

☆ 中文核心期刊

☆ 中国科技核心期刊 (CSTPCD)

☆ 《国家哲学社会科学学术期刊数据库》(NSSD) 收录

★ 国际检索: Scopus、CSA: NS、AJ、CABI、ZR、JST、IC、EBSCOhost 等

☆ 中国科学引文数据库 (CSCD) 收录

☆ RCCSE 中国核心学术期刊

## 目次

第 36 卷 第 11 期 2023 年 11 月

### 区域、全球减污降碳协同控制和效益研究

- 全球粮食系统温室气体排放特征研究 ..... 汤宏波, 吕新华, 李富山, 赵素婷 (2031)  
我国大气污染和气候变化协同治理的健康效益研究进展 ..... 郭昌胜, 高雅, 樊境朴, 袁欣, 吴荣山, 徐建 (2040)  
“双碳”目标下典型地区减污、降碳与经济增长关系研究: 以黄河流域城市群为例 ..... 杨帆, 甄江红 (2050)  
京津冀陆地生态系统碳储量估算与空间格局分析 ..... 种方方, 杜加强, 朱晓倩, 孙冰清, 李丽娟, 宋泽邦, 伍璐垚, 陈西雅, 翟光卿 (2065)  
产业结构扭曲对减污降碳的影响: 基于环保重点城市的实证分析 ..... 杨瑄, 王力, 张泽阳, 谭雪, 石磊, 马中 (2074)  
开征 VOCs 环境保护税的环境与经济影响分析: 以河北省为例 ..... 潘若曦, 王佳邓, 吴健 (2090)  
城市空气污染对儿童呼吸道疾病就诊率的影响: 以郑州市为例 ..... 朱仁成, 王亚男, 王丹, 王运静, 谢沛远, 韦良魁 (2099)

### 行业减污降碳协同评估和控制研究

- 中国工程机械二氧化碳和污染物排放现状评估 ..... 黄志辉, 何卓识, 纪亮, 王运静, 王宏丽, 王军方, 尹航, 丁焰 (2108)  
国六重型车实际道路上污染物和温室气体排放特性研究 ..... 葛蕴珊, 吕立群, 岳崇会, 高翠, 王军方, 尹航 (2118)

合成氨行业CO<sub>2</sub>与大气污染物排放清单及减污降碳潜力研究：以河南省为例

..... 张朝龙，杨丽亚，董欣宜，张瑞芹，王克 (2126)

气田采出水回注协同二氧化碳地质封存分析 ..... 杨术刚，刘双星，蔡明玉，曹冬冬，赵兴雷，张坤峰 (2138)

基于多目标优化的污水处理厂减污降碳协同路径研究：以北京市某厂为例

..... 陈惠鑫，旷森楠，陈昕悦，李新宇，郑祥，程荣，石磊 (2148)

## 减污降碳基础机理研究

中国省际碳排放脱钩效应及驱动因素分析 ..... 花瑞祥，蓝艳，李嘉文，景宜然，贾惜春，柴伊琳，李盼文 (2159)

灌木林下土壤有机质积累及影响因素研究进展 ..... 周启星，侯泽林，莫凡 (2169)

基于生命周期评价的纯电动汽车环境影响和碳足迹分析 ..... 宋晓聪，邓陈宁，沈鹏，钱怡，谢明辉 (2179)

## 智能平台助力减污降碳研究

数智融合发展对中国减污降碳协同治理的影响研究 ..... 刘亦文，陈熙钧 (2189)

基于叶绿素荧光遥感的长江流域植被生产力时空变化及其气候驱动因素

..... 聂冲，陈星安，杨鹤平，朱延忠，徐睿，邓陈宁，周娟 (2200)

基于系统动力学的京津冀区域减污降碳政策仿真研究

..... 曾元，张文港，孙靖文，孙李傲，吴军，高庆先 (2210)

## 信息

《环境科学研究》第六届编委会名单（封二）

序言（暗1）

欢迎订阅2024年《环境科学研究》(2064)

中国环境科学研究院减污降碳协同创新中心介绍（封三）



# Contents



Vol.36 No.11 November 2023

## Co-Control and Benefits of Regional and Global Greenhouse Gas Reduction and Pollution Abatement

Characteristics of Greenhouse Gas Emissions in Global Food System

..... TANG Hongbo, LÜ Xinhua, LI Fushan, ZHAO Suting (2031)

Research Progress on Health Benefits of Collaborative Management of Air Pollution and Climate Change in China

..... GUO Changsheng, GAO Ya, FAN Jingpu, YUAN Xin, WU Rongshan, XU Jian (2040)

Relationship between Pollution and Carbon Reduction and Economic Growth in Typical Regions under the ‘Dual Carbon’

Goals: A Case Study of Urban Agglomeration in the Yellow River Basin ..... YANG Fan, ZHEN Jianghong (2050)

Carbon Storage Estimation and Spatial Pattern Analysis of Terrestrial Ecosystems in the Beijing-Tianjin-Hebei Region

..... CHONG Fangfang,

DU Jiaqiang, ZHU Xiaoqian, SUN Bingqing, LI Lijuan, SONG Zebang, WU Luyao, CHEN Xiya, ZHAI Guangqing (2065)

Effects of Industrial Structure Distortion on Co-Control of Air Pollutants and CO<sub>2</sub>: Empirical Study Based on Key

Environmental Protection Cities ..... YANG Xuan, WANG Li, ZHANG Zeyang, TAN Xue, SHI Lei, MA Zhong (2074)

Environmental and Economic Impact Analysis of Levying VOCs Environmental Protection Tax: A Case Study of Hebei

Province ..... PAN Ruoxi, WANG Jiadeng, WU Jian (2090)

Impact of Urban Air Pollution on Incidence of Respiratory Disease in Children: A Case Study of Zhengzhou City

..... ZHU Rencheng, WANG Yanan, WANG Dan, WANG Yunjing, XIE Peiyuan, WEI Liangkui (2099)

## Evaluation and Co-Control of Greenhouse Gas and Pollution in Industries

Status Assessment of Carbon Dioxide and Pollutant Emissions of Construction Machineries in China

... HUANG Zhihui, HE Zhuoshi, JI Liang, WANG Yunjing, WANG Hongli, WANG Junfang, YIN Hang, DING Yan (2108)

Research on Characteristics of On-Road Pollutant and Greenhouse Gas Emissions from China-VI Heavy-Duty Vehicles

..... GE Yunshan, LÜ Liqun, YUE Chonghui, GAO Cui, WANG Junfang, YIN Hang (2118)

Research on CO<sub>2</sub> and Air Pollutant Emission Inventory and Potential for Pollution Reduction and Carbon Reduction

in Synthetic Ammonia Industry: Taking Henan Province as an Example

..... ZHANG Chaolong, YANG Liya, DONG Xinyi, ZHANG Ruiqin, WANG Ke (2126)

Discussion on Coordination of Gas Field Produced Water Reinjection and Carbon Dioxide Geological Storage

..... YANG Shugang, LIU Shuangxing, CAI Mingyu, CAO Dongdong, ZHAO Xinglei, ZHANG Kunfeng (2138)

Synergistic Reduction of Pollution Abatement and Carbon in Wastewater Treatment Plants Based on Multi-Objective

Optimization: A Case Study of a Plant in Beijing

..... CHEN Huixin, KUANG Sennan, CHEN Xinyue, LI Xinyu, ZHENG Xiang, CHENG Rong, SHI Lei (2148)

**Mechanism of Greenhouse Gas Reduction and Pollution Abatement**

Analysis of the Decoupling Effect and Driving Factors of Inter-Provincial Carbon Emissions in China

..... HUA Ruixiang, LAN Yan, LI Jiawen, JING Yiran, JIA Xichun, CHAI Yilin, LI Panwen (2159)

Research Progress on Accumulation of Soil Organic Matter in Shrubs and Its Influence Factors

..... ZHOU Qixing, HOU Zelin, MO Fan (2169)

Environmental Impact and Carbon Footprint Analysis of Pure Electric Vehicles Based on Life Cycle Assessment

..... SONG Xiaocong, DENG Chenning, SHEN Peng, QIAN Yi, XIE Minghui (2179)

**Greenhouse Gas Reduction and Pollution Abatement with Intelligent Platform**

Research on the Impact of Digital Intelligence Integration Development on Collaborative Governance of Pollution

Reduction and Carbon Reduction in China ..... LIU Yiwen, CHEN Xijun (2189)

Spatial-Temporal Variation of Vegetation Productivity in the Yangtze River Basin and Its Climate Driving Factors

Based on Solar-Induced Chlorophyll Fluorescence

..... NIE Chong, CHEN Xing'an, YANG Queping, ZHU Yanzhong, XU Rui, DENG Chenning, ZHOU Juan (2200)

Simulation Study on Pollution Reduction and Carbon Reduction Policies in Beijing-Tianjin-Hebei Region Based on

System Dynamics ..... ZENG Yuan, ZHANG Wengang, SUN Jingwen, SUN Li'ao, WU Jun, GAO Qingxian (2210)

