



中国人口·资源与环境

目次

1991年创刊

2010年 第20卷 第10期 总第122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 任美镔 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: 王伟中 赵彦修

委员: (按姓氏笔画为序)

于景元 方克定 毛汉英 牛文元 王伟中
王克安 王道龙 叶文虎 叶耀先 甘师俊
田雪原 白先宏 孙鸿烈 刘晓程 刘海年
刘培哲 张林泉 张坤民 李善同 杜平
杨小柳 杨金森 肖梓仁 陆学艺 陈琨
庞元正 施祖麟 胡鞍钢 赵彦修 倪晋仁
唐波 唐华俊 诸大建 郭日生

主编: 王伟中

副主编: 赵彦修

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
山东大学

编辑部主任: 唐波

编辑部执行副主任: 孙瑛

责任编辑: 于杰

编辑: 《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)82966021 86182968

传真: (0531)82963094

E-mail: epre@sdu.edu.cn

ISSN 1002-2104

刊号:

CN37-1196/N

印刷: 山东新华印刷厂

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

气候变化与碳减排

- 适应气候变化的分析框架及政策涵义.....潘家华 郑艳(1)
- 应对气候变化的碳足迹研究综述.....耿涌 董会娟 郝凤明等(6)
- 中国低碳城市发展路线图研究.....潘晓东(13)
- 中国低碳经济政策链范式研究.....李武军 黄炳南(19)
- 中国能耗碳排放量宏观驱动因素的Hi·PLS模型分析.....贾俊松(23)
- 钢渣内部综合利用碳减排效果的生命周期评价.....陈波 杨建新 欧阳志云(30)
- 上海低碳经济发展技术路径的框架分析.....曹建华(35)

参与式环境治理

- 环保运动参与: 资源动员论与后物质主义价值观.....周娟(41)
- 基于委托代理模型的环境治理公众参与研究.....薛澜 董秀海(48)
- 中国公众环境意识的变化趋势.....闫国东 康建成 谢小进等(55)
- 北京城市居民环境行为意愿研究.....王琪延 侯鹏(61)
- 低碳模式下政府参与国际环境合作机制研究.....李倩 戴玉才(68)

建设用地扩张与调控

- 中国建设用地增长驱动力研究.....陈春 冯长春(72)
- 城乡建设用地增减挂钩规划方法及实证.....周小平 黄蕾 谷晓坤等(79)
- 土地整理立项决策的属性约简方法研究.....赵徽 汪文雄(86)
- 土地开发转让制度在区域土地空间配置及利益分配中的应用.....曹志宏 郝晋珉 郭丽娜等(91)
- 基于土地优化配置模型的耕地生态补偿框架.....马爱慧 蔡银莺 张安录(97)
- 耕地利用集约度变化影响因素典型相关分析.....赵京 杨钢桥(103)

社会·经济·生态

- 循环经济下再生资源规范回收行为研究.....吴刚 陈兰芳 李云等(109)
 - 中国区域污染影响因素: 基于EKC曲线的面板数据分析.....丁焕峰 李佩仪(117)
 - 低碳经济认识探析.....刘晔 耿涌(123)
 - 中国省际层面“资源诅咒”问题的再检验.....冯宗宪 姜昕 王青(129)
 - 水权交易市场中的讨价还价问题研究.....唐润 王慧敏 王海燕(137)
 - 辽中地区酸雨特征及主控因子研究.....张新民 孙新章 张萌(142)
 - 金融危机对抗虫棉种区农户生产意愿的影响.....邵长勇 高强 颜廷武(147)
 - 气候变化对中国南方水稻产量的经济影响及其适应策略.....周曙东 朱红根(152)
 - 滨海旅游活动的经济价值评价.....李作志 王尔大 苏敬勤(158)
 - 农地流转对农户农地投入影响的区域比较.....杨钢桥 靳艳艳(164)
 - 淮河流域脆弱生态区生态系统特征及区划.....陈杰 欧阳志云 郑华等(169)
- 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。

CONTENTS

- Analytical Framework and Policy Implications on Adapting to Climate Change
.....PAN Jia-hua ZHENG Yan (1)
- A Review of the Research on Carbon Footprint Responding to Climate Change
.....GENG Yong DONG Hui-juan XI Feng-ming et al (6)
- Road Map for Chinese Low-carbon City DevelopmentPAN Xiao-dong (13)
- Research on Policy of China Developing Low-carbon Economy Based
on Policy Chain ParadigmLI Wu-jun HUANG Bing-nan (19)
- Analysis on the Major Drivers of China's Carbon Emission from Energy
Consumption Based on Hierarchical Partial Least Squares Method
.....JIA Jun-song (23)
- Applying LCA as Evaluation Tool of Low Carbon Model: Case Study on
Close-loop Recycling Options of Steel Slag
.....CHEN Bo YANG Jian-xin OU-YANG Zhi-yun (30)
- Frame Analysis of Technological Paths for Shanghai to Develop Low Carbon
EconomyCAO Jian-hua (35)
- Participation in the Environmental Movement: Resource Mobilization
Theory VS Post-materialist Values: An example on Xiamen PX
.....ZHOU Juan (41)
- Effectiveness Research on Public Participation in Environmental
Governance Based on P-S-A Three-tier ModelXUE Lan DONG Xiu-hai (48)
- Change Trend of Public Environmental Awareness in China
.....YAN Guo-dong KANG Jian-cheng XIE Xiao-jin et al (55)
- Investigation and Research on Willingness of Citizen's Environmental
Behavior in BeijingWANG Qi-yan HOU Peng (61)
- Research on Government Participation Mechanism of International Environmental
Cooperation in Low Carbon ModelLI Qian DAI Yu-cai (68)
- Driving Forces for Construction Land Expansion in China
.....CHEN Chun FENG Chang-chun (72)
- Measures and Empirical Research on "Planning of Linking the Increase in
Land Used for Urban Construction with the Decrease in Land Used for
Rural Construction"ZHOU Xiao-ping HUANG Lei GU Xiao-kun et al (79)
- Attributes Reduction Approach in Decision-making of Land Consolidation
Project ApprovalZHAO Wei WANG Wen-xiong (86)
- The Application of Land Transferable Development Rights to Land Use
Secondary Allocation and Benefit Distribution Among Different Regions
.....CAO Zhi-hong HAO Jin-min GUO Li-na et al (91)
- Eco-compensation of Cultivated Land and Accounting Framework Based on
the Optimal Allocation Model of Land
.....MA Ai-hui CAI Yin-ying ZHANG An-lu (97)
- Canonical Correlation Analysis on the Influencing Factors of the Change
of Cultivated Land Intensive Use DegreeZHAO Jing YANG Gang-qiao (103)
- Standardized Recycle of Renewable Resources in Circular Economy
.....WU Gang CHEN Lan-fang LI Yun et al (109)
- Regional Pollution and Its Affecting Factors: A Panel Date Analysis Based
on EKC in ChinaDING Huan-feng LI Pei-yi (117)
- An Overview on Low Carbon EconomyLIU Ye GENG Yong (123)
- A New Empirical Study on the "Resource Curse" in China at the
Provincial-levelFENG Zong-xian JIANG Xin WANG Qing (129)
- Study on the Bargaining in Water Right Trading Market
.....TANG Run WANG Hui-min WANG Hai-yan (137)
- Characters and Primary Factors of Acid Rain in Liaozhong, Liaoning Province
.....ZHANG Xin-min SUN Xin-zhang ZHANG Meng (142)
- The Effects of the World Financial Crisis on Farmers' Production Willingness
in Regions of Producing Insect-resistant Cotton Seed
.....SHAO Chang-yong GAO Qiang YAN Ting-wu (147)

CHINA POPULATION, RESOURCES AND ENVIRONMENT

Started in 1991

Vol. 20 No. 10 2010

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: WANG Weizhong

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 82966021

Fax: (+ 86) 531 82963094

Email: cpre@sdu.edu.cn

Printed by

Shandong Xinhua Printing House

Overseas Distributed by

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

Overseas Price: US \$ 240.00 per Year

Column Cooptators:

- 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