

目 次

环境规划与管理

- 基于熵值 - 主成分分析的环境治理公众参与水平评价研究 任志涛, 党斐艳(1)
环境行政机关败诉案件实证研究 晋 海, 康欣颖, 王 彬(7)
土壤污染防治先行区建设进展、问题与对策 孙 宁, 张岩坤, 丁贞玉, 尹惠林(14)
黄河流域水污染防治“十四五”规划总体思考 路 瑞, 马乐宽, 杨文杰, 韦大明, 王 东(21)
水环境治理模式创新与关键对策——以广东省为例 罗育池, 陈 瑜, 刘 畅, 熊津晶(25)
控制单元核定及水环境容量核算研究——以江苏省太湖流域为例 黄 娟, 逢 勇, 邢雅因(30)
浙江省自然保护区范围及功能区划的界定分析 魏 锋, 周胜利, 于海燕, 周 莹, 韩明春(37)
环境绩效评估中多种赋权方法的对比分析 文 博, 魏 微, 王杰才, 尚英男, 江沂璟, 王 琴, 李 琳(41)
市级生态保护红线生态补偿框架初探——以济南市为例 代 静, 王小燕, 刘善军, 杜文强, 赵玉强(47)
美国大气环境多污染物协同控制的经验与启示 刘兆香, 王树堂, 王 京, 张晓岚, 唐艳冬(53)

环境经济与政策

- 一种测算排污权交易市场投放总量的方法 韩 璇, 张保会, 段佳丽, 王晓春, 张定生(60)
企业环境审计制度构建初探 宋 爽(65)

环境综合整治

- 芬顿 - 混凝反应对藻类胞外有机物去除机制研究 林英姿, 任睿君, 邹瑜斌, 杨 炼, 柳乐怡, 肖 峰(69)
垃圾渗滤液处理技术及工程化发展方向 袁维芳, 王 浩, 汤克敏, 陈娟娟(76)
渭河流域西安段水体中 DBP 污染特征及生态风险评价 胡卫星, 刘晓宇, 陈 贝, 陈爱侠, 李 萌, 王雪平(84)
全生物可降解地膜在早春糯玉米生产中的应用研究 王春丽, 王莉玮, 易廷辉, 卞京军(91)
珠江三角洲地区地下水中铁的时空变异特征及影响因素 刘 畅, 余香英, 邹志云, 罗育池(97)
滨海芦苇湿地氮磷消减过程中浮游生物群落演替 冷春梅, 王亚楠, 高云芳, 朱士文, 董贯仓, 李秀启(101)
抚仙湖 - 星云湖流域氮、磷污染防治对策研究——以 2000 ~ 2015 年数据为例 罗 玉, 肖 尧, 张晓旭, 孟祥琪(106)
云量数据对点源污染物大气扩散预测结果的影响分析 马丹阳, 潘 峰, 范建峰, 王鹏波(113)
基于几何声线法的噪声预测软件 魏浩征, 陈 鑫, 张祖安, 江 涛(119)

城市生态保护

- 基于 GIS 和 RUSLE 模型的水土保持功能重要性评价——以深圳市为例 丁晓欣, 张 健, 朱 佳, 邢 谊, 段怡慧(123)
基于改进 DRASTIC 和 AHP 对尉氏县地下水防污性能评价 唐 辉, 匡 恒, 李志娟, 李自涛, 郭 旭(130)
运用 MODIS 对我国西南地区极端干旱情况监测与评估研究——以 2009 ~ 2010 年遥感数据为例 张小强, 冯 彬, 王云燕(135)
西安市 O₃ 时空分布及影响因子研究 吕 靖, 杏 艳, 李毅辉, 曹 磊, 高 飞, 陈 浩, 任 静(142)
降雪和积雪中重金属的污染状况与来源解析——以乌鲁木齐市 2017 年初数据为例 王镜然, 帕丽达 · 牙合甫(147)

环境风险防控

- 膨润土类矿物脱汞吸附材料的制备及应用研究 冯钦忠, 陈 扬, 李 悅, 刘俐媛, 王俊峰, 魏石豪, 李 震(155)
沈阳市机械加工企业的环境风险排查与防控实践 李一倬, 赵 岩, 侯海盟, 卞思思(162)

栏目主编 : 葛察忠

编辑部主任 : 李宁江

责任编辑 : 刘云霞, 岳佳妮, 秦昌波, 田仁生, 靳 炜

英文编辑 : 肖 峰, 曹云霄

CONTENTS

Environmental Planning and Management

- Evaluation of Public Participation Level in Environmental Governance Based on Entropy and Principal Component Analysis REN Zhitao, DANG Feiyan (1)
Empirical Research on Losing Cases of Environmental Administrative Progress, Problems and Countermeasures of the Construction of Pilot Area for Soil Pollution Prevention

- SUN Ning, ZHANG Yankun, DING Zhenyu, YIN Huilin (14)
Overall Consideration for the 14th Five-year Planning of Water Pollution Prevention and Control for the Yellow River Basin LU Rui, MA Lekuan, YANG Wenjie, WEI Daming, WANG Dong (21)
Innovation Models and Key Countermeasures of Water Environment Treatment——A Case Study in Guangdong Province LUO Yuchi, CHEN Yu, LIU Chang, XIONG JinJing (25)
Study on Control Unit Verification and Water Environmental Capacity Calculation——A Case Study of Taihu Basin in Jiangsu HUANG Juan, PANG Yong, XING Yanan (30)
Definition Analysis of Scope and Functional Zones of Natural Reserves in Zhejiang Province WEI Zheng, ZHOU Shengli, YU Haiyan, ZHOU Ying, HAN Mingchun (37)

- Contrastive Analysis of Different Empowerment Methods in Environmental Performance Evaluation WEN Bo, WEI Wei, WANG Jiecai, SHANG Yingnan, JIANG Yijing, WANG Qin, LI li (41)
Preliminary Study on Ecological Compensation Framework of Municipal Ecological Red Line—Taking Jinan City as an Example DAI Jing, WANG Xiaoyan, LIU Shanjun, DU Wenqiang, ZHAO Yuqiang (47)
Experience and Inspiration of the Cooperative Control of Multiple Pollutants in the Atmospheric Environment in United States LIU Zhaoxiang, WANG Shutang, WANG Jing, ZHANG Xiaolan, TANG Yandong (53)

Environmental Economy and Policy

- An Estimating Method of the Total Emissions in Emissions Trading Market HAN Qi, ZHANG Baohui, DUAN Jiali, WANG Xiaochun, ZHANG Dingsheng (60)
Preliminary Study on the Construction of Enterprise Environmental Audit System SONG Shuang (65)

Comprehensive Environmental Control

- Study on Mechanism of Removal of Extracellular Organic Matter from Algae by Fenton-coagulation Reaction LIN Yingzi, REN Ruijun, ZOU Yubin, YANG Lian, LIU Leyi, XIAO Feng (69)
Landfill Leachate Treatment Techniques and Engineering Development Direction: A Review YUAN Weifang, WANG Hao, TANG Kemin, CHEN Juanjuan (76)
Pollution Characteristics and Ecological Risk Assessment of Dibutyl Phthalate in Xi'an Section of the Weihe River Basin HU Weixing, LIU Xiaoyu, CHEN Bei, CHEN Aixia, LI Meng, WANG Xueping (84)
Application of Biodegradable Plastic Film in Waxy Maize Production in Early Spring WANG Chunli, WANG Liwei, YI Tinghui, BIAN Jingjun (91)
Spatial and Temporal Variation Characteristics and Its Influencing Factors of Iron in Groundwater in Pearl River Delta LIU Chang, YU Xiangying, GAO Zhiyun, LUO Yuchi (97)
Study on the Succession of Plankton Community in the Process of Nitrogen and Phosphorus Reduction in Coastal Reed Wetland LENG Chunmei, WANG Yanan, GAO Yunfang, ZHU Shiwen, DONG Guancang, LI Xiuqi (101)
The Countermeasures of Nitrogen and Phosphorus Pollution Control in the Watershed of Fuxian Lake and Xingyun Lake—Based on the Data from 2000 to 2015 LUO Yu, XIAO Yao, ZHANG Xiaoxu, MENG Xiangqi (106)
Influence Analysis of Cloud Cover Information on the Atmospheric Diffusion Predictions of Point Source Pollutants MA Danyang, PAN Feng, FAN Jianfeng, WANG Pengbo (113)
The Software for Noise Prediction Based on Geometric Acoustics WEI Haozheng, CHEN Xin, ZHANG Zu'an, JIANG Tao (119)

Urban Ecological Protection

- Evaluation of the Importance of Soil and Water Conservation Function Based on GIS and RUSLE Models——A Case Study of Shenzhen DING Xiaoxin, ZHANG Jian, ZHU Jia, XING Yi, DUAN Yihui (123)
Evaluation of the Groundwater Vulnerability in Weishi County Based on Improved DRASTIC Model and AHP TANG Hui, KUANG Heng, LI Zhijuan, LI Zitao, GUO Xu (130)
Monitoring and Evaluation of Extreme Drought in Southwest China Based the MODIS——A Case Study Based on 2009 ~ 2010 Remote Sensing Data ZHANG Xiaoqiang, FENG Bin, WANG Yunyan (135)
Study on the Temporal and Spatial Distribution of Ozone and Its Influencing Factors in Xi'an LYU Jing, XING Yan, LI Yihui, CAO Lei, GAO Fei, CHEN Hao, REN Jing (142)
Pollution Status and Source Apportionment of Heavy Metals in Snowfall and Snow Cover——A Case Study from Urumqi During Early 2017 WANG Jingran, PALIDA Yahefu (147)

Environmental Risk and Control

- The Research on the Preparation and Application of Bentonite Mineral as Mercury Removal and Adsorption Material FENG Xinzong, CHEN Yang, LI Yue, LIU Liyuan, WANG Junfeng, WEI Shihao, LI Zhen (155)
Practical Research on Environmental Risk Investigation and Control for Mechanical Processing Enterprises in Shenyang LI Yizhuo, ZHAO Yan, HOU Haimeng, BIAN Sisi (162)