	2024/8/25 Sunday						
09:00-09:30	Opening Ceremony 群英宴会厅 (Elites Banquet Hall)						
00.20.10.00							
09:30-10:00			Group Photo ¥英宴会厅(Elites Banquet Hall)				
10:00-10:30		•	Free transition to a circular economy – some (in)convenient tr	niths			
10:30-11:00		``````````````````````````````````````	of the Society - Climate Change and Sustainable Stock-type				
11:00-11:30		Li Fang (World Resource Institute, Beijing Representative Of					
11:30-12:00	Hu	ng-Suck Park (University College of Ulsan, South Korea): Ho					
12:00-13:00			Lunch Break				
13:00-14:00		Poster Presentati	ion Session 1				
	Parallel Session 1 科学报告厅(Science Lecture Hall)	Parallel Session 2 观湖(A)(Lake View A)	Parallel Session 3 观湖(B)(Lake View B)	Parallel Session 4 观湖(C)(Lake View C)			
	Built Environment	Urban Sustainability	Circular Economy & Policy	Sociometabolic Scales & Methods			
	Moderator: Maud Lanau	Moderator: Kangkang Tong	Moderator: Ichiro Daigo	Moderator: Wu Chen			
	Ruildings in Korea	Daniella Perrotti (University of Louvain): A conceptual analysis of agency in urban metabolism studies from the standpoint of industrial and social ecology: An exploration of methodological issues	Tomohiro Tasaki (National Institute for Environmental Studies): Circular flow analysis: 20 years of end-of-use circulation in Japan	Danhong Ma (Lanzhou University): The drivers of household energy expenditure in China: a longitudinal and dynamic panel data analysis			
14:20-14:40		Kai Fang (Zhejiang University): The Sustainability Assessment Paradox, Solutions and Policy Implications: Lessons from Chinese Cities	Xin Tong (Peking University): Extended producer responsibility to reconstruct the circular value chain	Masatoshi Hasegawa (Nagoya University): Future scenario analysis of Matarial Stock and Flow toward the Sustainable Society -Focusing on Municipalities in Hokuriku Region			
	Charles Gillott (The University of Sheffield): Material stocks, embodied carbon and circular economy potential in UK buildings	Jianzhao Zhou (The Hong Kong Polytechnic University): A Sustainability- oriented Multi-generation System for Converting Waste into Energy: Process Design, Modelling and Optimization	Guochang Xu (National Institute for Environmental Studies, Japan): Impact of recycling thresholds on sustainability of global decarbonization technologies	Wei Huang (Institute of Urban Environment, Chinese Academy of Sciences): Combining micro survey-based data and macro econometric model to trace footprints of urban food consumption along spatially-explicit global supply chains			
	Ruichang Mao (Technical University of Denmark): Development patterns, material metabolism, and greenhouse gas emissions of high-speed railway in China	Yang Li (University of British Columbia): Reshaping urban futures: Geo-spatial strategies for urban net zero energy buildings	Jie Gao (Qilu University of Technology (Shandong Academy of Sciences)): Impact of Second-Life Batteries on Lithium Metabolism in China's Renewable-Connected Battery Storage System: A Perspective from Dynamic Material Flow Analysis	Qiumeng Zhong (Guangdong University of Technology): Impacts of global socioeconomic transitions on mercury emissions in China			
15:20-15:40	Spatial Inequity and Sustainability Scores at Building Level in Highly Dense Indian	Kronnaphat Khumvongsa (Nagoya University): How can small local roads lead to significant sustainability challenges in Bangkok? Evidence from the bottom-up approaches	Ichiro Daigo (The University of Tokyo): Can we use circularity indicators in regulation?	Fei Liu (Academy of Agriculture Planning and Engineering, Ministry of Agriculture and Rural Affairs of the People's Republic of China (MARA)): Structural Dynamics and Drivers of Global Waste Paper Trade Network	Poster 观湖(D) (Lake View D)		
15:40-16:00	Tea Break						
	Parallel Session 5 Built Environment	Parallel Session 6 Urban Sustainability	Parallel Session 7 Circular Economy & Policy	Parallel Session 8 Sustainable Business & Economics			
	Moderator: Hiroaki Shirakawa	Moderator: Weiqiang Chen	Moderator: Tomohiro Tasaki	Moderator: Dami Moon			
16:00-16:20	How does space matter? Of the importance in spatializing industrial ecology	Ursula Cardenas Mamani (UCLouvain): Understanding the Role of Nature in Cities: Enhancing Urban Metabolism and Ecosystem Services Frameworks with Stakeholder Participation	Riccardo Losa (Université libre de Bruxelles & University of Agder): More about the environment than the money: Investigation on the adoption of circular economy practices in the battery market	Lili Jia (University of Cambridge): A lifecycle of sustainable business model			
16.70-16.40	Bian (Chalmers University of Technology): Enhancing Stock Accounting by icting Building Structures through Morphological Analysis Johan Vélez Henao (Freiburg university): Circular economy savings potential for emissions and resources in the Colombian building sector		Yanan Ren (Nanjing University of Aeronautics and Astronautics; Tsinghua University): Compliant measurement of national carbon tariff costs: Methodology and retrospective case study of China	Ranran Li (Yanshan University): Air pollution rebound solution technique for evaluating the challenges of energy transformation			
16.40-17.00				Dami Moon (The Universey of Tokyo): Examining the use of Secondhands Across Product Conditions: Insights from Japanese Online Flea Markets			
	Zhiwei Liu (Nagoya University): Adaptive Nighttime Light-Based Building Stock Assessment Framework for Future Environmentally Sustainable Management			Li Li (Beijing Information Science & Technology University): The impacts of energy sharing program on enhancing the resilience of buildings in renewable microgrid			
	Naho Yamashita (The university of Tokyo): Scenario analysis of building retention time on future construction material requirement in Japan Kangkang Tong (Shanghai Jiao Tong University): City-wide energy-water-carbon nexus features from a multi-infrastructure provisioning perspective		Ruirui Wu (Beijing University of Chemical Technology), Connectedness between carbon and sectoral commodity markets: Evidence from China	Yin Ge (University College London): Key Players and Projects: Unpacking China's Belt and Road Energy Investments from 2013 to 2023			
18:00-20:30		Conference Formal Welcome Di	· inner (群英宴会厅)(Elites Banquet Hall)				

	Keynote Speeches 科学报告厅(Science Lecture Hall)					
08:30-09:00	Jon McKechnie (University	of Nottingham, UK): Future Material Demand and Greenhouse	Gas Emissions Implications for Electrification of the UK Lig	ht-Duty Vehicle Fleet		
09:00-09:30	Nanqing Jiang (Institute of Carbon Neutrality and Circular Economy, China/Singapore): Innovation & Practice of Chinese Industry in the field of Plastic Circular Economy					
09:30-10:20	Roundtable Discussion: Industrial Ecology - Policy and Industry in Actions (Moderator: Fanran Meng, University of Sheffield) (10:10-10:20 Releasing Global Secondary Resource Report)					
10:20-10:40		Tea Break				
	Parallel Session 9 科学报告厅(Science Lecture Hall) Parallel Session 10 观湖(A)(Lake View A) Parallel Session 11 观湖(B)(Lake View B) Parallel Session 12 观湖(C)(Lake View B)					
	Supply & Value Chains Sustainable Agrifood Systems Industrial Symbiosis Environmental Footprints					
	Moderator: Heming Wang	Moderator: Alessandro Manzardo	Moderator: Jooyoung Park	Moderator: Qian Zhang		
10:40-11:00	Xin Sun (University of Groningen): The Global Supply Chain Drivers of Environmental Impacts of Lithium Mining					
11:00-11:20	Estefania Orquera (Tohoku University): Securing Critical Mineral Supplies: Assessing Lithium Dynamics in the Global South	ersity): Securing Critical Mineral Supplies: Li Xue (China Agricultural University): Wasted Food, Wasted Resources? Hui Li (University of Leeds): Uncovering The Evolution of Industrial Jiahuan Wang (Ritsumeikan University): The relationships of the Composition of the Humber Paging of the Humber Pagi		Jiahuan Wang (Ritsumeikan University): The relationships between racial diversity and household environmental footprints		
11:20-11:40	Xin Ouyang (Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences): Systematic Risks of the Global Lithium Supply Chain Network: From Static Topological Structure to Cascading Failure Dynamics	Junzhang Wu (University of Padova): Sensor-based solution in retail food waste reduction: an LCA perspective on uncertainties and impacts	Chunlei Du (Yi'an Jigotong University): Environmental Benefits			
	Zhihui Leng (Hubei University of Economics): NdFeB magnet supply for	Zhongxiao Sun (China Agricultural University): Global productivity-weighted	Jiajia Li (Norwegian University of Science and Technology): Exploring the	the Zhaoxing Wang (University of Antwerp): Sequestering Carbon for the Long Haul: Evaluating the Carbon Benefits of Lignin-Based Asphalt Pavements		
11:40-12:00	sustainable development requires both natural and technology resources governance	agricultural land use driven by human consumption	relationship between urban form and transportation stocks			
11:40-12:00 12:00-13:00		agricultural land use driven by human consumption Lunch Brea				
			k			
12:00-13:00		Lunch Brea	k			
12:00-13:00	sustainable development requires both natural and technology resources governance	Lunch Brea Poster Presentation	k Session 2	Pavements		
12:00-13:00	sustainable development requires both natural and technology resources governance Parallel Session 13 科学报告厅(Science Lecture Hall)	Lunch Brea Poster Presentation Parallel Session 14 观湖(A)(Lake View A)	Session 2 Parallel Session 15 观湖(B)(Lake View B)	Parements Parallel Session 16 观湖(C)(Lake View C) Integrated Assessment Models for Industrial		
12:00-13:00	sustainable development requires both natural and technology resources governance Parallel Session 13 科学报告厅(Science Lecture Hall) Supply & Value Chains	Poster Presentation Parallel Session 14 观湖(A)(Lake View A) Sustainable Agrifood Systems Moderator: Zhen Wang Xiangzheng Deng (Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences): Agricultural land-use system	Session 2 Parallel Session 15 观湖(B)(Lake View B) Industrial Sustainability	Parallel Session 16 观湖(C)(Lake View C) Integrated Assessment Models for Industrial Ecology Moderator: Zhi Cao & Yang Ou Stefan Pauliuk (University of Freiburg): Modelling Circular Economy for Climate Change Mitigation – The framework of the EU-funded		
12:00-13:00 13:00-14:00	sustainable development requires both natural and technology resources governance Parallel Session 13 科学报告厅(Science Lecture Hall) Supply & Value Chains Moderator: Chang Yu Chang Yu (Beijing Forestry University): Unraveling Global Timber Supply Chains	Poster Presentation Parallel Session 14 观湖(A)(Lake View A) Sustainable Agrifood Systems Moderator: Zhen Wang Xiangzheng Deng (Institute of Geographic Sciences and Natural Resources	Session 2 Parallel Session 15 观湖(B)(Lake View B) Industrial Sustainability Moderator: Huabo Duan Pengfei Zhang (Shandong University): Pathway for flexibility retrofitting of	Parallel Session 16 观湖(C)(Lake View C) Integrated Assessment Models for Industrial Ecology Moderator: Zhi Cao & Yang Ou Stefan Pauliuk (University of Freiburg): Modelling Circular Economy for Climate Change Mitigation – The framework of the EU-funded CIRDOMOD project Jingyang Song (Nankai University): Marrying integrated assessment modeling with stock-flow analytics to assess the side effects of material		
12:00-13:00 13:00-14:00 14:00-14:20	Parallel Session 13 科学报告厅(Science Lecture Hall) Supply & Value Chains Moderator: Chang Yu Chang Yu (Beijing Forestry University): Unraveling Global Timber Supply Chains Insights from Timber Embodied in Trade Zipeng Lin (Institute of Urban Environment, Chinese Academy of Science (IUE,	Poster Presentation Parallel Session 14 观湖(A)(Lake View A) Sustainable Agrifood Systems Moderator: Zhen Wang Xiangzheng Deng (Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences): Agricultural land-use system management: research progress and perspectives Chen Zeng (Huazhong Agriculture University): Revisited the identification and	Session 2 Parallel Session 15 观湖(B)(Lake View B) Industrial Sustainability Moderator: Huabo Duan Pengfei Zhang (Shandong University): Pathway for flexibility retrofitting of China's coal-fired units under the carbon neutrality target Tongyuan Wu (The University of Hong Kong): Integrating supply- and	Parallel Session 16 观湖(C)(Lake View C) Integrated Assessment Models for Industrial Ecology Moderator: Zhi Cao & Yang Ou Stefan Pauliuk (University of Freiburg): Modelling Circular Economy for Climate Change Mitigation – The framework of the EU-funded CIRDOMOD project Jingyang Song (Nankai University): Marrying integrated assessment		
12:00-13:00 13:00-14:00 14:00-14:20 14:20-14:40	Parallel Session 13 科学报告厅(Science Lecture Hall) Supply & Value Chains Moderator: Chang Yu Chang Yu (Beijing Forestry University): Unraveling Global Timber Supply Chains Insights from Timber Embodied in Trade Zipeng Lin (Institute of Urban Environment, Chinese Academy of Science (IUE, CAS)): Coordinating National Mining Permits in Lithium Supply for Climate Safe Future Haoning Liu (University College London): Assessing global sustainability	Poster Presentation Parallel Session 14 观湖(A)(Lake View A) Sustainable Agrifood Systems Moderator: Zhen Wang Xiangzheng Deng (Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences): Agricultural land-use system management: research progress and perspectives Chen Zeng (Huazhong Agriculture University): Revisited the identification and influencing factors of abandoned cropland in China Ying Wang (China University of Geosciences): Estimation of the potential biogas production from crop residue and its contribution to carbon neutrality in	Ression 2 Parallel Session 15 观湖(B)(Lake View B) Industrial Sustainability Moderator: Huabo Duan Pengfei Zhang (Shandong University): Pathway for flexibility retrofitting of China's coal-fired units under the carbon neutrality target Tongyuan Wu (The University of Hong Kong): Integrating supply- and demand-side to decarbonize China's cement sector Kouki Tanaka (Tohoku university): Water requirement in the process of	Parallel Session 16 观湖(C)(Lake View C) Integrated Assessment Models for Industrial Ecology Moderator: Zhi Cao & Yang Ou Stefan Pauliuk (University of Freiburg): Modelling Circular Economy for Climate Change Mitigation – The framework of the EU-funded CIRDOMOD project Jingyang Song (Nankai University): Marrying integrated assessment modeling with stock-flow analytics to assess the side effects of material efficiency strategies Xi Liu (Shandong University): The Escalating Growth of Wind Blade		
12:00-13:00 13:00-14:00 14:00-14:20 14:20-14:40 14:40-15:00	Parallel Session 13 科学报告厅(Science Lecture Hall) Supply & Value Chains Moderator: Chang Yu Chang Yu (Beijing Forestry University): Unraveling Global Timber Supply Chains Insights from Timber Embodied in Trade Zipeng Lin (Institute of Urban Environment, Chinese Academy of Science (IUE, CAS)): Coordinating National Mining Permits in Lithium Supply for Climate Safe Future Haoning Liu (University College London): Assessing global sustainability implications of China's Lithium-ion Battery Supply using Value Chain Analysis Xiaohui Wu (Beijing Normal University): Changing production and consumption patterns for win-win of Minamata Convention on Mercury and common prosperity	Poster Presentation Parallel Session 14 观湖(A)(Lake View A) Sustainable Agrifood Systems Moderator: Zhen Wang Xiangzheng Deng (Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences): Agricultural land-use system management: research progress and perspectives Chen Zeng (Huazhong Agriculture University): Revisited the identification and influencing factors of abandoned cropland in China Ying Wang (China University of Geosciences): Estimation of the potential biogas production from crop residue and its contribution to carbon neutrality in China Ling Han (Peking University): A Solution in Household: Is there an alternative	Ression 2 Parallel Session 15 观湖(B)(Lake View B) Industrial Sustainability Moderator: Huabo Duan Pengfei Zhang (Shandong University): Pathway for flexibility retrofitting of China's coal-fired units under the carbon neutrality target Tongyuan Wu (The University of Hong Kong): Integrating supply- and demand-side to decarbonize China's cement sector Kouki Tanaka (Tohoku university): Water requirement in the process of silicon wafer production of semiconductor Luke Cullen (University of Cambridge): Uncertainty-aware inference of	Parallel Session 16 观湖(C)(Lake View C) Integrated Assessment Models for Industrial Ecology Moderator: Zhi Cao & Yang Ou Stefan Pauliuk (University of Freiburg): Modelling Circular Economy for Climate Change Mitigation – The framework of the EU-funded CIRDOMOD project Jingyang Song (Nankai University): Marrying integrated assessment modeling with stock-flow analytics to assess the side effects of material efficiency strategies Xi Liu (Shandong University): The Escalating Growth of Wind Blade Waste with the Advancement of Global Wind Energy Targets Peng Wang (Institute of Urban Environment): Exploring Pt-Hydrogen		
12:00-13:00 13:00-14:00 14:00-14:20 14:20-14:40 14:40-15:00 15:00-15:20	Parallel Session 13 科学报告厅(Science Lecture Hall) Supply & Value Chains Moderator: Chang Yu Chang Yu (Beijing Forestry University): Unraveling Global Timber Supply Chains Insights from Timber Embodied in Trade Zipeng Lin (Institute of Urban Environment, Chinese Academy of Science (IUE, CAS)): Coordinating National Mining Permits in Lithium Supply for Climate Safe Future Haoning Liu (University College London): Assessing global sustainability implications of China's Lithium-ion Battery Supply using Value Chain Analysis Xiaohui Wu (Beijing Normal University): Changing production and consumption patterns for win-win of Minamata Convention on Mercury and common prosperity in China Ailin Kang (Beijing Normal University): A fine-scale atlas reveals the systematic imbalance between carbon emissions and economic benefits along value chain	Poster Presentation Parallel Session 14 观湖(A)(Lake View A) Sustainable Agrifood Systems Moderator: Zhen Wang Xiangzheng Deng (Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences): Agricultural land-use system management: research progress and perspectives Chen Zeng (Huazhong Agriculture University): Revisited the identification and influencing factors of abandoned cropland in China Ying Wang (China University of Geosciences): Estimation of the potential biogas production from crop residue and its contribution to carbon neutrality in China Ling Han (Peking University): A Solution in Household: Is there an alternative pathway beyond the centralized food waste management? Jingyu Wang (Zhejiang A & F university): Impact of water-saving irrigation	Ression 2 Parallel Session 15 观湖(B)(Lake View B) Industrial Sustainability Moderator: Huabo Duan Pengfei Zhang (Shandong University): Pathway for flexibility retrofitting of China's coal-fired units under the carbon neutrality target Tongyuan Wu (The University of Hong Kong): Integrating supply- and demand-side to decarbonize China's cement sector Kouki Tanaka (Tohoku university): Water requirement in the process of silicon wafer production of semiconductor Luke Cullen (University of Cambridge): Uncertainty-aware inference of missing greenhouse gas emissions data Guotian Cai (GuangZhou Institute of Energy Conversion, Chinese Academy of Sciences): Temporal and spatial assessment of hydrogen production from	Parallel Session 16 观湖(C)(Lake View C) Integrated Assessment Models for Industrial Ecology Moderator: Zhi Cao & Yang Ou Stefan Pauliuk (University of Freiburg): Modelling Circular Economy for Climate Change Mitigation – The framework of the EU-funded CIRDOMOD project Jingyang Song (Nankai University): Marrying integrated assessment modeling with stock-flow analytics to assess the side effects of material efficiency strategies Xi Liu (Shandong University): The Escalating Growth of Wind Blade Waste with the Advancement of Global Wind Energy Targets Peng Wang (Institute of Urban Environment): Exploring Pt-Hydrogen Linkages via GCAM model Tao Wang (Peking University): Exploring High-Resolution Geographic Differences in Material Recycling Potential Amidst Automotive Low-		

2024/8/26 Monday

	Parallel Session 17 Parallel Session 18 Parallel Session 19		Parallel Session 20	
	AI and Digitalization	Sustainable Agrifood Systems	Green Petrochemical Industry	Waste Management
	Moderator: Xin Tian	Moderator: Guobao Song	Moderator: Fanrang Meng	Moderator: Toru Hayashi
		Zhen Wang (Huazhong Agricultural University): Human altered soil erosion in China and it's drivers		Xiao Li (Xi'an Jiaotong University): Systemizing industrial waste management for a low-carbon, circular economy
16.70-16.40	carbon building system	Guofeng Wang & Mengqi Zhao (Shanxi University of Finance and Economic): Reshaping Agriculture Eco-efficiency in China: From Greenhouse Gas Perspective	is worse for greenhouse gas emissions in most cases	Toru Hayashi (The University of Tokyo): Estimation of the Potential for External Energy Supply from Waste-to-Energy Facilities through Methanation
		Qingling Wang (Northwest A&F University): Heterogeneous impacts of dietary transition in ageing China on planetary boundaries		Fang Liu (Zhejiang A&F University): Life Cycle Monetization and its Application in Rural Food Waste to Resource Transition
17:00-17:20	Economy on Urban Ecological Resilience - Causal Interence Based on Dual	Changjun Li (Nanjing Agriculture University): How to make the Chinese residents do food waste sorting? A systematic research from 2012 to 2024		Xi Tian (NanChang University): Influencing Factors and Behavioral Interventions of Urban Residents' Participation in Paid Waste Sorting and Recycling in China
17:20-17:40	Suiting Ding (Leiden University): The environmental benefits and costs of RFID systems in Li-ion battery supply chains – An ex-ante LCA approach	Yumeng Li (Guangdong University of Technology): Narrowing regional dietary	Ya Zhou (Guangdong University of Technology): Environmental impacts and mitigation potentials of CO2-based biodegradable plastic based on life cycle assessment – a case study of poly(propylene carbonate)	Le Thi Van (Ritsumeikan University): Copper demand, stock, scrap, and secondary reserves of Southeast Asian countries
18:00-19:30			Dinner	

	2024/8/27 Tuesday					
		Keynote Speeches 科学报告厅(Science Lecture Hall)			
08:30-09:00	Yonglong Lu (Xiamen University and Chinese Academy of Sciences, China):	Urbanization Affects Biodiversity Distribution and Planetary	Health		
09:00-09:30		Ruby Xia (Nature, UK): Demystifying I	publishing in top-tier journals			
	Editors' Panel: Publishing and Promoting Industrial Ecology and Sustainability Research					
09:30-10:20		(Moderator: Junming Zhu, Ts	inghua University)			
10:20-10:40		Tea Break				
	Parallel Session 21 科学报告厅(Science Lecture Hall)	Parallel Session 22 观湖(A)(Lake View A)	Parallel Session 23 观湖(B)(Lake View B)	Parallel Session 24 观湖(C)(Lake View C)		
	Energy	Water	Plastic	Mobility		
	Moderator: Chuan Zhang	Moderator: Xiaoping Jia	Moderator: Zhenyang Zhang	Moderator: Litao Liu		
10:40-11:00	Hitoshi Kato (The University of Tokyo): Analysis of residential energy management with heat pumps and storage batteries for balancing power supply and demand	Yiseul Hong (Seoul National University): Lifecycle Energy and GHG Emissions of an Urban Water System in a Water-Stressed City: A Case Study of Paju City	Jiaqi Lu (Shanghai University of Engineering Science): Evaluating the Potential Environmental Benefits of Chemical Recycling of Bio-based Plastic Waste in China	Wu Chen (University of Southern Denmark): Is recycling necessary and sufficient for green mobility transition?		
	lelectricity demand and reduce carbon emissions in the Dutch residential billiding	Xiaoping Jia (Qingdao University of Science and Technology): Pinch analysis for water-energy nexus in urban water systems	Huijuan Dong (Shanghai Jiao Tong University): Metablism feature and pathways to mitigate China's plastic value chain environmental impact	Huimei Li (University of Freiburg): Provincial disparities in resources and emission savings from material efficiency in Chinese passenger vehicles		
11:20-11:40	Requirements and Environmental Impact for Canadian Wind Energy Development	University of British Columbia): Revealing Material Zenghui Xu (Northwest Agriculture and Forestry University): Carbon reduction and water saving potentials for growing corrugated boxes for express delivery and water saving potentials for growing corrugated boxes for express delivery for Korea. Ohki Katsushima (The University): High-resolution plastic flow analysis of Korea.				
11:40-12:00	Binze Wang (Tohoku University): Significant Shifts in Responsibility Distribution of Hidden Flows: The Impact of China's Sustainable Mobility Transition	Yuqin Li (Beijing Normal University): Diversified physical water supplies and virtual water flows for water stress alleviation: A case study in the Beijing-Tianjin-Hebei region, China	Habuer (Okayama University): The Survey of Plastic Waste and Composition of Boathouse Waste in Floating Villages on Tonlé Sap Lake, Cambodia	Pengwei He (University of Shanghai for Science and Technology): Research on critical metals recycling of power batteries for new energy vehicles in megacities: A case study of Shanghai, China	Poster 观湖(D)	
12:00-13:00						
13:00-14:00		Poster Presentation	Session 3			
	Parallel Session 25	Parallel Session 26	Parallel Session 27	Parallel Session 28		
	Rising Star Session A	Rising Star Session B	Rising Star Session C	World Café		
	Moderator: Peng Wang	Moderator: Ling Han	Moderator: Naho Yamashita	Moderator: Menglin Dai & S.R. Bhuvan Gummidi		
14:00-14:20	Yihan Wang (The University of Hong Kong): Carbon emission status and mitigation strategies of Hong Kong's building sector: from life cycle perspective	Zirui Cheng (East China University of Science and Technology): Interdependence of the Global Food Trade Network and Its determinants	Hibiki Kiko (Nagoya University): Accumulation and Distribution of Material Stock in Japan's Roadway	World Café: High Resolution Built Environmental Stock Modelling for Sustainability		
	Meijiang Liu (Snangnai Jiao Tong University): Assessing environmental burdens of cotton textile recycling schemes in China					
14:40-15:00	Baixin Li (Waseda University): A Non-survey Method to Estimate Japan's Prefectural Non-competitive Import Type Input-Output Table with Scrap and By- products	Jingjing Zhang (Fudan University): Life cycle carbon emissions of sewage sludge and food waste treatment in China	Wenrui Shen (Peking University): Estimation of Resource Utilization Potential of Waste Biomass in China - Perspectives from Demand Sides			
15:00-15:20	Kaixuan Wang (University of Surrey): The Trilateral Effects of Post-Brexit UK Meat Imports: Economic, Environmental, and Animal Welfare	Fernando Chamila Jeewanee (Toyo University): Analysis of household participation on solid waste source separation: A nationwide survey in Sri Lanka	Shiwen Gong (Fudan University): Global Land Carbon Storage Loss driven by Mining Critical Metals for Energy Transition			
15:20:15:40	Siyi Kan (Senckenberg Biodiversity and Climate Research Centre, The Senckenberg Huan You (Northeastern University): Study on pollutants and greenhouse gases Shuangmei Li (Central South University): Either one-sided supply or demand endeavors cannot decarbonize copper industry chain toward 1.5°C forest landscape loss goes beyond global agricultural supply chains					
15:40-16:00	Tea Break					
15:50-17:00	Closing Ceremony 科学报告厅(Science Lecture Hall)					

Poster Presentation Day 1 2024/8/25 Day 2 2024/8/26

Evaluation of Climate-change Risk in Japanese Local Municipalities based on

expansions threaten the ecosystem services in China's urban agglomerations

Development of a Dynamic Building Stock Model for Energy System Analysis

How do market-oriented environmental policies affect household consumption

Comprehensive Management of Urban Nitrogen metabolism: A Dynamic Cross-

Quantifying residential building material stock, flow, and embodied emissions - a

Scenarios of CO2 emissions reduction potential of buildings sector in Shanghai by

Exploring concrete circularity potential from buildings in Japan using high-

Dematerializing construction: The emissions and resource savings potential for

Past Trends and Future Opportunities: Integrating Environmentally Extended Input-

Understanding the Dynamics of Urban Just Transitions: an interdisciplinary analysis

Comparative Life Cycle Assessment of Laboratory-Scale Sodium-Ion Batteries and

Assessing the Impact of Carbon Tax on Transportation in Japan: A Multi-Regional

Study of ESG Information Disclosure, Regulation, and Initiatives Development

Changes in the patterns of Production-Living-Ecological Space in Yellow River

Basin: Spatial conflicts analysis and critical zones identification

circular economy, lightweight design, and material substitution in the global

carbon emissions? —Quasi natural experiment from carbon trading pilot

Song, Mubin LCA framework for a circular economy: current limitations and future agenda

A Review of Biodiversity Loss Assessment Methods: Development, Comparison and

Exposure Sensitivity and Adaptive capacity

Title

Methods

human health

Overeating in China

Solar Photovoltaic in Japen

Species Extinction Risks from 1995 to 2020

framework in the EU, the UK and China

from a government subsidy perspective

burdens, consumer awareness and educational trials

support demands from solar photovoltaic deployment

and Implications

energy inequality

interactions

Presenter

Aleiandra

Acevedo-De-

Gao, Zixing

Li. Mena

Liu, Chen

Liang, Yanan

Oian, Zhuana

Shi. Zhimin

Tang, Linbin

Tomoya

Sugiyama

Wang, Jian

Wang,

Shuntian

Wu, Yinglei

Xiao, Shijiana

Yuan, Pengfei

Zhang, Tianyu

Yue, Quanliang

Zhao, Yifei

Title

Presenter

Arata Ida

Hu, Tianzi

Huang,

Wenyan

Huang,

Yiqing

Huang,

Yuzhuo

Lin, Yu

Liu, Qiyu

Yugiong

Sota Nagata

Long,

Stefan

Pauliuk

Wang,

Sun, Wenju

Sun, Yuhang

Chenyang

Xiao, Yayue

Xie, Yuting

Yue, Lufeng

Application

2060

building sector

Lithium-Ion Batteries

CGE Analysis

Sectoral and Cross Media Analysis

resolution material stock and flow analysis

building-layer-based approach

Output and Complex Networks

with natural language processing (NLP)

	Exposure, ourservity and realities capacity	los-Ríos	Transmit out out of the transmit of the transmit out of the transmit of the tr		Development .
Bai, Yueyang	High-Resolution Mapping of Construction and Demolition Carbon Emissions Across Japan: Trends, Drivers, and Implications	Bu, Miaoling	Nitrous oxide emissions from agricultural sources and scenario simulation in China	IGan Manadi	Provincial diet pattern based on multiple GHG mitigation scenarios and heterogeneity of population protein demands in China
Chen Zian	Uncovering External Drivers of Methane Emissions in China: A Multi-Perspective	Chen Xiaovii	Does Energy Policy Always Foster Innovation? Evidence from the Evolution of Wind Energy Technology	Gong,	The Evolution of Research at the Intersection of Industrial Ecology and Artificial Intelligence
Divia	Everything, everyone, everywhere all at once: How modelling and assessing household product consumption can reveal opportunities for a sustainable sharing	Funiin Moon	A Study on the Life Cycle Assessment Methodology of Activated Carbon using	Hyoungwook	Embodied Carbon Emissions and Resource Efficiency Mitigation Scenarios in Korean Residential Buildings
Hou, Lingli	Embodied environmental impacts of 700 Belt and Road Initiative Projects	Gao Yang	·	Lee, Hongkwan	Determinants of Decoupling Economic Output from Electricity Carbon Emission according to Power Generation and Economic Output – A Comparison Study between Five Southern Provinces of China and South Korea
	Interpretable machine learning projection revealed future construction land	0 7: :	Timber Embodied in Trade in the Belt and Road Region: Based on MRIO and SPA		Mapping the global landscape of lithium supply in the battery sector towards

Enhancing Urban Food Security in Informal Settlements: A Multidimensional

Framework Using Urban Metabolism Assessments and Sustainability Compass

Global coupling coordination and interactions between diet, environment, and

Unlocking the resources of end-of-life ICEVs: Contributing platinum for green

Exploring material flow analysis within food domains - a literature review

Unlocking the Potential of Sustainable Food Consumption by Addressing

Economic and Environmental Impacts of Biomass Utilization in Local Communities:

Unraveling the Dynamics of the Global Trade Network of Critical Materials: Insights

Responsibility pathways for child labor in the demand of the transport equipment

Disaster Experience and Sustainable behavior: New Evidence from Installment of

Assessing the Biodiversity Footprint of Global Oil Crops Cultivation: Increased

Promotion of sustainable food consumption by evaluation of environmental

Mapping the global policy landscape of REE: comparative analysis of REE policy

Surging critical material prices delay the clean energy expansion and deepen the

End-of-life by-product metals from decommissioned solar cells can significantly

FeliX: An integrated model of climate, economy, environment, and society

Recycling or stacking? Exploring recycling strategies for retired wind turbine blades Zhou,

hydrogen production under the IEA-NZE scenario

A Case Study of Minamisanriku Town

Day 3 2024/8/27

Embedding CSR and ESG in Circular Economy: Jinkai's Approach to Sustainable

sustainability: An integrated material, geographical, technological, environmental,

Quantifying recycling effects in life cycle assessment using material flow analysis

Decarbonisation pathways of the global aluminium industry based on the regional

Scenario analysis on the utilization of heat from a large-scale municipal solid waste

Uncovering the dynamic interactions of China's energy-metal nexus from 2005-

Spatiotemporal effects of intercity network on water use efficiency in China: A

Low-Carbon Development: Responsibilities and Roles of the Digital Technology

Scenario-based material flow analysis of antimony in the context of the energy

Analysis of Japan's plastic waste management and lessons for China towards a

How does urbanization evolve heterogeneously in urbanized, urbanizing, and rural

Quantification and Spatial Distribution of In-use Stocks of Electric Motors in the

A Promising Future of Sharing Mobility —— The value of car ownership and use in

Assessment of Heavy Metal Pollution and Occupational Health Risks in Steel

Regional Water-Energy-Carbon Footprint in the Context of Sustainable

Towards a Sustainable Future: Integrating Circular Economy Principles in Green

Hydrogen Production for Climate Action and Economic Development

Carbon Monitoring, Reporting and Verification for Cleaner Built Environment:

Developing a Photovoltaic Blockchain Tool and Applications in Hong Kong's

Title

and economic perspective

incinerator for an industrial facility

Development Based on EE-MRIO

Production Processes: A Case Study

multidimensional proximity perspective

areas of China? Insights from ecosystem service value

aluminium cycle

2020

Industry

circular economy

Chinese Mainland

China

Presenter

Fu, Xukai

Liu. Junxi

Luo, Ye

Ma, Zijie

Akhtar

Gaku

Malik Sajawal

Nakagawa

Ren, Kaipeno

Sun, Yingqi

Wang,

Huanyu

Wang,

Songyan

Xu, Linting

Chengyao

Zhang, Yikun

Zhao, Shen

Fangzhuo

Zhu, Sulona

Zhang,