

QK1728658

中国人口·资源与环境

CHINA

Population
Resources and
Environment

ZHONGGUO RENKOU ZIYUAN YU HUANJING



全国中文核心期刊
中国科技论文统计源期刊
CSSCI来源期刊
中国科学引文数据库来源期刊
RCCSE中国核心学术期刊
NSSD核心期刊

ISSN 1002-2104



09>

9 771002 210479

2017年 第9期

(总第205期)

第27卷

目 次



中国人口·资源与环境

月刊

(1991 年创刊)

2017 年 第 27 卷 第 9 期 总第 205 期

刊名题字:邓小平

顾问:(按姓氏笔画为序)

马 宾 马宗晋 冯之浚 卢良恕 刘 江

刘鸿亮 曲格平 任美锷 李政道 苏纪兰

施雅风 钱 易 欧阳自远

编委会主任:孙鸿烈

编委会副主任:刘燕华 赵彦修

委员:(按姓氏笔画为序)

马燕合 王 浩 王道龙 邓 卫 叶文虎

叶耀先 甘师俊 白先宏 刘学敏 刘燕华

孙 洪 孙鸿烈 曲久辉 何建坤 张坤民

李秀斌 杜 平 周永章 赵建军 赵彦修

倪晋仁 唐 波 唐华俊 诸大建 郭日生

主编:刘燕华

副主编:赵彦修

主管:科学技术部

山东省科学技术厅

主办:中国可持续发展研究会

山东省可持续发展研究中心

中国 21 世纪议程管理中心

山东师范大学

编辑部主任:唐 波

编辑部常务副主任:刘呈庆

责任编辑:王爱萍

出版:《中国人口·资源与环境》编辑部

(济南市文化东路 88 号 250014)

电话:(0531)86182958 86182968

<http://www.cpre.sdnu.edu.cn>

国家标准连续出版物号: ISSN 1002 - 2104
CN 37 - 1196/N

印 刷:山东新华印务有限责任公司

国内发行:全国各地邮政局 24-93

国外发行:中国国际图书贸易总公司

(北京 399 信箱 100044)

广告许可证:鲁工商广告字 02156 号

- 第四次工业革命对环境治理体系建设的影响与挑战……薛 澜 张慧勇(1)
跨界大气污染治理体系和政策措施……魏巍贤 王月红(6)
中国雾霾空间分布特征及影响因素分析……张生玲 王雨涵 李 跃等(15)
经济增长和环境规制对雾霾的区际影响差异……张 明 李 曼(23)
空气污染、空间外溢与公共健康……孙 涵 聂飞飞 申 俊等(35)
基于选择实验方法的北京市空气质量价值评估……全世文(46)
基于集体行动逻辑的京津冀雾霾合作治理演化博弈分析
……初钊鹏 刘昌新 朱 靖(56)
基于环境承载力的京津冀雾霾治理政策效果评估
……石敏俊 李元杰 张晓玲等(66)
区域大气污染协同减排补偿机制研究……唐湘博 陈晓红(76)
加大行政奖惩力度是中国环境绩效改善的主要原因吗?
……唐 啸 周绍杰 刘源浩等(83)
对修改《大气污染防治法》着力点的思考……徐祥民 姜 渊(93)
应对气候变化关键技术创新差异的时空格局……马志云 刘 云(102)
《巴黎协定》国家自主贡献下的新市场机制探析……曾文革 党庶枫(112)
跨国气候伙伴关系治理及其对中国的启示……董 亮(120)
国外学术界对《巴黎协定》的评价及履约前景分析……王瑜贺 张海滨(128)
“十二五”期间中国区域低碳经济与国土空间开发格局的协调发展研究
……朱松丽 汪 航 王文涛等(135)
基于卫星夜间灯光数据的中国分省碳排放时空模拟……马忠玉 肖宏伟(143)
多维度城镇化视角下的碳排放影响因素研究
……王 锋 秦豫徽 刘 娟等(151)
中国深度脱碳路径及政策分析……刘 强 陈 怡 滕 飞等(162)
中国高速铁路运营的减碳及经济环境互馈影响研究
……王成新 苗 穗 吴 莹等(171)
中国农村居民煤炭消费及影响因素研究
……魏 楚 王 丹 吴宛忆等(178)
基于结构方程模型的农户清洁能源应用行为决策研究
……滕玉华 刘长进 陈 燕等(186)
中国省际间绿色发展福利测量与评价……钟水映 冯英杰(196)
金融深化对绿色发展的门槛效应分析……刘耀彬 胡凯川 喻 群(205)
生态文明阈值和绿值二步测度:指标-指数耦合链方法……张智光(212)
- 声明** 本刊发表的所有论文的作者已授权本刊专有使用和独家代理
论文著作权,未经许可,不得转载、摘编。

CHINA POPULATION, RESOURCES AND ENVIRONMENT

Monthly
Started in 1991

Vol. 27 No. 9 2017

Sponsored by

- Chinese Society for Sustainable Development
- Research Center for Sustainable Development of Shandong Province
- Administrative Center for China's Agenda 21
- Shandong Normal University

Periodical Registration: ISSN 1002-2104
CN 37-1196/N

Editor-in-Chief: LIU Yanhua

Deputy Editor-in-Chief: ZHAO Yanxiu

Director of Editorial Office: TANG Bo

Edited by

Editorial Board of *China Population, Resources and Environment*, No. 88, East Wenhua Road, Jinan Shandong 250014, China
Tel: (+86) 531 86182958
Fax: (+86) 531 86182958
<http://www.cpre.sdu.edu.cn>

Printed by

Shandong Xinhua Printing Company Limited

Overseas Distributed by

China International Book Trading Corporation
P. O. Box 399, Beijing 100044, P. R. China

Overseas Price: US\$480.00 per Year

Column Coopertators:

- Research Center of Social Development, School of the Central Committee of CPC
- Research Center for Sustainable Development of China, Peking University
- Research Center for Regional Sustainable Development, Institute of Geographical Sciences and Natural Resource Research, Chinese Academy of Sciences
- Research Academy of 21st Century Development, Tsinghua University
- Administrative Office of National Comprehensive Experimental Community for Sustainable Development

CONTENTS

- Impact and challenge of the fourth industrial revolution to the construction of China's environmental governance system XUE Lan ZHANG Hui-yong(1)
- Transboundary air pollution governance and policy measures WEI Wei-xian WANG Yue-hong(6)
- Spatial distribution of haze pollution and its influencing factors ZHANG Sheng-ling WANG Yu-han LI Yue et al(15)
- Study on the regional difference in the relationship among haze pollution, economic growth and environmental regulation from the perspective of spatial gravitational effect ZHANG Ming LI Man(23)
- The air pollution, the spatial spill-over and the public health SUN Han NIE Fei-fei SHEN Jun et al(35)
- Using choice experiment to evaluate air quality in Beijing QUAN Shi-wen(46)
- Evolutionary game analysis on cooperative governance of haze in Beijing-Tianjin-Hebei based on the logic of collective action CHU Zhao-peng LIU Chang-xin ZHU Jing(56)
- Will the haze control target of Beijing-Tianjin-Hebei region be realized? an assessment based on environmental carrying capacity SHI Min-jun LI Yuan-jie ZHANG Xiao-ling et al(66)
- Mechanism of regional atmospheric pollution collaborative reduction compensation TANG Xiang-bo CHEN Xiao-hong(76)
- Is stronger punishment and reward system the main reason for improving environment performance in China? TANG Xiao ZHOU Shao-jie LIU Yuan-hao et al(83)
- Thoughts on the focus of revising the atmospheric pollution prevention and control law of the People's Republic of China XU Xiang-min JIANG Yuan(93)
- Spatio-temporal patterns of key climate technology innovation differences MA Zhi-yun LIU Yun(102)
- Analysis on new market mechanism under intended nationally determined contributions of Paris Agreement ZENG Wen-ge DANG Shu-feng(112)
- The rise of transnational climate partnership governance and insights for China's participation DONG Liang(120)
- Evaluation and performance prospect analysis of Paris Agreement by foreign academic circles WANG Yu-he ZHANG Hai-bin(128)
- Status of coordinated development between regional low-carbon economy and spatial land-use pattern in the 12th Five Year Plan ZHU Song-li WANG Hang WANG Wen-tao et al(135)
- Spatiotemporal simulation study of China's provincial carbon emissions based on satellite night lighting data MA Zhong-yu XIAO Hong-wei(143)
- A study on the influencing factors of carbon emissions from the perspective of multi-dimensional urbanization WANG Feng QIN Yu-hui LIU Juan et al(151)
- Pathway and policy analysis to China's deep decarbonization LIU Qiang CHEN Yi TENG Fei et al(162)
- Carbon reduction effects and interaction of economy and environment of high-speed railway transportation in China WANG Cheng-xin MIAO Yi WU Ying et al(171)
- Residential coal consumption and its determinants in rural China WEI Chu WANG Dan WU Wan-yi et al(178)
- Decision research on rural residents' clean energy applied behavior based on a SEM model TENG Yu-hua LIU Chang-jin CHEN Yan et al(186)
- Green development welfare measurement and evaluation among China's provinces ZHONG Shui-ying FENG Ying-jie(196)
- Analysis on threshold effect between financial deepening and green development LIU Yao-bin HU Kai-chuan YU Qun(205)
- A method of indicator-index coupling chain for two-step measurement of the threshold value and green degree of ecological civilization ZHANG Zhi-guang(212)

中國人口·資源和環境



**CHINA
Population
Resources and
Environment**

国内定价: RMB 40

欧美地区定价: USD 40

东南亚及港澳台地区定价: HKD 60

万方数据

邮发代号: 24-93

网 址: <http://www.cpre.sdnu.edu.cn>

中国标准连续出版物号: ISSN 1002-2104
CN 37-1196/N