

★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



ZHONGGUO HUANJING JIANCE

· 双月刊 ·

2023 年第 39 卷第 5 期

总第 225 期

## 目 次

### 【特别关注】

基于传感器的大气 PM<sub>2.5</sub> 高密度网格化监测技术及应用研究

..... 刘保献, 王莉华, 张 章, 王 欣, 郝吉明, 王书肖(001)

1982—2022 年黄土高原归一化植被指数变化的时空特征 ..... 方德昆, 闫小月, 张学珍, 罗海江(013)

固定污染源烟气中可凝结颗粒物监测技术现状及展望

..... 陈源正, 刘通浩, 刘安林, 邓建国, 王东滨, 敬 红, 蒋靖坤, 李 庆(021)

烟花爆竹燃放对河南省空气质量影响的研究

..... 陈慕白, 刀 谦, 叶春霞, 王晓彦, 王 帅, 孟晓艳(034)

### 【碳监测与评估】

全球及区域碳模拟与源汇同化反演研究进展

..... 吴瑞丽, 汪 巍, 丁俊男, 李健军, 王晓彦, 刘 冰(044)

中国高精度温室气体排放清单编制研究进展

..... 徐媛倩, 罗艺琳, 付广宇, 刘 洋, 孙 鹏, 张志华, 曹 霞, 王 鑫(052)

基于区域环境空气质量和碳排放数据的减污降碳协同效果评估

..... 夏 峥, 俞 洁, 徐益杰, 葛好晴, 施行之, 赵虎彪, 徐冰烨(060)

### 【调查评价】

基于 KZ 滤波法的江淮地区 PM<sub>2.5</sub> 浓度变化影响分析 ..... 董 昊, 王 欢, 吴明胤, 张付海(069)

“十四运”期间西安 PM<sub>2.5</sub> 中水溶性无机离子污染特征

..... 曹 磊, 陶亚南, 赵 喆, 冯 眇, 李永庆, 王雨薇, 周变红(081)

渝东南典型城区冬季一次罕见的 PM<sub>2.5</sub> 污染过程及溯源分析 ..... 张 凤, 李振亮(095)

基于转置 EKMA 曲线的湖南省臭氧生成敏感性分析

..... 张 琴, 莫慧偲, 周国治, 潘海婷, 黄河仙, 姚 腾, 颜炜琳(105)

成都气象要素等级对大气污染的改善作用研究

..... 张 颖, 高梦醒, 陈 林, 刘智媛, 汪 玲, 费永成(116)

长沙地区 O<sub>3</sub> 污染潜势广义可加模型的季节分异性 ..... 花瑞阳, 倪长健, 李 蔚, 叶成志, 石莽语(125)

..... 余梓鹏,王宝娥,王柳玲,张日红,万 泉(134)

改进模糊综合评价和主颜色提取模型对河道黑臭独立评价

..... 袁培炎,李尚书,张琪琪,何天煜,刘 静,刘 国(145)

新乘用车内空气中的挥发性有机物污染特征及健康风险 ..... 李 力,江 楠,仇雁翎(156)

襄阳市秋冬季 PM<sub>2.5</sub> 污染特征及潜在源区分析

..... 王振楠,张萌萌,边帅鹏,姚成才,赵 利,孙天宝,蔡 舰,乔莎旎(165)

浙江省环境质量演变趋势分析及预测研究 ..... 沈俏会,俞 洁,戴 昕,胡 眇(176)

长株潭区域一次重度污染过程气象成因 ..... 曾 欣,舒 磊,张 靖,谢倩雯,曾珊珊(183)

2016—2020 年云南土壤放射性水平及其变化趋势分析 ..... 李进柱,喻亦林,杨文栋,闫俊丞(193)

**【监测新技术】**

高效液相色谱-串联质谱法同时测定地表水中 33 种药物

..... 李庆山,卜庆伟,曹红梅,洪 宸,吴晓泽,郭亚丽,姜巍巍(206)

无特殊前处理条件下清洁水中低浓度氨氮测定方法的比对

..... 周敬峰,朱红霞,王 婷,姜 丽,金淑聪,胡佳欣(218)

多元线性回归-分光光度法测定电镀排放废水中重金属

..... 李瑞月,钟 山,张漓杉,韦锃弦,肖 巍,李昆明(226)

柱后衍生离子色谱法测定土壤和沉积物中的六价铬

..... 王 婷,朱红霞,周敬峰,姜 丽,金淑聪,胡佳欣(236)

**【环境遥感】**

空间关联随机森林模型结合 Sentinel-2 影像估算滩北地区裸土期土壤盐分

..... 彭远新,王泽强,周忠科,宋晓宁,徐夕博(243)

---

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 陈金融 肖建军 王锷一 毛玉如  
郭从容 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:2023 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 , 2023( Total No. 225 )

Vol. 39 No. 5

## CONTENTS

### Focus

- Research on Sensor-Based Atmospheric PM<sub>2.5</sub> High Density Grid Monitoring Technology and Its Application ..... LIU Baoxian, WANG Lihua, ZHANG Zhang, WANG Xin, HAO Jiming, WANG Shuxiao( 001)
- Temporal and Spatial Characteristics of Normalized Difference Vegetation Index ( NDVI ) Changes in the Loess Plateau from 1982 to 2022 ..... FANG Dekun, YAN Xiaoyue, ZHANG Xuezhen, LUO Haijiang( 013)
- Current Satus and Prospect of Monitoring Technology of Condensable Particulate Matters in Stationary Flue Gases ..... CHEN Yuanzheng, LIU Tonghao, LIU Anlin, DENG Jianguo, WANG Dongbing, JING Hong, JIANG Jingkun, LI Qing( 021)
- Research on the Impact of Fireworks on the Air Quality in Henan Province ..... CHEN Mubai, DAO Xu, YE Chunxia, WANG Xiaoyan, WANG Shuai, MENG Xiaoyan( 034)

### Carbon Monitoring and Assessment

- Research Progress on Global And Regional Carbon Modelling and Source-Sink Assimilation Inversion ..... WU Ruili, WANG Wei, DING Junnan, LI Jianjun, WANG Xiaoyan, LIU Bing( 044)
- Status of Compiling High-Precision Greenhouse Gas Emission Inventory in China ..... XU Yuanqian, LUO Yilin, FU Guangyu, LIU Yang, SUN Peng, ZHANG Zhihua, CAO Xia, WANG Xin( 052)
- Evaluation of the Synergistic Reduction Effect of Pollution and Carbon Emissions Based on Data of Regional Ambient Air Quality and Carbon Emissions ..... XIA Zheng, YU Jie, XU Yijie, GE Haoqing, SHI Xingzhi, ZHAO Hubiao, XU Bingye( 060)

### Investigation and Assessment

- Analysis of the PM<sub>2.5</sub> Concentration Changes in Yangtze-Huaihe Region Based on KZ Filter Method ..... DONG Hao, WANG Huan, WU Mingyin, ZHANG Fuhai( 069)
- Pollution Characteristics of Water-Soluble Inorganic Ions in PM<sub>2.5</sub> in Xi'an During the 14th National Games ..... CAO Lei, TAO Yanan, ZHAO Bei, FENG Qiao, LI Yongqing, WANG Yuwei, ZHOU Bianhong( 081)
- Characteristics and Potential Source Contribution of PM<sub>2.5</sub> During a Continuing Pollution Process in Typical Urban Area of Southeast Chongqing ..... ZHANG Feng, LI Zhenliang( 095)
- Study of Ozone Formation Sensitivity in Hunan Province Based on the Transformed-EKMA Curve Approach ..... ZHANG Qin, MO Huisi, ZHOU Guozhi, PAN Haiting, HUANG Hexian, YAO Teng, YAN Weilin( 105)
- Study on Improving Effect of Meteorological Conditions on Air Pollution in Chengdu ..... ZHANG Ying, GAO Mengxing, CHEN Lin, LIU Zhiyuan, WANG Ling, FEI Yongcheng( 116)
- Seasonal Heterogeneity of Ozone Pollution Potential in Changsha Based on Generalized Additive Models ..... HUA Ruiyang, NI Changjian, LI Wei, YE Chengzhi, SHI Qiaoyu( 125)

Characteristics and Risk Assessment of Soil Metal Pollution in Farmland Downstream of Mining Area After Ecological Restoration	SHE Zipeng, WANG Baoe, WANG Liuling, ZHANG Rihong, WAN Quan( 134)
Improved Fuzzy Comprehensive Evaluation and Main Color Extraction Model for Independent Evaluation of Black and Odorous Rivers	YUAN Peiyan, LI Shangshu, ZHANG Qiqi, HE Tianyu, LIU Jing, LIU Guo( 145)
Characteristics and health risks of Volatile Organic Compounds in Interior Air of Newly Manufactured Passenger Cars	LI Li, JIANG Nan, QIU Yanling( 156)
Characteristics and Sources Analysis of PM <sub>2.5</sub> in Xiangyang in Autumn and Winter	WANG Zhennan, ZHANG Mengmeng, BIAN Shuaipeng, YAO Chengcui, ZHAO Li, SUN Tianbao, CAI Jian, QIAO Shani( 165)
Analysis and Forecast on the Evolution Trend of Environmental Quality in Zhejiang Province	SHEN Qiaohui, YU Jie, DAI Xin, HU Ye( 176)
Meteorological Cause of a Heavy Pollution Process in Changsha-Zhuzhou-Xiangtan Region	ZENG Xin, SHU Lei, ZHANG Jing, XIE Qianwen, ZENG Shanshan( 183)
Analysis of Soil Radioactivity Level and Its Change Trend in Yunnan Province from 2016 to 2020	LI Jinzhu, YU Yilin, YANG Wendong, YAN Juncheng( 193)
<b>New Monitoring Technology</b>	
Simultaneous Determination of 33 Pharmaceuticals in Surface Water Using Solid-Phase Extraction and Liquid Chromatography-Tandem Mass Spectrometry	LI Qingshan, BU Qingwei, CAO Hongmei, HONG Chen, WU Xiaoze, GUO Yali, JIANG Weiwei( 206)
Comparison of Low-Concentration Ammonia Nitrogen Determination Methods in Clean Water Without Special Pretreatment Conditions	ZHOU Jingfeng, ZHU Hongxia, WANG Ting, JIANG Li, JIN Shucong, HU Jiaxin( 218)
Simultaneous Determination of Heavy Metals in Electroplating Wastewater by Multiple Linear Regression Spectrophotometry	LI Ruiyue, ZHONG Shan, ZHANG Lishan, WEI Zengxian, XIAO Wei, LI Kunming( 226)
Determination of Hexavalent Chromium in Soil and Sediment by Heating Reflux and Post-Column Derivatization Ion Chromatography	WANG Ting, ZHU Hongxia, ZHOU Jingfeng, JIANG Li, JIN Shucong, HU Jiaxin( 236)
<b>Environmental Remote Sensing</b>	
Estimation of Soil Salt Content in Bare Soil Period in Weibei Region Using Spatial Random Forest Model Combined with Sentinel-2 Imagery	PENG Yuanxin, WANG Zeqiang, ZHOU Zhongke, SONG Xiaoning, XU Xibo( 243)