



- ★ 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3期 2021年3月

大气环境

“散乱污”企业遥感动态监管技术及应用

- …王 桥，厉 青，王中挺，平 凡，乔 琦，陈国强，谢品华，陈 辉，赵爱梅，左德山，胡肇焜 (511)
环渤海经济区海域船舶大气污染物排放特征…………… 刘 跃，陈俊峰，田玉军，王 征 (523)
基于卫星遥感数据和污染控制政策分析河南省 2001—2018 年 SO₂ 浓度变化特征
…………… 燕 丽，贺晋瑜，杨晓玥，雷 宇 (531)
基于后向轨迹模式的豫南地区冬季 PM_{2.5} 来源分布及传输分析…………… 高 阳，韩永贵，黄晓宇，韩 磊 (538)
工业燃煤锅炉烟气循环方式下飞灰的汞吸附特性…………… 刘仕尧，黄家玉，于 瑞，邓 双，沈伯雄 (549)

水环境

呼伦湖水体悬浮颗粒物中有机质的赋存特征及来源解析

- …………… 王雯雯，郑丙辉，郑朔方，陈俊伊，姜 霞，王书航 (558)
羊卓雍错水体 pH 偏高的成因…………… 保宏运，郭建阳，杨海全，张红梅，马 丽 (567)
贵州高原普定水库水环境重金属的时空分布特征及风险评价
…………… 旷 攀，李秋华，金 爽，马一明，潘少朴 (576)
大型水生植物混合腐解对入湖河口水水质的影响及适宜生物量研究
…………… 陈洪森，魏伟伟，叶 春，蔡绪贻，李春华 (589)
香溪河流域水生态系统健康评价…………… 孙徐阳，李卫明，粟一帆，李金京，胡 威 (599)
水文变异条件下潦河生态流量计算研究……王 强，夏 瑞，邹 磊，陈 焰，张 远，刘成建，陈明昊 (607)
潮白河再生水生态补给河道区浅层地下水氮转化…………… 夏绮文，李炳华，何江涛，黄俊雄，郭敏丽 (618)
滹沱河超采区地下水回补的水化学效应研究…………… 田 夏，孟素花，崔向向，张学庆，张兆吉，费宇红 (629)
武汉城市污水中微塑料的分离、鉴定及其微观特征分析
…………… 徐舟影，陈奥飞，赵胤祺，张中戬，班宜辉，王锦一，黄思唯，刘 炳 (637)

城市雨水管道沉积物氮磷污染溶出特性试验研究……徐强强，李阳，马黎，王一啸，左晓俊，陈斌（646）

生态环境

生态产品概念再定义及其内涵辨析……张林波，虞慧怡，郝超志，王昊，罗仁娟（655）
2015—2017年“2+26”城市生态文明发展水平评估及动态变化分析

……王昊，张林波，宝明涛，郝超志，虞慧怡，王世曦，罗仁娟（661）
我国近岸海域环境功能区划制度发展现状及对策……王艳，张震宇，孙明东，徐香勤，雷坤（671）
黔西南喀斯特地区国土空间规划“双评价”技术与实践：以义龙新区为例

……付梦娣，李晨旭，刘伟伟，冯朝阳，马凌，朱彦鹏（678）
呼伦贝尔草原采煤沉陷对土壤-植物系统的影响及评价

……韩煜，肖能文，赵伟，史娜娜，王琦，高晓奇，郭志强，温建忠，全占军（687）
荒漠河岸多枝柽柳灌丛碳氮磷化学计量特征及其影响因素

……张晓龙，周继华，来利明，姜联合，郑元润（698）
土壤水分含量和凋落物特性对陌上菅细根和叶片凋落物分解的影响

……孟盈盈，张黎明，远勇帅，贾璇，程桦，皇甫超河（707）

土壤与固废

湖南省某典型流域农用地土壤重金属污染及影响因素……沈洪艳，安冉，师华定，刘孝阳，张安迪（715）
环丙沙星在亚高山草甸土和沼泽土中的吸附特性

……黄燕，白英臣，王彬，刘畅，刘伟，梁馨予，王启铭，谌书（725）
厌氧环境下美人蕉根表铁膜对重金属积累转运的影响……宋阳煜，吴娟，成水平（734）
污染场地卤代烃非生物自然衰减研究进展……廖高明，马杰，谷春云，杜显元，宋权威（742）
多溴联苯醚及其衍生物在土壤中的分布、转化和生物效应研究进展……王国庆，许学慧，李跃进（755）

环境污染与健康

室内人体行走引起颗粒物再悬浮的试验研究

……蔡宁宁，王宝庆，胡新鑫，唐真真，姜卓，杨家豪，李坤键（766）

环境经济与管理

广东省CO₂排放变化的社会经济影响因素……吴晓慧，余亚东，梁赛（772）

信息

《环境科学研究》第五届编委会名单（封二）

征稿启事（封三）



Contents



Vol.34 No.3 March 2021

ATMOSPHERIC ENVIRONMENT

- Dynamic Supervision Technology and Application of 'Dispersed, Disordered and Polluted' Enterprises Based on Remote Sensing.....WANG Qiao, LI Qing, WANG Zhongting, PING Fan, QIAO Qi, CHEN Guoqiang, XIE Pinhua, CHEN Hui, ZHAO Aimei, ZUO Deshan, HU Zhaokun (511)
- Emission Characteristics of Atmospheric Pollutants from Ships in Sea Area Around Circum-Bohai Sea Economic Zone LIU Yue, CHEN Junfeng, TIAN Yujun, WANG Zheng (523)
- SO₂ Variation in Henan Province Based on Satellite Remote Sensing Data and Pollution Control Policies from 2001 to 2018 YAN Li, HE Jinyu, YANG Xiaoyue, LEI Yu (531)
- PM_{2.5} Source Distribution and Transmission in Winter in Southern Henan Province Based on Backward Trajectory Model GAO Yang, HAN Yonggui, HUANG Xiaoyu, HAN Lei (538)
- Mercury Adsorption Characteristics of Fly Ash Formed in Industrial Coal-Fired Boilers in Flue Gas Circulation Mode LIU Shiyao, HUANG Jiayu, YU Rui, DENG Shuang, SHEN Boxiong (549)

WATER ENVIRONMENT

- Characteristics and Sources of Suspended Particulate Organic Matter in Lake Hulun WANG Wenwen, ZHENG Binghui, ZHENG Shuofang, CHEN Junyi, JIANG Xia, WANG Shuhang (558)
- Reasons for High pH Value in Yamzhog Yumco, South Tibet BAO Hongyun, GUO Jianyang, YANG Haiquan, ZHANG Hongmei, MA Li (567)
- Spatial and Temporal Distribution of Heavy Metals in Water Environment of Puding Reservoir in Guizhou Province and Risk Assessment KUANG Pan, LI Qiuhsua, JIN Shuang, MA Yiming, PAN Shaopu (576)
- Effects of Mixed Decomposition of Macrophytes on Water Quality at Lake-River Confluence Area and Suitable Macrophytes Biomass after Harvest CHEN Hongsen, WEI Weiwei, YE Chun, CAI Xuyi, LI Chunhua (589)
- Health Assessment of Aquatic Ecosystem in Xiangxi River Basin, China SUN Xuyang, LI Weiming, SU Yifan, LI Jinjing, HU Wei (599)
- Calculation of Ecological Flow in Liaohe River under Hydrological Alteration Conditions WANG Qiang, XIA Rui, ZOU Lei, CHEN Yan, ZHANG Yuan, LIU Chengjian, CHEN Minghao (607)
- Nitrogen Transformation of Shallow Groundwater in River Area of Ecological Recharge of Reclaimed Water in Chaobai River XIA Qiwen, LI Binghua, HE Jiangtao, HUANG Junxiong, GUO Minli (618)
- Hydrochemical Effect of Groundwater Recharge in Over-Exploited Area of Hutuo River Basin TIAN Xia, MENG Suhua, CUI Xiangxiang, ZHANG Xueqing, ZHANG Zhaoji, FEI Yuhong (629)
- Separation, Identification and Microscopic Characteristics Analysis of Microplastics in Wuhan Municipal Sewage XU Zhouying, CHEN Aofei, ZHAO Yinqi, ZHANG Zhongjian, BAN Yihui, WANG Jinyi, HUANG Siwei, LIU Hao (637)
- Experimental Study on Leaching Characteristics of Nitrogen and Phosphorus in Urban Rainwater Pipeline Sediment XU Qiangqiang, LI Yang, MA Li, WANG Yixiao, ZUO Xiaojun, CHEN Bin (646)

Contents

ECOLOGICAL ENVIRONMENT

Redefinition and Connotation Analysis of Ecosystem Product

- ZHANG Linbo, YU Huiyi, HAO Chaozhi, WANG Hao, LUO Renjuan (655)
Evaluation and Analysis of Dynamic Changes in Ecological Civilization Development Level of '2+26' Cities in China from
2015 to 2017..... WANG Hao, ZHANG Linbo, BAO Mingtao, HAO Chaozhi, YU Huiyi, WANG Shixi, LUO Renjuan (661)
Development Status and Countermeasures of Coastal Environment Function Zones in China
..... WANG Yan, ZHANG Zhenyu, SUN Mingdong, XU Xiangqin, LEI Kun (671)
Application of Parallel Evaluation Technology in Territorial Spatial Planning in Karst Area of Southwestern Guizhou
Province: a Case Study of Yilong District, China
..... FU Mengdi, LI Chenxu, LIU Weiwei, FENG Chaoyang, MA Ling, ZHU Yanpeng (678)
Evaluation of Effects of Coal Mining Subsidence on Soil-Plant System in Hulunbuir Prairie..... HAN Yu,
XIAO Nengwen, ZHAO Wei, SHI Nana, WANG Qi, GAO Xiaoqi, GUO Zhiqiang, WEN Jianzhong, QUAN Zhanjun (687)
Carbon, Nitrogen and Phosphorus Stoichiometric Characteristics of *Tamarix ramosissima* Ledeb. Shrubland and Their
Influencing Factors in a Desert Riparian Area of China
..... ZHANG Xiaolong, ZHOU Jihua, LAI Liming, JIANG Lianhe, ZHENG Yuanrun (698)
Effects of Soil Moisture Content and Litter Quality on Decomposition of *Carex thunbergii* Fine Roots and Leaf Litter
..... MENG Yingying, ZHANG Liming, YUAN Yongshuai, JIA Xuan, CHENG Hua, HUANGFU Chaohe (707)

SOIL AND SOLID WASTE

Heavy Metal Pollution and Influencing Factors of Agricultural Land in a Typical Watershed in Hunan Province

- SHEN Hongyan, AN Ran, SHI Huading, LIU Xiaoyang, ZHANG Andi (715)
Adsorption Characteristics of Ciprofloxacin on Subalpine Meadow Soils and Marsh Soils
..... HUANG Yan, BAI Yingchen, WANG Bin, LIU Chang, LIU Wei, LIANG Xinyu, WANG Qiming, CHEN Shu (725)
Effects of Iron Plaque on Heavy Metal Accumulation and Translocation by *Canna indica* in Anoxic Sediment
..... SONG Yangyu, WU Juan, CHENG Shuiping (734)
Research Progress on Abiotic Natural Attenuation of Halogenated Hydrocarbons at Contaminated Sites
..... LIAO Gaoming, MA Jie, GU Chunyun, DU Xianyuan, SONG Quanwei (742)
Distribution, Transformation and Biological Effects of Polybrominated Diphenyl Ethers and Their Derivatives in Soil: a
Review..... WANG Guoqing, XU Xuehui, LI Yuejin (755)

ENVIRONMENTAL POLLUTION AND HEALTH

Experimental Study of Human Walking-Induced Indoor Particle Resuspension

- CAI Ningning, WANG Baoqing, HU Xinxin, TANG Zhenzhen, JIANG Zhuo, YANG Jiahao, LI Kunjian (766)

ENVIRONMENTAL ECONOMY AND MANAGEMENT

Socioeconomic Factors Influencing CO₂ Emissions in Guangdong Province..... WU Xiaohui, YU Yadong, LIANG Sai (772)

