

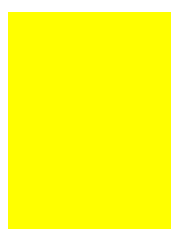
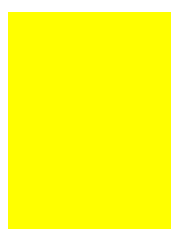
Session code	Session name	Presenter	Title	Author(s)	Affiliation	email
A1	Sustainability I	谢慧明	The Role of Environmental Quality in Hedonic Onsite Cost Model of Recreation Demand: Evidence from Chinese Tourism in Large Cities	谢慧明, 沈满洪*	浙江理工大学	vincent.cubix@gmail.com
A1	Sustainability I	张翼飞	基于补偿意愿的苏州市景观内河环境治理的居民福利评估	张翼飞*, 张蕾, 王丽, 李蓉洁	上海对外经贸大学	yifei_zhang@126.com
A1	Sustainability I	李明全	考虑环境负产出的省级生产效率及全要素生产率变动分析 ——基于非径向超效率模型及Luenberger生产率指标	李明全	北京大学环境学院	limingquan@pku.edu.cn
A1	Sustainability I	刘峥延	入世十年来广东省贸易发展的环境影响评估	刘峥延, 毛显强*	北京师范大学环境学院	lzy0537@163.com
A2	Green economy	胡梦泽	上市融资环保核查对证券市场的影响:基于事件研究法的评价	胡梦泽 李巍*	北京师范大学环境学院	humengze123@126.com
A2	Green economy	邢丽	从国家税权、财产权与规制权的视角厘清资源税费关系	邢丽	财政部财政科学研究所	sunny_xingli@sina.com
A2	Green economy	刘嘉	Scenario Analysis of Co-control on Air Pollutants and Greenhouse Gas in China's Iron and Steel Industry based on MAP Model	Liu Jia,*, Feng Xiangzhaob, Zhang Jianyu	美国环保协会, 环保部政研中心 Environmental Defense Fund China Programme,	liujia@cet.net.cn
A2	Green economy	陈晓兰	环境规制与企业绩效——以排污收费制度为例	陈晓兰* 李万新 徐晋涛	北京大学环境科学与工程学院	chenxiaolan07@gmail.com
B1	Environmental pollution	徐大伟	海岸带溢油污染事件中政府与企业间行为策略的演化博弈分析	徐大伟	大连理工大学	xudawei@dlut.edu.cn
B1	Environmental pollution	刘昭阳	Conservation and livelihood impacts of forestland tenure reforms in rural areas of China	刘昭阳, 毛显强*	北京师范大学环境学院	zl290@cam.ac.uk
B1	Environmental pollution	曾桉	中国钢铁行业局地大气污染物和二氧化碳协同控制研究	曾桉, 毛显强*	北京师范大学环境学院	zeng_an@mail.bnu.edu.cn
B1	Environmental pollution	周吉	乌鲁木齐市能源消耗和大气污染现状及3E政策影响的研究	周吉, 毛显强*	北京师范大学环境学院	zhoujizhouji2006@126.com
B2	Energy	张蕾	Effect of Urban Structure on Urban Energy Consumption-Example from Yangtze River Delta in China	Lei Zhang	浙江理工大学	hzz1@zstu.edu.cn
B2	Energy	郑伟男	全要素生产率提高带来的能源反弹效应——基于中国省际面板的实证研究	郑伟男、王克、李思颖、张月、丁文青	中国人民大学环境学院	
B2	Energy	陈奕颖	技术变动对全球减排成本和减排时间路径的影响研究——基于引入内生技术变动的DICE2007模型	陈奕颖, 王克, 邹骥, 崔学勤	中国人民大学环境学院	
B2	Energy	姚幸颖	Analysis of the provincial-level inequality in CO2 emission across China and its influencing factors	YAO Xingying, WANG Ke, LIU Qiyuan, ZOU Ji	中国人民大学环境学院	
B2	Energy	蒋雅真	我国扩大进口的环境资源利益	蒋雅真, 毛显强*	北京师范大学环境学院	jiangyazhen@mail.bnu.edu.cn
C1	Low carbon and Climate change I	刘俊岭	Analysis of Carbon Emissions Embedded in International Trade with Implications for Climate Policy	LIU Junling, WANG Ke, ZOU Ji	中国人民大学环境学院	
C1	Low carbon and Climate change I	邹海英	征收碳税对能源消耗、碳排放及产业结构调整的影响分析	傅京燕, 邹海英*	暨南大学经济学院, 广州石牌	zouhy910@163.com
C1	Low carbon and Climate change I	杨宝路	城市形态对居民通勤碳排放的影响研究	杨宝路*, 孙雨	中国人民大学	poolooyang@yahoo.com.cn
C1	Low carbon and Climate change I	董刚	Does carbon Kuznets Curve exist in China at the regional scale? Evidence from consumer's and producer's perspectives	董刚, 毛显强*	北京师范大学环境学院	dongbnu2009@126.com
C2	Urban ecological planning	陆谢娟	城市雨水生态收集系统构建-以大连市为例	陆谢娟	华中科技大学	

C2	Urban ecological planning	高兰	CIBR不同进水碳源浓度下反硝化与释磷的协同性	高兰	华中科技大学	
C2	Urban ecological planning	杨一	基于饮用水特征的城市水质评估研究	杨一	哈尔滨工业大学	
C2	Urban ecological planning	赵雷	城市饮用水低碳优质处理技术研究	赵雷	哈尔滨工业大学	
D1	Low carbon and Climate change II	赵吝加	我国应对气候变化技术政策需求分析	赵吝加, 曾维华*	北京师范大学环境学院	zhaolinjia@mail.bnu.edu.cn
D1	Low carbon and Climate change II	陈潇	中国“十二五”及2020年碳强度目标分解研究	陈潇、王克、邹骥	中国人民大学环境学院	
D1	Low carbon and Climate change II	何峰	中美贸易对碳减排的影响研究	何峰, 毛显强*	北京师范大学环境学院	200911181016@mail.bnu.edu.cn
D1	Low carbon and Climate change II	马兰	Analysis of current policies on lead usage in China	Jiansu Mao*, Lan Ma	北京师范大学环境学院	malanhua86@126.com
D1	Low carbon and Climate change II	刘倩	民用建筑开发项目低碳化的三方博弈研究	刘倩, 毛显强*	北京师范大学环境学院	13718027671@163.com
D2	Environmental management I	石广明	跨界流域污染防治: 基于合作博弈的视角	石广明, 郭默, 张永亮	湖南省环境保护科学研究院	guangming0424@126.com
D2	Environmental management I	王晓君	现代绿洲化过程的人文驱动机制-以黑河流域中游张掖绿洲为例	王晓君, 李娜	中国科学院虚拟经济与数据科学中心	xjwang86@gmail.com lina@ucas.ac.cn
D2	Environmental management I	费汉洵	中国排污权交易市场设计与市场运行研究	费汉洵, 何盼, 张炳*	南京大学环境学院	feihanxun2006@126.com
D2	Environmental management I	宋鹏	我国稀土贸易管理中的经验教训与政策建议	宋鹏, 毛显强*	北京师范大学环境学院	songpeng_ee@163.com
D2	Environmental management I	高玉冰	乌鲁木齐城市交通应用天然气的环境效果分析	高玉冰, 毛显强*	北京师范大学环境学院	zjjgyb91@mail.bnu.edu.cn
E1	Water	Nico Heerink	Water users associations and agricultural water use efficiency in northern China	Lei Zhang, Nico Heerink, Liesbeth Dries, Futian Qu	Development Economics Group, Wageningen University, The Netherlands; 南京农业大学	nico.heerink@wur.nl
E1	Water	Jiang Yongkai	Analysing the water footprints and virtual water flows of the northwest region of China using a multi-regional input-output framework	Yongkai Jiana, Wenjia Cai, Can Wang*	清华大学	thuyoungky@gmail.com
E1	Water	Zhou Yuanchun	Drops of Energy: Conserving Urban Water to Reduce Greenhouse Gas Emissions	Yuanchun Zhou, Bing Zhang*, Haikun Wang, Jun Bi	南京大学	zhouych11@gmail.com
E1	Water	Wan Liyang	World's demand on China's water resources in 2007: A multi-region input-output approach	Liyang Wan, Wenjia Cai, Can Wang	清华大学	wlycool@foxmail.com
E1	Water	Cai Beiming	China's energy strategies and water consumption	CAI Beiming, ZHANG Bing*	南京大学	caibeiming@gmail.com
E2	Low carbon and Climate change III	Yang Yuan	Forecasting China's energy-related CO2 emissions up to 2020 using provincial panel data	Yuan Yang, Junjie Zhang, Can Wang	清华大学, University California	yuanyang07@gmail.com, canwang@tsinghua.edu.cn
E2	Low carbon and Climate change III	Huang Anping	China's environmental comparative advantage: An investigation based on bilateral trade data and emission embodied in trade	Jie He, Anping Huang	University of Sun Yat-sen	huangap@me.com; anping.huang@usherbrooke.ca
E2	Low carbon and Climate change III	Yu Haishan	Who should abate carbon emissions? An extension with transfer costs	Haishan Yu*	Uppsala University	haishan.yu@nek.uu.se
E2	Low carbon and Climate change III	Cui Xueqin	What drives energy-related CO2 emission growth in China? A two-level index decomposition analysis	CUI Xueqin, WAGN Ke, ZOU Ji	中国人民大学环境学院	

E2	Low carbon and Climate change III	Wei Chu	Equity or efficiency? A preference toward carbon intensity abatement in China	Chu Wei, Jinlan Ni, Limin Du	Renmin University, University of Nebraska at Omaha, Zhejiang University, Zhejiang Sci-Tech University, Kiel University	xiaochu1979@gmail.com
F1	Environmental management II	Li Hui	Exploring Nuclear Clean-Up Site Proximity on US Household Support for Energy R&D: Accounting for Respondent Uncertainty with an Improved Bayes Estimator	Li Hui	School of Mathematics, University of Birmingham	h.li.4@bham.ac.uk
F1	Environmental management II	Mao Jiansu	Energy Consumption Characteristics of the Industrial Sectors of Chinese Cities	Jiansu MAO* Lan MA Jangxue ZHANG	北京师范大学环境学院	maojs@bnu.edu.cn
F1	Environmental management II	Xu Jing	Optimal delegation of environmental enforcement: centralization versus decentralization	Xu Jing	西南财经大学	xuj@swufe.edu.cn
F1	Environmental management II	Zhang Yan	Study on Growth and Environment Based on Investment —Evidence from Provincial Panel Data in China	Zhang Yan*, Gao Feng	浙江理工大学	yzhanggf@i163.com
F1	Environmental management II	He Pan	Price incentive under strict environmental regulation: An empirical study on “Pay for Permit” policy in the Tai Lake Basin	HE Pan ZHANG Bing*	南京大学	hepannju@163.com
F2	Sustainability II	Lee Liu	Ecocity Construction, Environmental Justice, and Sustainability in China: The Case of Dalian, Beijing, and Foshan	Lee Liu	University of Central Missouri	laliu@ucmo.edu
F2	Sustainability II	Wei Qi	What Influence the Environmental Policy Implementation in China? From the Perspective of Local government	魏琦, 周元春, 张炳*	南京大学	falling_vicky@163.com
F2	Sustainability II	Liu Liguang	Institutional Development of Renewable Energy Industry in China	Liguang Liu	中央财经大学政府管理学院	liuliguang@cufe.edu.cn
F2	Sustainability II	Zheng Wenping	Is Foreign Direct Investment Sensitive to the Environmental Regulation: Firm Level Evidence from China	Maoliang BU* Jie Zhang	南京大学	
F2	Sustainability II	Liang Jing	Environmental Losses from Anthropogenic Lead Flow in China: A Dynamic Analysis	LIANG Jing, MAO Jian-su	北京师范大学环境学院	liangjing1988727@163.com
P	Poster	侯利伟	基于人权角度建立公民环境意识评估体系	侯利伟	北京市西城区青少年科学技术馆	Houliwei2007@163.com
P	Poster	刘洋	Evaluation of agricultural ecosystem services based on farmer' behavior simulation	Yang Liu, Bing Zhang*	南京大学	liuyang0531py@126.com
P	Poster	李明光	基于环境价值和竞争机制的城市环境竞争力指标分析	李明光 关阳	广州市环境保护科学研究院	guanyangwkk@126.com; dfy2000@263.net
P	Poster	陈晨	基于温室气体减排的江苏省水稻秸秆发电厂的优化布局	陈晨 刘蓓蓓 张炳* 毕军	南京大学	chenchen19890205@126.com
P	Poster	刘哲	国内外应对不同生命周期阶段气候变化技术政策研究	刘哲, 赵吝加, 吴昊, 曾维华*	北京师范大学环境学院	jieryoung1014@126.com
P	Poster	谭灵芝	长江上游禁止开发区实施生态补偿的环境善治模式研究	谭灵芝*	重庆工商大学长江上游经济研究中心	tlz.wgy@163.com
P	Poster	Zhang Juyong	Food Safety Regulations and the Implications for the Environment in China	Zhang Juyong	Dalian Nationalities University	juyongzh@126.com
P	Poster	张志娇	A Preliminary Study on Theory of Urban Construction Land Suitability Evaluation	Zhang Zhi-jiao, Liu Ren-zhi	北京师范大学环境学院	zzhijiao@163.com

P	Poster	张慧	Should sulfur dioxide and nitrogen oxide from China's coal-fired power plants be controlled simultaneously?	ZHANG Hui, ZHANG Bing*	南京大学	zhang20hui@163.com
---	--------	----	---	------------------------	------	--------------------

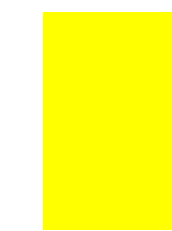
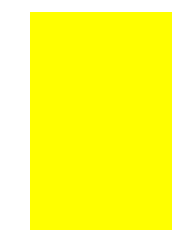
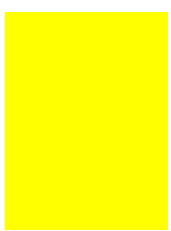








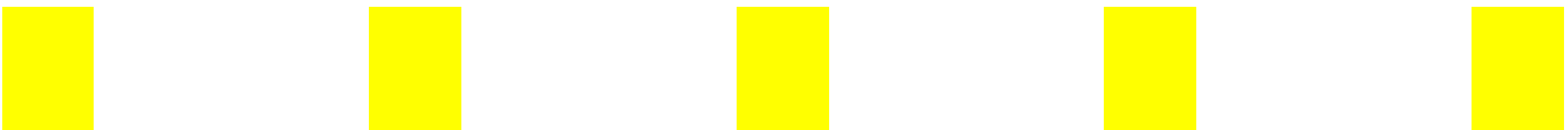








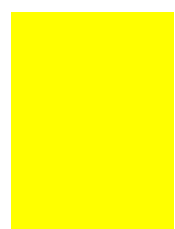








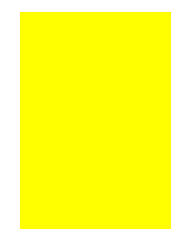








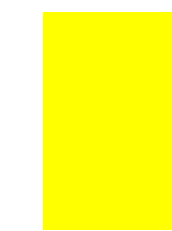
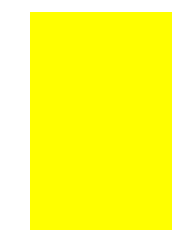
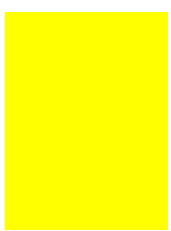








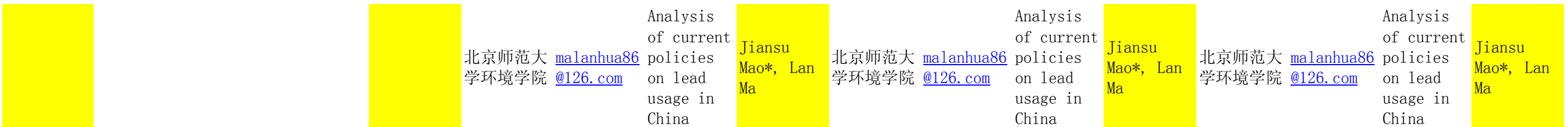


















Analysis
of current
policies
on lead
usage in
China

nt
Jiansu
Mao*, Lan
Ma

Analysis
of current
policies
on lead
usage in
China

北京师范大 学环境学院 malanhua86@126.com

t Jiansu
Mao*, Lan
Ma

Analysis
of current
policies
on lead
usage in
China

北京师范大 malanhua86 policies
学环境学院 @126.com

Jiansu
Mao*, Lan
Ma

Analysis
of current
policies
on lead
usage in
China

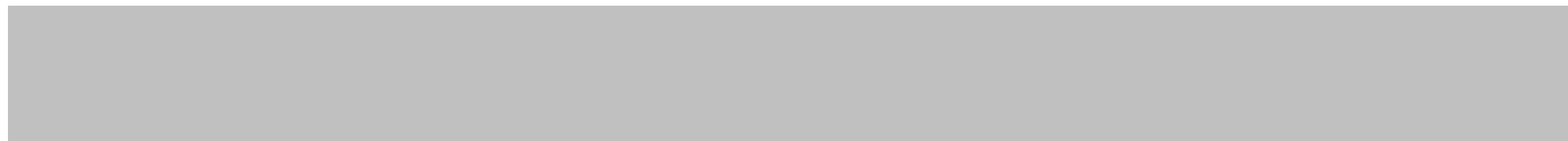
Jiansu
Mao*, Lan
Ma

北京师范大学
环境学院









Analysis
of current
[@126.com](mailto:malanhua86) policies
on lead
usage in
China

Jiansu
Mao*, Lan
Ma

北京师范大 [@126.com](mailto:malanhua86)
学环境学院 [学环境学院 @126.com](mailto:@126.com)

Analysis
of current
[@126.com](mailto:malanhua86) policies
on lead
usage in
China

Jiansu
Mao*, Lan
Ma

北京师范大 [@126.com](mailto:malanhua86)
学环境学院 [学环境学院 @126.com](mailto:@126.com)

Analysis
of current
[@126.com](mailto:malanhua86) policies
on lead
usage in
China

Jiansu
Mao*, Lan
Ma

北京师范大 [@126.com](mailto:malanhua86)
学环境学院 [学环境学院 @126.com](mailto:@126.com)

Analysis
of current
[@126.com](mailto:malanhua86) policies
on lead
usage in
China

Jiansu
Mao*, Lan
Ma

北京师范大 [@126.com](mailto:malanhua86)
学环境学院 [学环境学院 @126.com](mailto:@126.com)











Analysis
of current
policies
on lead
usage in
China

Jiansu
Mao*, Lan
Ma

北京师范大
学环境学院
malanhua86@126.com

Analysis
of current
policies
on lead
usage in
China

Jiansu
Mao*, Lan
Ma

北京师范大
学环境学院
malanhua86@126.com

Analysis
of current
policies
on lead
usage in
China

Jiansu
Mao*, Lan
Ma

北京师范大
学环境学院
malanhua86@126.com

Analysis
of current
policies
on lead
usage in
China

Jiansu
Mao*, Lan
Ma

北京师范大
学环境学院
malanhua86@126.com

Analysis
of current
policies
on lead
usage in
China

北京师范大
学环境学院
malanhua86@126.com











Jiansu Mao*, Lan Ma	Analysis of current policies on lead usage in China	北京师范大 学环境学院 @126.com	Jiansu Mao*, Lan Ma	Analysis of current policies on lead usage in China	北京师范大 学环境学院 @126.com	Jiansu Mao*, Lan Ma	Analysis of current policies on lead usage in China	北京师范大 学环境学院 @126.com	Jiansu Mao*, Lan Ma	Analysis of current policies on lead usage in China	北京师范大 学环境学院 @126.com	Jiansu Mao*, Lan Ma
---------------------------	--	---	---------------------------	--	---	---------------------------	--	---	---------------------------	--	---	---------------------------









Analysis
of current
policies
on lead
usage in
China

北京师范大
学环境学院
[@126.com](mailto:malanhua86)

Jiansu
Mao*, Lan
Ma

Analysis
of current
policies
on lead
usage in
China

北京师范大
学环境学院
[@126.com](mailto:malanhua86)

Jiansu
Mao*, Lan
Ma

Analysis
of current
policies
on lead
usage in
China

北京师范大
学环境学院
[@126.com](mailto:malanhua86)

Jiansu
Mao*, Lan
Ma

Analysis
of current
policies
on lead
usage in
China

北京师范大
学环境学院
[@126.com](mailto:malanhua86)

Jiansu
Mao*, Lan
Ma







Analysis
of current
[malanhua86](mailto:malanhua86@126.com)
policies
on lead
usage in
China

Jiansu
Mao*, Lan
Ma

北京师范大
学环境学院

[malanhua86](mailto:malanhua86@126.com)
@126.com







