

★全国中文核心期刊

★中国科技核心期刊

★部级优秀期刊一等奖

★《CAJ-CD 规范》执行优秀奖

★中国学术期刊综合评价数据库统计源期刊

★中国科学引文数据库来源期刊

★中国核心期刊(遴选)数据库收录期刊

★中国期刊全文数据库全文收录期刊

中国环境监测

ZHONGGUO HUANJING JIANCE

· 双月刊 ·

2024 年第 40 卷第 4 期

总第 231 期

目 次

【特别关注】

水生态监测点位设置方法研究及建议 李辈辈,蔡 杰,丁 页,李翔宇,孙冰皎,李 翌(001)

我国水生态评价研究脉络与热点趋势探析——基于 CiteSpace 联合 VOSviewer 的文献计量及可视化研究
..... 张 轶,云 婧,孙文静,李 亮,朵莉娅,田永莉(008)

环境介质中防晒剂的残留与毒性研究进展 焦 蒙,杨 娟(019)

【环境质量管理】

环境空气监测用氮中甲烷气体标准物质质量评估
..... 王 翀,吕怡兵,杨 婧,谭 铃,吴 海,丁萌萌,杨 静,王德发,李和通,马焕敏(030)

土壤废弃农膜综合治理考核体系建设与实践——以新疆生产建设兵团为例
..... 卢响军,高鹏文,石庭山,孙宇颖,李 杰,王 春,于 辰,马雯琪,黄晓宇(037)

【调查评价】

河南省 2019—2021 年城市大气降尘污染特征与影响因素识别
..... 郭悦嵩,郑 瑶,吉宏坤,王 楠,葛连江(045)

石家庄臭氧时空分布特征及潜在源分析 平玉荣,李秋芳,刘翠棉,肖捷颖(054)

中山市一次臭氧重污染过程污染来源和减排效果模拟分析
..... 蒋争明,杨满芽,高缨红,张颖姬,陈吟晖,麦健华,赵志远,陈焕盛(066)

山东省沿海城市大气挥发性有机物污染特征分析 张光岳,张 扬,马海斌,张凤菊(080)

基于走航监测的威海市 VOCs 污染特征分析 王丽敏,苗 斌,丛子翔,李 侃(088)

西安市区主要大气污染物暴露水平及健康风险评价 麦尔哈巴·图尔贡,王鑫鑫,史兴民(100)

2012—2021 年广州市八大湖泊水环境变化趋势分析 ... 王丽萍,解常鑫,李丹丹,刘乾甫,王 超(111)

基于 IsoSource 模型的沿海流域硝酸盐氮溯源研究 孙健安,李智渊,罗 纲,刘 懂,郭兆凤(122)

巢湖浮游植物群落季节动态变化特征及其影响因素
..... 朱 超,孙 逊,杨晓冉,唐晓菲,胡雅琴,张 敏(129)

蓝藻消亡分解过程中的水质变化及营养盐释放特征
..... 郭西亚,常闻捷,杨志伟,陆 隽,邓建才,朱金格(143)

上海黄浦江水系常见鱼类重金属含量及健康风险评价 张 亚,唐 振,郭弘艺,唐文乔(153)

某市供水系统饮用水中有机物的毒性及其影响因素 刘俊玲, 韩雪, 王艳, 王怀记 (166)

华北典型区域地下水重金属来源解析及健康风险识别

..... 常帅, 宋圆梦, 陈慧, 赵鑫宇, 崔建升, 张璐璐 (172)

典型锰矿区河流沉积物重金属分布特征、来源解析及生态风险评价

..... 张永江, 李希希, 邓茂, 吴丽君, 马双, 周洵平 (183)

黄河源湖泊表层沉积物溶解有机质光谱特征与来源解析

..... 张佩莲, 张含笑, 李文攀, 张靖天, 李怡, 霍守亮 (195)

府河溶解有机质组成及来源探究 李平, 岳龙飞, 李洪波, 杨茂森, 孟捷 (204)

西南丘陵地区水田湿地磷污染的“源-汇”效应研究

..... 王国泰, 蒋琼华, 何国军, 敖亮, 黄凌悦, 范围, 樊卫国 (213)

农业面源污染治理效果监测与评价——以铜陵市义安区为例

..... 常珺枫, 骆美, 李陈, 刘莹, 武升, 马友华 (220)

【监测新技术】

机场噪声监测中的背景噪声影响及其监测方法研究 曲伟, 焦聪颖, 汪赞 (234)

基于随机森林模型的北京市五环内噪声地图模拟 刘宜婷, 白煜, 许怀悦, 王情, 李滢滢 (241)

【环境遥感】

基于激光雷达探究西北农业城市颗粒物来源

..... 杨丽丽, 朱文萍, 陶会杰, 杨燕萍, 王莉娜, 李晓云 (251)

实测数据支持下的地表水浊度与总氮遥感反演——以长江流域中段为例

..... 罗昕瑶, 国巧真, 曹俊武, 罗淦 (261)

基于 Landsat 8 数据的植被覆盖度动态变化监测及生态质量指数提升对策分析——以泰州市海陵区为例

..... 朱希希, 侯玉婧, 张宗祥, 黄辉, 王树祥, 田慧 (272)

【信息简报】

《中国环境监测》第四届编委会名单 (029)

《中国环境监测》连续第十次入选中文核心期刊 (212)

主管单位: 生态环境部

国际标准连续出版物号: ISSN 1002-6002

主办单位: 中国环境监测总站

国内统一连续出版物号: CN 11-2861/X

主 编: 王业耀

广告发布登记: 京朝工商广登字 20170150 号

副 主 编: 张大伟 肖建军 王锸一 毛玉如

印刷单位: 北京新华印刷有限公司

郭从容 李健军

出版日期: 2024年8月

执行主编: 付强

定 价: 70.00 元

责任编辑: 满鹏

发行范围: 国内外公开发行

出版单位: 《中国环境监测》编辑部

国内总发行: 中国邮政集团公司北京市报刊发行局

地 址: 北京市朝阳区安外大羊坊 8 号院乙

订 阅 处: 全国各地邮局

邮 编: 100012

邮 发 代 号: 2-804

电 话: 010-84943081

网 址: <http://www.cnemce.cn>

传 真: 010-84933225

ENVIRONMENTAL MONITORING IN CHINA

(bimonthly)

No. 4, 2024 (Total No. 231)

Vol. 40 No. 4

CONTENTS

Focus

Study and Suggestions on the Setting Method of Water Ecological Monitoring Points

..... LI Beibei, CAI Jie, DING Ye, LI Xiangyu, SUN Bingjiao, LI Zhao (001)

Exploring the Research Lineage and Hot Trends of Aquatic Ecological Assessment in China—A Bibliometric and Visualization

Study Based on CiteSpace in Conjunction with VOSviewer

..... ZHANG Yi, YUN Jing, SUN Wenjing, LI Liang, DUO Liya, TIAN Yongli (008)

Research Progress on Residues and Toxicity of Sunscreens in Environmental Media JIAO Meng, YANG Juan (019)

Environmental Quality Management

Quality Assessment of CH₄/N₂ Gas Reference Materials for Ambient Air Monitoring WANG Chong,

LYU Yibing, YANG Jing, TAN Ling, WU Hai, DING Mengmeng, YANG Jing, WANG Defa, LI Hetong, MA Huanmin (030)

Construction and Practice of Assessment System for Integrated Management of Soil Waste Agricultural Film—A Case Study of

Xinjiang Production and Construction Corps (XPCC) LU Xiangjun,

GAO Pengwen, SHI Tingshan, SUN Yuying, LI Jie, WANG Chun, YU Chen, MA Wenqi, HUANG Xiaoyu (037)

Investigation and Assessment

Characteristics and Influence Factors of Urban Dust-Fall Pollution in Henan Province from 2019 to 2021

..... GUO Yuesong, ZHENG Yao, JI Hongkun, WANG Nan, GE Lianjiang (045)

Spatial and Temporal Distribution Characteristics and Potential Sources of Ozone in Shijiazhuang City

..... PING Yurong, LI Qiufang, LIU Cuimian, XIAO Jieying (054)

Modeling Study of Source Contributions and Emission Control Effects During a Heavy Ozone Pollution Event in Zhongshan City

..... JIANG Zhengming,

YANG Many, GAO Yinghong, ZHANG Yingji, CHEN Yinhu, MAI Jianhua, ZHAO Zhiyuan, CHEN Huansheng (066)

Pollution Characteristics of Ambient Air VOCs of Seven Coastal Cities in Shandong Province

..... ZHANG Guangyue, ZHANG Yang, MA Haibin, ZHANG Fengju (080)

Analysis of VOCs Pollution Characteristics Based on Navigation Monitoring in Weihai City

..... WANG Limin, MIAO Bin, CONG Zixiang, LI Kan (088)

Exposure Level and Health Risk Assessment of Major Air Pollutants in Xi'an City

..... TURHUN Marhaba, WANG Xinxin, SHI Xingmin (100)

Analysis of Water Environment Change Trends in the Eight Major Lakes in Guangzhou City in the Past Decade

..... WANG Liping, XIE Changxin, LI Dandan, LIU Qianfu, WANG Chao (111)

Nitrate Nitrogen Traceability in Coastal Watersheds Based on IsoSource Model

..... SUN Jian'an, LI Zhiyuan, LUO Gang, LIU Dong, GUO Zhaofeng (122)

Study on the Seasonal Succession of Phytoplankton Community and Its Driving Factors in Chaohu Lake

..... ZHU Chao, SUN Xun, YANG Xiaoran, TANG Xiaofei, HU Yaqin, ZHANG Min(129)

Changes of Water Quality and Characteristics of Nutrients Release During the Algal Extinction

..... GUO Xiya, CHANG Wenjie, YANG Zhiwei, LU Jun, DENG Jiancai, ZHU Jing(143)

Heavy Metal Content and Health Risk Assessment of Common Fish in the Huangpu River System

..... ZHANG Ya, TANG Zhen, GUO Hongyi, TANG Wenqiao(153)

Toxicity and Influencing Factors of Organic Substances in Drinking Water of a City's Supply Systems

..... LIU Junling, HAN Xue, WANG Yan, WANG Huaiji(166)

Source Apportionment and Health Risk Identification of Heavy Metals in Groundwater for Typical District in North China

..... CHANG Shuai, SONG Yuanmeng, CHEN Hui, ZHAO Xinyu, CUI Jiansheng, ZHANG Lulu(172)

Distribution Characteristics, Source Analysis and Ecological Risk Assessment of Heavy Metals in Fluvial Sediments of Typical Manganese Ore Areas

..... ZHANG Yongjiang, LI Xixi, DENG Mao, WU Lijun, MA Shuang, ZHOU Xunping(183)

Spectral Characteristics and Source Analysis of Dissolved Organic Matter in Surface Sediments of Lakes in the Source Area of the Yellow River

..... ZHANG Peilian, ZHANG Hanxiao, LI Wenpan, ZHANG Jingtian, LI Yi, HUO Shouliang(195)

Composition and Sources of Dissolved Organic Matter in the Fuhe River

..... LI Ping, YUE Longfei, LI Hongbo, YANG Maosen, MENG Jie(204)

Study on the Effect of Paddy Field Wetland on the Prevention and Control of Phosphorus Non-point Source Pollution in the Southwest Hilly Area

..... WANG Guotai, JIANG Qionghua, HE Guojun, AO Liang, HUANG Lingyue, FAN Wei, FAN Weiguo(213)

Monitoring and Evaluation of Agricultural Non-point Source Pollution Control Effect: Taking Yi'an District, Tongling City, Anhui Province as an Example

..... CHANG Junfeng, LUO Mei, LI Chen, LIU Ying, WU Sheng, MA Youhua(220)

New Monitoring Technology

Research on the Influence of Background Noise and Its Monitoring Method in Aircraft Noise Monitoring

..... QU Wei, JIAO Congying, WANG Yun(234)

Noise Map within Beijing's Fifth Ring Road Based on Random Forest Model

..... LIU Yiting, BAI Yu, XU Huaiyue, WANG Qing, LI Tiantian(241)

Environmental Remote Sensing

Exploring the Source of Particulate Matter in Agricultural Cities in Northwest China Based on Lidar

..... YANG Lili, ZHU Wenping, TAO Huijie, YANG Yanping, WANG Lina, LI Xiaoyun(251)

Remote Sensing Inversion of Turbidity and Total Nitrogen of Surface Water Supported by Measured Data—A Case of the Middle Section of the Yangtze River Basin

..... LUO Xinyao, GUO Qiaozhen, CAO Junwu, LUO Gan(261)

Dynamic Change Monitoring of Vegetation Coverage Based on Landsat 8 Remote Sensing Image and the Analysis on Countermeasures for Improving the Ecological Quality Index: A Case Study of Hailing District, Taizhou City

..... ZHU Xixi, HOU Yujing, ZHANG Zongxiang, HUANG Hui, WANG Shuxiang, TIAN Hui(272)