

部级优秀期刊一等奖  
全国中文核心期刊  
中国科技核心期刊

ISSN 1002-6002  
CN11-2861/X  
邮发代号：2-804

# 中国环境监测

ZHONGGUO HUANJING JIANCE



中国环境监测总站主办

第2期  
2012年  
第28卷 总156期

ENVIRONMENTAL MONITORING IN CHINA

# 目 次

## 中国环境监测

ZHONGGUO HUANJING JIANCE

· 双月刊 ·

2012年第2期

(总第156期)

Vol. 28 No. 2

★ 部级优秀期刊一等奖

★ 全国中文核心期刊

★ 中国科技核心期刊

主管单位:环境保护部

主办单位:中国环境监测总站

主 编:李国刚

责任编辑:程洁 范庆

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:010-84943034/3035/3036

传真:010-84933225

网址:<http://www.cnemce.cn>

国际标准刊号:

ISSN1002-6002

国内统一刊号:

CN11-2861/X

广告经营许可证:

京朝工商广字0169号

印刷:北京新华印刷有限公司

出版日期:2012年4月

定 价:30.00元

邮发代号:2-804

### 【监测管理】

- 环境监测能力建设与仪器支撑 ..... 罗毅(001)  
环境监测点位的管理与调度 ..... 魏房忠,李旭文,范清华(004)  
城市区域水污染物排放核查方法与案例研究 ..... 宋国君,马本,王军霞(007)  
高速铁路客运专线的环境问题初探 ..... 陈忱,黄勇,曲云(011)

### 【分析技术】

- 杭州湾上虞工业园区环境空气中苯系物的  
调查及其特征 ..... 袁合金,许君意,吕国军,等(015)  
土壤重金属元素检测国际实验室比对研究 ..... 邢小茹,马小爽,田衍,等(018)  
电感耦合等离子体质谱法同时测定  
地下水中钴和钼 ..... 贺忠翔,郝峰,全青(023)  
城市垃圾填埋场渗滤液中污染物  
检测与分析 ..... 凌辉,鲁安怀,王长秋,等(026)  
同步荧光光谱法测定环境水样中的多环芳烃 ..... 何立芳,章汝平,章丽燕(032)  
ASE-GC-MS 法测定土壤中酞酸酯类有机物  
质量控制指标探索 ..... 皮仙宏(038)

### 城市快速路交通噪声影响分析——以深圳市

- 罗湖区罗沙路为例 ..... 廖宇强,彭荫来,梅立永,等(041)  
深圳市大气见度特征分析及其与  
主要污染物因子相关性分析 ..... 罗杰,林楚雄,陈嘉晔,等(045)  
便携式气相色谱法快速测定恶臭气体  
样品中的硫化物 ..... 王美飞,杨丽莉,胡恩宇(048)  
大气中 NH<sub>3</sub> 的光学监测技术研究进展 ..... 王界,谢品华,司福祺,等(051)  
导数同步荧光法测定绿藻叶绿素 a 浓度 ..... 马永山,吴俊森,贾瑞宝,等(058)  
三重串联四极杆气相质谱联用仪测定  
饮用水源地水体中的多氯联苯 ..... 朱文萍,吕康乐,陈迪云(061)  
北京市公交车噪声测试与分析 ..... 张丽娟,户文成,王世强,等(065)  
浑太河流域水质达标控制方法研究 ..... 付意成,魏传江,储立民,等(070)  
黄河包头段环境中 α-HCH 的迁移  
与残留的动态模拟 ..... 任智辉,裴国霞,修海峰,等(077)

### 赣东北德兴矿区周边女性居民头发中

- 重金属分布特征 ..... 倪善芹,李瑞萍,王安建(081)

### 【应急预警】

- 重化工业区环境风险源监控系统设计研究 ..... 温丽丽,宋永会,俞博凡,等(088)  
样本优化核主元分析及其在水质

### 监测中的应用

- 张传标,倪建军,刘明华,等(092)  
【评价方法】  
不同类型新车内醛酮类化合物的污染研究 ..... 邹钱秀,张卫东,赵琦,等(097)  
城市交通干道绿地砷污染评价 ..... 张安,项凤武,吕思璐,等(101)  
曹妃甸围填海工程的环境影响回顾性评价 ..... 索安宁,张明慧,于永海,等(105)  
广西防城港市生态质量气象评价 ..... 许文龙,郭亮,陈绍河,等(111)  
城市河流各水期水质变化分析 ..... 刘路,高品,陈刚,等(115)  
基于多元统计分析的石头口门水库

- 汇水流域水质综合评价 ..... 张蕾,卢文喜,安永磊,等(119)  
古运河营养元素分布特征及富营养化

- 趋势分析 ..... 解清杰,何锋,王霓(123)  
天津滨海新区黑潴河下游沉积物多环芳烃  
风险评价及环境基准值的比较 ..... 罗水明,乔俊,张承东(127)

### 不同动力公交流动微环境 BTEx 的浓度水平

- 及健康风险 ..... 姚超英,李爽(134)  
城市河流水质参数空间变异性研究  
—以苏南某市为例 ..... 张林,牟子平,孙洪泉,等(138)

### 【信息与动态】

- 广告收费标准 ..... 编辑部(037)  
关于补充基金项目的说明 ..... 编辑部(040)  
2012年度《中国环境监测》征订办法 ..... 编辑部(069)

### 为什么国内外厂商更愿意在《中国环境监测》

- 杂志上刊登广告 ..... 编辑部(100)

# ENVIRONMENTAL MONITORING IN CHINA

## ( bimonthly )

No. 2 , 2012 ( Total No. 156 )

Vol. 28 No. 2

## CONTENTS

- Capacity Construction and Equipment Supporting for Environmental Monitoring ..... LUO Yi (001)  
Management and Organization of Environmental Monitoring Sites ..... WEI Fang-zhong, LI Xu-wen, FAN Qing-hua (004)  
Research on Information Verification Technique of Urban Regional Water  
    Pollutant Effluent and Empirical Study ..... SONG Guo-jun, MA Ben, WANG Jun-xia (007)  
Research of Environmental Problems from High - Speed Railway ..... CHEN Chen, HUANG Yong, QU Yun (011)  
The Investigation and Distribution for Benzene Series in Hangzhou Bay  
    Shangyu Industrial Park ..... YUAN He-jin, XU Jun-yi, LV Guo-jun, et al. (015)  
International Comparison of the Heavy Metals Testing in Soil ..... XING Xiao-ru, MA Xiao-shuang, TIAN Kan, et al. (018)  
Determination of Mental Elements ( Cobalt and Molybdenum )  
    in Underground Water by Inductively  
        Coupled Plasma Mass Spectrometry ..... HE Zhong-xiang, HAO Feng, TONG Qing (023)  
Detection and Analysis of Pollutants in Municipal Landfill Leachate ..... LING Hui, LU An-huai, WANG Chang-qiu, et al. (026)  
Constant-Wavelength Synchronous Fluorescence Spectrometry  
    for the Determination of Polynuclear Aromatic hydrocarbons  
        in Environmental Water Samples ..... HE Li-fang, ZHANG Ru-ping, ZHANG Li-yan (032)  
Quality Control Index for the Determination Phthalate in Soil Using ASE - GC-MS Method ..... PI Xian-hong (038)  
Urban Expressway of Traffic Noise Simulated and Control Measures ..... LIAO Yu-qiang, PENG Yin-lai, MEI Li-yong, et al. (041)  
Characterization of Visibility and Correlation Analysis of Visibility  
    with Effect Factors in Shenzhen ..... LUO Jie, LIN Chu-xiong, CHEN Jia-ye, et al. (045)  
Quick Determination of Sulfides in Malodorous Gas Samples  
    by Portable Gas Chromatography ..... WANG Mei-fei, YANG Li-li, HU En-yu (048)  
Advances in Optical Monitoring Techniques on Atmospheric Ammonia ..... WANG Jie, XIE Pin-hua, SI Fu-qi, et al. (051)  
Determination of Chlorophyll a in Green Algae by Derivative  
    Synchronous Fluorescence Spectrometry ..... MA Yong-shan, WU Jun-sen, JIA Rui-hao, et al. (058)  
Determination of Polychlorinated Biphenyls in Surface Water  
    by Gas Chromatography Coupled  
        to Triple Quadrupole Mass Spectrometry ..... ZHU Wen-ping, LV Kang-le, CHEN Di-yun (061)  
Noise Measurement and Analysis of Buses Used in Beijing ..... ZHANG Li-juan, HU Wen-cheng, WANG Shi-qiang, et al. (065)  
Method Study of Water Quality Subjective Control  
    in Hun-Tai River Basin ..... FU Yi-cheng, WEI Chuan-jiang, CHU Li-min, et al. (070)  
Simulation of the Transfer and Fate of  $\alpha$  - HCH in the Baotou Section  
    of the Yellow River ..... REN Zhi-hui, PEI Guo-xia, XIU Hai-feng, et al. (077)  
The Distribution of Heavy Metal in the Scalp Hair of the Females  
    Near Dexing Mine Area, Jiangxi, China ..... NI Shan-qin, LI Rui-ping, WANG An-juan (081)  
Design of Environmental Risk Sources Monitoring System  
    in Heavy Chemical Industry Zone ..... WEN Li-li, SONG Yong-hui, YU Bo-fan, et al. (088)  
The Kernel Principal Component Analysis Based on Sample  
    Optimization and Its Application  
        in Water Quality Monitoring ..... ZHANG Chuan-biao, NI Jian-jun, LIU Ming-hua, et al. (092)  
Study on the Carbonyl Compounds Pollution in New Cars  
    of Different Types ..... ZOU Qian-xiu, ZHANG Wei-dong, ZHAO Qi, et al. (097)  
Evaluation of the Soil Arsenic Pollution of Greenbelt  
    in the Main Road of City ..... ZHANG An, XIANG Feng-wu, LV Si-yao, et al. (101)  
Post Project Environmental Retrospective Evaluation  
    of Reclamation in Caofeidian ..... SUO An-ning, ZHANG Ming-hui, YU Yong-hai, et al. (105)  
Meteorological Evaluation of Ecological Quality  
    in FangchenggangCity of Guangxi ..... XU Wen-long, GUO Liang, CHEN Shao-he, et al. (111)  
Analysis of Different Water Season Change in Water Quality of Urban River ..... LIU Lu, CAO Pin, CHEN Gang, et al. (115)  
Multivariate Statistical Techniques for the Evaluation of Water Quality  
    of Shitoukoumen Reservoir Catchment ..... ZHANG Lei, LU Wen-xi, AN Yong-lei, et al. (119)  
The Distributive Characters of Nutrients and Analysis of the Eutrophication Trend  
    in the Guyun River ..... XIE Qing-jie, HE Feng, WANG Ni (123)  
Risk Assessment of Polycyclic Aromatic Hydrocarbons in Sediments  
    from Downstream of Heizhu River, Binhai New Area, Tianjin  
        and Comparison of Different Environmental Standards ..... LUO Shui-ming, QIAO Jun, ZHANG Cheng-dong (127)  
Concentration and Health Risk Assessment of BTEX in Different  
    Power Mobile Microenvironment ..... YAO Chao-ying, LI Shuang (134)  
Spatial Variability of Water Quality Parameters in Rivers;  
    A Case Study of Some City in South of Jiangsu ..... ZHANG Lin, MU Zi-ping, SUN Hong-quan, et al. (138)

Sponsored by China National Environmental  
Monitoring Centre  
Editor in Chief: LI Guo-gang

Edited by the Editorial Office of Environmental  
Monitoring in China  
Tel. 010-84943034/3035/3036 Fax. 010-84933225