The 2025 Workshop on Resource Security and Economic Sciences and the 2nd SOE (XMU) – CEE-M (UM) Joint Workshop on Environmental and Behavioral/Experimental Economics

Preliminary Program Overview

May 24, 2025 (Saturday)

Time	Activity	Venue
08:30-08:40	Opening Ceremony	
08:40-09:30	Keynote Session I Andreas Lange: Climate news and predictions: On individual adaptation, mitigation, and climate policy support	C108
09:30-10:00	Group Photo & Coffee Break	
10:00-12:00	Parallel Session I, II	C108, C208
12:00-14:00	Lunch	
14:00-14:50	Keynote Session II Nicolai Kuminoff: Optimal Menu Design in Environmental Economics: Evidence from Electricity Markets	C108
14:50-15:20	Coffee Break	
15:20-17:20	Parallel Session III, IV	C108, C208
17:20	Dinner	

May 25, 2025 (Sunday)

Time	Activity	Venue
08:30-09:20	Keynote Session III Lana Friesen: Stuck in the Middle with You: The Impact of Intermediaries in Credit-Based Environmental Markets	C108
09:20-09:50	Coffee Break	
09:50-11:50	Parallel Session V, VI	C108, C208
11:50-13:30	Lunch	
13:30-14:20	Keynote Session IV Ujjayant Chakravorty : Electricity and Population Relocation in the Philippines	C108
14:20-14:50	Coffee Break	
14:50-16:30	Parallel Session VII, VIII	C108, C208
16:30-17:30	Round Table Discussion Panel discussion by keynote and invited speakers Sharing experiences on publishing and identifying research topics	C108
17:30	Dinner	

Preliminary Detailed Program

May 24, 2025 (Saturday)

Time	Activity	Venue
08:30-08:40	Opening Ceremony	
08:40-09:30	Keynote Session I Climate news and predictions: On individual adaptation, mitigation, and climate policy support Andreas Lange, University of Hamburg	C108
09:30-10:00	Group Photo & Coffee Break	
10:00-12:00	(1) Experimenting Groundwater Governance: Assessing Policy Performance through Lab-in-the-field Experiments in Kebili Oases (Tunisia) Stefano Farolfi, CIRAD (French Agricultural Research Centre for International Development) (2) Mobile common pool resources: Theory and Experiments on resource-user behavior Marc Willinger, University of Montpellier (3) Durable public goods provision: Theory and Experiment Zhi Li, Xiamen University (4) Preferences for Reducing Air Pollution Health Risks Increase after Substantial Air Quality Improvement Yana Jin, Peking University	C108
10:00-12:00	(5) Hot and Cold, Safe and Unsafe: Evaluating the Impact of Extreme Temperatures on Work-related Accidents in China Xiang Cao, Sichuan University	C208

Time	Activity	Venue
	(6) Heat Stress and Strategic Decision-Making in High-Stakes College Choice: Evidence from China Shuo Li, University of Hong Kong	
	 (7) Smoking Cessation as an Air Pollution Avoidance Behavior: the Unintended Benefit of Air Quality Information Disclosure in China Zheng Li, Xi'an Jiaotong University (8) Smog and Scholars: How Air Pollution Hinders High-Skilled Worker Productivity in China Xiaofang Dong, Xiamen University 	
12:00-14:00	Lunch	
14:00-14:50	Keynote Session II Optimal Menu Design in Environmental Economics: Evidence from Electricity Markets Nicolai Kuminoff, Arizona State University	C108
14:50-15:20	Coffee Break	
15:20-17:20	Parallel Session III (9) Policy overlap: how does local environmental regulation affect the support to nation-wide climate policy? Fabien Prieur, University of Montpellier (10) Strategic Recycling of Critical Raw Materials Francesco Ricci, University of Montpellier (11) Toward circular material-energy-carbon nexus Weiqiang Chen, Institute of Urban Environment, Chinese Academy of Sciences (12) Turning Tragedy into Innovation: Resolving Property Rights in Digital Commons Ziyan Yang, Xiamen University	C108

Time	Activity	Venue
15:20-17:20	(13) Health Benefits of Agricultural Conservation: Environmental Quality Incentives Program, Air Pollution, and Infant Health Zhenyu Yao, Shenzhen MSU-BIT University (14) The Social Benefits of Desulfurizing the Coal Power Sector in a Developing Economy Yin Chu, Zhongnan University of Economics and Law (15) Municipal Finance and Biodiversity Conservation Luoye Chen, Hong Kong University of Science and Technology (Guangzhou) (16) The Downwind Dilemma: Unveiling Traffic Pollution's Health Impacts Using Millions of Mobility Data Lina Meng, Xiamen University	C208
17:20	Dinner	

May 25, 2025 (Sunday)

Time	Activity	Venue
08:30-09:20	Keynote Session III Stuck in the Middle with You: The Impact of Intermediaries in Credit-Based Environmental Markets Lana Friesen, The University of Queensland	C108
09:20-09:50	Coffee Break	
09:50-11:50	Parallel Session V (17) Norms make investors socially responsible Peiran Jiao, Maastricht University (18) Information, Cognition and Choice: A Field Experiment King King Li, The Hang Seng University of Hong Kong (19) Does 'Green' Matter for Pollution?: Climate Change Management and Organizational Structure in China Soo Keong Yong, Universiti Brunei Darussalam (20) From Coal to Clean: The Impact of Electricity Heating on Childhood Health Li Li, East China Normal University	C108
09:50-11:50	Parallel Session VI (21) A Tale of Two Forces in Green Transitions: Brown Path Dependency versus Green Expectations Wei Jin, Nanjing University of Aeronautics and Astronautics (22) China's Vehicle License Allocations and Electric Vehicle Adoption Yujie Lin, Tianjin University (23) When Adaptation Fuels Emissions: Evidence from Droughts and Electricity Investments in China Yu Zhang, Shanghai University of Finance and Economics	C208

Time	Activity	Venue
	(24) Demystify China' Emissions Fall: The Critical Role of Clean Technology Minqiang Zhao, Xiamen University	
11:50-13:30	Lunch	
13:30-14:20	Keynote Session IV Electricity and Population Relocation in the Philippines Ujjayant Chakravorty, Tufts University	C108
14:20-14:50	Coffee Break	
14:50-16:30	Parallel Session VII (25) Environmental Policy and Sustainable Growth with Green-Biased Preferences Chunfei Weng, University of Nottingham Ningbo, China (26) Allowance auctions with spot markets: An experimental investigation Dongsheng Chen, Xiamen University (27) Resetting the baselines of forest management projects using data driven approaches Runxin Yu, Tsinghua University (28) Public Water Risk Concerns Triggered by Energy-Transition-Mineral Mining Zipeng Lin, Institute of Urban Environment, Chinese Academy of Sciences (29) Resource-saving Technological Change and Critical Material Prices: Evidence from Electric Vehicle Battery Industry in China Qiyong Xiao, Renmin University of China (30) The Interaction Mechanism of Multi-SDG Synergy on SDG 14 in the Context of Land-Sea Coordination: A Multi-Scale Analysis Ting Guo, Xiamen University	C108

Time	Activity	Venue
14:50-16:30	(31) Optimizing Air Pollution Policy in China: Harnessing Transboundary Spillovers of PM2.5 Fangyuan Peng, University of Hong Kong (32) Flood Disasters, Firm Total Factor Productivity and Adaptation Behaviors Peiting Dong, Xiamen University (33) Evaluating the environmental and economic implications of curbing transboundary pollution: Evidence from China Zeyang Zhang, Renmin University of China (34) Down the Drain? The Impact of Wastewater Treatment Plants on Residential Property Values Tingwei Gao, Peking University (35) Climate-induced Citizen Noncompliance Undermines State Capacity in Africa Ye Lyu, Hong Kong University of Science and Technology	C208
16:30-17:30	Round Table Discussion Panel discussion by keynote and invited speakers Sharing experiences on publishing and identifying research topics	C108
17:30	Dinner	