## 环境监测管理与技术(双月刊)

## HUANJING JIANCE GUANLI YU JISHU

## 第30卷 第2期(总第164期) 2018 年 4 月 25 日出版

1989 年 3 月创刊

# 《环境监测管理与技术》第四届编委会

主 编 朱琦琦

副 主 编 柏仇勇 张丹宁

常务编委 刘 铁 陈建江 张宁红 胡冠九 唐雅萍

编 委 丁光远 万晓红 王合生 王达浩 王体健

编辑部 姚朝英

主管单位 江苏省环境保护厅

协 办 单 位 中国环境监测专业委员会

编辑出版 《环境监测管理与技术》编辑部

地 址 南京市虎踞路 175 号

邮 政 编 码 210013

真 (025)83336958

电子信箱 HJJS@ chinajournal. net. cn

网络地址 http://hjjcgl.cnjournals.net

印刷单位 河海大学印刷厂

中国标准连 <u>ISSN 1006 - 2009</u> 续出版物号 <u>CN 32 - 1418/X</u>

封面设计 丁 浩

#### 目 次

#### ●专论与综述

同位素技术在环境科学研究中的应用进展 … 颜耕,周磊,陈玲(1) 废酸的综合治理与资源化研究进展 …余辉,孙聪聪,焦少俊,等(5)

#### ●研究报告

王大春,陈璞珑,黄图南,等(11)
城市污染底泥及其蜂窝煤产品的浸出毒性研究
粉煤灰吸附净化含铅废水实验研究 … 伊元荣,郑曼迪,杜昀聪(20)
●调查与评价
兰州市土壤中 PAHs 和 PCBs 的分布特征及风险评价 ······
丁海霞,陶雪梅,吕康乐,等(25)
霞湾港沉积物铅形态及垂直分布特征
养殖对虾中抗生素的残留及其健康风险
●监测技术
噪声地图在环境噪声监测中的应用
环境空气中多种羰基化合物的测定 范智超,王斐,和莹,等(43)
基于 QuEChERS 提取法优化的液相色谱 – 串联质谱法测定水中多种
除草剂
SPE-HPLC 法测定固体废物浸出液中苯酚类物质 ·····
环境中寄生虫(卵)的检测方法及回收率
张小琼,黄鑫,张晟,等(53)
●创新与探索
苏州高新区典型行业 VOCs 排放特征及控制对策探讨
引哈济党工程对苏干湖湿地天然植被的影响
宜兴市环保产业供给侧改革的启示与建议

加油站在线监控模块在油气回收设施长效管理中的应用 ………… ..... 卞吉玮,刘娟,黄伟民(68)

・启事・(15) • 简讯• (56) Source Journal for Chinese Scientific and Technical Papers and Citations The Core Journal of China(2004) Source Journal for CSCD

THE ADMINISTRATION
AND TECHNIQUE OF
ENVIRONMENTAL
MONITORING

(Bimonthly)
Vol. 30 No. 2
Published on Apr. 25,2018
Founded in March, 1989

#### Sponsored by

Jiangsu Environmental Monitoring Center
Nanjing Environmental Monitoring Center
Assistance: China Environmental Monitoring
Professional Committee
Nanjing Society for Environment

Chief Editor: ZHU Qi-qi
Edited, Published, Distributed and
Subscribed by

Editorial Office of the Administration and Technique of Environmental Monitoring Address: 175 Huju Road,

Nanjing 210013. P. R. China

**Telephone**: (86-025)83701931

Fax: (86-025) 83336958

**E-mail**: HJJS@ chinajournal. net. cn

http://hjjcgl.cnjournals.net Price: \foatie 90.00 (Per year)

**Publication No:** \frac{\text{ISSN } 1006 - 2009}{\text{CN } 32 - 1418/X}

### MAIN CONTENTS

Progress of Applying Isotope Technology in the Studies of Environmen –
tal Science      ········· YAN Geng, ZHOU Lei, CHEN Ling( 1 )
Research Progress on Comprehensive Treatment and Resource Utiliza –
tion of Waste Acid ·····
······ YU Hui, SUN Cong-cong, JIAO Shao-jun, et al (5)
Chemical Characteristics and Source Apportionment of Fine Particles
in Yixing ·····
WANG Da-chun, CHEN Pu-long, HUANG Tu-nan, et al (11)
Study on Leaching Toxicity of Contaminated Sediments and Sediment –
made Honeycomb Briquette
LUN Dong-dong, XIA Jin-meng, LI Yu-bao(16)
Experimental Study on Purifying Pb-containing Wastewater with Fly
Ash as Adsorbent ·····
········ YI Yuan-rong, ZHENG Man-di, DU Yun-cong(20)
Distribution Characteristics and Risk Analysis of PAHs and PCBs in
Soils of Lanzhou
······ DING Hai-xia, TAO Xue-mei, LV Kang-le, et al(25)
Chemical Speciation and Vertical Distribution Characteristics of Lead
in Sediments of Xiawan Port
LIU Li-bin, ZHU Rui-rui, LUO Yue-ping, et al(30)
Antibiotic Residues in Farmed Shrimp and Human Health Risk
-
··· WANG Ming-zhu, CHEN Ling, ZHAO Hong-yu, et al (34)
Application of Noise Map in Environmental Noise Monitoring
LI Yan-chao, LIU Zhi-hong, YI Chui-jie, et al (39)
Simultaneous Determination of Multiple Carbonyl Compounds in Ambi –
ent Air ····· FAN Zhi-chao, WANG Fei, HE Ying, et al(43)
Determination of Herbicides from Water Samples Using a QuEChERS
Extraction Procedure and LC-MS/MS
ZHANG Yan, PAN Jing-xian(46)
Determination of Phenolic Compounds in Leaching Solution of Solid
Determination of Phenolic Compounds in Leaching Solution of Solid Waste by SPE-HPLC
Determination of Phenolic Compounds in Leaching Solution of Solid Waste by SPE-HPLC LIN Jian, ZHOU Qing-yun, XUE Xiao-kang, et al(50)
Determination of Phenolic Compounds in Leaching Solution of Solid Waste by SPE-HPLC LIN Jian, ZHOU Qing-yun, XUE Xiao-kang, et al (50) The Detection Method and Recovery Rate of Parasites (Ova) in Envi-
ZHANG Yan, PAN Jing-xian(46)  Determination of Phenolic Compounds in Leaching Solution of Solid  Waste by SPE-HPLC  LIN Jian, ZHOU Qing-yun, XUE Xiao-kang, et al(50)  The Detection Method and Recovery Rate of Parasites (Ova) in Environment
Determination of Phenolic Compounds in Leaching Solution of Solid Waste by SPE-HPLC LIN Jian, ZHOU Qing-yun, XUE Xiao-kang, et al (50) The Detection Method and Recovery Rate of Parasites (Ova) in Environment ZHANG Xiao-qiong, HUANG Xin, ZHANG Sheng, et al (53)
ZHANG Yan, PAN Jing-xian(46)  Determination of Phenolic Compounds in Leaching Solution of Solid  Waste by SPE-HPLC  LIN Jian, ZHOU Qing-yun, XUE Xiao-kang, et al(50)  The Detection Method and Recovery Rate of Parasites (Ova) in Environment  ZHANG Xiao-qiong, HUANG Xin, ZHANG Sheng, et al(53)  Study on VOCs Emission Characteristics and Control Measures of Typi –
ZHANG Yan, PAN Jing-xian(46)  Determination of Phenolic Compounds in Leaching Solution of Solid  Waste by SPE-HPLC  LIN Jian, ZHOU Qing-yun, XUE Xiao-kang, et al(50)  The Detection Method and Recovery Rate of Parasites (Ova) in Environment  ZHANG Xiao-qiong, HUANG Xin, ZHANG Sheng, et al(53)  Study on VOCs Emission Characteristics and Control Measures of Typi – cal Industries in Suzhou High-Tech Zone
ZHANG Yan, PAN Jing-xian(46)  Determination of Phenolic Compounds in Leaching Solution of Solid  Waste by SPE-HPLC  LIN Jian, ZHOU Qing-yun, XUE Xiao-kang, et al(50)  The Detection Method and Recovery Rate of Parasites (Ova) in Environment  ZHANG Xiao-qiong, HUANG Xin, ZHANG Sheng, et al(53)  Study on VOCs Emission Characteristics and Control Measures of Typi –
ZHANG Yan, PAN Jing-xian(46)  Determination of Phenolic Compounds in Leaching Solution of Solid  Waste by SPE-HPLC  LIN Jian, ZHOU Qing-yun, XUE Xiao-kang, et al(50)  The Detection Method and Recovery Rate of Parasites (Ova) in Environment  ZHANG Xiao-qiong, HUANG Xin, ZHANG Sheng, et al(53)  Study on VOCs Emission Characteristics and Control Measures of Typi – cal Industries in Suzhou High-Tech Zone
Determination of Phenolic Compounds in Leaching Solution of Solid Waste by SPE-HPLC  LIN Jian, ZHOU Qing-yun, XUE Xiao-kang, et al (50)  The Detection Method and Recovery Rate of Parasites (Ova) in Environment  ZHANG Xiao-qiong, HUANG Xin, ZHANG Sheng, et al (53)  Study on VOCs Emission Characteristics and Control Measures of Typi – cal Industries in Suzhou High-Tech Zone  XU Zhen, ZHANG Feng, LIU Zhi-wei, et al (57)
Determination of Phenolic Compounds in Leaching Solution of Solid Waste by SPE-HPLC  LIN Jian, ZHOU Qing-yun, XUE Xiao-kang, et al (50)  The Detection Method and Recovery Rate of Parasites (Ova) in Environment  ZHANG Xiao-qiong, HUANG Xin, ZHANG Sheng, et al (53)  Study on VOCs Emission Characteristics and Control Measures of Typi – cal Industries in Suzhou High-Tech Zone  XU Zhen, ZHANG Feng, LIU Zhi-wei, et al (57)  Influence of the Yinhajidang Project on the Natural Vegetation in Sug – an Lake Wetland LI Ying, LIU Kang, GAO Yan, et al (61)  Enlightenments and Suggestions on Supply -side Reform of Environ-
Determination of Phenolic Compounds in Leaching Solution of Solid Waste by SPE-HPLC  LIN Jian, ZHOU Qing-yun, XUE Xiao-kang, et al (50)  The Detection Method and Recovery Rate of Parasites (Ova) in Environment  ZHANG Xiao-qiong, HUANG Xin, ZHANG Sheng, et al (53)  Study on VOCs Emission Characteristics and Control Measures of Typi – cal Industries in Suzhou High-Tech Zone  XU Zhen, ZHANG Feng, LIU Zhi-wei, et al (57)  Influence of the Yinhajidang Project on the Natural Vegetation in Sug – an Lake Wetland LI Ying, LIU Kang, GAO Yan, et al (61)  Enlightenments and Suggestions on Supply -side Reform of Environ-
Determination of Phenolic Compounds in Leaching Solution of Solid Waste by SPE-HPLC  LIN Jian, ZHOU Qing-yun, XUE Xiao-kang, et al (50)  The Detection Method and Recovery Rate of Parasites (Ova) in Environment  ZHANG Xiao-qiong, HUANG Xin, ZHANG Sheng, et al (53)  Study on VOCs Emission Characteristics and Control Measures of Typi – cal Industries in Suzhou High-Tech Zone  XU Zhen, ZHANG Feng, LIU Zhi-wei, et al (57)  Influence of the Yinhajidang Project on the Natural Vegetation in Sug – an Lake Wetland LI Ying, LIU Kang, GAO Yan, et al (61)  Enlightenments and Suggestions on Supply -side Reform of Environmental Industry in Yixing
Determination of Phenolic Compounds in Leaching Solution of Solid Waste by SPE-HPLC  LIN Jian, ZHOU Qing-yun, XUE Xiao-kang, et al (50) The Detection Method and Recovery Rate of Parasites (Ova) in Environment  ZHANG Xiao-qiong, HUANG Xin, ZHANG Sheng, et al (53) Study on VOCs Emission Characteristics and Control Measures of Typi – cal Industries in Suzhou High-Tech Zone  XU Zhen, ZHANG Feng, LIU Zhi-wei, et al (57) Influence of the Yinhajidang Project on the Natural Vegetation in Sug – an Lake Wetland LI Ying, LIU Kang, GAO Yan, et al (61) Enlightenments and Suggestions on Supply –side Reform of Environmental Industry in Yixing QIAN Bu-yun, ZHU Yi-fan, DENG Zhao-jin, et al (65)
Determination of Phenolic Compounds in Leaching Solution of Solid Waste by SPE-HPLC
Determination of Phenolic Compounds in Leaching Solution of Solid Waste by SPE-HPLC