

目 次

环境影响评价研究与实践——献礼《环评法》颁布20周年

- 我国环境影响评价制度实践与展望——环评法20周年回顾 杨轶婷,徐鹤(1719)
基于全球三大经济体实践的环境影响评价改革趋势及动因研究 王清扬,李君,吴婧(1727)
行政许可法原则下的环评许可：适用与展开 孙佑海(1733)
中国环评制度有效性评估指标的思考 姚懿函,赵玉婷,詹丽雯,李小敏,李林子,李亚飞(1740)
基于CiteSpace分析的国内外战略环境影响评价研究进展 赵玉婷,詹丽雯,李小敏,李林子,姚懿函(1746)
“放管服”背景下规划环评与项目环评联动机制的构建 张晏(1754)
环评法在核安全监管工作中的实施成效研究 滕柯延,吕彩霞,彭浩,孙宏图,廖运璇,吴晗(1762)
新发展阶段规划环境影响评价开展范围的几点建议 祝秀莲,崔青,尹勤,侯雅楠,杨帆(1769)
关于完善规划环境影响跟踪评价制度的思考 吴凯杰(1775)
国家级产业园区规划环评成效、存在问题及对策建议 仇昕昕,许明珠,张慧玲,吴丽娜(1781)
“两高”产业园区规划环境影响评价指标体系构建研究
..... 张明博,于梓涵,高照琴,刘天畅,李媛,时进钢(1788)
基于多指标的规划环评有效性分析——以产业园区为例
..... 李亚飞,李小敏,赵玉婷,詹丽雯,姚懿函,许亚宣,田健(1796)
广东省产业园区生态环境管理现状与强化对策 邓熙,龙颖贤,洪曼,余晓东,史琦柯(1803)
港口总体规划环境影响评价指标体系研究 张利国,张永林,程金香,杨帆,韩兆兴(1809)
基于“价值规范-学科基质与评价模式-制度安排”的中国政策环评范式研究与应用初探
..... 徐千淇,张亚宁,包存宽(1817)
我国的政策分类和政策环评主要对象探讨 耿海清,李南锟,李苗(1825)
推进政策环境评价的若干重点问题研究 朱源(1830)
双重差分模型在政策环境评价中的应用研究——以农业支持保护补贴政策为例 刘婷,徐鹤(1838)
政策环境影响评价利益相关方分析——以海南省禁塑政策为例 李林子,赵玉婷,詹丽雯,李小敏(1845)
核电厂环评中影响生物多样性保护的因素研究 吴晗,路超君,滕柯延(1852)
重大运河工程环境影响识别与评价指标体系研究 韩兆兴,张宁,肖杨,程金香,唐玮(1860)
民用机场航空器噪声影响评价关键问题及对策 柴莹莹,孟晓杰,马书明,赵仁兴,于华通(1867)
城市轨道交通轨道不平顺对振动源强环境影响评价研究 岳思(1875)
减污降碳协同治理纳入生态环境管理体系探讨 王文燕,冯翰林,郭二民(1882)
建设项目环境影响评价中温室气体排放核算方法——以火电项目为例
..... 吴艺楠,李冬,赵芳,唐微,孟冲(1890)
城市典型居民社区水能消费碳排放核算与影响评价 李阳,王春艳,刘毅,汪自书(1898)
水泥行业环境影响评价低碳技术选择与应用 易文杰,李庄,罗竹燕,刘帆,刘兴旺,赵玉婷(1905)
“三线一单”生态环境管控单元划定方法与建议 汪自书,谢丹,杨洋,刘毅(1915)
生态环境准入清单编制实践应用与探讨——以湖南省为例 李庄,刘帆,杨健,郑立国,王璨君(1922)
生态空间优化与管控在城市规划环境影响评价中的应用研究 周思杨,陈佳璇,程迁,李巍(1930)
产业园区外存量工业用地环境准入管控研究——以上海市为例 刘思佳(1938)

“突发环境污染事件应急处置”特色研究专栏

- 响水爆炸事故污水应急处理决策与实施效果分析 段丽杰, 王健, 魏健, 王冠颖, 宋永会 (1947)
响水化工园区爆炸事故爆坑污水应急处理技术研发与工程实践 王冠颖, 魏健, 郭壮, 张新怡, 宋永会 (1956)
鹿鸣矿业尾矿库泄漏事件环境应急过程解析与总结 罗清月, 魏健, 李明月, 康晓风, 宋永会 (1963)
关于突发水污染事件应急处置技术需求的几点思考 王盼新, 宋玉栋, 吴昌永, 袁玥, 黄琪, 付丽亚, 毛率先 (1972)
基于边界定位法的固体废物填埋场渗漏应急检测技术及应用 刘景财, 孙晓晨, 郑开达, 常景润, 刘玉强, 能昌信, 董路 (1978)

流域/区域保护与修复

- 疏浚对练江峡山大溪流域沉积物营养盐的影响分析 罗千里, 胡艳芳, 马金玉, 张盛锐, 范中亚, 裴金铃 (1985)
天津市近岸海域秋季浮游动物群落结构与环境因子相关性 师艳丽, 张依章, 闫祯, 常宝健, 张胜, 陈振宇, 平令文, 曹英杰 (1995)
泰安市旧县水源地水化学特征及成因分析 李晓波, 李杭, 杨宝萍, 赵新农村 (2002)
伊逊河春汛期水质波动原因解析 李越, 薛浩, 孟凡生, 张铃松, 梁朱明, 张道萍, 徐静 (2011)
多重水质评价方法在地下水水质评价中的对比研究——以北京市朝阳区为例 郭彤, 张永祥, 贾瑞涛 (2020)

大气/废气污染控制与管理

- 升级“环保管家”服务助力减污降碳协同增效 姜华, 吴静, 吕连宏 (2027)
部分国家和地区碳达峰情况比较研究及对中国的启示 吴晗, 滕柯延, 路超君 (2032)
基于卫星数据识别臭氧生成高值区的方法及其应用 卓俊玲, 朱珊娴, 隆重, 徐炜达, 王宇萌, 李怀瑞 (2039)
生物法烟气脱硝工艺研究进展 徐梦蝶, 王建芳, 葛璟麟, 薛瑢, 陈佳琦 (2049)

水污染控制

- 人工智能技术在水污染治理领域的研究进展 魏潇淑, 高红杰, 陈远航, 常明 (2057)
铁改性蓝藻生物炭去除水中四环素效能及机理 舒勤, 闫海红, 梁雨, 姜子健, 年跃刚, 周岳溪 (2064)
湿法堆垛育菇废水物化-生化组合处理技术研究 吕杨, 尚光兴, 廖珣, 李江, 李彦澄 (2075)
一株金霉素降解新菌株的分离鉴定及降解条件优化 赵慈, 张茹, 李思琦, 李文进, 宋哲华, 王晓慧, 沈鹏 (2082)
我国农村生活污水资源化利用现状及模式分析 董丽伟, 张伟, 白璐, 许春莲, 王冠淳 (2089)

生态修复

- 浙江嘉善东部区域盛家湾河道缓冲带及水生态修复实践 刘瑞霞, 孙菲, 肖满, 王洋, 卜繁婷, 薛李铭, 袁鹏, 高红杰, 颜步云 (2095)
长潭水库湖滨带、缓冲带范围划定及生态修复实践 徐宜雪, 魏伟伟, 李春华, 叶春, 郑烨, 王昊 (2105)
基于“自然-社会”二元驱动的水生态功能分区——以密云水库流域为例 方源, 谢培, 孙宁, 黄法铭, 乔飞 (2113)
生态系统服务价值变化及其与人类活动关联性研究——以常州市为例 张翔, 陈德超, 范金鼎, 余成, 周益, 唐娇娇 (2124)

环境风险评估与管理

- 饮用水水源地生态环境与经济社会发展耦合协调研究——以昆明市松华坝水库为例 李中杰, 李亚丽, 汪艳如, 张大为 (2132)
我国环境规制强度时空变化研究 张晓敏, 邬娜, 钟诗雨, 封强, 吴佳, 傅泽强 (2140)
生命周期影响评价方法及本地化研究进展 谢明辉, 满贺诚, 段华波, 李雪迎, 薛婧, 孙启宏, 廖凤娟, 武琛昊 (2148)

Contents

Research on the practice and future development of China's environmental impact assessment system: a review of the 20th anniversary of EIA Law	YANG Yiting, XU He (1719)
Research on the trend and motivation of EIA reform based on the practice of the three global economies	WANG Qingyang, LI Jun, WU Jing (1727)
EIA permit under the principle of Administrative Licensing Law: application and development	SUN Youhai (1733)
Thoughts on the evaluation indicators of effectiveness of environmental impact assessment system in China	YAO Yihan, ZHAO Yuting, ZHAN Liwen, LI Xiaomin, LI Linzi, LI Yafei (1740)
Research progress of domestic and foreign strategic environmental assessment based on CiteSpace analysis	ZHAO Yuting, ZHAN Liwen, LI Xiaomin, LI Linzi, YAO Yihan (1746)
Construction of linkage mechanism between planning and project EIAs under the background of reform of "Decentralization, Regulation and Service"	ZHANG Yan (1754)
Research on the implementation effect of Environmental Impact Assessment Law in nuclear safety supervision	TENG Keyan, LÜ Caixia, PENG Hao, SUN Hongtu, LIAO Yunxuan, WU Han (1762)
Recommendations on the scope of planning environmental impact assessmentat the new development stage	ZHU Xiulian, CUI Qing, YIN Qin, HOU Yanan, YANG Fan (1769)
Thoughts on the improvement of the planning environmental impact follow-up assessment system	WU Kaijie (1775)
Achievements, problems and suggestions of planning environmental impact assessmentof national industrial park	QIU Xinxin, XU Mingzhu, ZHANG Huiling, WU Lina (1781)
Development of the environmental impact assessment (EIA) index system for high-pollution and energy-intensive industrial park planning	ZHANG Mingbo, YU Zihan, GAO Zhaoqin, LIU Tianchang, LI Yuan, SHI Jingang (1788)
Effectiveness analysis of planning environmental impact assessment based on multiple indicators: taking industrial parks as an example	LI Yafei, LI Xiaomin, ZHAO Yuting, ZHAN Liwen, YAO Yihan, XU Yaxuan, TIAN Jian (1796)
Current environmental management situation of industrial parks in Guangdong Province and strengthening countermeasures	DENG Xi, LONG Yingxian, HONG Man, YU Xiaodong, SHI Qike (1803)
Study on environmental impact assessment index system of port master plans	ZHANG Liguo, ZHANG Yonglin, CHENG Jinxiang, YANG Fan, HAN Zhaoxing (1809)
A preliminary exploration on the paradigm and application of China's policy strategic environmental assessment: based on "value norm-disciplinary substrate and evaluation model-institutional arrangement"	XU Qianqi, ZHANG Yaning, BAO Cunkuan (1817)
Discussion on China's policy classification and main objects of policy strategic environmental assessment	GENG Haiqing, LI Nankun, LI Miao (1825)
Research on the key issues of promoting policy environmental assessment	ZHU Yuan (1830)
Application of difference-in-differences model in policy-based strategic environmental assessment: taking policy for agricultural support and protection subsidy as an example	LIU Ting, XU He (1838)
Stakeholder analysis on policy environmental impact assessment: a case study on the plastic ban policy in Hainan Province	LI Linzi, ZHAO Yuting, ZHAN Liwen, LI Xiaomin (1845)
Study on the factors affecting biodiversity protection in environmental impact assessment of nuclear power plants	WU Han, LU Chaojun, TENG Keyan (1852)
Study on environmental impact identification and evaluation index system of major canal projects	HAN Zhaoxing, ZHANG Ning, XIAO Yang, CHENG Jinxiang, TANG Wei (1860)
Key issues and countermeasures of aircraft noise impact assessment in civil airports	CHAI Yingying, MENG Xiaojie, MA Shuming, ZHAO Renxing, YU Huatong (1867)
Research on environmental impact assessment of urban rail transit track roughness on vibration source intensity	YUE Si (1875)
Discussion on the integration of pollution reduction and carbon reduction collaborative governance into the ecological environment management system	WANG Wenyan, FENG Hanlin, GUO Ermin (1882)
Research on greenhouse gas emissions accounting methods in environmental impact assessment of construction projects: a case of thermal power project	WU Yinan, LI Dong, ZHAO Fang, TANG Wei, MENG Chong (1890)
Carbon emission accounting and impact assessment of water and energy consumption at a community scale	LI Yang, WANG Chunyan, LIU Yi, WANG Zishu (1898)
Selection and application of low carbon technologies in environmental impact assessment of cement Industry	YI Wenjie, LI Zhuang, LUO Zhuyan, LIU Fan, LIU Xingwang, ZHAO Yuting (1905)
Zoning methods and suggestions for integrated ecological environment units in "Three Lines One Permit"	WANG Zishu, XIE Dan, YANG Yang, LIU Yi (1915)
Practical application and discussion on the compilation of ecological environment permits list: a case study in Hunan Province	LI Zhuang, LIU Fan, YANG Jian, ZHENG Liguo, WANG Canjun (1922)

Research on the application of ecological space optimization and management in urban planning environmental impact assessment	ZHOU Siyang, CHEN Jiaxuan, CHENG Qian, LI Wei (1930)
Research on environmental access control of stock industrial land outside industrial parks: taking Shanghai as an example	LIU Sijia (1938)
Decision-making and implementation effect analysis of wastewater emergency treatment of Xiangshui Explosion Accident	DUAN Lijie, WANG Jian, WEI Jian, WANG Guanying, SONG Yonghui (1947)
Technology development and engineering practice for emergency treatment of explosion pit wastewater in Xiangshui Chemical Industry Park explosion accident	WANG Guanying, WEI Jian, GUO Zhuang, ZHANG Xinyi, SONG Yonghui (1956)
Analysis and summary of the environmental emergency response process of Luming mining tailings pond leakage accident	LUO Qingyue, WEI Jian, LI Mingyue, KANG Xiaofeng, SONG Yonghui (1963)
Some thoughts on the technical needs of emergency response to water pollution emergencies	WANG Panxin, SONG Yudong, WU Changyong, YUAN Yue, HUANG Qi, FU Liya, MAO Shuaixian (1972)
Emergency detection technology of solid waste landfill leakage based on boundary location method and its applications	LIU Jingcai, SUN Xiaochen, ZHENG Kaida, CHANG Jingrun, LIU Yuqiang, NAI Changxin, DONG Lu (1978)
Effects of dredging on nutrients in sediments in Xiashan Daxi Basin of Lianjiang River	LUO Qianli, HU Yanfang, MA Jinyu, ZHANG Shengrui, FAN Zhongya, PEI Jinling (1985)
Zooplankton community structure and its relationship with environmental factors in autumn in Tianjin coastal marine areas	SHI Yanli, ZHANG Yizhang, YAN Zhen, CHANG Baojian, ZHANG Sheng, CHEN Zhenyu, PING Lingwen, CAO Yingjie (1995)
Hydrochemical characteristics and formation mechanism of water source area in Jiuxian County, Tai'an City	LI Xiaobo, LI Hang, YANG Baoping, ZHAO Xincun (2002)
Cause analysis of water quality fluctuation of Yixun River in spring flood season	LI Yue, XUE Hao, MENG Fansheng, ZHANG Lingsong, LIANG Zhuming, ZHANG Daoping, XU Jing (2011)
Comparative study of multiple water quality assessment methods in groundwater quality assessment: taking Chaoyang District of Beijing as an example	GUO Tong, ZHANG Yongxiang, JIA Ruitao (2020)
Upgrading environmental stewardship to stimulate the synergistic effect of pollution reduction and carbon lowering	JIANG Hua, WU Jing, LÜ Lianhong (2027)
Comparative study on carbon dioxide peaking in some countries and regions and its enlightenment to China	WU Han, TENG Keyan, LU Chao Jun (2032)
A satellite-based method and application for identifying high ozone production area	ZHUO Junling, ZHU Shanxian, LONG Zhong, XU Weida, WANG Yumeng, LI Huairui (2039)
Research advances of bioprocesses for NO_x removal from flue gas: a critical review	XU Mengdie, WANG Jianfang, GE Jinglin, XUE Rong, CHEN Jiaqi (2049)
Research progress of artificial intelligence technology in the field of water pollution control	WEI Xiaoshu, GAO Hongjie, CHEN Yuanhang, CHANG Ming (2057)
Study on the efficiency and mechanism of iron-modified cyanobacteria biochar in removing tetracycline from water	YIN Qin, YAN Haihong, LIANG Yu, JIANG Zijian, NIAN Yuegang, ZHOU Yuexi (2064)
Study on physicochemical-biochemical combined treatment technology of wet stacking wastewater from breeding mushroom	LÜ Yang, SHANG Guangxing, LIAO Xun, LI Jiang, LI Yancheng (2075)
Isolation, identification and degradation conditions optimization of a new bacterial strain degrading chlortetracycline	ZHAO Ci, ZHANG Ru, LI Siqi, LI Wenjin, SONG Zhehua, WANG Xiaohui, SHEN Peng (2082)
Analysis on current situation and model of resource utilization of rural sewage in China	DONG Liwei, ZHANG Wei, BAI Lu, XU Chunlian, WANG Guanchun (2089)
Riverine buffer zone and water ecological restoration practice of Shengjiawan River course in eastern Jiashan County of Zhejiang Province	LIU Ruixia, SUN Fei, XIAO Man, WANG Yang, BU Fanting, XUE Liming, YUAN Peng, GAO Hongjie, YAN Buyun (2095)
Delimitation and ecological restoration practice of lake littoral zone and lake buffer zone of Changtan Reservoir	XU Yixue, WEI Weiwei, LI Chunhua, YE Chun, ZHENG Ye, WANG Hao (2105)
Water ecological function zoning based on the dual drive of "nature-society": taking Miyun Reservoir Basin as an example	FANG Yuan, XIE Pei, SUN Ning, HUANG Faming, QIAO Fei (2113)
Study on the change of ecosystem service value and its correlation with human activities: taking Changzhou City as an example	ZHANG Xiang, CHEN Dechao, FAN Jinding, YU Cheng, ZHOU Yi, TANG Jiaoqiao (2124)
Study on coupling and coordination of eco-environment and socio-economic development of drinking water sources: a case study of Songhuaba Reservoir in Kunming City	LI Zhongjie, LI Yali, WANG Yanru, ZHANG Dawei (2132)
Study on temporal and spatial changes of environmental regulation intensity in China	ZHANG Xiaomin, WU Na, ZHONG Shiyu, FENG Qiang, WU Jia, FU Zeqiang (2140)
Research progress on the life cycle impact assessment methods and their localization in China	XIE Minghui, MAN Hecheng, DUAN Huabo, LI Xueying, XUE Jing, SUN Qihong, LIAO Fengjuan, WU Chenhao (2148)