



留美环境学者论坛 2015  
Chinese Environmental Scholars Forum  
<http://www.envforum.org/>

注册地址和二维码 (Registration) : <http://goo.gl/JkNAZs>



时间 (Time) : 2015 年 5 月 30-31 日

地点 (Place) : 耶鲁大学 Yale University

(The 3rd floor, Kroon Hall, 195 Prospect ST, New Haven CT)



**五月 30 日学术论坛**  
**May 30 Scientific Forum**

8:30-9:30	Registration		
<b>主题一、能源与环境</b>			
<p>在气候变化和污染治理的双重限制条件下，全球能源面临低碳转型的挑战，电力作为中国最大的耗煤及碳排放部门，是低碳转型的重中之重。该分论坛将围绕电力低碳转型这一目标，从技术、经济、政策及系统角度展开深入的探讨。</p> <p style="text-align: center;"><b>Panel 1: Clean Energy Transition</b></p> <p>Global energy system faces the challenges of low carbon transition under the dual constraint of climate change and pollution control, with electricity as the focal sector. The panel will discuss the technologies, economics, policies, and energy systems to enable the low carbon transition of China's power sector</p>			
主持：刘竹，朱俊明 Session chairs: Zhu Liu, Junming Zhu			
9:30-9:50	中国电力去碳化的潜力、前景及政策 Decarbonizing China's Power Sector: Potential, Prospects, and Policy	何钢 Gang He	UC-Berkeley
9:50-10:10	低碳中国：电力系统交通电动化及利用可再生能源来进行建筑供热的电力系统战略 Decarbonizing China: Power System Strategies to Electrify Transportation and Building Heating with Renewable Sources	陈新宇： Xinyu Chen	Harvard University
10:10-10:30	制度安排与中国城市的污染治理 Institutions and pollution cleanup in China's cities	张达 Da Zhang	MIT
10:30-10:50	茶歇 Coffee Break		
<b>主题二、水与环境</b>			
<p>介绍：水、能源与气候是当今全球可持续发展战略中的重要因素，三者形成竞争、依赖、并相互影响的错综复杂的网状关系。目前，对这一网状关系的广泛研究强调了科技创新、统筹规划和激励性监管在实现城乡可持续水资源管理中的重要性。</p> <p style="text-align: center;"><b>Panel 2 Water and Environment</b></p> <p>Water, energy and climate constitute the three essentials for sustainable development in a global context. Nexus thinking underscores the importance of integrating technical innovation, strategic planning and incentive regulation for achieving sustainable water management in both urban and rural settings.</p>			
主持：陆萌茜 Session chairs: Mengqian Lu			
10:50-11:10	营养物去除与节能减排——北京高碑店污水处理厂管理与运行实践 Nutrient removal and energy conservation at metropolitan wastewater treatments	王佳伟： Jiawei Wang:	Harvard University
11:10-11:30	水足迹：从消费角度到消费驱动 The water footprint: from consumption perspective to consumer empowerment	王冉冉： Ranran Wang:	Yale University
11:30-11:50	能源系统对水的依赖性及能源管理 Understanding water's dependence on energy for adaptive water and energy management	莫微微： Weiwei Mo:	University of New Hampshire
11:50-12:30	讨论 Discussion		

12: 30-2: 00	午餐 Lunch		
<b>分论坛三：数据改变环境</b> 现代信息技术尤其是移动设备的使用大大改变了数据的生产、分析与应用模式，进而影响了环境领域的科学研究、工程设计与决策过程。该分论坛选取了三个案例来展现数据对环境科学、工程和决策的影响。 <b>Panel 3: Data Change Environment</b> The development and application of modern information technology, especially mobile equipments, have significantly altered the generation, analysis, and application of data, and thus influenced the science study, engineering design, and policy making related to resources, energy, and environment. This panel involves three cases demonstrating how data has changed environmental sciences, engineering, and policy making.			
主持人：高策、陈伟强 Session chairs: Ce Gao, Weiqiang Chen			
2:00-2:20	大数据及其在可持续工程领域的潜力 Big data and its potentials in sustainable engineering	徐明: Ming Xu	University of Michigan
2:20-2:40	绿色化学之分子设计 Molecular Design in Green Chemistry	沈龙珠: Longzhu Shen:	Yale University
2:40-3:00	数据驱动的环境决策过程 Seeking the Signal through the Noise: Data-driven approaches to environmental policy	徐安琪: Angel Hsu:	Yale University
3: 00-3: 20	茶歇 Coffee Break		
<b>分论坛四：大气环境：污染物及温室气体的排放 Atmospheric Environment: Analytic Approaches on Emissions of Air Pollution and Greenhouse Gases</b> 大气污染是我国当前急待解决的环境问题。大气污染物从不同时空尺度上影响着空气质量、环境状况以及地气系统的辐射和能量平衡过程，成为全球气候变化的驱动因素之一。通过统计、地面观测、卫星反演、自上而下分析等多种科学方法定量表征大气污染物的源与汇，以及其时间变化特征，对控制污染物排放，理解环境污染与气候变化关系，应对气候变化等具有重要科学指导意义，是大气化学与气候变化科学领域的研究热点问题之一。			
主持人：赵磊、鲁玺 Session chairs: Lei Zhao, Xi Lu			
3:20-3:40	人类纪的氮元素管理： 应对粮食短缺、环境退化、气候变化的三重挑战 Managing Nitrogen in the Anthropocene: Integrating Social and Ecological Science	张鑫: Xin Zhang	Princeton University
3:40-4:00	大气污染源解析技术及在中国的应用 Air pollution inventories and the application in China	张宏亮: Hongliang Zhang	Louisiana State University
4:00-4:20	大气观测数据反演温室气体和大气污染物排放 Atmospheric-measurement-based top-down estimate of emissions of greenhouse gases and air pollutants	方雪坤: Xuekun Fang	MIT
4:20-5:00	全球氯氟烃的排放清单及其季节变化 Global Emissions of Refrigerants HCFC-22 and HFC-134a: Unforeseen Seasonal Contributions	项彬: Bin Xiang	Harvard University
5:00-5:30	讨论 Discussion		

**5月31日 职业发展分会**  
**May 31 Panel Discussion on Academic Career Development**

**分会一：北美学术求职及职业发展 9AM-10:30AM**

介绍：如何在竞争激烈的北美学术市场当中寻找机会并脱颖而出？怎样准备申请材料？面试有哪些技巧？从招聘委员会角度看招聘选人的标准和程序？从招聘求职过程看近年来研究方向的转变？华人在北美寻求学术机会的优势和劣势？有哪些好的博士后机会？如何利用博士及博士后为教职做准备？取得教职之后的几年内做了什么及应该做什么？嘉宾们将结合自身的经历分享北美学术求职的经验和教训，以及在北美学术职业发展的前景和展望。

主持人：徐明，赵磊

拟定嘉宾(陆续邀请中)：

徐明 Ming Xu, Assistant Professor, University of Michigan

张宏亮 Hongliang Zhang, Assistant Professor, Louisiana State University

陶文东 Wendong Tao, Assistant Professor, State University of New York

张一歌 Yige Zhang, Assistant Professor, Texas A&M University (currently at Harvard University)

何钢 Gang He, Assistant Professor, State University of New York at Stony Brook (currently at UC Berkeley)

徐安琪 Angel Xu, joint faculty at the Yale School of Forestry & Environmental Studies and Yale-NUS College in Singapore

流程：

嘉宾自我介绍（10分钟）

第一话题：美国学术职位（40分钟）

第二话题：美国职业发展规划（40分钟）

**分会二：中国环境研究展望及职业发展 10:50AM-12:00PM**

介绍：目前中国面临着严重的环境问题。从水污染到大气污染，从城市到农村，从生态稳定到人体健康，受到政府和民众的广泛关注。目前的研究应该侧重哪些方向，以哪些方向为突破点呢？请聆听国内环境领域科研领头人的真知灼见。此外，随着环境治理需求的增长，国内各单位对环境人才的需求也非常急迫，如何了解国内科研单位的需求，如何联系国内的科研单位，如何准备国内人才招聘活动，如何在回国后获得成功，如何和国内建立良好的合作关系。

时间：10:50AM-12:00PM

主持人：鲁玺，张宏亮

拟定嘉宾(陆续邀请中)：南开大学环境学院院长周启星老师，中山大学环境学院院长仇荣亮老师，清华大学环境学院田金平老师，浙江大学许宣老师，同济大学公共管理系系主任褚大建老师，同济大学环境学院王洪涛老师，郭美婷老师，中科院上海高等研究院/上海科技大学魏伟老师和汪鸣泉老师等。

流程：

各讨论人简单介绍

第一话题：中国环境研究的关键问题展望（约40分钟）

各讨论人发表自己的观点（每人3分钟）

主持人准备问题（20分钟）

开放问题，现场观众提问（10分钟）

第二话题国内职业发展（约50分钟）

各讨论人介绍本校环境学科发展及人才招聘情况（每人5分钟）

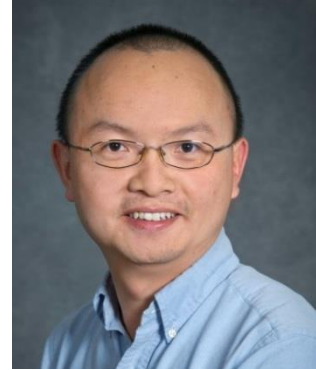
主持人准备问题（20分钟）

开放问题，现场观众提问（10分钟）

## 报告人简介

### 何钢 Gang He

何钢是加州大学伯克利分校能源与资源系的博士候选人。他的研究方向为能源与气候变化政策，关注能源经济与能源模型、大规模新能源整合、低碳城市与低碳发展、中美能源与气候合作等领域。此前，他受聘于斯坦福大学能源与可持续发展研究中心并负责中心的中国能源与气候政策研究。何钢毕业于北京大学获地理学学士学位，并取得哥伦比亚大学“气候与社会”硕士学位。他将于 2015 年 8 月加入纽约州立大学石溪分校技术与社会系。

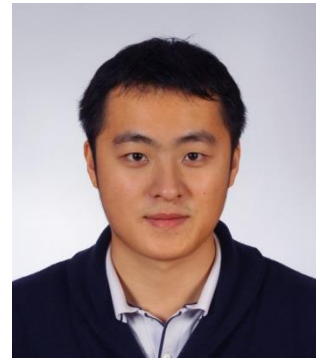


HE Gang is a Ph.D. candidate in the Energy and Resources Group (ERG) at the University of California at Berkeley. His work focuses on energy modeling, energy economics, energy and climate policy, energy and environment, domestic coal and power sectors and their key role in both the global energy supply and in international climate policy framework. Mr. He holds an M.A. from Columbia University on Climate and Society and a B.S. from Peking University on Geography. He will join the faculty of Department of Technology and Society in Stony Brook University in August 2015.

演讲题目：中国电力去碳化的潜力、前景及政策  
Decarbonizing China's Power Sector: Potential, Prospects, and Policy

### 张达 Da Zhang

张达博士现于麻省理工学院全球变化科学与政策项目从事博士后研究。他的研究兴趣包括能源环境政策的机制设计与企业行为，中国气候政策的经济分析及其分配效应等。张达于清华大学工业工程系获得本科学位，清华大学能源环境经济研究所获得博士学位。他曾在麻省理工学院全球变化科学与政策项目、瑞士苏黎世联邦高等理工学院、欧洲经济研究中心、国家发改委能源研究所、国家可再生能源中心等机构实习或访问研究。



Dr. Da Zhang is a Postdoctoral Associate at MIT Joint Program on the Science and Policy of Global Change. His research interests are environmental policy design and firm behavior, and the economic and environmental analyses of China's climate policies and their distributional consequences. He completed his Ph.D. at the Institute of Energy, Environment and Economy of Tsinghua University, China. During his Ph.D. he completed internships and research visits in MIT Joint Program on the Science and Policy of Global Change, the Centre for Energy Policy and Economics (CEPE) of ETH Zurich and Zentrum für Europäische Wirtschaftsforschung (ZEW), Energy Research Institute and China National Renewable Energy Center.

演讲题目：制度安排与中国城市的污染治理  
Institutions and pollution cleanup in China's cities

## 陈新宇 Xinyu Chen

博士本科、博士毕业于清华大学电机系，曾在博士期间赴哈佛大学联合培养一年。现在哈佛大学从事博士后研究。他的科研方向包括负荷预测、智能电网、风电消纳与能源系统集成等。

Dr. Xinyu Chen received his B.Sc. and Ph.D. degree from Department of Electrical Engineering in Tsinghua University in China, 2009 and 2014 respectively. He was an exchange Ph.D. student at Harvard in 2012 during his Ph. D program. He is currently a post-doc researcher at Harvard University. His research interests include load forecasting, smart grid, wind power and energy system integration.



演讲题目：中国的低碳之路：面向可再生能源的电力、热力与交通能源系统间的集成与互动

Decarbonizing China: An Integrated Energy Systems in Power, Transportation and Building Heating with Renewable Sources

## 王佳伟 Jiawei Wang

王佳伟博士本科毕业于同济大学环境科学与工程系，硕士和博士就读于清华大学环境科学与工程系。现任北京排水集团高碑店污水处理厂总工,兼任北京排水集团污水处理技术团队带头人，住建部节能减排核查专家，国际水协会中国区青年委员会委员。长期致力于污水处理厂运行管理、污水处理脱氮除磷工艺优化、节能降耗控制与设备成套、工艺与控制优化集成、污泥处理处置技术与政策的研究和工程实践。目前于哈佛大学工程和应用科学学院开展访问研究。



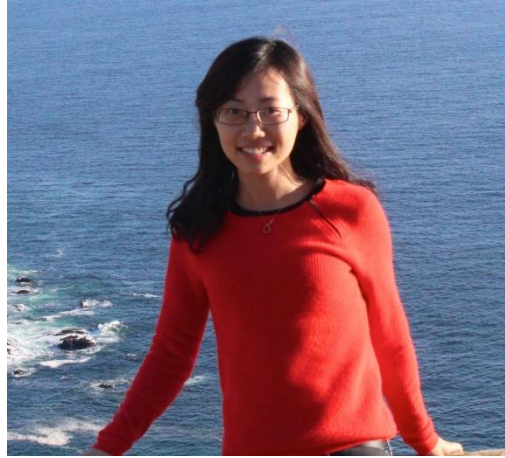
Dr. Jiawei Wang is the technical director of the Gaobeidian Wastewater Treatment Plant, leader of the wastewater treatment technology team in Beijing Drainage Group Co., Ltd., energy conservation verification expert of the Ministry of Housing and Urban-Rural Development, and committee member of International Water Association (IWA) China Young Water Professionals National Committee. He received his Bachelor degree in Environmental Science and Engineering from Tongji University, and Master and PhD in Environmental Science and Engineering from Tsinghua University. Dr. Wang has been engaged and experienced in operation and management of wastewater treatment plants, optimization of nutrient removal process, control of energy conservation, integration of process and control, and technologies and policy-making of sludge treatment and disposal over many years. At present he is a visiting scholar at the School of Engineering and Applied Sciences, Harvard University.

演讲题目：废水处理系统的综合服务：北京经验。Integrated Services of Wastewater Treatment System: The Beijing Experience.

## 王冉冉 Ranran Wang

王冉冉本科毕业于南京大学地理与海洋学院，现在耶鲁大学森林与环境学院就读博士学位。她的主要研究方向是利用系统动力学方法和其他系统模型模拟和优化城市水利基础设施以及用水需求。

Ranran is a doctoral student at Yale School of Forestry and Environmental Studies. Her research focuses on the sustainable design and assessment of urban water infrastructures and water demand from a system's perspective. She received her master degree in environmental science from Yale and her B.S. in geography from Nanjing University.



演讲题目: 水足迹: 从消费角度到消费驱动。

The water footprint: from consumption perspective to consumer empowerment.

## 莫微微 Weiwei Mo

个人简介: 莫微微博士本科毕业于上海交通大学环境科学与工程系, 博士就读于南佛罗里达大学, 并在耶鲁大学从事博士后研究。她的研究方向包括可持续发展, 水和能源的管理, 生命周期评价, 系统动力学。目前于新罕布什尔大学土木与环境工程系任助理教授。

Dr. Weiwei Mo is currently an assistant professor in the Department of Civil and Environmental Engineering at the University of New Hampshire. She got her BS degree from Shanghai Jiao Tong University in China, and her MS and PhD degrees from University of South Florida. Prior to starting at UNH, she was a post-doctoral associate at Yale University. Her research interests include sustainability, water-energy nexus, life cycle assessment, and system dynamics modeling.



演讲题目: 能源系统对水的依赖性及能源管理

Understanding water's dependence on energy for adaptive water and energy management

## 徐明 Ming Xu

徐明是密歇根大学自然资源与环境学院以及土木与环境工程系助理教授，本科及硕士毕业于清华大学环境科学与工程系，博士毕业于亚利桑那州立大学。主要研究方向为可持续工程，近期关注贸易与环境的关系，新兴技术的环境影响，以及交通轨迹数据在可持续发展领域的应用。目前为密歇根大学产业生态证书项目的共同主任，密歇根大学交通研究所顾问委员会委员，以及中国数据中心执行委员会委员。同时担任国际产业生态学会理事，以及 *Resources, Conservation & Recycling* 杂志副主编。



Ming Xu is an Assistant Professor jointly appointed with School of Natural Resources and Environment and Department of Civil and Environmental Engineering at the University of Michigan, Ann Arbor. He earned his BS and MS from Tsinghua University, China, and PhD from Arizona State University, all in environmental engineering. His research focuses on the broad field of sustainable engineering, with recent interests on trade and environment, environmental impacts of emerging technologies including electric vehicles and biofuels, and sustainability applications of travel trajectory data. At University of Michigan, he co-directs the Graduate Certificate Program in Industrial Ecology and currently serves on the Advisory Committee of the University of Michigan Transportation Research Institute and the Executive Committee of the China Data Center. He is an elected Councilor of the International Society for Industrial Ecology and an Associate Editor of the journal *Resources, Conservation & Recycling*.

演讲题目:大数据及其在可持续工程领域的潜力  
Big data and its potentials in sustainable engineering

## 沈龙珠 Longzhu Shen

沈龙珠博士毕业于卡内基梅隆大学。博士期间，专注于金属螯合物电子结构理论计算与分析，以及应用密度泛函探讨生物模拟催化剂催化降解药物的分子反应机制。现在耶鲁大学绿色化学与工程中心主持分子设计研究。

Dr. Shen graduated from Carnegie Mellon University. During his Ph.D. program, he focused on theoretical analysis on the electronic structures of organometallic compounds and employed density functional theory in probing the chemical mechanism of biomimetic degradation of pharmaceuticals. Currently, he works as a postdoc researcher at the center for green chemistry and green engineering at Yale University. His main responsibility is leading the research on computer-aided molecular design.



演讲题目:绿色化学之分子设计  
Molecular Design in Green Chemistry



## 徐安琪 Angel Hsu

徐安琪博士，本科毕业于维克森林大学，在英国剑桥大学获得环境政策硕士学位以及耶鲁大学获得博士学位。目前是耶鲁大学森林与环境学院和新加坡国立大学的客座教授。并且在耶鲁环境法与政策中心担当 Environmental Performance Index (EPI) 项目主管。EPI 项目是耶鲁大学和哥伦比亚大学联合进行的全球性国家环境表现的排名，并且每年会在达沃斯世界经济论坛发布。她的研究重点包括以数据驱动的方法来研究环境政策，政策与科学之间的关系以及通过建立数据框架来了解环境的可持续性，一些特定区域内的气候变化，能源，水，和空气质量。她的研究成果在 Nature, Nature Climate Change, and Atmospheric Environment 上都有发表。在耶鲁工作前，她也曾供职于世界资源研究所（WRI）从事发展中国家的环境研究。



Angel Hsu, PhD, is joint faculty at the Yale School of Forestry & Environmental Studies and Yale-NUS College in Singapore. At Yale, she is Director of the Environmental Performance Measurement program at the Center for Environmental Law and Policy, where she directs the Environmental Performance Index (EPI) - a global ranking of national environmental performance that is jointly produced with Columbia University and launched at the World Economic Forum annual meeting in Davos. Her research focuses on data-driven approaches to environmental policy. Her work explores the intersection of science and policy and the use of quantitative frameworks to understand environmental sustainability, particularly in the areas of climate change and energy, water, and air quality. Her research has been published in Nature, Nature Climate Change, and Atmospheric Environment. Prior to Yale, Angel was a Research Analyst at the World Resources Institute (WRI), a non-profit environmental thinktank in Washington, D.C., where she developed corporate greenhouse gas accounting and reporting initiatives in developing countries, including Mexico, Brazil, India, the Philippines, and China, where she managed and led WRI's efforts. She has written in and been cited by major media outlets, including The Economist, The Atlantic, and The Guardian and has provided expert testimony for the U.S.-China Economic and Security Review Commission. She holds a PhD in Forestry and Environmental Studies from Yale University, an M Phil in Environmental Policy from the University of Cambridge, and a BS in Biology and BA in Political Science from Wake Forest University in Winston-Salem, NC.

Presentation title: Seeking the Signal through the Noise: Data-driven approaches to environmental policy

## 张宏亮 Hongliang Zhang

张宏亮博士本科毕业于清华大学环境科学与工程系，博士就读于德州 A&M 大学，并在加州大学戴维斯从事博士后研究。目前于路易斯安那州立大学土木与环境工程系任助理教授。他的科研方向包括大气污染物的模拟与源解析，气溶胶和气象条件的相互关系，以及气候变化对未来空气质量的影响。

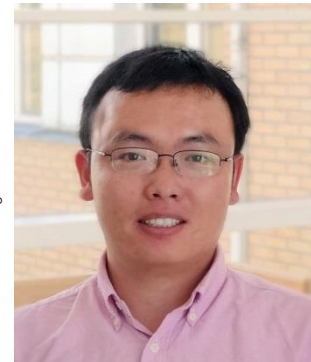


Dr. Hongliang Zhang is an assistant professor at the Louisiana State University, Department of Civil and Environmental Engineering. He got his Bachelor degree in Environmental Engineering from Tsinghua University, and PhD in Environmental Engineering from Texas A&M University. He also worked as a postdoctoral training at University of California, Davis. Dr. Zhang's research interests include simulation and source apportionment of air pollutants, interactions between aerosols and meteorology, and effects of climate change on future air quality.

演讲题目: 中国大气污染的特征与源解析 Characteristics and source apportionment of air pollution in China

## 方雪坤 Xuekun Fang

方雪坤博士，目前是麻省理工学院全球变化科学中心博士后，合作导师是 Ronald G. Prinn。博士毕业于北京大学环境科学与工程系环境科学系，导师是胡建信教授。博士期间曾访学挪威大气研究所一年，导师是 Andreas Stohl 和 Rona L. Thompson。他的研究对象包括大气污染物、臭氧层消耗物质和温室气体的大气仪器观测、模式模拟和反演、排放清单研究、减排政策经济分析等。



Dr. Xuekun Fang is a Postdoc Associate at Center for Global Change Science, Massachusetts Institute of Technology (MIT), working with Prof. Ronald G. Prinn. He got his PhD degree in Environmental Science from Peking University, under the supervision of Prof. Jianxin Hu. During his PhD study, he was a visiting student at Norwegian Institute for Air Research for a year, under the supervision of Andreas Stohl and Rona L. Thompson. Dr Fang's research interests are atmospheric measurement, air quality modeling, inverse modeling, emission inventorying and policy analysis of air pollutants, ozone-depleting substances and greenhouse gases.

演讲题目: 利用大气观测数据来反演温室气体和大气污染物的排放  
Atmospheric-measurement-based top-down estimate of emissions of greenhouse gases and air pollutants.

## 项彬 Bin Xiang

项彬博士本科毕业于复旦大学环境科学与工程系，博士就读于纽约州立大学奥尔巴尼分校。目前于哈佛大学工程与应用科学学院任副研究员。她的科研方向包括大气化学，激光光谱仪开发，空气质量的定点及航空监测，大气传输模型，和温室气体排放清单的优化。



Dr. Bin Xiang was trained as an Environmental Chemist during her PhD period, studying atmospheric photolysis mechanisms of secondary volatile organic compounds. After that, Dr. Xiang has been working as a Research Associate in Professor Steven Wofsy's group in School of Engineering and Applied Sciences at Harvard University. Her research interest is in understanding anthropogenic and biogeochemical processes that impact regional air quality and global climate change, and the associated feedbacks. Her approach has been to use atmospheric trace gas observations and chemistry transport models to attribute and quantify surface emission sources, a "top-down" approach. Currently Dr. Xiang's research covers three aspects: atmospheric spectroscopy development and field-testing, aircraft campaign and stationary in-situ sampling, and atmospheric model development and data analysis.

演讲题目: 全球主要氯氟烃的排放及季节变化。

Global Emissions of Refrigerants HCFC-22 and HFC-134a: Unforeseen Seasonal Contributions

## Xin Zhang

Xin Zhang is currently working as a postdoctoral research associate at Princeton Environmental Institute. The goal of Xin's current research is to evaluate how socioeconomic and biogeochemical processes affect the global nitrogen cycle and, in turn, provide policy input on mitigating nitrogen pollution while meeting global food and biofuel demands. Xin's research approaches are from both natural science, including the Earth System Model and atmospheric measurements, and social science, such as econometrics analysis. Collaborating closely with economists, modelers, and field experimentalists from US (e.g., Geophysical Fluid Dynamics Laboratory), France (e.g., CIRED laboratory), and China (e.g., China Agricultural University), Xin has published papers on various peer-reviewed journals, including Proceedings of the National Academy of Sciences and Atmospheric Chemistry and Physics, and have received



research grants from multiple institutions, including Yale Center for Environmental Law & Policy and Cooperative Institute for Climate Science.

Xin received a B.S. in Environmental Science and a B.S. in Computer Science from Ocean University of China (OUC), an M.A. in Environmental Science from Peking University (2007), and a Ph.D. from Yale University (2012). In addition to the academic education, she has completed internships and projects at various national and international organizations, including the United Nations and China's Ministry of Environmental Protection.

报告题目：人类纪的氮元素管理：如何应对粮食短缺、环境退化、气候变化的三重挑战

Presentation title: Managing Nitrogen in the Anthropocene: Integrating Social and Ecological Science.

附：论坛组织委员会名单（以姓氏拼音排序）

<b>科学委员会 Scientific Committee</b>		
Chen, Weiqiang	陈伟强	Yale University
He, Gang	何钢	UC Berkeley
Liu, Zhu	刘竹	Harvard University
Lu, Huijie	逯慧杰	The University of Vermont
Lu, Xi	鲁玺	Harvard University
Xu, Ming	徐明	University of Michigan
Zhang, Hongliang	张宏亮	Louisiana State University
Zhao, Lei	赵磊	Yale University
Zhu, Junming	朱俊明	Yale University
<b>财务委员会 Financial Committee</b>		
Chen, Weiqiang	陈伟强	Yale University
Gao, Ce	高策	Northeastern University
Lu, Xi	鲁玺	Harvard University
Shen, Longzhu	沈龙珠	Yale University
Yue, Xu	乐旭	Yale University
Zhao, Lei	赵磊	Yale University
<b>宣传委员会 Publicity Committee</b>		
Cui, Boming	崔伯铭	Yale University
Fang, Xuekun	方雪坤	Massachusetts Institute of Technology
Gao, Ce	高策	Northeastern University
Qin, Yue	覃栎	Princeton University
Xuan, Zhemin	宣哲民	Yale University
Zhang, Da	张达	Massachusetts Institute of Technology
<b>后勤委员会 Logistics Committee</b>		
Cui, Boming	崔伯铭	Yale University
Hu, Shineng	胡世能	Yale University
Jiang, Yichen	姜一晨	Yale University
Ma, Ding	马丁	Yale University
Shen, Longzhu	沈龙珠	Yale University
Xuan, Zhemin	宣哲民	Yale University
Yue, Xu	乐旭	Yale University
Zheng, Yiqi	郑一琦	Yale University

本海报由刘竹（zhu\_liu@hks.harvard.edu）整理制作，如有遗误属制作人个人责任。感谢鲁玺博士的夫人贾妍博士为论坛设计徽标。