，夏天翔，赵莹 (458)
土壤中全氟和多氟烷基化合物的污染现状及环境行为 陈诗艳，仇雁翎，朱志良，Leo W. Y. Yeung (468)
溴代阻燃剂在土壤中的迁移转化研究进展

高玉娟，谢承勘，余红，张颖，吕宁馨，檀文炳，贾建丽，崔东宇 (479)

环境污染与健康

pH对沉积物中五氯酚毒性的影响及其质量基准值推导 王园圆，张彦峰，祝凌燕 (491)

环境经济与管理

生态环境行业扶贫绩效量化评估方法初探：以承德市围场满族蒙古族自治县为例

耿润哲，王萌，何洪宇，张婧姮 (501)

信息

《环境科学研究》2019年度最佳论文揭晓 (I)

《环境科学研究》第五届编委会名单 (封二)

征稿启事 (封三)



Contents

A series of grey chevron-like arrows pointing to the left, used as a decorative element.

Vol.34 No.2 February 2021

ATMOSPHERIC ENVIRONMENT

- Characteristics of Ozone Pollution and Its Meteorological Factors in Shijiazhuang Urban Area ZHANG Xiao, ZHANG Yanpin, QIAN Weimiao (245)
- Characteristics of Ozone Weather in Chengdu during Summer of 2016-2019 YANG Jingchao, ZHAO Xiaoli, TAO Yong, CHENG Xiang, XIAO Dixiang, ZHANG Chao, GENG Wei (254)
- Effects of Elevated CO₂ Concentration on Decomposition Properties of Rice Straw in Following Winter Wheat Cropland DENG Ximing, CHEN Shutao, SHANG Dongyao, LÜ Chunhua, YANG Kai, HU Zhenghua (263)
- Effect of Mn Content on Denitrification and SO₂ Oxidation Performance of Mn/ZSM-5 Catalyst XIAO Haiping, LI Jian, JIANG Yanfei, LI Xinyao, DOU Chaozong, HAN Gaoyan (272)
- Functions and Emission Status of VOCs from Vapor Processing Devices in Gasoline Filling Stations WANG Siyu, HUANG Yuhu, HU Wei, REN Biqi, QIN Jianping, PU Xiao (279)
- Research Progress on Impact of Gasoline Vehicles Technology Development on Exhaust Emission LÜ Lingling, HU Jingnan, HE Liqiang, SHI Yaopeng (286)

WATER ENVIRONMENT

- Characteristics and Significance of Nitrogen and Phosphorus Variation During High Risk Period of Algal Bloom in Lake Erhai XIAO Mengqi, NI Zhaokui, ZHAO Haichao, WANG Shengrui (294)
- Occurrence Characteristics and Sources Analysis of Sediment Organic Matter of Lake Hulun by Multiple Methods WANG Wenwen, WANG Shuhang, JIANG Xia, CHEN Junyi, ZHENG Binghui (305)
- Non-Point Source Pollution Simulation of Ammonia Nitrogen and Spatial-Temporal Characteristics Analysis in Shaying River Catchment (Henan Section) YANG Qin, ZHANG Yongyong (319)
- Immobilization of Aerobic Denitrifying Bacterium and Its Application in Treatment of Duck Farm Wastewater with Low C/N LI Yuxin, CHEN Pengcheng, LIAO Jinsong, DAI Ruizhi, PAN Zhenzhong, YANG De, XU Yanbin (328)
- Removal of Cr(VI) in Water Using Phytic Acid Doped Polyaniline Composite WEI Zhiyang, ZOU Feilin, LAI Zhulin, LIU Cheng, LIU Chang, LIU Xiaowei (337)
- Removal of Arsenic from Water by Iron Modified Hangjin Clay Adsorbent CAI Jinshui, KANG Dejun, YANG Tianxue, GONG Tiancheng, CHEN Qixiao, ZHAO Ying, LÜ Wei (346)
- Adsorption Characteristics of Thiourea-Modified Pig Manure Biochar to Cadmium and Glyphosate in Simulated Farmland Runoff SONG Jiaying, LIU Jun, ZONG Haiying, SONG Ningning, SU Baokun, WANG Fangli (356)
- Regeneration of Spent Powdered Activated Carbon from Adsorption of Dyestuff Wastewater by Hydrothermal Carbonization REN Dan, LI Die, HUANG Zhaolu, SHI Hansong, CHEN Quanyuan (365)
- Application of Environmental DNA Metabarcoding in Monitoring Cyanobacterial Community LI Xiaochuang, HUO Shouliang, ZHANG Hanxiao, JIN Xiaowei, LI Wenpan, ZHANG Junyi, ZHANG Jingtian (372)

Contents

Innovation and Future Development of Total Pollutant Load Control System in China

..... DENG Yixiang, ZHENG Saisai, LI Zicheng, HAO Chenlin, ZHENG Binghui (382)

ECOLOGICAL ENVIRONMENT

Impact of Reclamation on Ecological Environment of Zhifu Bay

..... WANG Lu, XIA Rui, CHEN Yan, WANG Xiao, ZHANG Yuan, SUN Wei, CAO Shengjie, MA Shuqin, XU Yandong (389)

Characteristics of Actual Evapotranspiration and Water Consumption of Forest and Grassland Ecosystems under

Vegetation Restoration Projects Based on the SEBAL Model in Chifeng City, China

..... KANG Dan, TIAN Meirong, GAO Jixi, BAI Shuying, LI Shoubo (399)

SOIL AND SOLID WASTE

Classification of Cd Contaminated Paddy Soils in Carbonate Parent Material Area of Southwest China by Species

Sensitivity Distribution Method (SSD)..... HAN Dongjin, ZHAO Long, ZHANG Naiming, HOU Hong, SUN Zaijin (409)

Effects of Soil and Water Conservation Measures on Soil Bacterial Community Structure in Citrus Orchards

..... WU Bobo, WANG Peng, XIAO Shengsheng , YU Xiaofang, SHU Wang, ZHANG Hua, DING Mingjun (419)

Change Characteristics and Influencing Factors of Antibiotic Resistance Genes in Aerobic and Anaerobic Two-Phase

Composting..... LI Houyu, XU Yan, CHENG Weimin, SHAO Zhenlu, LI Bihan, ZHENG Xiangqun (431)

Effect of Multi-Stage Inoculation on Maturity and Microbial Diversity during Chinese Medicinal Herbal Residue

Composting..... LU Xiaolin, BAI Hongyan, ZHANG Aiyue, DAI Chuanchao, MA Yan, JIA Yong (439)

Solid State Fermentation of *Bacillus* sp. B01 and Its Effect on Green Waste Composting

..... FU Bingyan, SUN Xiangyang, YU Kefei, ZOU Rongsong, MENG Tongyao, JIE Yang (450)

Challenges and Response to Risk Management of Complex Contaminated Sites

..... JIANG Lin, LIANG Jing, ZHONG Maosheng, ZHANG Ruihuan, XIA Tianxiang, ZHAO Ying (458)

Current Pollution Status and Environmental Behaviors of PFASs in Soil

..... CHEN Shiyan, QIU Yanling, ZHU Zhiliang, Leo W. Y. Yeung (468)

Research Progress on Migration and Transformation of Brominated Flame Retardants in Soil

..... GAO Yujuan, XIE Chengjie, YU Hong, ZHANG Ying, LÜ Ningqing, TAN Wenbing, JIA Jianli, CUI Dongyu (479)

ENVIRONMENTAL POLLUTION AND HEALTH

Effects of pH on Sediment Toxicities of Pentachlorophenol and Derivation of Sediment Quality Criteria

..... WANG Yuanyuan, ZHANG Yanfeng, ZHU Lingyan (491)

ENVIRONMENTAL ECONOMY AND MANAGEMENT

Quantitative Evaluation and Analysis the Performance of Ecological and Environment Poverty Alleviation: an Example

Study in Weichang County, Chengde City..... GENG Runzhe, WANG Meng, HE Hongyu, ZHANG Miaoheng (501)

