

环境科学导刊 (双月刊)  
HUANJING KEXUE DAOKAN

第 37 卷 第 4 期 总第 181 期  
2018 年 8 月 25 日出版

目 次

· 环境保护与管理 ·

- 西双版纳石灰山热带季雨林内植物水分利用效率比较 ..... 李鹏菊, 刘文杰 (1)  
首尔市大气污染治理经验及借鉴 ..... 颜敏 (6)  
气溶胶对东亚副热带季风区季风爆发前温度的影响 ..... 杨芝慧, 邱飞 (10)  
常州市 2014 - 2016 年空气质量管理水平评估与分析 ..... 刘智强, 杨竟宪, 周游, 孙凯, 丁洪泽 (16)

· 水环境保护 ·

- 洱海水环境历史变化规律探讨 ..... 郭宏龙 (22)  
抚仙湖表层水温与气温关系研究 ..... 张月霞, 王慧梅, 张睿 (26)  
秋季湿地植物收割对氮、磷污染物去除能力影响浅析——以罗时江湿地为例 ..... 苏云华, 杨桐 (30)

· 大气污染防治 ·

- 三峡库区腹地秋末冬初大气干湿沉降化学组成特征  
..... 王玉荧, 张六一, 杨复沫, 高敏, 黄怡民, 龙娟 (34)  
深圳东部臭氧污染特征及影响因素 ..... 谢芳, 李萍, 朱珠 (40)  
广州城区低空逆温及其对空气质量影响分析 ..... 邱晓暖, 陈瑜, 冯彪, 刘文彬 (50)

· 污染防治 ·

- 原位还原稳定化 - 高压旋喷注射技术修复铬污染场地中试研究  
..... 邵乐, 刘晓月, 史学峰, 刘卫国, 李顺峰 (54)  
A/O - O 法处理焦化废水的运行温度控制措施 ..... 王元超, 骆学艳 (58)  
微气泡絮凝加压气浮工艺去除星云湖蓝藻效果研究 ..... 蒋为, 李杰 (61)

· 环境评价 ·

- 水质预测模型研究进展 ..... 王健, 向峰, 邱飞, 王华, 刘慧 (63)  
于桥水库流域生态安全评估研究 ..... 江文渊, 张征云, 张彦敏, 陈启华 (68)  
张家港河北段水质存在的问题及对策研究 ..... 周静, 刘松华 (73)  
基于 GIS 的增城生态环境敏感性分析 ..... 谢泳龙, 罗俊杰 (76)

· 环境监测 ·

- 固体吸附热脱附 - 气相色谱质谱法测定大气中 34 种挥发性有机物 ..... 周勇明, 蒋凯 (81)  
水泥厂窑尾氟化物测定方法研究 ..... 陈涛, 黄慧坤, 段云松, 杨智 (85)  
现行生活垃圾焚烧污染控制标准与废气监测过程中存在问题及改进建议  
..... 杨善党, 尚昀, 曾新宇, 刘宏浩, 邓聪 (90)

《环境科学导刊》发行数字期刊的声明 ..... (39)

《环境科学导刊》征稿简则 ..... (60)

封面图片: 长江第一湾 ..... 和经权 摄

期刊基本参数: CN53 - 1205/X \* 1982 \* b \* A4 \* 96 \* zh \* P \* ¥15.0 \* 2000 \* 20 \* 2018 - 08

# ENVIRONMENTAL SCIENCE SURVEY

( Bimonthly ) Vol. 37 No. 4 2018

## Contents

Water Use Efficiencies Comparison among Three Dominant Trees in a Limestone Tropical Seasonal Moist Rainforest in Xishuangbanna, Yunnan .....	<i>LI Pengju etc.</i> ( 1 )
Experience and Enlightenment of Air Pollution Control in Seoul City .....	<i>YAN Min</i> ( 6 )
The Effect of Aerosol on the Temperature before the Monsoon in the Subtropical Monsoon Zone in East Asia .....	<i>YANG Zhihui etc.</i> ( 10 )
Study on Assessment and Analysis of Ambient Air Quality Management Level in 2014 – 2016 in Changzhou City .....	<i>LIU Zhiqiang etc.</i> ( 16 )
Discussion of Water Environmental Changes in Erhai Lake .....	<i>GUO Honglong</i> ( 22 )
Study on the Relationship between Surface Temperature and Air Temperature of Fuxian Lake .....	<i>ZHANG Yuexia etc.</i> ( 26 )
Analysis of the Removal Effects of Nitrogen and Phosphorus on Reaping Wetland Plants in Autumn by Loushijiang Wetland as an Example .....	<i>SUYunhua etc.</i> ( 30 )
Characteristics of Chemical Composition in Wet and Dry Deposition in Late Autumn and Early Winter in the Hinterland of the Three Gorges Reservoir Region .....	<i>WANG Yuying etc.</i> ( 34 )
Ozone Pollution Characteristics and Influence Factors in Eastern Shenzhen .....	<i>XIE Fang etc.</i> ( 40 )
Temperature Inversion in Guangzhou Urban Area and Its Influence on Air Quality .....	<i>QIU Xiaonuan etc.</i> ( 50 )
Remediation of Chromic – contaminated Site by in Situ Reduction and Stabilization – high Pressure Jet Injection Technology at Pilot – scale Studies .....	<i>SHAO Le etc.</i> ( 54 )
Operation Temperature Control Measures of Coking Wastewater Treatment by A/O – O Process .....	<i>WANG Yuanchao etc.</i> ( 58 )
Effect of the Air Floatation with Micro – bubbles Generation and Flocculation and Pressure on Removing Cyanobacteria in Xingyun Lake .....	<i>JIANG Wei etc.</i> ( 61 )
Research Progress of Water Quality Prediction Model .....	<i>WANG Jian etc.</i> ( 63 )
Ecological Security Assessment of the Yuqiao Reservoir Watershed .....	<i>JIANGWenyuan etc.</i> ( 68 )
Study on the Existing Problems and Countermeasures of Water Quality in Northern Section of Zhangjiagang River .....	<i>ZHOU Jing etc.</i> ( 73 )
GIS – based Ecological Environment Sensitivity Analysis in Zengcheng .....	<i>XIE Yonglong etc.</i> ( 76 )
Determination of 34 Volatile Organic Compounds in Atmosphere by Solid Adsorption Thermal Desorption Gas Chromatography – Mass Spectrometry .....	<i>ZHOU Yongming etc.</i> ( 81 )
Research on the Determination Method of Fluorine Compound of Kiln Emission .....	<i>CHEN Tao etc.</i> ( 85 )
Problems and Improvements of Waste Gas Monitoring in Pollution Control Standard on Current Municipal Solid Waste Incineration .....	<i>YANG Shandang etc.</i> ( 90 )