

★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 ·

2020 年第 36 卷第 3 期

总第 205 期

## 目 次

### 【特别关注】

饮用水消毒副产物检测技术应用进展

..... 王 栋,贾瑞宝,孙韶华,宋 艳,宋 娜,赵清华,王锐敏(001)

### 【环境质量管理】

基于深度学习的空气质量预报方法新进展 ..... 朱晏民,徐爱兰,孙 强(010)

炼油企业挥发性有机物无组织排放通量监测现状与发展 ..... 李凌波,程梦婷,李 龙,方向晨(019)

### 【调查评价】

合肥市 PM<sub>1.0</sub> 污染特征及与 PM<sub>2.5</sub> 污染相关性 ..... 耿天召,赵旭辉,童欢欢,马 啸(029)

衡阳城区冬季 PM<sub>2.5</sub> 中水溶性离子污染特征 ..... 宗 梁,刘迎云,姜 雨,李 宪,熊 强(042)

福州地区冬春典型污染过程 PM<sub>2.5</sub> 特征及成因分析 ..... 胡清华(049)

濮阳市 VOCs 污染特征及其臭氧生成潜势分析

..... 王 冰,李光明,马红磊,王文红,李利娟,王信增(059)

某典型交通路口大气颗粒物(PM<sub>10</sub> 和 PM<sub>2.5</sub>)中多氯联苯季节变化特征 ..... 孙俊玲(066)

河口混合区划定及营养盐标准限值构建 ..... 黎明民,庞碧剑,蓝文陆,付家想(074)

流溪河大型底栖动物群落结构及其影响因素 ..... 姚凯胜,和雅静,赵永晶,杨 扬,崔永德(083)

基于着生硅藻多参数指标评价赤水河生态状况 ..... 胡建成,郭姝含,唐 涛,蔡庆华(094)

抚仙湖、星云湖与杞麓湖营养状态演变及突变分析

..... 李子晨,陈俊旭,易 琦,赵筱青,吕 燕,郑 鑫,张 帆,胡智文(105)

### 【监测新技术】

流式细胞术在水质检测领域的研究进展

..... 王锐敏,贾瑞宝,逯南南,褚福敏,王明泉,王 栋,孙韶华(114)

..... 庄 严,李文攀,刘琳瑶,黄 君,许向军,支 边(122)

机场飞机噪声自主验收监测难点与解决对策探讨 ..... 王 瞰(127)

二氧化氮标准物质校准氮氧化物分析仪的差异性

..... 闫 贺,安欣欣,景 宽,焦夕钰,富佳明,张人太,刘保献(132)

动态校准仪臭氧间接传递技术 ..... 郭 倩,伍 齐,潘海婷,郭 卉,黄河仙,宋冰冰,谭 杰(139)

**【标准研究】**

以空气和废气中颗粒物和 SO<sub>2</sub> 监测为例分析便携式监测设备进行环境执法的认证体系及方法支撑

..... 汪 旭,卓俊玲,隆 重,李 勇,李 格,李天昕(144)

**【环境遥感】**

联网激光雷达的观测性能综合平行比对

..... 雷山东,杨 婷,柴文轩,王自发,唐桂刚,郑海涛,郝宏飞(153)

基于“天-空-地”一体化的生态保护红线区监管评价体系构建及应用

..... 刘 伟,孟祥亮,刘金花,马 银,史同广(163)

**【信息简报】**

15 项生态环境监测类新标准于 6 月底实施 ..... (028)

《中国环境监测》第四届编委会名单 ..... (041)

《中国环境监测》2018 年度优秀论文评选结果 ..... (065)

《中国环境监测》首届金笔奖评选结果 ..... (113)

《中国环境监测》2020 年度征订通知 ..... (152)

主管单位:生态环境部  
主办单位:中国环境监测总站  
主 编:王业耀  
副 主 编:陈善荣 吴季友 陈金融 刘廷良 景立新  
肖建军 李健军

执行主编:付 强  
责任编辑:闫 慧  
出版单位:《中国环境监测》编辑部

地 址:北京市朝阳区安外大羊坊 8 号院乙  
邮 编:100012  
电 话:010-84943237  
传 真:010-84933225

国际标准连续出版物号:ISSN 1002-6002  
国内统一连续出版物号:CN 11-2861/X  
广告发布登记:京朝工商广登字 20170150 号  
印 刷 单 位:北京新华印刷有限公司  
出 版 日 期:2020 年 6 月  
定 价:70.00 元  
发 行 范 围:国内外公开发行  
国内总发行:中国邮政集团公司北京市报刊发行局  
订 阅 处:全国各地邮局  
邮 发 代 号:2-804  
网 址:http://www.cnemce.cn

# ENVIRONMENTAL MONITORING IN CHINA

( bimonthly )

No. 3 , 2020( Total No. 205 )

Vol. 36 No. 3

## CONTENTS

### Focus

Application Progress of Detection Technology for Drinking Water Disinfection Byproducts

..... WANG Dong, JIA Ruibao, SUN Shaohua, SONG Yan, SONG Na, ZHAO Qinghua, WANG Ruimin(001)

### Environmental Quality Management

New Progress for Air Quality Forecasting Methods Based on Deep Learning ..... ZHU Yanmin, XU Ailan, SUN Qiang(010)

Current and Future Developments in Fugitive Volatile Organic Compounds Emission Flux Monitoring in Petroleum Refining

Industry ..... LI Lingbo, CHENG Mengting, LI Long, FANG Xiangchen(019)

### Investigation and Assessment

Characteristics of PM<sub>1.0</sub> Pollution and Its Correlation with PM<sub>2.5</sub> Pollution in Hefei City

..... GENG Tianzhao, ZHAO Xuhui, TONG Huanhuan, MA Xiao(029)

Characteristics of Water-Soluble Ion Pollution in PM<sub>2.5</sub> in Winter of Hengyang City

..... ZONG Liang, LIU Yingyun, JIANG Yu, LI Xian, XIONG Qiang(042)

Characteristics and Causes of Typical Pollution Process in Winter and Spring in Fuzhou Area ..... HU Qinghua(049)

Analysis of VOCs Pollution Characteristics and Ozone Generation Potential in Puyang

..... WANG Bing, LI Guangming, MA Honglei, WANG Wenhong, LI Lijuan, WANG Xinzeng(059)

Seasonal Variations of Polychlorinated Biphenyls (PCBs) from Atmospheric PM<sub>10</sub> and PM<sub>2.5</sub> at the Traffic Crossing

..... SUN Junling(066)

Study on Estuarine Mixed Zone Delimitation and Nutrient Standard Limits Construction Method

..... LI Mingmin, PANG Bijian, LAN Wenlu, FU Jiexiang(074)

Macrozoobenthos Community Structure and Environmental Determinants of the Liuxi River

..... YAO Kaisheng, HE Yajing, ZHAO Yongjing, YANG Yang, CUI Yongde(083)

Using Benthic Diatom-Based Multi-metric Indices to Assess Ecological Conditions of the Chishui River

..... HU Jiancheng, GUO Shuhan, TANG Tao, CAI Qinghua(094)

Evolution and Change-Point Analysis of Trophic Status of the Fuxian Lake, the Xingyun Lake and the Qilu Lake

..... LI Zichen, CHEN Junxu, YI Qi, ZHAO Xiaoqing, LYU Yan, ZHENG Xin, ZHANG Fan, HU Zhiwen(105)

### **New Monitoring Technology**

Progress of Flow Cytometry in the Field of Water Quality Testing

..... WANG Ruimin, JIA Ruibao, LU Nannan, CHU Fumin, WANG Mingquan, WANG Dong, SUN Shaohua(114)

Research on Relationship Between Traffic Flow and Traffic Noise by GIS Technology

..... ZHUANG Yan, LI Wenpan, LIU Linyao, HUANG Jun, XU Xiangjun, ZHI Bian(122)

Discussion on the Difficulties and Solutions of Airport Aircraft Noise Autonomous Environmental-Protection Examination and

Acceptance ..... WANG Tun(127)

Differential Study on Calibration of Nitrogen Oxides Analyzers by Nitrogen Dioxide Standard Substance

..... YAN He, AN Xinxin, JING Kuan, JIAO Xiyu, FU Jiaming, ZHANG Rentai, LIU Baoxian(132)

The Ozone Indirect Transfer Technology of Dynamic Calibrator

..... GUO Qian, WU Qi, PAN Haiting, GUO Hui, HUANG Hexian, SONG Bingbing, TAN Jie(139)

### **Standard Research**

Analysis of Certification System and Supporting Method for Environmental Enforcement by Portable Monitoring Equipment; Taking

Particulate and Sulfur Dioxide Monitoring in Air and Exhaust Gas as an Example

..... WANG Xu, ZHUO Junling, LONG Zhong, LI Yong, LI Ge, LI Tianxin(144)

### **Environmental Remote Sensing**

Comprehensive Parallel Comparison of Observational Performance of Connected Lidars

..... LEI Shandong, YANG Ting, CHAI Wenxuan, WANG Zifa, TANG Guigang, ZHENG Haitao, HAO Hongfei(153)

Construction and Application of Supervision and Evaluation System for Red Line Zone of Ecological Protection Based on

Sky-Space-Earth Integration ..... LIU Wei, MENG Xiangliang, LIU Jinhua, MA Yin, SHI Tongguang(163)