

目 次

美国《化学文摘》(CA)源期刊

《中国核心期刊遴选数据库》收录期刊

《万方数据—数字化期刊群》全文上网期刊

《中文科技期刊数据库》原文收录期刊

《CNKI 中国期刊全文数据库》全文收录期刊

《中国学术期刊综合评价数据库》统计源期刊

《CEPS 中文电子期刊服务》全文收录期刊

顾 问 陈蒙蒙 史振华 陈惠娟
 任官平 高振宁 张铁恒
 赵 挺 许纲熙 袁克昌

主 编 刘建琳

副 主 编 刘东霞 刘一帆

编 辑 俞学如 匡 萍 张 畅

主 办 单 位 中国环境科学学会
 江苏省环境科学学会

编 辑 出 版 《污染防治技术》编辑部

地 址 南京市凤凰西街 241 号

邮 政 编 码 210036

电 话 (025) 86505117 86557136

电 子 邮 箱 wrfzjs@vip.sina.com

网 址 www.jsses.org.cn

准印证号 苏新出准印 JS-S248

印 刷 单 位 河海大学印刷厂

● 研究报告

- 苏州市区自 2011 年至 2015 年大气污染物浓度时间序列分析 吴也正(1)
 基于 GIS 的江苏太湖流域景观格局优化 田 颖, 沈红军(5)
 泰州市姜堰区 PM_{2.5} 污染特征分析 卢 瑛(9)
 江苏省金湖县农村环境保护工作调查研究及对策分析 周盛兵(15)
 盐城市静脉产业园建设现状及建议 吉栋梁(18)

● 专论与综述

- 重点环境管理危险化学品环境风险评估实践及探讨 刘 伟, 王 水, 陈 怡, 魏 进, 李 冰(20)
 泰州医药高新区行政区的环境风险评估案例分析 龙桂林, 赵永刚, 焦 涛, 刘萌斐(24)
 靖江市农村土壤重金属污染现状及评价 谢 萍(28)
 农药生产建设项目环境影响评价要点探讨 苏德国(31)
 110KV 输变电工程电磁辐射的环境影响预测及保护措施 周丽娜(35)
 伊犁河流域城镇饮用水源地有机污染物健康风险评价 胡 锋, 李桂花, 赵迎春(39)
 开发区规划环评中的不确定性分析及应对措施 陈丽娜, 吴俊峰, 任晓鸣, 凌 虹, 谈俊益(43)

● 污染防治

- 污染场地治理修复技术探讨 项二玲(46)
 动态滚筒式污泥堆肥一体化设备的研制和应用 周艳文(49)
 石化工业园区污水处理厂升级改造技术探讨 李 庆, 王志国, 丁士兵(53)
 植物修复技术在环境污染治理的应用现状 陈青春, 陈 平(59)

● 环境监测

- 气相色谱法测定环境空气中糠醇 周燕琴(63)
 离子色谱法测定环境空气中的氮氧化物 张亚鹏(65)
 气相色谱法测定环境空气中六氯乙烷 卞伟栋(67)
 浅谈环境监测实验室的样品管理与质量保证 黄 晶, 姚 佳, 朱 君(70)

● 环境管理

- 江苏省“十三五”水污染防治规划思路探讨 谢 飞, 吴俊峰, 凌 虹, 任晓鸣, 黄洁慧(73)
 我国危险废物鉴别体系研究 林 锋, 张 瑜, 沈莉萍, 张 艳(77)
 塞韦索Ⅲ指令对我国环境风险源应急管理的启示 陈斌华, 顾瑛杰(80)
 连云港生态市建设的战略构思及对策研究 李小路, 刘广兵, 徐 明(83)
 江苏沿海县级环境应急管理现状及对策措施的实例研究 郭益峰(88)
 浅谈常州市餐厨废物收运体系的构建 于 斌, 张晓叶(90)
 高邮市覆盖拉网式农村环境综合整治的做法和体会 王维来(93)

MAIN CONTENTS

A Time – Series Analysis of Atmospheric Pollutants Concentrations in the Downtown Area of Suzhou from 2011 to 2015	WU Ye – zheng(1)
A GIS – Based Landscape Pattern Optimization Approach in Taihu Basin of Jiangsu Province	TIAN Ying, SHEN Hong – jun (5)
Analysis on the Pollution Characteristics of PM _{2.5} in Jiangyan District of Taizhou	LU Huang (9)
Countermeasure Analysis and Investigation of Rural Environmental Protection in Jinhu County of Jiangsu Province	ZHOU Sheng – bing(15)
Current Situation and Suggestions on the Venous Industry Park Construction in Yancheng City	JI Dong – liang(18)
Practice and Discussion of Environmental Risk Assessment for the Environmental Management Priority of Hazardous Chemical	LIU Wei , WANG Shui, CHEN Yi, WEI Jin, LI Bing(20)
A Case Study on Region the Environmental Risk Assessment of Administrative Taizhou Medical New&Hi – Tech Zone	LONG Gui – lin, ZHAO Yong – gang, JIAO Tao, LIU Meng – fei(24)
Current Situation and Evaluation of Soil Pollution by Heavy Metals in the Rural Areas of JingJiang	XIE Ping(28)
Discussion on EIA Points of Pesticide Production Project	GOU De – guo(31)
Prediction and Countermeasures of Environmental Impacts the Electromagnetic Radiation of 110KV Power Transmission Project	ZHOU Li – na(35)
Health Risk Assessment of Organic Pollutants existing in Urban Drinking Water Sources Yili River basin	HU Feng, LI Gui – hua, ZHAO Ying – chun(39)
Uncertainty Analysis and Response Measures of Environmental Impact Assessment for Development Zone Planning	CHEN Li – na, WU Jun – feng, REN Xiao – ming, LING Hong, TAN Jun – yi(43)
Discussion on Remediation Technology of Contaminated Sites	XIANG er – ling(46)
Development and Application of Dynamic Fermentation Rotary Reactor for sewage sludge	ZHOU Yan – wen(49)
The Investigation on Upgrade Technology of Sewage Treatment Plants in Petrochemical Industrial Park	LI Qing, WANG Zhi – Guo, DING Shi – Bing(53)
Application of Phytoremediation Technology in Environmental Pollution Control	CHEN Qing – chun, CHEN Ping(59)
Determination of Furfural Alcohol in Ambient Air by Using Gas Chromatography	ZHOU Yan – qin(63)
Determination of Nitrogen Oxide in Ambient Air by Using Ion Chromatography	ZHANG Ya – peng(65)
Determination of Hexachloroethane in Ambient Air by Using Gas Chromatography	BIAN Wei – dong(67)
Sample Management and Quality Assurance in Environmental Monitoring Laboratory	HUANG Jing, YAO Jia, ZHU Jun(70)
Discussion on the 13 th Five – Year Plan “Water Pollution Prevention and Control”	XIE fei, WU Jun – feng, LIU Hong, REN Xiao – ming, HUANG Jie – hui(73)
Study on Hazardous Waste Identification System in China	LIN Feng, ZHANG Yu, SHEN Li – ping, ZHANG Yan(77)
Enlightenment of Seveso III Directive to the Emergency Management of Environmental Risk Source in China	CHEN Bin – hua, GU Ying – jie(80)
Study on the Strategic Thinking and Countermeasures of Eco – City Construction of Lianyungang	LI Xiao – lu, LIU Guang – bing, XU Ming(83)
A Case Study on the Present Situation and Countermeasures of Environmental emergency managemen atCounty Level in the coastal area of Jiangsu	GUO Yi – Feng(88)
Discussion on Establishment of Kichen Waste Collection and Transportation System in Changzhou	YU Bin, ZHANG Xiao – ye(90)
Practice and Experience of Dragnet Comprehensive Improvement of the Rural Environment of Gaoyou City	WANG Wei – lai(93)

POLLUTION CONTROL TECHNOLOGY

(Bimonthly)

Founded in 1982

Vol. 29 , No. 2 (Ser. 129)

Published on Apr 20 , 2016

Chief Editor

LIU Jianling

Sponsor

Chinese Society for Environmental Sciences

Jiangsu Society for Environmental Sciences

Editor The Editorial Office of Pollution Control Technology

Address 241 Fenghuang Xijie , Nanjing 210036 , China

Telephone (025)86505117 86557136

Fax (025)86505117

E-mail wrfzjs@vip. sina. com

Publication No JS – S248