

☆ 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

☆ 中国科学引文数据库 (CSCD) 收录

☆ RCCSE 中国核心学术期刊

四
次

第35卷第7期2022年7月

主编约稿

大气环境

- 新疆天山北坡低层大气稀释扩散能力的季节性差异和量化研究 张众志, 魏雪峰, 苗云阁, 凯 楠, 朱 亚, 徐 峻, 程苗苗 (1564)
重型天然气车实际道路排放特征与机理研究 赵 琛, 王军方, 付明亮, 李 刚, 蒋 涵, 丁 焰 (1573)
基于北京和昆明海拔条件下的国VI混合动力车实际道路排放特性研究 郑 丰, 赵海光, 吉江林, 尹 航, 丁 焰, 李加强 (1581)
不同保洁工艺对道路尘负荷与扬尘控制效率差异的影响研究 李 冬, 薛占刚, 刘善文, 高 健, 朱健忠, 李贤芳, 陈建华 (1589)

水环境

- 成渝地区双城经济圈人类活动氮磷输入时空演变及其驱动因素 邓陈宁, 张泽乾, 徐睿, 李虹, 邹天森, 杨鹤平, 刘伟玲, 聂冲, 赵艳民 (1596)
多塘湿地对降雨径流的截留特点 李丹, 郑丙辉, 储昭升, 侯泽英, 袁静 (1605)
基于 EEM-PARAFAC 解析厌氧生物滤池对城市污染河流中 DOM 的转化特性 杨全, 李晓彤, 任勇翔, 刘志逸, 郭盾, 梁庆凯, 邵亚辉, 郭淋凯 (1615)
自支撑阴极用于宽 pH 域原位产 H_2O_2 及其耦合 UV 降解卡马西平 曹建新, 张露, 严樟, 徐昊林, 冯春华 (1625)

- 硫化零价铁及其耦合高级氧化技术在水处理中的研究进展 廖兵, 叶秋月, 胥雯 (1636)
超支化聚合物制备及其在水处理中的研究进展 赵远, 樊乾龙, 程鹏, 周文帅, 李露洁 (1647)

生态环境

- 白洋淀沉水植物群落时空变化及影响因素 徐杰, 何萍, 刘存歧, 王德旺, 李代魁, 王军霞, 张亚娟 (1658)
大娄山区生态系统服务价值变化与情景预测 姜栋栋, 杨帆, 马伟波, 李海东, 张龙江, 刘桂建 (1670)

土壤与固废

- 有机质对土壤中多环芳烃纵向迁移的影响 巩霏, 李华, 孙艺嘉, 柴超, 吴娟 (1681)
填埋场渗漏条件下的漏洞电阻特征与影响因素 杨延梅, 曾晨宫, 徐亚, 刘玉强, 刘景财, 能昌信, 杨枫 (1690)
施用水溶性有机肥条件下水稻对稻田土壤砷镉的提取效能 喻惠玲, 严露, 王欣, 张睿媛, 彭渤, 谭长银 (1698)
米曲霉协同抗酸化菌剂制备餐厨垃圾氨基酸液态肥 贾璇, 李雪琪, 刘晓佩, 窦润琦, 贾晨浩, 高霞, 李鸣晓 (1707)
贵州砂页岩母质黄壤镉吸附及表面络合模型研究 刘艳, 宋瑞明, 杨阳, 程鹏飞, 安娅, 李梅, 秦好丽 (1715)
膜界面探测器在有机污染场地调查中的应用研究进展 刘颖, 涂晨, 丁贞玉, 张岩坤, 王晓康, 蔡国军, 武猛, 骆永明 (1725)

环境污染与健康

- PBPK模型在苯并[α]芘健康风险评估中的应用探讨 王宏洋, 孟祥晖, 孙宇巍, 张明慧, 王旭, 朱光灿 (1735)

环境经济与管理

- 长江与黄河流域碳排放效率时空演变特征及路径识别探究 蒋培培, 王远, 罗进, 储祥祚, 伍博炜 (1743)
我国日用玻璃行业碳排放特征及减排措施 宁可, 孙晓峰, 王均光 (1752)



Contents

A series of grey chevron-like arrows pointing to the left, located to the right of the journal title.

Vol.35 No.7 July 2022

Editor-in-Chief Invited

- Preparation of High Flux and Antifouling PDA/PEI Nanoparticle Membrane for Oil-Bearing Rural Domestic Wastewater Treatment HE Bin, MA Yu, GAO Fang, ZHAO Xiaoli (1547)
- Carbon Emissions by ‘the Belt and Road’ Countries: Impacts of Foreign Direct Investment and Development Factors CHANG Dunhu, MIAO Qi, YUAN Jiaqian, TAO Ziyi, DONG Zhanfeng, BAI Yuxin (1556)

Atmospheric Environment

- Seasonal Variability of Ventilation in the Low Atmosphere over the North Slope of Tianshan Mountains and Its Quantification ZHANG Zhongzhi, WEI Xuefeng, MIAO Yunge, KAI Nan, ZHU Ya, XU Jun, CHENG Miaomiao (1564)
- Real World Driving Emission Characteristics and Mechanism of Heavy Duty Liquefied Natural Gas Vehicles ZHAO Chen, WANG Junfang, FU Mingliang, LI Gang, JIANG Han, DING Yan (1573)
- Real Driving Emission Characteristics of China VI Hybrid Electric Vehicle Based on Altitude Conditions in Beijing and Kunming ZHENG Feng, ZHAO Haiguang, JI Jianglin, YIN Hang, DING Yan, LI Jiaqiang (1581)
- Effect of Various Road Cleaning Measures on Road Dust Silt Loading and Control Efficiency LI Dong, XUE Zhangang, LIU Shanwen, GAO Jian, ZHU Jianzhong, LI Xianfang, CHEN Jianhua (1589)

Water Environment

- Spatiotemporal Evolution and Driving Factors of Nitrogen and Phosphorus Input from Human Activities in Chengdu-Chongqing Economic Circle DENG Chenning, ZHANG Zeqian, XU Rui, LI Hong, ZOU Tiansen, YANG Queping, LIU Weiling, NIE Chong, ZHAO Yanmin (1596)
- Rainstorm Runoff Interception Characteristics of Multi-Pond Constructed Wetland LI Dan, ZHENG Binghui, CHU Zhaosheng, HOU Zeying, YUAN Jing (1605)
- Analysis of DOM Transformation in Polluted Urban Rivers by Anaerobic Biofilter Based on EEM-PARAFAC YANG Lei, LI Xiaotong, REN Yongxiang, LIU Zhiyi, GUO Dun, LIANG Qingkai, SHAO Yahui, GUO Linkai (1615)
- A Self-Supporting Cathode for *In-situ* Electro-Generation of H₂O₂ in Wide pH Range and Its Combination with UV for Carbamazepine Degradation CAO Jianxin, ZHANG Lu, YAN Zhang, XU Haolin, FENG Chunhua (1625)
- Review of Recent Advances in Wastewater Treatment with Sulfidated Zero-Valent Iron Coupled with Advanced Oxidation Processes LIAO Bing, YE Qiuyue, XU Wen (1636)
- Preparation of Hyperbranched Polymer and Research Progress in Water Treatment ZHAO Yuan, FAN Qianlong, CHENG Peng, ZHOU Wenshuai, LI Lujie (1647)

Ecological Environment

- Spatial-Temporal Variations of Submersed Macrophyte Communities and Their Influencing Factors in Lake Baiyangdian XU Jie, HE Ping, LIU Cunqi, WANG Dewang, LI Daikui, WANG Junxia, ZHANG Yajuan (1658)
- Evolution and Scenario Prediction of Ecosystem Service Value in Dalou Mountain Area JIANG Dongdong, YANG Fan, MA Weibo, LI Haidong, ZHANG Longjiang, LIU Guijian (1670)

Soil and Solid Waste

- Effect of Organic Matter on Longitudinal Migration of Polycyclic Aromatic Hydrocarbons in Soil GONG Fei, LI Hua, SUN YiJia, CHAI Chao, WU Juan (1681)
- Characteristics and Influencing Factors of Leak Resistance under Leakage Conditions in Landfill Sites YANG Yanmei, ZENG Chengong, XU Ya, LIU Yuqiang, LIU Jingcai, NAI Changxin, YANG Feng (1690)
- Efficiency of Arsenic and Cadmium Extraction by Rice Plant from Paddy Soil with Soluble Organic Fertilizer Application YU Huiling, YAN Lu, WANG Xin, ZHANG Ruiyuan, PENG Bo, TAN Changyin (1698)
- Preparation of Amino Acid Liquid Fertilizer from Food Waste by *Aspergillus oryzae* with Self-Selected Anti-Acidification Microbial Consortium JIA Xuan, LI Xueqi, LIU Xiaopei, DOU Runqi, JIA Chenhao, GAO Xia, LI Mingxiao (1707)
- Cadmium Adsorption and Surface Complexation Model of Sand Shale Yellow Soil in Guizhou Province LIU Yan, SONG Ruiming, YANG Yang, CHENG Pengfei, AN Ya, LI Mei, QIN Haoli (1715)
- Research Progresses on the Application of Membrane Interface Probe in the Investigation of Organic Contaminated Sites LIU Ying, TU Chen, DING Zhenyu, ZHANG Yankun, WANG Xiaokang, CAI Guojun, WU Meng, LUO Yongming (1725)

Environmental Pollution and Health

- Application of PBPK Model in Health Risk Assessment of Benzo[α]pyrene WANG Hongyang, MENG Xianghui, SUN Yuwei, ZHANG Minghui, WANG Xu, ZHU Guangcan (1735)

Environmental Economy and Management

- Comparative Study of Spatial-Temporal Evolution and Growth Path of Carbon Emissions Efficiency in Yangtze River Basin and Yellow River Basin JIANG Peipei, WANG Yuan, LUO Jin, CHU Xiangzuo, WU Bowei (1743)
- Carbon Emission Characteristics and Emission Reduction Measures of Domestic Glass Industry in China NING Ke, SUN Xiaofeng, WANG Junguang (1752)

