



全国中文核心期刊  
中国科技核心期刊

ISSN 1002-6002  
CN 11-2861/X  
邮发代号：2-804

# 中國環境監測

ZHONGGUO HUANJING JIANCE

刊名题字：李锋

## 特约来稿

固定污染源监测体系发展回顾及“十四五”建议

## 特别关注

土壤微塑料监测技术现状及方法标准化建议

第5期

2022年10月

第38卷 总219期



中国环境监测总站主办

ENVIRONMENTAL MONITORING IN CHINA

★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 ·

2022 年第 38 卷第 5 期

总第 219 期

## 目 次

### 【特约来稿】

固定污染源监测体系发展回顾及“十四五”建议 ..... 敬 红,陈乾坤,王军霞,王伟民,刘通浩(001)

### 【特别关注】

土壤微塑料监测技术现状及方法标准化建议 ..... 薛荔栋,张霖琳,于海斌,朱红霞,袁 懋(009)

与我国环境管理对接的大气污染源排放清单分析 ..... 昌敦虎,周 继,李 曼,吕 卓,王 鑫(018)

流域水污染监测与溯源技术研究进展 ..... 魏潇淑,陈远航,常 明,高红杰,张列宇(027)

国家地表水环境质量评价、分析与表征系统初步构建

..... 嵇晓燕,杨 凯,李文攀,孙宗光,李亚男,胡小燕(038)

### 【臭氧监测与评价】

滁州市臭氧污染特征及一次连续臭氧污染过程分析

..... 程 龙,董 翔,王含月,陈林昌,邓学良,朱 余(047)

基于天津臭氧污染特点的气象条件与天气分型研究

..... 李 源,陆彦彬,白 宇,杨 宁,高璟贊,董海燕,孔 君,刘 彬(056)

内蒙古近地面臭氧污染时空分布特征及气象条件分析 ..... 胡亚男,王 佳,徐丽娜,韩见弘(065)

辛集市“十三五”期间空气质量特征分析

..... 马红楠,张 彤,武蕾丹,马景金,王 勇,李晓东,王云英,李 婷,王春迎(073)

### 【调查评价】

基于浮游动物完整性的扎龙湿地水生态状况评价

..... 陈 庆,柴一涵,王天鹅,孙 旭,于洪贤,柴方营,林 洪(087)

基于 GOSAT 卫星的中国 CO<sub>2</sub> 浓度时空特征分析 ..... 葛钰洁,肖钟湧(096)

上海市城镇污水处理厂氨气排放定量研究 ..... 徐晓军(109)

2014—2018 年洛阳市大气污染变化特征及影响因素研究 ..... 庞丹丹,李洁冰,贾琪琪,李 航(116)

中国主要城市疫情管控期间大气环境改善效应研究

..... 张家熙,韩晶晶,尹 立,郑甲炜,甘亚男,王式功(123)

山东单县浅层高氟高碘地下水的水化学特征及成因分析

..... 李清彩,赵庆令,安茂国,贾 琛,王 娜(134)

# 大气污染物指纹系统构建及在污染溯源中的应用

..... 李歆琰,王淑娟,邢志贤,刘翠棉,谷 嵩,张明华,宋利娜(144)

基于LSTM-GCN的PM<sub>2.5</sub>浓度预测模型 ..... 马俊文,严京海,孙瑞雯,刘保献(153)

## 【监测新技术】

地表水中悬浮物含量和粒径对磷测定的影响 ..... 韩超南,孙宁宁,戴 岩,秦延文(161)

小体系连续快速批量测定淡水亚硝酸盐氮分光光度法

..... 李嘉敬,韦明肯,卢勇杰,陈心如,邝春议,朱 颖,孙 巍(168)

在线液液萃取-气相色谱-质谱法测定生活饮用水中卤代乙腈

..... 王 栋,贾瑞宝,孙韶华,宋 艳,王明泉,赵清华,王锐敏(175)

气相分子吸收光谱法测定水中氨氮干扰因素的研究 ... 李晓燕,高 明,张振欣,张慧敏,彭刚华(182)

基于卷积神经网络识别三维荧光光谱的水污染溯源研究

..... 侯茂泽,马艳琼,田森林,欧阳昊,赵 恒,李英杰,铁 程,赵琦琳(188)

预浓缩-GC/MS测定空气中的27种ODS和HFCs

..... 梁柳玲,王 锦,李光莹,李青倩,刘 珂,黄 宁,陈 蓓,韦 蕾,罗志祥(196)

## 【自动监测】

影响地表水高锰酸盐指数自动监测数据准确性的因素

..... 姚志鹏,陈 鹏,陈亚男,姜明岑,李晓明,刘 允,王明翠,刘喜惠,刘 京,杨 凯(203)

连续流动分析用于总磷在线监测的可行性研究 ..... 张卫宏,赵 宇,董建民,刘子杰,张茗迪(209)

## 【环境遥感】

无锡市国控环境空气自动监测站点周边裸土分布高分辨率遥感监测

..... 张虎军,宋 挺,朱冰川,石浚哲,张军毅(216)

## 【信息简报】

推动绿色发展,促进人与自然和谐共生 ..... (086)

迈进前十!《中国环境监测》学科排名再创新高 ..... (152)

《中国环境监测》第四届编委会名单 ..... (208)

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:陈善荣 吴季友 陈金融 刘廷良 景立新  
肖建军 李健军

印 刷 单 位:北京新华印刷有限公司

执行主编:付 强

出 版 期 间:2022 年 10 月

责 任 编 辑:徐怡珊

定 价:70.00 元

出 版 单 位:《中国环境监测》编辑部

发 行 范 围:国内外公开发行

地 址:北京市朝阳区安外大羊坊 8 号院乙

国 内 总 发 行:中国邮政集团公司北京市报刊发行局

邮 编:100012

订 阅 处:全国各地邮局

电 话:010-84943033

邮 发 代 号:2-804

传 真:010-84933225

网 址:<http://www.cnemce.cn>

# ENVIRONMENTAL MONITORING IN CHINA

( bimonthly )

No. 5 , 2022( Total No. 219 )

Vol. 38 No. 5

## CONTENTS

### Expert's View

Study on Stationary Pollution Source Monitoring System Development Effectiveness, Problems and Suggestions in the 14th Five-Year Plan Period in China ..... JING Hong, CHEN Qiankun, WANG Junxia, WANG Weimin, LIU Tonghao( 001 )

### Focus

Research Status of Monitoring Technologies for Microplastics in Soil and Suggestions for Method Standardization ..... XUE Lidong, ZHANG Linlin, YU Haibin, ZHU Hongxia, YUAN Mao( 009 )

Analysis on the Integration of Air Pollutant Emission Inventory with Environmental Management in China ..... CHANG Dunhu, ZHOU Ji, LI Man, LYU Zhuo, WANG Xin( 018 )

Research Progress on the Monitoring and Traceability Technology of Water Pollution in River Basins ..... WEI Xiaoshu, CHEN Yuanhang, CHANG Ming, GAO Hongjie, ZHANG Lieyu( 027 )

Preliminary Construction of National Surface Water Environmental Quality Assessment, Analysis and Characterization System ..... JI Xiaoyan, YANG Kai, LI Wenpan, SUN Zongguang, LI Yanan, HU Xiaoyan( 038 )

### Ozone Monitoring and Assessment

Analysis of Characteristics of Ozone Pollution and a Continuous Ozone Pollution Process in Chuzhou ..... CHENG Long, DONG Hao, WANG Hanyue, CHEN Linchang, DENG Xueliang, ZHU Yu( 047 )

Study of Meteorological Conditions and Weather Types Based on Ozone Pollution Characteristics in Tianjin ..... LI Yuan, LU Yanbin, BAI Yu, YANG Ning, GAO Jingyun, DONG Haiyan, KONG Jun, LIU Bin( 056 )

Analysis of Meteorological Conditions and Temporal and Spatial Distribution Characteristics of Ground-Level Ozone Pollution in Inner Mongolia ..... HU Yanan, WANG Jia, XU Lina, HAN Jianhong( 065 )

Analysis of Environmental Air Quality Characteristics in Xinji City During the 13th Five-Year Plan Period ..... MA Hongnan, ZHANG Tong, WU Leidan, MA Jingjin, WANG Yong, LI Xiaodong, WANG Yunying, LI Ting, WANG Chunying( 073 )

### Investigation and Assessment

Evaluation of Water Ecological Status of Zhalong Wetland Based on Zooplankton Integrity ..... CHEN Qing, CHAI Yihan, WANG Tiane, SUN Xu, YU Hongxian, CHAI Fangying, LIN Hong( 087 )

Analysis on the Spatial and Temporal Characteristics of CO<sub>2</sub> Concentration in China Based on GOSAT Satellite ..... GE Yujie, XIAO Zhongyong( 096 )

Quantitative Study on Ammonia Emission from Municipal Sewage Treatment Plants in Shanghai ..... XU Xiaojun( 109 )

..... PANG Dandan, LI Jiebing, JIA Qiqi, LI Hang( 116)

### Study on the Effect of Atmospheric Environment Improvement During Epidemic Control in Major Cities in China

..... ZHANG Jiaxi, HAN Jingjing, YIN Li, ZHENG Jiawei, GAN Yanan, WANG Shigong( 123)

### Hydrochemical Characteristics and Genesis of Shallow Groundwater with High Fluoride and Iodine Content in Shan County, Shandong Province

..... LI Qingceai, ZHAO Qingling, AN Maoguo, JIA Chen, WANG Na( 134)

### Construction of Atmospheric Pollutant Fingerprint System and Its Application in Pollution Traceability

..... LI Xinyan, WANG Shujuan, XING Zhixian, LIU Cuimian, GU Song, ZHANG Minghua, SONG Lina( 144)

### Prediction Model of PM<sub>2.5</sub> Concentration Based on LSTM-GCN

..... MA Junwen, YAN Jinghai, SUN Ruiwen, LIU Baoxian( 153)

## New Monitoring Technology

### Effects of Suspended Solid Content and Particle Size on Phosphorus Determination in Surface Water Body

..... HAN Chaonan, SUN Ningning, DAI Yan, QIN Yanwen( 161)

### Continuous and Rapid Batch Determination of Nitrite Nitrogen in Fresh Water by Small System Spectrophotometry

..... LI Jiajing, WEI Mingken, LU Yongjie, CHEN Xinru, KUANG Chunyi, ZHU Ying, SUN Wei( 168)

### Determination of Haloacetonitriles in Drinking Water Using Automated Liquid-Liquid Extraction-Gas Chromatography-Mass Spectrometry

..... WANG Dong, JIA Ruibao, SUN Shaohua, SONG Yan, WANG Mingquan, ZHAO Qinghua, WANG Ruimin( 175)

### Determination of Ammonia Nitrogen Interference Factors in Water by Gas-Phase Molecular Absorption Spectrometry

..... LI Xiaoyan, GAO Ming, ZHANG Zhenxin, ZHANG Huimin, PENG Ganghua( 182)

### Research on Water Pollution Traceability Based on Convolutional Neural Network Identification of Three-Dimensional Fluorescence Spectrum

..... HOU Maoze, MA Yanqiong, TIAN Senlin, OUYANG Hao, ZHAO Heng, LI Yingjie, TIE Cheng, ZHAO Qilin( 188)

### Determination of 27 Kinds of ODS and HFCs in Ambient Air by Pre-concentration-GC/MS

..... LIANG Liuling,

..... WANG Jin, LI Guangying, LI Qingqian, LIU Ke, HUANG Ning, CHEN Bei, WEI Lei, LUO Zhixiang( 196)

## Automatic Monitoring

### Investigation of Factors Affecting the Accuracy of Permanganate Index Automatic Monitoring Data in Surface Water

..... YAO Zhipeng,

..... CHEN Peng, CHEN Yanan, JIANG Mingcen, LI Xiaoming, LIU Yun, WANG Mingcui, LIU Xihui, LIU Jing, YANG Kai( 203)

### Feasibility Study on the Continuous Flow Analysis Method for Online Monitoring of Total Phosphorus

..... ZHANG Weihong, ZHAO Yu, DONG Jianmin, LIU Zijie, ZHANG Mingdi( 209)

## Environmental Remote Sensing

### High-Resolution Remote Sensing Monitoring of the Distribution of Bare Soil Around the National Controlled Ambient Air Automatic Monitoring Station in Wuxi City

..... ZHANG Hujun, SONG Ting, ZHU Bingchuan, SHI Junzhe, ZHANG Junyi( 216)