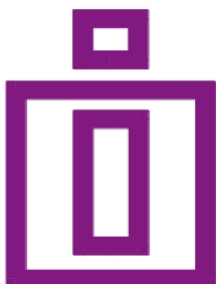




# **32nd IIOA & 11th SHAIO Conference in Seville, Spain**

## *CONFERENCE PROGRAM*

21/Jun/2026 - 26/Jun/2026



**International Input-Output Association**

Vienna, AUSTRIA

**[www.iioa.org](http://www.iioa.org)**

## PROGRAM OVERVIEW

Time	Sun, 21/Jun/2026	Mon, 22/Jun/2026	Tue, 23/Jun/2026	Wed, 24/Jun/2026	Thu, 25/Jun/2026	Fri, 26/Jun/2026	
08:30 - 09:00		Main Desk and Registration Open (all day)	Main Desk and Registration Open (all day)	Main Desk and Registration Open (all day)	Main Desk and Registration Open (all day)	Main Desk and Registration Open (all day)	
09:00 - 09:30							
09:30 - 10:00	International Input-Output Association (IIOA) Annual Council Meeting	ISIOA-ESAIO Session 1	Opening Ceremony	Plenary Session 2	Plenary Session 3	Parallel Session 9	
10:00 - 10:30			Plenary Session 1				InspIO Talk 1
10:30 - 11:00		Flash Session 1		Flash Session 2			
11:00 - 11:30					Coffee break		
11:30 - 12:00		ISIOA-ESAIO Session 2	Coffee break	Coffee break	Coffee break		Coffee break
12:00 - 12:30			Parallel Session 1	Parallel Session 4	Parallel Session 7	Parallel Session 10	
12:30 - 13:00							
13:00 - 13:30		Lunch break					
13:30 - 14:00							
14:00 - 14:30			Lunch break	Lunch break	Lunch break	Lunch break	
14:30 - 15:00							
15:00 - 15:30		ISIOA-ESAIO Session 3 / ESAIO Official Stats Session 1 (from 15:00)		Parallel Session 2	Parallel Session 5	Parallel Session 8	Closing ceremony
15:30 - 16:00							
16:00 - 16:30		Coffee break					
16:30 - 17:00			Coffee break	Coffee break	Coffee break		
17:00 - 17:30		ISIOA-ESAIO Session 4 / ESAIO Official Stats Session 2		Parallel Session 3	Parallel Session 6	IIOA Annual General Assembly	
17:30 - 18:00							
18:00 - 18:30							
18:30 - 19:00	ESAIO Official Stats Session 3				SHAIO Annual General Assembly		
19:00 - 19:30			SHAIO Honorary Member's Keynote	ESR Editorial Board Meeting (by invitation)			
19:30 - 20:00	ISIOA-ESAIO Welcome Reception						
20:00 - 20:30		I-O Buddies					
20:30 - 21:00							
21:00 - 21:30		Welcome Reception IIOA-SHAIO Conference	Young Researchers' Night	Excursion	Conference Dinner (21:00 - 00:00)		
21:30 - 22:00							

## SESSION PLAN

### Sun, 21/Jun/2026

09:30 - 18:00 *International Input-Output Association (IIOA) Annual Council Meeting*

Location: **Hotel Alfonso XIII - Salón Cartuja**

For IIOA Council members only

19:30 - 21:30 *ISIOA-ESAIO Welcome Reception*

Location: **Hotel Novotel**

For School organisers, students, trainers and IIOA-SHAIO Council Members.

### Mon, 22/Jun/2026

08:30 - 09:30 *Main Desk and Registration Open (all day)*

Location: **Faculty of Economics at Universidad de Sevilla**

09:30 - 11:00 *ISIOA-ESAIO Session 1*

Location: **Facultad de CC. Económicas y Empresariales (Faculty of Economics), Universidad de Sevilla.  
Av. de Ramón y Cajal, 1, 41018 Sevilla**

#### MODULE 1

Topic: Introduction to the FIGARO-NAM Database: Multi-country National Accounting Matrices based on FIGARO.

Lecturer: Valeria Ferreira and Luis Pedauga

From: European Commission's Joint Research Centre

Room: 4th floor, no. 41

#### MODULE 2

Topic: Working with inter-country input-output tables and policy-oriented Trade in Value Added indicators.

Lecturer: Eleanor Keeble and Norihiko Yamano

From: OECD

Room: 4th floor, no. 42

#### MODULE 3

Topic: Multi-factor Environmentally Extended Input-Output Analysis.

Lecturer: Zeus Guevara

From: Tecnológico de Monterrey (Mexico)

Room: 4th floor, no. 43

#### MODULE 4

Topic: Global MRIOs - which to use for what?

Lecturer: Fabian Rocha and Kirsten Wiebe

From: SINTEF

Room: 4th floor, no. 44

#### MODULE 5

Topic: The legacy of Sir Richard Stone.

Lecturer: Kurt Kratena

From: CESAR

Room: 4th floor, no. 45

#### MODULE 6 (Spanish)

Topic: Integrating microdata from household consumption into input-output models.

Lecturer: Ignacio Cazcarro and Manuel Tomás

From: BC3

Room: 4th floor, no. 46

11:00 - 11:30

*Coffee break*

Location: **Sala de Profesores - Cafeteria - Ground floor**

11:30 - 13:00

*ISIOA-ESAIO Session 2*

Location: **Facultad de CC. Económicas y Empresariales (Faculty of Economics), Universidad de Sevilla.  
Av. de Ramón y Cajal, 1, 41018 Sevilla**

#### MODULE 1

Topic: Introduction to the FIGARO-NAM Database: Multi-country National Accounting Matrices based on FIGARO.

Lecturer: Valeria Ferreira and Luis Pedauga

From: European Commission's Joint Research Centre

Room: 4th floor, no. 41

## MODULE 2

Topic: Working with inter-country input-output tables and policy-oriented Trade in Value Added indicators.

Lecturer: Eleanor Keeble and Norihiko Yamano

From: OECD

Room: 4th floor, no. 42

## MODULE 3

Topic: Multi-factor Environmentally Extended Input-Output Analysis.

Lecturer: Zeus Guevara

From: Tecnológico de Monterrey (Mexico)

Room: 4th floor, no. 43

## MODULE 4

Topic: Global MRIOs – which to use for what?

Lecturer: Fabian Rocha and Kirsten Wiebe

From: SINTEF

Room: 4th floor, no. 44

## MODULE 5

Topic: The legacy of Sir Richard Stone.

Lecturer: Kurt Kratena

From: CESAR

Room: 4th floor, no. 45

## MODULE 6 (Spanish)

Topic: Integrating microdata from household consumption into input-output models.

Lecturer: Ignacio Cazcarro and Manuel Tomás

From: BC3

Room: 4th floor, no. 46

13:00 - 14:30

*Lunch break*

Location: **Comedor - Cafeteria - Ground floor**

14:30 - 16:00

*ISIOA-ESAIO Session 3 / ESAIO Official Stats Session 1 (from 15:00)*

Location: **Facultad de CC. Económicas y Empresariales (Faculty of Economics), Universidad de Sevilla.  
Av. de Ramón y Cajal, 1, 41018 Sevilla**

## MODULE 1

Topic: Introduction to the FIGARO-NAM Database: Multi-country National Accounting Matrices based on FIGARO.

Lecturer: Valeria Ferreira and Luis Pedauga

From: European Commission's Joint Research Centre

Room: 4th floor, no. 41

## MODULE 2

Topic: Working with inter-country input-output tables and policy-oriented Trade in Value Added indicators.

Lecturer: Eleanor Keeble and Norihiko Yamano

From: OECD

Room: 4th floor, no. 42

## MODULE 3

Topic: Multi-factor Environmentally Extended Input-Output Analysis.

Lecturer: Zeus Guevara

From: Tecnológico de Monterrey (Mexico)

Room: 4th floor, no. 43

## MODULE 4

Topic: Global MRIOs – which to use for what?

Lecturer: Fabian Rocha and Kirsten Wiebe

From: SINTEF

Room: 4th floor, no. 44

## MODULE 5

Topic: The legacy of Sir Richard Stone.

Lecturer: Kurt Kratena

From: CESAR

Room: 4th floor, no. 45

## MODULE 6 (Spanish)

Topic: Integrating microdata from household consumption into input-output models.

Lecturer: Ignacio Cazcarro and Manuel Tomás

From: BC3

Room: 4th floor, no. 46

MODULE 7 (Spanish) - from 15:00

Topic: Nuevos avances del Sistema de Cuentas Europeas y el Marco Input-Output regional.

Lecturer: C. Valero, C. Fernández, R. Jácome, M.T. Teijeiro and G. Rey

From: INE, IECA and IGE

Room: 3rd floor, no. 33

16:00 - 16:30

*Coffee break*

Location: **Sala de Profesores - Cafeteria - Ground floor**

16:30 - 18:00

*ISIOA-ESAIO Session 4 / ESAIO Official Stats Session 2*

Location: **Facultad de CC. Económicas y Empresariales (Faculty of Economics), Universidad de Sevilla.  
Av. de Ramón y Cajal, 1, 41018 Sevilla**

MODULE 1

Topic: Introduction to the FIGARO-NAM Database: Multi-country National Accounting Matrices based on FIGARO.

Lecturer: Valeria Ferreira and Luis Pedauga

From: European Commission's Joint Research Centre

Room: 4th floor, no. 41

MODULE 2

Topic: Working with inter-country input-output tables and policy-oriented Trade in Value Added indicators.

Lecturer: Eleanor Keeble and Norihiko Yamano

From: OECD

Room: 4th floor, no. 42

MODULE 3

Topic: Multi-factor Environmentally Extended Input-Output Analysis.

Lecturer: Zeus Guevara

From: Tecnológico de Monterrey (Mexico)

Room: 4th floor, no. 43

MODULE 4

Topic: Global MRIOs – which to use for what?

Lecturer: Fabian Rocha and Kirsten Wiebe

From: SINTEF

Room: 4th floor, no. 44

MODULE 5

Topic: The legacy of Sir Richard Stone.

Lecturer: Kurt Kratena

From: CESAR

Room: 4th floor, no. 45

MODULE 6 (Spanish)

Topic: Integrating microdata from household consumption into input-output models.

Lecturer: Ignacio Cazcarro and Manuel Tomás

From: BC3

Room: 4th floor, no. 46

MODULE 7 (Spanish)

Topic: Nuevos avances del Sistema de Cuentas Europeas y el Marco Input-Output regional.

Lecturer: C. Valero, C. Fernández, R. Jácome, M.T. Teijeiro and G. Rey

From: INE, IECA and IGE

Room: 3rd floor, no. 33

18:00 - 19:30

*ESAIO Official Stats Session 3*

Location: **Facultad de CC. Económicas y Empresariales (Faculty of Economics), Universidad de Sevilla.  
Av. de Ramón y Cajal, 1, 41018 Sevilla**

MODULE 7 (Spanish)

Topic: Nuevos avances del Sistema de Cuentas Europeas y el Marco Input-Output regional.

Lecturer: C. Valero, C. Fernández, R. Jácome, M.T. Teijeiro and G. Rey

From: INE, IECA and IGE

Room: 3rd floor, no. 33

20:00 - 20:30

*I-O Buddies*

Location: **Royal Tobacco Factory of Seville (Real Fábrica de Tabacos de Sevilla)**

20:30 - 22:00

*Welcome Reception IIOA-SHAIO Conference*

Location: **Royal Tobacco Factory of Seville (Real Fábrica de Tabacos de Sevilla)**

**Tue, 23/Jun/2026**

- 08:30 - 09:30 *Main Desk and Registration Open (all day)*  
Location: **Building 45. Corridor 2 / Pasillo 2**
- 09:30 - 10:00 *Opening Ceremony*  
Location: **Building 31: Paraninfo**
- 10:00 - 11:30 *Plenary Session 1*  
Location: **Building 31: Paraninfo**  
Chair: Rosa Duarte (University of Saragossa, Spain)  
Keynote speaker: Román Arjona (European Commission )  
Title: Headwinds and Springboards for EU Industry: what evidence reveals
- 11:30 - 12:00 *Coffee break*  
Location: **Ground floor building 45 (outside). In front of Corridor 1 / Pasillo 1**

**12:00 - 13:30 Parallel Session 1**

Building 45 (Edificio 45)

- Location: **105**  
Topic: **Input-Output Analysis: Trade and Global Value Chains policies (1)**  
Chair: [Terciane SABADINI CARVALHO](#)
  1. Visual Network Decomposition of the Leontief Inverse: TiVA, Environmental Footprint, Ownership, Endogenized Capital  
by *Jens KAMMERATH*
  2. An IO-perspective on the recent reallocation of trade flows within GVCs  
by *Bernhard MICHEL*
  3. FINAL DEMAND EFFECTS ON DEFORESTATION IN BRAZILIAN BIOMES: AN INPUT-OUTPUT ANALYSIS  
by *Terciane SABADINI CARVALHO, Vinicius A. VALE*
- Location: **106**  
Topic: **Input-Output Analysis: Trade and Global Value Chains policies (2)**  
Chair: [Asuka Matsuyama](#)
  1. Dependencies in Global Value Chains: New Evidence based on value added trade statistics  
by *Bart LOS*
  2. Offshoring, reshoring, and the location of production: what can we measure in a cross-country industry-level setting?  
by *Hylke DIJKSTRA, Erik DIETZENBACHER*
  3. A Quantitative Analysis of the Induced CO2 Emissions Structure of ASEAN  
by *Asuka MATSUYAMA, Shigemi KAGAWA, Aoi TSUKIOKA*
- Location: **107**  
Topic: **Input-Output Theory and Methodology (1)**  
Chair: [Shuning Chen](#)
  1. SUT and IOT indicators and visualisation on HCSO website  
by *Eva SAMEKH-VARGA*
  2. Development of from-whom-to-whom Financial Tables and Extension of Social Accounting Matrix  
by *Jiyoung KIM, Satoru HAGINO*
  3. Fragmentation, Corridor Dependence, and Origin-Destination Coupling in Global Value Chain Layers  
by *Shuning CHEN, Marius VILA, Mateu SBERT*
- Location: **108**  
Topic: **Input-Output Modelling: Sustainable Production and Consumption policies (1)**  
Chair: [Iban Ortuzar Fernandez](#)
  1. Constructing Municipal Greenhouse Gas Emission Coefficients for a Subnational EEIO Model of South Korea under Spatial-Sectoral Resolution Mismatch  
by *Artem VASILEV, Hana KIM*
  2. Using Input-Output to Understand Socioecological Transformations: Degrowth and Ecomodernist Scenarios for Germany  
by *Miriam BOYER, Carlos Andres LOPEZ-MORALES*
  3. Secondary Aluminum and Circular Economy Policies in Europe: A Computable General Equilibrium Approach  
by *Iban ORTUZAR FERNANDEZ, Valeria FERREIRA, Pablo PINERO*

- Location: **B01**  
Topic: **Advancing Multi-Regional EEIO Models: A Developer's Summit on Learnings, Evolution, and Future Directions (I)**  
Chair: Mo Li
  1. Reconciling Data Years in EEIO Models and Resulting Emission Factors: Alternatives and Best Practices  
by Wesley INGWERSEN, Mo LI, Yi YANG, Fatemeh KIANI SALMI, T. Reed MILLER, Sangwon SUH
  2. OECD Inter-Country Input-Output Database 2025 edition  
by Norihiko YAMANO, Eleanor Carys Jerram KEEBLE, Colin WEBB
  3. Extending EXIOBASE with UNEP-GLAM: An EE-MRIO Framework for Assessing Ecosystem Quality, Human Health, and Socio-Economic Assets  
by Konstantin STADLER, Candy DECK, Martin DORBER, Silvan Urs GOLDENBERG, Richard WOOD, Francesca VERONES
  4. The FIGARO compilation process - a brief comprehensive overview  
by José M. RUEDA-CANTUCHE, Santacruz BANACLOCHE SÁNCHEZ, Fabienne MONTAIGNE
- Location: **B02**  
Topic: **Input-output Modelling and Supply Chain Resilience (I)**  
Chair: Xiang Gao
  1. Global supply chain risks under geopolitical tensions: A study based on manufacturing sectors  
by Jinjun XUE
  2. From exposure to fragility: A composite MRIO metric of global supply chain disruption risk and country typologies  
by Sofía JIMÉNEZ, Miguel Ángel ALMAZÁN-GÓMEZ, Lucía BOLEA, Rosa DUARTE
  3. Incremental Input-Output Analysis and Empirical Study of Structural Change in China  
by Hui SONG
  4. Robots Reshaping Firm Dynamics: The Quantitative Effects of Automation Supply Shock and Policy Tools  
by Yun GE, Zheang CHEN
- Location: **B03**  
Topic: **Methodological advances in extending input-output databases: sectoral**  
Chair: Lorenzo Rinaldi
  1. A Hybrid LCA Framework for Drug-Level Carbon Footprint Assessment Under Data Constraints: Application to Narrower-Spectrum Penicillin  
by Rosalie Helena HAGENAARS, Arjan de KONING, Reinout HEIJUNGS, Arnold TUKKER, Ranran WANG
  2. A systematic framework for extending MRIO databases: an application to energy-transition critical sectors in GTAP  
by Camilla CITTERIO, Lorenzo RINALDI, Nicolò GOLINUCCI, Maksym G. CHEPELIEV, Matteo Vincenzo ROCCO
  3. Modeling structural change in the green transition: new industries, balancing procedure, and price and quantity effects  
by Clara Rabelo CAIAFA, Iñaki ARTO, Kurt KRATENA
- Location: **B04**  
Topic: **Development Programme - Discussants: Francesca Severini and Geoffrey J.D. Hewings**  
Chair: Geoffrey J.D. HEWINGS
  1. Networks and the Macroeconomy: A Methodological Exploration  
by Laura EGELMEERS, Erik DIETZENBACHER
  2. An Evaluation of Alternative Hypotheses for Explaining the Near-Linearity of Price-Profit rate Curves Using the U.S. Annual Input-Output Accounts, 1997-2024.  
by Bruno SÁNCHEZ SOLÍS
- Location: **B05**  
Topic: **V Encuentro de Estadística Oficial (I)**  
Chair: Jonatan Jorba
  1. ESTIMACIÓN DEL STOCK DE CAPITAL POR SECTORES DE LA ECONOMÍA CATALANA  
by Alex COSTA-SAENZ, Josep Lluís Raymond BARA, Sergio Alvarez BEREZO, Enric RIPOLL
  2. Explotación de los datos del Modelo 347 y del Suministro Inmediato de Información (SII), como fuente complementaria en la estimación de los consumos intermedios de las tablas input-output  
by José LÓPEZ GARCÍA, Claudia SUÁREZ ARBESÚ, Emiliano VALDAVIDA
  3. La tabla input-output de la economía catalana en el contexto del Marco Input Output 2021  
by Jonatan JORBA, Cristina ROVIRA
- Location: **B06**  
Topic: **Input-Output Analysis-Modelling - ESP (1)**  
Chair: Alfredo J. MAINAR CAUSAPÉ
  1. Cuidar es invertir: Evidencias del impacto económico y social de los cuidados de larga duración en España  
by Fernando BERMEJO, Luis Huélamo CASTELLANOS, Raúl DEL POZO RUBIO, Pablo Moya MARTÍNEZ
  2. Análisis prospectivo del cambio estructural en la Zona Metropolitana de Monterrey hacia el 2035  
by Karina GARDUÑO-MAYA

3. Desarrollo y Desafíos de la Economía de Piauí: un Análisis Regional  
by *Carolina SILVA RIBEIRO*
  4. Estudio y evaluación de políticas socioeconómicas frente a la despoblación en Andalucía mediante una SAM específica  
by *Alfredo J. MAINAR CAUSAPÉ, Patricia D. FUENTES SAGUAR*
- Location: **B07**  
Topic: **Input-Output Analysis: Energy policies (1)**  
Chair: [YUXUAN SUN](#)
    1. Wide Economic Impacts of Energy Storage: The Case of Argentina  
by *Juan Ignacio MERCATANTE, Exequiel ROMERO GÓMEZ*
    2. Reallocating Emission Responsibility in Maritime Decarbonization: A Shared-Responsibility MRIO Analysis of Global Shipbuilding Supply Chains  
by *Taiga SHIMOTSUURA, Seiya IMADA, Shigemi KAGAWA*
    3. A study on the coordinated development of China's digital economy and energy structure before and after the entry into force of RCEP  
by *YUXUAN SUN, Taku ISHIRO, MINGJI ZHU*
  - Location: **B08**  
Topic: **Input-Output Analysis: Regional policies (1)**  
Chair: [Lucio Otávio Seixas Barbosa](#)
    1. Modelling the supply chain impacts of local specialty products on sustainability in islands: a case of the Goto Islands, Japan  
by *Seiyo IWAMOTO, Shoki KOSAI, Yosuke SHIGETOMI*
    2. A Framework for Assessing Just Transitions: Spatial Winners and Losers in Europe's Green and Digital Transformations  
by *Andre CARRASCAL-INCERA*
    3. The Persistence of Regional Inequality in Brazil: An Interregional Input-Output Approach  
by *Lucio Otávio Seixas BARBOSA, Andre CARRASCAL-INCERA, Geoffrey J.D. HEWINGS, Carla C A SOUZA*

13:30 - 15:00

Lunch break

Location: **Cafetería Plaza América (Groundfloor in Building 1) / Cafetería Celestino Mutis (Underground level in Building 17)****15:00 - 16:30 Parallel Session 2**

Building 45 (Edificio 45)

- Location: **105**  
Topic: **Input-Output Analysis: Trade and Global Value Chains policies (3)**  
Chair: [Gianmarco Oro](#)
  1. Pervasive Dependency on Energy Transition Minerals  
by *Thomas WIEDMANN, Simon GOSSMANN*
  2. The Composition and Driving Mechanism of China's Intangible Asset Returns from the Perspective of Dual Circulation: Based on Input-Output Method and Structural Decomposition Analysis)  
by *Kaiyao WU, Xinyu WANG*
  3. Global value chains under full employment: An input-output linear optimization  
by *Gianmarco ORO*
- Location: **106**  
Topic: **Input-Output Theory and Methodology (2)**  
Chair: [José Miguel Rebolho](#)
  1. GRASING A MATRIX WITH LOW PRECISION ARITHMETIC  
by *Juan Manuel VALDERAS JARAMILLO*
  2. Constructing Capital Flow Tables  
by *Dimosthenis SAMPSON*
  3. Bridging the Temporal Gap: A Comparative Analysis of Matrix Updating Techniques for the Portuguese Economy (2010-2023)  
by *José Miguel REBOLHO, Luís CRUZ, Joao-Pedro FERREIRA*
- Location: **107**  
Topic: **Input-Output Analysis: Sustainable Production and Consumption policies (1)**  
Chair: [Ai Nagata](#)
  1. Global Patterns of CO<sub>2</sub> and Non-CO<sub>2</sub> Emissions from Production, Consumption, and Trade  
by *Diling LIANG, Quanzhi XIA, Jing MENG, Yukun QIAN, Dabo GUAN*
  2. The trillion-dollar question: how large is the economic value of biodiversity loss embedded in global consumption and supply chains?  
by *David FONT VIVANCO, JOSE M GIL, Roberto MANZANARO*
  3. Drivers of Change in the Carbon Footprint of Japanese Housing Construction from 2011 to 2020  
by *Ai NAGATA, Sora MATSUSHIMA, Shigemi KAGAWA*
  4. Unequal water constraints on rising middle-income consumption across developing and developed economies  
by *Xu ZHAO, Siyu HOU, Jingwen HUO, Xinxin ZHANG, Jing MENG, Klaus HUBACEK*

- Location: **108**  
 Topic: **Input-Output Analysis: Sustainable Production and Consumption policies (2)**  
 Chair: [Haiyan Zhang](#)
  1. GTAP-LVS: A Disaggregated Livestock Extension for Multi-Regional Input-Output and Environmental Footprint Analysis  
 by *Maksym G. CHEPELIEV, Carlos Maria GONZALEZ FISCHER, Daniel MASON-DCROZ, Dominique VAN DER MENSBRUGGHE*
  2. Modelling the Environmental and Social Impacts of the Measures for an Aging Population: the Widespread Adoption of Care Robots in Japan  
 by *Narumi KIRA, Yosuke SHIGETOMI*
  3. China's Household Carbon Footprints: Structural Drivers and Provincial Disparities (2002–2022)  
 by *Haiyan ZHANG*
  
- Location: **B01**  
 Topic: **Advancing Multi-Regional EEIO Models: A Developer's Summit on Learnings, Evolution, and Future Directions (II)**  
 Chair: [Mo Li](#)
  1. Global Value Chain of the iPhone  
 by *Yuya KATAFUCHI, Keiichiro KANEMOTO*
  2. An integrated supply chain model for critical minerals  
 by *Jing MENG, Quanzhi XIA*
  3. GLORIA MRIO Database: Construction, Updating, and Maintenance  
 by *Liyuan WEI*
  4. Construction of Enterprise-Level Global Supply Chain Database and its Application to Scope 3 Emissions  
 by *Keiichiro KANEMOTO, Hidemichi FUJII, Yuya KATAFUCHI, Xinmeng LI, Daniel MORAN, Taiki YAMADA*
  
- Location: **B02**  
 Topic: **Input-output Modelling and Supply Chain Resilience (II)**  
 Chair: [Xiang Gao](#)
  1. Reconciling Producer and Consumer Responsibilities: A Parameter-Free Shared Model Based on Production Layer Decomposition  
 by *Zhuowen CHEN, Xiang GAO, Ran XU*
  2. Impacts of Cobalt Supply Chain Disruption Risks on China's Energy-Economic Transition  
 by *Yuanchen SUN, Sanmang WU, Shantong LI, Jianwu HE*
  3. The Rise of Innovation-Driven Relocation: Evidence from China's Reshoring and Re-offshoring  
 by *Yixin HAN, Xiang GAO*
  
- Location: **B03**  
 Topic: **Sustainable Inclusive Wellbeing (Beyond GDP) in Input-Output Analysis**  
 Chair: [Inge Schrijver](#)
  1. A Channel-Based Framework for Endogenizing Climate-Inequality Dynamics in Macroeconomic models  
 by *Fabian ROCHA APONTE, Kirsten S. WIEBE*
  2. Inherited capital and the illusion of decoupling  
 by *Annegeke JANSEN, Rutger HOEKSTRA, Ranran WANG*
  3. Integrating sustainable and inclusive wellbeing into the macroeconomic model FIDELIO  
 by *Inge SCHRIJVER*
  
- Location: **B04**  
 Topic: **Development Programme (2) - Discussants: Cuihong Yang and Eleanor Keeble**  
 Chair: [Eleanor Carys Jerram Keeble](#)
  1. As the Door Closes: Export Fixed Costs and Cascading Effects in the Global Production Network  
 by *Zichuan GUO, Yiran HUANG, Qi SU, Xu JIAN*
  2. PARTICIPATION IN REGIONAL VALUE CHAINS (RVC) AND MACROECONOMIC OUTCOMES: INDUSTRIAL POLICY IMPLICATIONS OF NIGERIA'S ENGAGEMENT WITH SEVEN AFRICAN REGIONAL PARTNERS'  
 by *Paul Obi CHUKWUYEM*
  
- Location: **B05**  
 Topic: **V Encuentro de Estadística Oficial (II)**  
 Chair: [Patricia Tous Prieto](#)
  1. Digital Supplies and Use Tables  
 by *silvia Saiz PEREZ*
  2. Integración de microdatos administrativos y turísticos en la elaboración del Marco Input-Output regional: evidencia para Asturias.  
 by *Claudia SUÁREZ ARBESÚ, Emiliano VALDAVIDA, José LÓPEZ GARCÍA*
  3. Relevancia estratégica de los Indicadores de Flujo de Materiales en Territorios Insulares y actualización metodológica  
 by *Patricia TOUS PRIETO, Aldric Vives VIVES MARUFFY*

- Location: **B06**  
Topic: **Input-Output Analysis: Employment policies (1)**  
Chair: [Mehtap Akgüç](#)
  1. Large imbalance in formal and informal employment footprints between the Global North and South  
by *Yuning ZHANG, Peipei TIAN, Xiangjie CHEN*
  2. Population Aging, Inter-Industry Transmission, and Urban-Rural Welfare in China: A SAM-Based Structural Path Analysis  
by *Shugang FAN, Ying GAO, Yufei JIA, Shantong LI, Jianwu HE*
  3. Heterogeneous implications of green transition in the labour markets  
by *Mehtap AKGÜÇ*
- Location: **B07**  
Topic: **Input-Output Analysis: Industrial policies (1)**  
Chair: [Qingchun Wang](#)
  1. Reanalysis of comparative advantage of China's manufacturing exports based on factor income  
by *Xuefan GUO, Kunfu ZHU*
  2. Disaggregation of the Steel Sector in MRIO: Global Supply Chain Differences between BF-BOF and EAF Routes  
by *Seiya IMADA, Shigemi KAGAWA*
  3. Recalculation of VAT Sharing under the Destination Principle and Its Impact on Overcapacity  
by *Qingchun WANG, Yuning GAO*
- Location: **B08**  
Topic: **Input-Output Analysis: Regional policies (2)**  
Chair: [Qianhong Ouyang](#)
  1. Carbon-Embedded Pro-Poor Policies in Local Government: Evidence from Sleman Regency, Indonesia, Using a Regionalized EEIO Analysis  
by *Vincentia Anggita PUSPITASARI, Doddy Aditya ISKANDAR, Yosuke SHIGETOMI*
  2. Assessing The Regional Impacts of Tourism Expansion In Canada: An Interprovincial Input-Output Approach  
by *Vishnu S. PRABHU, Kakali MUKHOPADHYAY, Hafsa Sayeed SHAH*
  3. Brexit, COVID-19, and Regional Disparities in the UK: Evidence from Multi-Regional Input-Output Analysis  
by *Qianhong OUYANG, Heran ZHENG, Yafei WANG*

16:30 - 17:00 *Coffee break*Location: **Ground floor building 45 (outside). In front of Corridor 1 / Pasillo 1****17:00 - 18:30 Parallel Session 3**

Building 45 (Edificio 45)

- Location: **105**  
Topic: **Input-Output Analysis: Trade and Global Value Chains policies (4)**  
Chair: [Kailan TIAN](#)
  1. Firm Heterogeneity in Taiwan's Industrial Structure and Employment: Size, Ownership, and Trade Status  
by *Yoko UCHIDA*
  2. International Differences in Emissions Efficiency and the Drivers of Emissions Embodied in Trade  
by *Pablo R. LIBOREIRO*
  3. Multinational enterprises mitigate carbon inequality across Chinese cities  
by *Kailan TIAN, Kang LIN, Yuli SHAN*
- Location: **106**  
Topic: **Input-Output Modelling: Trade and Global Value Chains policies (1)**  
Chair: [Wenjing Wang](#)
  1. Where is the choke point? Supply chain vulnerability in firm-to-firm transaction networks  
by *Satoshi INOMATA*
  2. Short-Term Effects of Tariff Shocks in Endogenous Production Networks: A Reconstructed Inter-Country Input-Output Model  
by *Qi SU, Zichuan GUO, Yiran HUANG*
  3. The developed-uneven dilemma: the dual impacts of international trade on Sustainable Development Goals  
by *Wenjing WANG*
- Location: **107**  
Topic: **Input-Output Analysis: Sustainable Production and Consumption policies (3)**  
Chair: [Devrim Murat YAZAN](#)
  1. Unravelling biodiversity impacts of consumption: a production layer decomposition analysis for the Netherlands  
by *Daan IN T VELD, Harry C. WILTING, Alexandra Mrs MARQUES, Mark VAN OORSCHOT*
  2. Coupling Hydrological and Economic Leakages to Share Nitrogen pollution Responsibility among Cities in Pearl River Basin  
by *Aixi HAN, YING ZHANG, Heran ZHENG*

3. From Linear to Circular Economy: A Physical and Monetary Input-Output Assessment of Industrial Symbiosis in a Regional Hydrogen-Based Hub for Circularity  
by *Devrim Murat YAZAN, Cecilia UGOLINI, Luca FRACCASCIA*
- Location: **108**  
Topic: **Input-Output Analysis: Sustainable Production and Consumption policies (4)**  
Chair: David Font Vivanco
    1. From bytes to sustainable: assessing the environmental and socioeconomic footprints of the global digital industry  
by *Tianhao MA, Rong YUAN*
    2. Extending MRIO Analysis to Hazardous Materials: Structural Linkages of Asbestos Use Examined through Japan's Historical Industrial Structure  
by *Makiko TSUKUI*
    3. Driving Impact? How Imperfect Substitution Shapes Heterogeneous Rebound in Carsharing  
by *David FONT VIVANCO, Tamar MESHULAM*
  - Location: **B01**  
Topic: **Global MRIO Modelling and Applications for Emerging Economies**  
Chair: Heran Zheng
    1. EMERGING-E - The Construction of Global Multi-Regional Input-output Model with Green Electricity Disaggregation  
by *Jingwen HUO*
    2. Reshaping of Global Trade-related Carbon Footprint amid Geopolitics  
by *Wenqiang WANG, Jingwen HUO, Heran ZHENG*
    3. Enterprise-level mapping reveals supply-chain emissions hotspots and mitigation paths in global oil refinery sector  
by *Jinglei WANG*
  - Location: **B03**  
Topic: **Extending the Inter-Country Input-Output Framework: Updated OECD Datasets, Methods, and Policy Applications**  
Chair: Mattia Cai
    1. Chinese Provinces-Embedded Inter-Country Input-Output Datasets with Firm Ownership Heterogeneity  
by *Bo MENG, Zhi WANG*
    2. Using Inter-Country Input-Output Tables to Address Concrete Policy Questions  
by *Oscar LEMMERS*
    3. Compilation of the FIGARO tables in previous years' prices with official statistics of the EU countries - including methodological discussions with OECD  
by *José M. RUEDA-CANTUCHE, Santacruz BANACLOCHE SÁNCHEZ, Pablo PINERO*
    4. Extending the ICIO framework: updated OECD datasets on multinational enterprises, services trade by mode of supply, and global value chains in volume terms  
by *Mattia CAI, Ricardo CHIAPIN PECHANESKY, Xue HAN, Sebastien MIROUDOT, Carmen ZÜRCHER*
  - Location: **B04**  
Topic: **Input-Output Theory and Methodology (3)**  
Chair: Kehan He
    1. Closing input-output models using Figaro: assessing best methods and practices  
by *Joao-Pedro FERREIRA, Diogo NÁPOLES SOUSA, Ana Lucia Marto SARGENTO*
    2. Spectral Structure and the Near-Linearity of Wage-Profit Curves: Evidence from U.S. Input-Output Accounts  
by *Matías CARRASCO-JIMÉNEZ*
    3. A building-level input-output framework for urban carbon footprints and climate-risk exposure  
by *Kehan HE*
  - Location: **B05**  
Topic: **Input-Output Modelling: Energy policies (1)**  
Chair: Mami Matsuse
    1. Integrating solar PV supply chain into EXIOBASE to assess EU Net-Zero Industry Act impacts  
by *Lorenzo RINALDI, Camilla CITTERIO, Raffaele MERLETTI, Nicolò GOLINUCCI, Matteo Vincenzo ROCCO*
    2. Different Paths, Different Outcomes: Comparing EU ETS Revenue Recycling Scenarios in a Hybrid CGE Model  
by *Iñaki Alberto VERUETE VILLEGAS, Vedunka KOPECNA*
    3. Mapping Freight Transport-Related CO2 Emissions in Supply Chain Networks: An Application of Freight Transport Modal Shifts in Japan  
by *Mami MATSUSE, Ai NAGATA, Shigemi KAGAWA*

- Location: **B06**

Topic: **Input-Output Analysis-Modelling - ESP (2)**

Chair: Iago Gomes Gonçalves

1. Evaluación de los instrumentos de renta mínima mediante un enfoque multisectorial: datos de España  
by Eduardo MORENO-REYES, L. Dary BELTRAN, María C. DELGADO, Claudio SOCCI
2. Escenarios de política comercial en México.  
by Horacio SOBARZO
3. The Decline of Global Energy Return on Energy Invested (EROI) and Its Economic Consequences  
by Iago Gomes GONÇALVES, Ian Michael TROTTER

- Location: **B08**

Topic: **Input-Output Theory and Methodology (4)**

Chair: Keisuke NANSAI

1. A Transformer-Based Approach to Matrix Balancing in Economics: A Paradigm Shift Beyond Iterative Methods  
by Antonio F. AMORES, Juan Manuel VALDERAS JARAMILLO
2. On the stability of input-output relationships  
by Alena CHEPEL
3. Are Output Proportions Close to the Perron-Frobenius Eigenvector Proportions? Evidence from the Spanish Wage-Goods Baskets (2010–2023)  
by Luis Daniel TORRES, Jacobo FERRER HERNANDEZ
4. Targeted Decomposition Analysis for healthcare's carbon footprint in Japan  
by Keisuke NANSAI, Jacob FRY, Sho HATA

18:30 - 20:00

*SHAI0 Honorary Member's Keynote*

Location: **Building 7; Salón de Grados**

Chair: Rosa Duarte (University of Saragossa, Spain)

Keynote speaker: Óscar Dejuán (University Castilla-La-Mancha, Spain)

Title: Financial flows and stocks in an input-output framework

20:30 - 22:00

*Young Researchers' Night*

Location: **Coffee Corner**

**Wed, 24/Jun/2026**

- 08:30 - 09:30 *Main Desk and Registration Open (all day)*  
Location: **Building 45. Corridor 2 / Pasillo 2**
- 09:30 - 10:30 *Plenary Session 2*  
Location: **Building 31: Paraninfo**  
Chair: Kirsten Wiebe (SINTEF, Norway)  
Keynote speaker: Christos Makridis (Arizona State University, United States )  
Title: From Leontief to Space Launch: Input-Output Analysis and the New Measurement Agenda for Strategic Industries
- 10:30 - 11:00 *InspIO Talk 1*  
Location: **Building 31: Paraninfo**  
InspIO speaker: Sanjiv Mahajan (ONS, United Kingdom)  
Title: Introduction to 2025 SNA & BPM 7 Communication and Dissemination
- 11:00 - 11:30 *Flash Session 1*  
Location: **Building 31: Paraninfo**
- 11:30 - 12:00 *Coffee break*  
Location: **Ground floor building 45 (outside). In front of Corridor 1 / Pasillo 1**

**12:00 - 13:30 Parallel Session 4**

Building 45 (Edificio 45)

- Location: **105**  
Topic: **Input-Output Analysis: Trade and Global Value Chains policies (5)**  
Chair: [Yuqi LIU](#)
  1. Regional smile curves in Europe: specialization, growth and value added  
by *Lucía BOLEA, Rosa DUARTE, Adrian ESPINOSA-GRACIA, Sofía JIMÉNEZ*
  2. Identifying the Driving Factors of CO2 Emissions in a Global Multi-Regional Unit Structure  
by *Aoi TSUKIOKA, Shigemi KAGAWA*
  3. Telecoupled cascading environmental and socio-economic effects of migrant remittances  
by *Yuqi LIU*
- Location: **106**  
Topic: **Input-Output Modelling: Trade and Global Value Chains policies (2)**  
Chair: [Diogo Nápoles Sousa](#)
  1. Global income distribution and property: a Structural Decomposition Analysis in a Multiregional Input-Output Model with domestic and foreign affiliates.  
by *Sofía JIMÉNEZ, Adrian ESPINOSA-GRACIA, Julio SáNCHEZ CHÓLIZ*
  2. Global Production Relocation with Gravity: A Triangle Perspective  
by *Xiang GAO*
  3. Income effects of trade destruction and deflection in Russia (2021-2024) - A Structural Decomposition Analysis  
by *Diogo NÁPOLES SOUSA, Joao-Pedro FERREIRA*
- Location: **107**  
Topic: **Input-Output Analysis: Sustainable Production and Consumption policies (5)**  
Chair: [María Victoria Román](#)
  1. Reshaping consumption for climate goals: European households' carbon footprints and future pathways  
by *Pilar OSORIO, María A. TOBARRA-GOMEZ, Guadalupe ARCE*
  2. Tracing embodied deforestation in global supply chains: a full-resolution MRIO analysis for policy-resilient climate mitigation  
by *Yichen SHEN, Yiwen ZENG*
  3. Consumption-Based Carbon Emissions in Spain: Regional Footprints and Socioeconomic Drivers  
by *María Victoria ROMÁN, Arkaitz USUBIAGA, Manuel TOMÁS, Ignacio CAZCARRO, Neus ESCOBAR, Xaquín GARCIA-MUROS, Eva ALONSO-EPELDE, Iñaki ARTO*
- Location: **108**  
Topic: **Input-Output Analysis: Sustainable Production and Consumption policies (6)**  
Chair: [Taku ISHIRO](#)
  1. Decoupling Transition Patterns in the Global Economy: A Multi-Regional Structural Decomposition Analysis  
by *Waka NISHIFUJI, Shigemi KAGAWA*
  2. Tracing Carbon Emissions Driven by China's Digital Economy through Input-Output Analysis  
by *Yuhao SUN, Yuru GUAN, Ruoqi LI, Kailan TIAN, Yuli SHAN*
  3. Tourism Spillovers and Carbon Footprints between China and Japan: Evidence from an EE-ICIO Model  
by *Taku ISHIRO, MINGJI ZHU, YUXUAN SUN*

- Location: **B01**  
Topic: **Enriched IO Models**  
Chair: Marc Ingo Wolter
  1. An integrated energy-system and multisectoral economic model for long-term transition analysis  
by *Rossella BARDAZZI, Matteo Vincenzo ROCCO, Debora GHEZZI, Lorenzo RINALDI, Leonardo GHEZZI, Renato PANICCIA', maria grazia PAZIENZA*
  2. A macroeconomic input-output model with an integrated energy system  
by *Kurt KRATENA*
  3. Smart systemic modelling: How we are able to combine IO-modells like INFORGE with LLM  
by *Marc Ingo WOLTER*
- Location: **B02**  
Topic: **Input-Output and Orange Economics**  
Chair: Patricia D. FUENTES SAGUAR
  1. Measuring the Total Opportunity Costs of Cultural Expenses: An Empirical Exercise for the Spanish Economy  
by *Ana Isabel GUERRA, Maria Teresa ALVAREZ-MARTINEZ, Alfredo J. MAINAR CAUSAPÉ, Patricia D. FUENTES SAGUAR*
  2. Impacto de la cultura en la economía urbana: un estudio comparativo entre Buenos Aires y Madrid  
by *Miguel Ángel MARTÍNEZ GARCÍA, Maria Paula COVELLI, Maria Priscila RAMOS, carlos adrian ROMERO*
  3. Can Creative Industries and Occupations Drive Regional Growth? Evidence from Local Employment Spillovers in Japan  
by *Takeshi NAGAMUNE*
  4. Is the Orange economy green in the EU27? A first insight  
by *Patricia D. FUENTES SAGUAR, Alfredo J. MAINAR CAUSAPÉ, Laia Plé*
- Location: **B03**  
Topic: **Input-Output Accounts (1)**  
Chair: JUNI WU
  1. Methods for deflating Multi-Regional Input-Output tables  
by *Luis YAMUZA-BLANCO, Fabio MONSALVE, ROCIO ROMÁN, María Teresa SANZ*
  2. Structural Signatures of Income Upgrading: Global Value Chain Participation, Diversification, and the Resource Curse in an Input-Output Perspective  
by *Eleanor Carys Jerram KEEBLE*
  3. From Supply and Use Tables to an Input-Output Tables: Constructing a Transportation Satellite Account for China  
by *JUNI WU, Taku ISHIRO*
- Location: **B04**  
Topic: **Development Programme (3) - Discussants: Long Yin and Rosa Duarte**  
Chair: Rosa DUARTE
  1. Energy storage shields supply chains from costly extreme weather events  
by *Pengfei YUAN, Jiashuo LI*
  2. Overall environmental impacts of industrial agglomeration: An energy consumption-based agglomeration accounting for Chinese cities  
by *Xinyu ZENG, Xiaofang WU, Shanshan WU*
- Location: **B05**  
Topic: **Input-Output Theory and Methodology (5)**  
Chair: Dingzhe Xie
  1. Constrained Sampling of Full Probability Density Input-Output Table Model  
by *Oleg LUGOVOY, Nikita LUGOVOY*
  2. Investigating the effects of using GRAS algorithms for long-term projections  
by *Miriam BLUMERS*
  3. Theoretical Framework and Applications of Input-output Models Disaggregation  
by *Dingzhe XIE*
- Location: **B06**  
Topic: **Input-Output Analysis-Modelling: Industrial policies - ESP**  
Chair: FIDEL AROCHE REYES
  1. ¿Preparados para la Twin Transition en la UE-27? Un análisis multirregional y multisectorial  
by *Andre CARRASCAL-INCERA, Ana Salomé GARCÍA MUÑOZ, Esteban FERNANDEZ-VAZQUEZ*
  2. Fertilizantes, Agricultura y Soberanía Alimentaria en México: Clústeres, Vulnerabilidades y Política Industrial  
by *victor sinuhe SILVA ARREDONDO, Ignacio Fernández MEDINA*
  3. Efectos económicos de la industria de defensa en los Estados miembros de la UE  
by *Angeles CAMARA, Carmen RAMOS, Miguel Ángel MARTÍNEZ GARCÍA*
  4. PARA CRECER HAY QUE INVERTIR: UN EJERCICIO DE SIMULACIÓN INPUT-OUTPUT DE LAS CONDICIONES ESTRUCTURALES NECESARIAS PARA CRECER SOSTENIDAMENTE EN MEXICO EN 2025  
by *FIDEL AROCHE REYES, Abraham Israel Mendez ACEVEDO, Marco Antonio MARQUEZ*

- Location: **B07**

Topic: **Input-Output Analysis: Energy policies (2)**

Chair: Mitsuo YAMADA

1. ICT- Households Total Carbon Footprint in France: LCA-MRIO  
by *Mina MAXY*
2. Carrier - Specific Risks in Georgia's Energy Economy  
by *Anna TSENTERADZE*
3. City-scale input-output evidence of marine sectors' carbon-efficiency advantage in China  
by *Man LI, Honglin ZHONG, Laixiang SUN, Heran ZHENG, Jingwen HUO, Lin MEI, Fan YANG, Yu XIN*
4. Life-cycle CO<sub>2</sub> circulation of direct air capture and methanation: an input-output analysis  
by *Mitsuo YAMADA, Keiko NAKAYAMA, Soichiro MASUDA, Koyo NORINAGA*

- Location: **B08**

Topic: **Input-Output Analysis: Regional policies (3)**

Chair: Jorge M. LÓPEZ ÁLVAREZ

1. Socio-economic Impacts of the Paris Climate Action Plan: A Regional Macroeconomic Assessment  
by *Jin WANG, Jinxue HU, Gissela LANDA RIVERA*
2. Economic potential of the energy transition: A regionalized input-output analysis of wind power in Lower Saxony, Germany  
by *Dilan TÜRK*
3. The Hidden Carbon Burden of Air Pollution Control: A Semi Input-Output Framework with Endogenous Policy Measure for Supply Chain Carbon  
by *Ding DING*
4. Regional Trade Dependencies in the EU: Analysing Industrial Risks Amidst Global Tensions Using FIGARO-REG  
by *Jorge M. LOPEZ-ALVAREZ, Alba CATALAN-PIERA, Luis PEDAUGA, José M. RUEDA-CANTUCHE*

13:30 - 15:00

Lunch break

Location: **Cafetería Plaza América (Groundfloor in Building 1) / Cafetería Celestino Mutis (Underground level in Building 17)**

**15:00 - 16:30 Parallel Session 5**

Building 45 (Edificio 45)

- Location: **105**

Topic: **Input-Output Analysis: Trade and Global Value Chains policies (6)**

Chair: Raimundo Viejo Rubio

1. The Impact of Global Unequal exchange of Land on Food security and Biodiversity  
by *Ruicheng LIANG, Chao FENG, Klaus HUBACEK, Ruoqi LI, Yuqi LIU, Prajal PRADHAN, Yuli SHAN, Jun YANG, Xinmin ZHANG*
2. Employment vulnerability in an era of geopolitical risk: exposure of European workers and households to US trade  
by *Eva ALONSO-EPELDE, María MOYANO, Ignacio CAZCARRO, Iñaki ARTO*
3. When Housing Costs Rise: Economic and Social Effects Across Spanish Households  
by *María Teresa ALVAREZ-MARTINEZ, Ana Isabel GUERRA, Alfredo J. MAINAR CAUSAPÉ*
4. The Effects of US Tariffs on Southern Europe: The Case of Spain  
by *Raimundo VIEJO RUBIO, María Teresa ALVAREZ-MARTINEZ, Alfredo J. MAINAR CAUSAPÉ, Clemente Andrés POLO*

- Location: **106**

Topic: **Input-Output Modelling: Trade and Global Value Chains policies (3)**

Chair: Roberta Afonso

1. Trump's Second Round of Tariffs: A Dynamic Multisectoral Analysis of Impacts on the US  
by *Ludovica ALMONTI, L. Dary BELTRAN, Manuel A. CARDENETE, Stefano DERIU, Eduardo MORENO-REYES*
2. Estimating granular product-level trade flows in global value chains using publicly available data  
by *Oscar LEMMERS*
3. Resource Constraints, Technology Choice, and Equity in Global Forestry Value Chains: An RCOT Application  
by *Roberta AFONSO, Andre CARRASCAL-INCERA, Ricardo Luis LOPES*

- Location: **107**

Topic: **Input-Output Analysis: Sustainable Production and Consumption policies (7)**

Chair: Kakali MUKHOPADHYAY

1. Tracing Carbon-Intensive Upstream Paths in the Global Textile Supply Chain: A Unit Structure Analysis of Japanese Final Demand  
by *Motohiro SANO, KAIRI INOUE, Shigemi KAGAWA*
2. Government Subsidies for Industrial Symbiosis: Is it Always Worth It? Assessing Effectiveness and Efficiency through Agent-Based Modeling  
by *Melissa MOLLICA, Luca FRACCASCIA, Alberto NASTASI*
3. Growing Pulses in Quebec: a Sustainable Transition Towards a Plant-Based Diet Using an Input-Output Approach  
by *Kakali MUKHOPADHYAY, Alexander CROOKS*

- Location: **108**  
 Topic: **Input-Output Analysis: Sustainable Production and Consumption policies (8)**  
 Chair: Hui Tang
  1. What Lies Behind European Diets? Water Footprint from fresh to Processed Food in the EU  
 by *Cristina MARGALEJO HERNÁNDEZ, Rosa DUARTE, Cristina SARASA*
  2. Impacts of Sports League Transitions on Carbon Footprints: A Case Study of the J.League  
 by *Ryosuke YAMASHITA, Shigemi KAGAWA*
  3. Developed countries' consumption drives 87% of biodiversity loss in developing countries from 1992 to 2022  
 by *Hui TANG, Yuli SHAN, Ruoqi LI, Klaus HUBACEK*
  
- Location: **B01**  
 Topic: **Navigating the Green Transition: Macroeconomic Impacts, Policy Discontinuity, and the Financing of Industrial Decarbonization**  
 Chair: Luis Pedauga
  1. Climate policy, steel decarbonisation, and trade fragmentation: a coupled energy-macroeconomic analysis for Europe  
 by *Paola ROCCHI, Alice DI BELLA*
  2. Financing the Digital Transition: Macroeconomic Effects of Digital Investments under the EU Recovery and Resilience Facility  
 by *Valeria FERREIRA*
  3. The IRA Interrupted: What Survived the One Big Beautiful Bill and What Didn't  
 by *David SUÁREZ, Maria C. LATORRE*
  4. The role of R&D Investment in the Decarbonization of the Steel Sector  
 by *Lorenzo TORREGGIANI, Valeria FERREIRA, Paola ROCCHI, Luis PEDAUGA*
  
- Location: **B02**  
 Topic: **SAM and CGE Modelling for Food System Transformation and Policy Evaluation (I)**  
 Chair: Andrea K. EL MELIGI
  1. REPowerEU and its possible impact on biomethane and organic fertilizers production in the EU  
 by *Bartłomiej ROKICKI*
  2. Economic impacts of soil erosion at the regional scale: a CGE approach  
 by *Viola TAORMINA, Andrea K. EL MELIGI, Emanuele FERRARI*
  3. Bioeconomy-related instruments and SDGs: Assessing synergies and trade-offs through economy-wide modelling  
 by *Jesús LASARTE LÓPEZ, Beyhan DE JONG, Susana Maria SALAZAR CORREIA, George PHILIPPIDIS, Bartłomiej ROKICKI, Emanuele FERRARI*
  4. Building a Consistent OECD Global Dataset for CGE Trade Modeling: Data Integration, Balancing and Calibration  
 by *Sameer REGE*
  
- Location: **B03**  
 Topic: **Input-Output Modelling: Energy policies (2)**  
 Chair: Meron Assefa Arega
  1. Integrating Input-Output Analysis with Optimization for Regional Energy Planning: A Case Study of Seoul's Energy Transition  
 by *Jiwoo SHIN, Hana KIM*
  2. Regional impacts of the Austrian carbon price  
 by *Gerhard STREICHER*
  3. Assessing the Impacts of Biomethane Scale-Up in Europe: A Global Value Chain Analysis  
 by *Meron Assefa AREGA, Kirsten S. WIEBE, Fabian ROCHA APONTE*
  
- Location: **B04**  
 Topic: **Input-Output Modelling: Regional policies (1)**  
 Chair: Yu Zhang
  1. Compensatory mechanism of tourism activities on fishery sector under climate change impact: A mixed Input-Output model for Northern Ireland  
 by *Alberto ROCA FLORIDO, Simon MAIR*
  2. Technological and structural change in European regions through scenarios of improved productivity and regional catch-up  
 by *Raquel LANGARITA, Rosa DUARTE, Miguel Ángel ALMAZÁN-GÓMEZ, Julio SÁNCHEZ CHÓLIZ*
  3. Intra-Product Specialization, Firm Ownership Heterogeneity, and Interregional Manufacturing Relocation in China: A New Measurement and Its Economic-Environmental Implications  
 by *Yu ZHANG*

- Location: **B05**  
Topic: **Input-Output Theory and Methodology (6)**  
Chair: Michael L. LAHR
  1. Improving the confidentiality treatment in the production of inter-country supply, use, and input-output tables: The FIGARO experience by *Johannes BUCK*
  2. Extended multisectoral and price-quantity models: two non Walrasian models for Spain. by *Eduardo MORENO-REYES, Rosita PRETAROLI, Manuel A. CARDENETE, Claudio SOCCI*
  3. Social Accounting for U.S. States by Example: New Jersey 2022 by *Michael L. LAHR, Maria Teresa ALVAREZ-MARTINEZ, Joao Filipe DIAS RODRIGUES*
- Location: **B06**  
Topic: **Input-Output Analysis: Employment policies (2)**  
Chair: Ariel Luis Wirkierman
  1. Invisible Forced Labour in Japan's Manufacturing Supply Chains by *Fumiya NAGASHIMA*
  2. Have global economic changes affected women and men differently? A structural decomposition analysis based on a Socio-Economic Satellite Account (1995-2020) by *Feifei WANG, Rutger HOEKSTRA, Oscar LEMMERS, Ralf SCHRAMM, Ranran WANG*
  3. Measurement and Empirics of Structural Change in an Input-Output Framework by *Ariel Luis WIRKIERMAN*
- Location: **B07**  
Topic: **Input-Output Analysis: Industrial policies (2)**  
Chair: Esteban FERNANDEZ-VAZQUEZ
  1. Impact of China's Special Economic Zone Policy on Carbon Emissions from both consumption-based and production-based perspectives by *Jiaxin LI, Xuettian WANG, Yuning GAO*
  2. Economic and Environmental Impacts of Housing Stock Policies in a Shrinking Society: Evidence from Japan by *Sora MATSUSHIMA*
  3. Which Industries Are Actually the Defence Industries? AI Meets IO by *Esteban FERNANDEZ-VAZQUEZ, Andre CARRASCAL-INCERA*
- Location: **B08**  
Topic: **Input-Output Analysis: Regional policies (4)**  
Chair: Tetsuya Horie
  1. Domestic Enterprises as Pioneers, Foreign Enterprises as Followers: A Quantitative model of interregional industry relocation distinguishing between domestic and foreign firms and its empirical application in China by *Xiang GAO, Cuihong YANG*
  2. Off-Piste: Integrating an Agent-Based Model with a Multiregional Input-Output Framework to Link Climate, Tourism, and the Economy in the Pyrenees by *Guillermo RODRÍGUEZ LÓPEZ, Miguel Ángel ALMAZÁN-GÓMEZ, Ignacio CAZCARRO, Jesús REVUELTO*
  3. Regional Social Accounting Matrices with a Gender Perspective for Mexico 2018 by *Joana Cecilia CHAPA, Grissel OLIVERA, Edgardo Arturo AYALA*
  4. Structural Analysis of the Agricultural Sector in Japan Using a Social Accounting Matrix for 2023 by *Tetsuya HORIE, L. Dary BELTRAN, Manuel A. CARDENETE, Eduardo MORENO-REYES*

16:30 - 17:00      *Coffee break*  
Location: **Ground floor building 45 (outside). In front of Corridor 1 / Pasillo 1**

**17:00 - 18:30      Parallel Session 6**

Building 45 (Edificio 45)

- Location: **105**  
Topic: **Input-Output Analysis: Trade and Global Value Chains policies (7)**  
Chair: Neha Shailendra Dhanawade
  1. The role of Dutch export superstars and their impact on revealed comparative advantage by *Timon I. BOHN, Steven BRAKMAN, Erik DIETZENBACHER, Oscar LEMMERS*
  2. Impact of US tariffs on the Spanish economy by *Juan CERVIGON*
  3. Theoretical Foundations of the WIOD by *Neha Shailendra DHANAWADE, Rajas Kamalakar PARCHURE*

- Location: **106**  
Topic: **Input-Output Analysis: Trade and Global Value Chains policies (8)**  
Chair: [Mo Li](#)
  1. Risk Propagation and System Resilience in the Global Food Supply Network  
by *yufan SHI, Klaus HUBACEK, Miaomiao LIU*
  2. Tracing Chinese Value-Added in the US-Mexico Trade: A Global Input-Output Analysis, 2000-2023  
by *Rodrigo MORALES-LÓPEZ, Brenda MURILLO-VILLANUEVA*
  3. Targeting High-Impact Scope 3 Categories to Accelerate Corporate Net-Zero Strategies  
by *Mo LI, Hugo ERNEST-JONES, Yohanna MALDONADO, Cheng LIN, Steven J. DAVIS, Sangwon SUH*
- Location: **107**  
Topic: **Input-Output Analysis: Sustainable Production and Consumption policies (9)**  
Chair: [Arkaitz Usubiaga](#)
  1. Calculating subnational consumption-based emissions: recommendations for downscaling MRIO  
by *Julia Elin Sol GUTKE, Göran FINNVEDEN*
  2. Can we not see the forest for the trade? An analysis of the EU's responsibility for global deforestation in the context of the EUDR  
by *Jorge E. ZAFRILLA, Ángela GARCÍA-ALAMINOS, Louise CURRAN, Maria Angeles CADARSO*
  3. The double materiality of biodiversity-related financial risks: an input-output approach for the Mexican economy  
by *Carlos Andres LOPEZ-MORALES*
  4. Impacts of MRIO Deviations from Official Statistics on Carbon Footprint Estimates  
by *Arkaitz USUBIAGA, Ignacio CAZCARRO, José M. RUEDA-CANTUCHE, Pablo PINERO, José ACOSTA-FERNÁNDEZ, Iñaki ARTO*
- Location: **108**  
Topic: **Input-Output Modelling: Sustainable Production and Consumption policies (2)**  
Chair: [CAMILO LEBON SANCHEZ](#)
  1. Developing an open-source MAcroEconomic Sustainability TRajjectory model with Input Output (MAESTRIO)  
by *Kirsten S. WIEBE, Meron Assefa AREGA, Alvaro DURANTE DOS SANTOS, Nicolas LHUILLIER, Fabian ROCHA APONTE*
  2. Railway construction in Africa: material and carbon footprints across global supply chains  
by *Timothy NA, Arjan de KONING, Jeroen GUINÉ, Ranran WANG*
  3. Decoding Environmental Impacts of Machinery and Equipment in Europe: Integrating National Production Recipes into EXIOBASE  
by *Yiwen LIU, MENG JIANG, Kajwan RASUL, Juudit OTTELIN, Edgar G. HERTWICH*
  4. Scenario modelling of future greenhouse gas emissions in the EU-27 agricultural industry using a multi-regional input-output approach  
by *CAMILO LEBON SANCHEZ, Jesús Manuel ARTERO LÓPEZ, Luis YAMUZA-BLANCO*
- Location: **B01**  
Topic: **Trade Disruptions along Global Supply Chains**  
Chair: [Norihiko Yamano](#)
  1. Global Supply Chain Vulnerability to Crime-Related Risk: An Economic Impact Analysis of Cargo Theft  
by *Haruka MITOMA, Norihiko YAMANO, Shohei TOKITO*
  2. The wars, conflicts, and risks of critical mineral supply chains  
by *Meng Li, Bo MENG*
  3. Trade costs accumulation in global value chains: evidence based on OECD inter-country input-output tables  
by *Sebastien MIROUDOT*
- Location: **B02**  
Topic: **SAM and CGE Modelling for Food System Transformation and Policy Evaluation (II)**  
Chair: [Andrea K. EL MELIGI](#)
  1. Cereal Systems and Food Security in Senegal: An Economy-Wide and Distributional Analysis  
by *Amarendra SAHOO*
  2. A Multi-Objective Evolutionary Optimisation Framework Based on Social Accounting Matrix Multipliers: Balancing Jobs, Income Distribution and Value Added  
by *Andrea K. EL MELIGI, Victor NECHIFOR, Valeria FERREIRA*
  3. Quantifying the "Mobility Dividend" of the AfCFTA: A GTAP-GMig2 Assessment of African Labor and Trade Integration  
by *Antti SIMOLA*
  4. Which Factor bites? Identifying Labour, Land or Capital as the Dominant Resource Constraint in South Africa.  
by *Andrea K. EL MELIGI, Mariam Amadou Amadou DIALLO, Victor NECHIFOR, Emanuele FERRARI*
- Location: **B03**  
Topic: **Input-Output Modelling: Energy policies (3)**  
Chair: [Lorenzo Di Domenico](#)
  1. Impacts of Cobalt Supply Chain Disruption Risks on China's Energy-Economic Transition  
by *Shantong LI*
  2. Extending the scope of the EU CBAM to downstream goods  
by *Rafael GARAFFA, Matthias WEITZEL, Camille VAN DER VORST*

3. Transition risks in China's agricultural low-carbon transition: An extended GTAP-E framework analysis  
by *Tao GAN, Tariq ALI*
4. The macroeconomics of rebound effects  
by *Lorenzo DI DOMENICO, Jacopo DI DOMENICO*

- Location: **B04**

Topic: **Input-Output Analysis: Price evolution and policies (1)**

Chair: [Sho Uehara](#)

1. Are the prices right? Deflation procedures and an input-output productivity measure  
by *Fabrício Pitombo LEITE*
2. Key Features of Japan's Final Demand-Intermediate Demand Price Indexes during the Post-2020 Inflationary Episode  
by *Yuka KIHO, Ichiro MUTO, Kimiaki SHINOZAKI, Kohei SHINTANI*
3. Global Price Ripple Effects of the EU Carbon Border Adjustment Mechanism: Evidence from a Multi-Regional Input-Output Approach  
by *Sho UEHARA*

- Location: **B05**

Topic: **Input-Output Theory and Methodology (7)**

Chair: [Jian Jin](#)

1. What can be learned from production potential in demand-driven macroeconomic models?  
by *Peter DREUW*
2. SAM-Based Structuralist Modeling: Multipliers, Stability, and Closures in a Generalized Framework  
by *Massimiliano LA MARCA*
3. Dependence of Direct Carbon Intensities on Input Coefficients in the Uncertainty Quantification of Carbon Footprints  
by *Jian JIN, Yasushi KONDO*

- Location: **B07**

Topic: **Input-Output Modelling: Industrial policies**

Chair: [Pablo Federico Bertin](#)

1. TRADE BETWEEN ADVANCED AND UNDERDEVELOPED COUNTRIES A PASINETTI MODEL MEXICO-US 2013-2018  
by *Pablo RUIZ NAPOLES, CASTAÑEDA LEÓN JAVIER*
2. Decomposition of Total Factor Productivity and Industry Spillover Effects —Based on input-output matrix  
by *Yiran HUANG, Zichuan GUO, Xu JIAN, Qi SU*
3. Space Ecosystem as a key sector for industrial policy: evidence from a SAM-Macro Multiplier Analysis  
by *Giacomo BELLUCCI, Stefano DERIU, Frida PAOLELLA, Rosita PRETAROLI, Francesca SEVERINI, Claudio SOCCI, Ianfranco ZUCCONI*
4. The Economics of Lithium-Led Development: Production Networks, Spillovers, and Structural Change in Argentina  
by *Pablo Federico BERTIN, María Priscila RAMOS, carlos adrian ROMERO*

- Location: **B08**

Topic: **Input-Output Analysis: Disaster analysis**

Chair: [Toshiki Sakanishi](#)

1. Economic Losses from Long-Term Demand Shocks Caused by Multiple Large-Scale Natural Disasters: Evidence from Japan  
by *Nao MAEDA, Aoi TSUKIOKA, Shigemi KAGAWA, Yusuke OGA*
2. CO<sub>2</sub> Emissions from Long-Term Post-Disaster Population Displacement: An Environmentally Extended Input-Output Analysis of Fukushima Evacuees  
by *Toshiki SAKANISHI, Hisashi ITO, Shigemi KAGAWA*

18:30 - 20:00 *ESR Editorial Board Meeting (by invitation)*

Location: **Building 6; Sala de Videoconferencias (Ground floor)**

20:30 - 22:00 *Excursion*

Location: **Cruceros Torre del Oro**

**Thu, 25/Jun/2026**

- 08:30 - 09:30 *Main Desk and Registration Open (all day)*  
Location: **Building 45. Corridor 2 / Pasillo 2**
- 09:30 - 10:30 *Plenary Session 3*  
Location: **Building 31: Paraninfo**  
Chair: Cuihong Yang (Chinese Academy of Sciences, China)  
Keynote speaker: Anke Mönning (GWS, Germany )  
Title: Artificial Intelligence –Measuring Potential Impacts on the Labour Market. The case of Germany
- 10:30 - 11:00 *InspIO Talk 2*  
Location: **Building 31: Paraninfo**  
InspIO speaker: Michael L. Lahr (Rutgers University, United States)  
Title: The Magic of Universal Gravity and Mining: Space Cadets & Interregional Trade Estimating
- 11:00 - 11:30 *Flash Session 2*  
Location: **Building 31: Paraninfo**
- 11:30 - 12:00 *Coffee break*  
Location: **Ground floor building 45 (outside). In front of Corridor 1 / Pasillo 1**

**12:00 - 13:30 Parallel Session 7**

Building 45 (Edificio 45)

- Location: **105**  
Topic: **Input-Output Analysis: Trade and Global Value Chains policies (9)**  
Chair: [Martin Lábaj](#)
  1. Analysis of the domestic value added of Brazilian exports, using Inter-Country Input-Output (ICIO) and Trade in Value added (TiVA) for the year 2022  
by *DOUGLAS BRANCO DIAS SANTANA, Ricardo Luis LOPES*
  2. Portugal in Global Value Chains: Vulnerability and Opportunity Across Geopolitical Configurations  
by *Gonçalo MARÇAL, Diogo NÁPOLES SOUSA, Rui Pedro BORGES, Tiago ALVES, Carlos FERREIRA, José Miguel REBOLHO, Joao-Pedro FERREIRA*
  3. Premature deindustrialization in Latin America: Comparative analysis of Argentina, Brazil, and Mexico  
by *Martin LÁBAJ, Erika MAJZLIKOVÁ*
- Location: **106**  
Topic: **Input-Output Analysis: Trade and Global Value Chains policies (10)**  
Chair: [Tomomi SHODA](#)
  1. The Impact of Proximity to Large-Scale Demand Markets on Industry Chain Risks  
by *Hong CHEN, Yimamu ABASI, THI NGOC ANH PHUNG, Chenchen TIAN, Yongming HUANG*
  2. The Impact of Ultra-large Scale Market Advantages on Mitigation of Supply Chain Risks  
by *THI NGOC ANH PHUNG, Yimamu ABASI, Xiaoyu FENG, Yongming HUANG, Chenchen TIAN*
  3. A Global Multi-Region Input-Output Model Incorporating Container Shipping Networks: Model Development and Empirical Analysis  
by *Tomomi SHODA, Shigemi KAGAWA, Keitaro MAENO*
- Location: **107**  
Topic: **Input-Output Analysis: Sustainable Production and Consumption policies (10)**  
Chair: [Sakura Murabe](#)
  1. Quantifying the environmental impact reduction potential of circular economy policies through environmentally extended multiregional input-output analysis  
by *Pieter FONTEYN, Maarten CHRISTIS, Philip NUSS, Daan VANDERVELDE, An VERCALSTEREN*
  2. From Import Dependence to Industrial Reintegration: An IO Assessment of Resin Production Revival in Portugal  
by *Luís CRUZ, Joao-Pedro FERREIRA, Vicente FERREIRA, José Miguel REBOLHO*
  3. Environmental Impact Assessment of Air Travel and Consumption by Inbound Tourists to Japan  
by *Sakura MURABE, Kaoru TSUDA, Yusuke OGA, Shigemi KAGAWA*
- Location: **108**  
Topic: **Input-Output Modelling: Sustainable Production and Consumption policies (3)**  
Chair: [Dani Sangers](#)
  1. Mapping the absolute environmental sustainability of global economic sectors within the planetary boundaries framework  
by *Qiang YANG, Andrea PAULILLO*
  2. The Path Extraction Method and its Application to Machinery and Equipment  
by *Edgar HERTWICH, MENG JIANG, Yiwen LIU*
  3. Integrating stock-flow modelling and environmentally extended multiregional input-output analysis to assess the global environmental benefits of local circular economy policies: a case study of electrical and electronic equipment in Flanders, Belgium  
by *Dani SANGERS, Pieter FONTEYN, An VERCALSTEREN*

- Location: **B01**  
Topic: **Distributive consequences, allocative possibilities and resilience**  
Chair: Mònica SERRANO
  1. Income inequality in Global Value Chains: proposing alternative measures in a context of vertically-integrated sectors  
by *Adrian ESPINOSA-GRACIA, Rosa DUARTE, Sofía JIMÉNEZ, Julio SáNCHEZ CHÓLIZ*
  2. European regional resilience to supply shocks diffused through Global Value Chains  
by *Filippo BONTADINI, Valentina MELICIANI, Maria SAVONA, Ariel Luis WIRKIERMAN*
  3. Efficient production for sustainability: linear programming in an input-output framework.  
by *Facund FORA-ALCALDE, Gabriel BRONDINO*
- Location: **B02**  
Topic: **Sustainable Strategies for Reducing CO<sub>2</sub> and non-CO<sub>2</sub> Greenhouse Gas Emissions (I)**  
Chair: Xiuli LIU
  1. Decomposing Export-Related Emissions in Global Production Networks: Structural Drivers and Uncertainty Assessment  
by *Michel Philippe LIOUSSIS, Norihiko YAMANO*
  2. Precision agriculture incentives and biofuel pass-through: how food and fuel can feed a Canadian net-zero world.  
by *Kakali MUKHOPADHYAY, Eric Robert Jacob STEWART, Carl SWANSON*
  3. Multi-Gas Environmentally Extended Input-Output Modeling in the Energy Sector: a analysis of BRICS  
by *Carolina SILVA RIBEIRO*
  4. Targeting the Global Methane Pledge through Key Pathways in Inter-country Production and Consumption Networks with Feasible Technologies and Minimum Cost (Special Session: Sustainable Strategies for Reducing CO<sub>2</sub> and Non-CO<sub>2</sub> Greenhouse Gas Emissions)  
by *Xiuli LIU, Zijie CHENG, Mun Sing HO, Geoffrey J.D. HEWINGS, Shouyang WANG*
- Location: **B03**  
Topic: **Input-Output Accounts (2)**  
Chair: Heran Zheng
  1. Incorporating critical minerals and renewable energy technologies into the Multi-Region Input-Output framework: a case of GTAP  
by *Maksym G. CHEPELIEV, Ayse Nihal YILMAZ*
  2. The Hidden Hierarchy of Global Value Chains: Capital Endogenization and the Divergence between Function and Location  
by *Ming YE, Sebastien MIROUDOT, Bo MENG*
  3. India Multi-Regional Input-output Dataset for 32 States from 2011 to 2019  
by *Heran ZHENG, Jing MENG*
- Location: **B04**  
Topic: **Development Programme (4) - Discussants: Erik Dietzenbacher and Zhifu Mi**  
Chair: Zhifu Mi
  1. A distributional extension of the input-output framework to study the impact of price shocks on household living standards  
by *Jacobo FERRER HERNANDEZ*
  2. Do Water Endowments Shape Trade in Agri-Food Virtual Water? A Heckscher-Ohlin-Vanek Test for Finland  
by *Yue FU, Xavier IRZ*
- Location: **B05**  
Topic: **Input-Output Modelling: Income distribution policies**  
Chair: Daniel Molina
  1. Savings and Financial Security among Retirees in Spain: Empirical Evidence within the Framework of the Spanish Welfare State  
by *Alejandro Steven FONSECA ZENDEJAS, Angeles CAMARA, Miguel Ángel MARTÍNEZ GARCÍA*
  2. Bridging the Gap between Micro-Consumption and Macro-Input-Output: A Systematic Assessment of Biases in Environmental Footprinting and a Path towards Integrated Microsimulation-IO Modelling in MEDUSA  
by *Ignacio CAZCARRO, Eva ALONSO-EPELDE, Manuel TOMÁS, Arkaitz USUBIAGA*
  3. The Care Economy in Spain: A Gender-aware SAM-CGE Study  
by *Elena CALVO CALVO, Rosa DUARTE, Cristina SARASA*
  4. Long-term Implications of Aligning Spanish Household Consumption with the 2°C Paris Target: Combining EE-MRIO and Integrated Assessment  
by *Daniel MOLINA, Manuel TOMÁS, Iñaki ARTO, Nuria GOMEZ*
- Location: **B06**  
Topic: **Input-Output Modelling: Employment policies**  
Chair: Laura Wallenko
  1. Assessing the effects of education investment policies in Brazil: Evidence from a CGE model with endogenous human capital  
by *Libania Araújo SILVA, Admir Antonio BETARELLI JUNIOR, Kenia B. DE SOUZA*
  2. Reduciendo la brecha salarial sectorial de género en España: herramientas y evidencia empírica  
by *L. Dary BELTRAN, Francesca SEVERINI, Rosita PRETAROLI, Ludovica ALMONTI*
  3. Exploring labour market implications and transitional requirements of a net-zero economy  
by *Laura WALLEKNO*

- Location: **B07**  
Topic: **Input-Output Theory and Methodology (8)**  
Chair: [Simon Schulte](#)
  1. Modelling the Economic Behaviour of a Company Using the Business Accounting Matrix (BAM) and Machine Learning by *Casiano A. MANRIQUE DE LARA PEÑATE, Jose Juan DENIZ MAYOR, Javier LORENZO-NAVARRO*
  2. Structural Change in Global Carbon Interdependence: A Full Hypothetical Extraction and Decomposition Approach by *youzi YU, Yongming HUANG, Hong CHEN, Xiaoyu FENG, THI NGOC ANH PHUNG*
  3. Bayesian Balancing of (hybrid) Supply-Use Tables: Towards an uncertainty-aware BONSAI climate footprint database by *Simon SCHULTE*

- Location: **B08**  
Topic: **Input-Output Analysis: Regional policies (5)**  
Chair: [Lixiao Xu](#)
  1. Population Ageing and Regional Economic Dynamics in Colombia: An Interregional Input-Output Analysis by *Enrique GILLES*
  2. Environmental and Economic Consequences of Population Relocation from the Tokyo Metropolitan Area by *KAIRI INOUE, Shigemi KAGAWA, Mami MATSUSE, Sho UEHARA*
  3. Drivers of Carbon Emissions Induced by Ageing Household Consumption: Urban-Rural Differences across Chinese Provinces by *Lixiao XU, Cuiyang FENG, Bing LU, Yafei WANG*

13:30 - 15:00 *Lunch break*

Location: **Cafetería Plaza América (Groundfloor in Building 1) / Cafetería Celestino Mutis (Underground level in Building 17)**

### 15:00 - 16:30 Parallel Session 8

Building 45 (Edificio 45)

- Location: **105**  
Topic: **Input-Output Analysis: Trade and Global Value Chains policies (11)**  
Chair: [Rafael Bouchain](#)
  1. The Job Content of Exports by Gender: A Comparative Analysis of Developing Asia, Europe, and sub-Saharan Africa by *Barbora ONDERISINOVA, Gaaitzen DE VRIES, Neil FOSTER-MCGREGOR*
  2. Global supply chain participation measured through interregional feedbacks by *Erik DIETZENBACHER, Bingqian YAN*
  3. The inter-industry structure of the USMCA countries analysis: network GMRIO and data science approach by *Rafael BOUCHAIN, Angel David HERNÁNDEZ, Jorge MÉNDEZ ASTUDILLO, Aurora QUIROGA*
- Location: **106**  
Topic: **Input-Output Modelling: Trade and Global Value Chains policies (4)**  
Chair: [Paul Malliet](#)
  1. Climate policy in a world with fragmented international trade: evidence from JRC-GEM-E3 by *Camille VAN DER VORST, Rafael GARAFFA, Matthias WEITZEL*
  2. Input-Output Tables as Sufficient Statistics for Short-Run GDP Forecasting and Dynamic Shock Propagation: Multi-Country COVID-19 Evidence from a Darwinian Agent-Based Simulator and FIGARO Data by *Martin JARAIZ, Ruth PINACHO*
  3. A joint macroeconomic analysis of the ramp-up of the CBAM and the reduction of emission allowances using the ThreeME CGE by *Paul MALLIET, Lucia SEQUEIRA*
- Location: **107**  
Topic: **Input-Output Analysis: Sustainable Production and Consumption policies (11)**  
Chair: [Kaoru Tsuda](#)
  1. System reproducibility within planetary boundaries and basic needs satisfaction by *Facund FORA-ALCALDE, Costantino BUDRONI, Lorenzo DI DOMENICO, angelo PIGA*
  2. Socioeconomic and environmental impact from changes to retirement age and population evolution: An application of MRIO footprints and HBS data for Spain by *Maria A. TOBARRA-GOMEZ, Pilar OSORIO, Guadalupe ARCE, Carmen Córcoles FUENTES*
  3. Structural Path Analysis of Sugar Embodied in Food Consumption in the United States by *Kaoru TSUDA, Shigemi KAGAWA, Yusuke OGA*

- Location: **108**  
 Topic: **Input-Output Analysis: Sustainable Production and Consumption policies (12)**  
 Chair: Xuemei Shen
  1. CO2 Emissions: analysis for Brazilian Economy  
 by *Fernando Salgueiro PEROBELLI, José Carlos miranda GRIZENDI, Gabriel Marcos ARCANJO, Douglas Sad SILVEIRA*
  2. A multi-sectoral macroeconomic model to measure the energy impacts of telework  
 by *Fernando DE LA TORRE CUEVAS, Kurt KRATENA*
  3. Global Value Chain Integration in Economic Performance: Firm-Level Evidence from China, Japan, Taiwan, and Korea  
 by *Xuemei SHEN, Shuning CHEN, KEIJI UJIKAWA, Masaru KAGATSUME*
  
- Location: **B01**  
 Topic: **Hydrologically Integrated Input-Output Models (HIIO): An Emerging Interdisciplinary Approach**  
 Chair: Gino Sturla
  1. An Integrated Hydro Economic Assessment of Water Footprint, Scarcity, and Social Vulnerability: Evidence from Tuscany, Italy  
 by *Gino STURLA, Tommaso PACETTI*
  2. Scaling the Value of Water Regulation Services Beyond the Watershed: An Integrated INVEST-MRIO Framework  
 by *Gino STURLA, Eugenio FIGUEROA, Tommaso PACETTI*
  3. Climate Change, Water Scarcity, and Economic Performance through 2050 in Italy: A Hydrologically Integrated Dynamic MRIO Model  
 by *Gino STURLA, Tiziano DISTEFANO*
  
- Location: **B02**  
 Topic: **Sustainable Strategies for Reducing CO<sub>2</sub> and non-CO<sub>2</sub> Greenhouse Gas Emissions (II)**  
 Chair: Xiuli LIU
  1. Uneven Transitions: Environmental and Spatial Consequences of the Economic Security in the Aluminium Industry. "Special Session: Sustainable Strategies for Reducing CO<sub>2</sub> and Non-CO<sub>2</sub> Greenhouse Gas Emissions"  
 by *Marina SáNCHEZ, Roberto DELLISANTI*
  2. Assessing the sustainability and socioeconomic implications of cultured cattle meat through a Multiregional Input-Output Approach. Special Session: Sustainable Strategies for Reducing CO<sub>2</sub> and Non-CO<sub>2</sub> Greenhouse Gas Emissions  
 by *Cristian SORIA VALCÁRCEL, Guadalupe ARCE, Ángela GARCÍA-ALAMINOS, Nuria GOMEZ, Marina SáNCHEZ*
  3. CIRCULAR ECONOMY AND CARBON FOOTPRINT MITIGATION IN VITICULTURE; Special Session: Sustainable Strategies for Reducing CO<sub>2</sub> and Non-CO<sub>2</sub> Greenhouse Gas Emissions  
 by *Nuria GOMEZ, FRANCISCO ANTONIO GARCIA MOROTE*
  
- Location: **B03**  
 Topic: **Input-Output Modelling: Energy policies (4)**  
 Chair: Lucia SEQUEIRA
  1. Dynamic Supply Chain Cascading Effects under the EU Carbon Border Adjustment Mechanism : An Agent-Based Network Approach  
 by *Wen WEN*
  2. The Cost of (In)Credibility: Anticipation, Surprise, and the Investment Channel of the EU Carbon Border Adjustment Mechanism  
 by *Andres GONZALEZ-RODRÍGUEZ*
  3. The world's energy history: a temporal and spatial SDA of global and country-wise energy flows in the period 1960-2020  
 by *Zeus GUEVARA, Matthew Kuperus HEUN*
  4. Which levers matter for the value of climate action?  
 by *Lucia SEQUEIRA, Frederic REYNES*
  
- Location: **B04**  
 Topic: **Input-Output Modelling: Regional policies (2)**  
 Chair: Ying Gao
  1. Structural and Interregional Propagation of the Italian Recovery and Resilience Plan  
 by *Francesca SEVERINI, Claudio SOCCI, Stefano DERIU, Giancarlo INFANTINO, Silvia DANDREA*
  2. Enterprise Linkages and Triple Bottom Line Performance in China: A Spillover-Feedback Analysis of Sustainability Gains and Costs  
 by *Chen LIU, Yongming HUANG, Yimamu ABASI, youzi YU*
  3. High-Quality Development versus Baseline Risks: China's Structural Transformation to 2035 Using a 2023 IO-Updated Dynamic CGE Model  
 by *Ying GAO, Jianwu HE, Shantong LI, Shugang FAN, Yufei JIA*
  4. Asymmetric Echoes of Robot Adoption Across China's Interregional Production Networks  
 by *Ruixi ZHANG, Mònica SERRANO, Andre CARRASCAL-INCERA*

- Location: **B05**  
Topic: **Input-Output Modelling: Disaster analyses (1)**  
Chair: ZHAO ZENG
  1. Machine Learning Predictions of GDP at higher spatial and sectoral resolution  
by *Daniel MORAN, Mohamed-Bachir BELAID*
  2. Economy-wide and international spillovers of the economic impacts of climate change  
by *Maksym G. CHEPELIEV, Dominique VAN DER MENSBRUGGHE*
  3. Spatiotemporal Risk Drivers of Economic Cascades: Assessing Transportation Hub Vulnerability in Public Health Crises  
by *ZHAO ZENG*
  
- Location: **B06**  
Topic: **Input-Output Accounts (3)**  
Chair: Rutger Hoekstra
  1. An Economic-Hydrological Approach for Brazil and the Northeast Region through the Input-Output Matrix  
by *Poema Isis Andrade SOUZA, Ana Cristina Guimaraes CARNEIRO, Isabel Cristina Pereira de OLIVEIRA*
  2. U.S. Military Weapons Input-Output Database 2013-2022  
by *Bo MENG, Meng LI, Xinbei LI, Yu LIU, Jiabai YE, Ming YE*
  3. Beyond-SNA: How replacing the System of National Accounts by WISE accounts could revolutionize input-output analysis  
by *Rutger HOEKSTRA, Fabian ROCHA APONTE, Kirsten S. WIEBE*
  
- Location: **B07**  
Topic: **Input-Output Theory and Methodology (9)**  
Chair: Alba Catalan-Piera
  1. The construction of commodity-by-commodity input-output tables: A theoretical and empirical review of Almon's algorithm  
by *Wolfgang KOLLER*
  2. Global MRIO Databases in Practice: A Comparative Assessment of EXIOBASE, WIOD, and EORA databases  
by *Joan Shilpa KIRAN*
  3. Improving timeliness of FIGARO for measuring globalisation and sustainability in the EU  
by *Alba CATALAN-PIERA, Santacruz BANACLOCHE SáNCHEZ, Pablo PINERO, José M. RUEDA-CANTUCHE*
  
- Location: **B08**  
Topic: **Input-Output Analysis: Regional policies (6)**  
Chair: Hisashi Ito
  1. An Analysis of Supply Chain Efficiency in the Japanese Food System  
by *Junji TSURU, Shigemi KAGAWA*
  2. CAP Funding in Spain: Economy-Wide Effects and Implications of the 2028-2034 Proposal  
by *Ignacio GARRIDO CRUZ, L. Dary BELTRAN, Manuel A. CARDENETE*
  3. An Integrated SBM-Meta-Frontier DEA and Environmentally Extended Input-Output Analysis of Fuel Inefficiency in Japan's Fisheries  
by *Hisashi ITO, Shigemi KAGAWA, Taiga SHIMOTSUURA*
  
- 16:30 - 17:00      *Coffee break*  
Location: **Ground floor building 45 (outside). In front of Corridor 1 / Pasillo 1**
- 17:00 - 18:30      *IIOA Annual General Assembly*  
Location: **Building 7; Salón de Grados**
- 18:30 - 20:00      *SHAI0 Annual General Assembly*  
Location: **Building 7; Salón de Grados**
- 20:30 - 22:00      *Conference Dinner (21:00 - 00:00)*  
Location: **Abades Triana Restaurante**

**Fri, 26/Jun/2026**

08:30 - 09:30 *Main Desk and Registration Open (all day)*  
Location: **Building 45. Corridor 2 / Pasillo 2**

**09:30 - 11:30 Parallel Session 9**

Building 45 (Edificio 45)

- Location: **105**

Topic: **Input-Output Analysis: Trade and Global Value Chains policies (12)**

Chair: [Tiago Oliveira Marques](#)

1. Sectoral Economic Impact in Mexico of U.S. Trade Policy Measures  
by *Joana Cecilia CHAPA, Edgardo Arturo AYALA, Edgar Mauricio LUNA-DOMÍNGUEZ*
2. Brazilian reprimarization as a process of emission specialization in the 2010s  
by *Patieene Alves PASSONI, Marcio ALVARENGA JUNIOR*
3. Socioeconomic impacts of the EU-Mercosur agreement's export effects: evidence from gravity estimates and a socially extended Miyazawa input-output analysis for Portugal  
by *Tiago Oliveira MARQUES, Gonçalo MARÇAL, JOSÉ CARLOS MIRANDA COELHO, Ana Lucia Marto SARGENTO*

- Location: **106**

Topic: **Input-Output Modelling: Trade and Global Value Chains policies (5)**

Chair: [Massimiliano Fessina](#)

1. Trade, Capital Quality, and the Skill Premium: EU-MERCOSUR Agreement effects in a Production Network Model  
by *Yolanda PENA-BOQUETE, Fernando DE LA TORRE CUEVAS, Jackiline Brígida SALAZAR TORRES, Andres GONZALEZ-RODRÍGUEZ*
2. Climate shocks and the divergence of global trade gains  
by *Yixin SUN*
3. Product-level value chains from firm data: mapping trophic levels into economic growth  
by *Massimiliano FESSINA, Andrea TACHELLA, Andrea ZACCARIA*

- Location: **107**

Topic: **Input-Output Analysis: Sustainable Production and Consumption policies (13)**

Chair: [Yizhang He](#)

1. Linking risk contribution and risk bearing: an input-output and big-data assessment of air pollution health-risk inequity in China  
by *Ruoqi LI, Miaomiao LIU, Yuli SHAN, Jun BI, Klaus HUBACEK*
2. MIRA Model: a new tool to guide public procurement policy towards sustainable development  
by *Camila Unis KREPSKY, Esther DWECK, Fabio Neves Peracio de FREITAS*
3. Intergenerational inequality and its mitigation scheme of carbon pricing policy under China's dual carbon goals  
by *Yizhang HE*

- Location: **108**

Topic: **Input-Output Modelling: Sustainable Production and Consumption policies (4)**

Chair: [Guilherme Spinato Morlin](#)

1. Greenhouse gas emission intensities for households in the EU: integrating input-output and survey data  
by *Antonio F. AMORES, Richard WOOD, Silvia DE POLI, Sofia MAIER*
2. Reconciling Economic Structures with Future Scenarios: A Stepwise Optimization Framework for Robust Prospective MRIO Construction  
by *Sidi PENG, Vassilis DAIOGLOU, Konstantin STADLER, Martin BRUCKNER, Stephan PFISTER*
3. Pathways for a sustainable economy leaving no one behind: the Eurogreen+ model  
by *Guilherme Spinato MORLIN, David CANO ORTIZ, Simone DALESSANDRO, Till HEYDENREICH*

- Location: **B01**

Topic: **Accounting Sustainability in the Input-Output Framework: an Economic Perspective**

Chair: [Edoardo Pizzoli](#)

1. Accounting Sustainability: Revisiting Energy flows in SUT and IO Tables for EU Countries in the Renewable Energy Era  
by *Callisto GENCO*
2. Accounting Sustainability: the Input-Output Methodology for Representing an Evolving Economic System  
by *Edoardo PIZZOLI*

- Location: **B02**

Topic: **Structural Change and Economic Dynamics (I)**

Chair: [Zhifu Mi](#)

1. Is endogenous technical change better for co-benefits of air pollution control and carbon abatement? A CGE analysis in China  
by *Minjun SHI*
2. The electric-vehicle transition shifts the geography of carbon emissions along global supply chains  
by *Bo MENG, Ming YE, Yang ZHOU, Ran WANG, Norihiko YAMANO, Jinjun XUE, Asao ANDO*

3. Input-Output Analysis for Structural Change and Economic Dynamics  
by *Zhifu MI*
- Location: **B03**  
Topic: **Input-Output economics in Latin America: Advances and challenges (I)**  
Chair: Carlos Andres Lopez-Morales
    1. The Environmental Footprint of Mexican Exports: An Interregional Input-Output Analysis of Greenhouse Gases and Criteria Pollutants  
by *Rodrigo MORALES-LÓPEZ*
    2. Snow in the Tropics: Subnational Modeling of the Cocaine Supply Chain in Colombia  
by *Enrique GILLES, Jaime VALLECILLA*
    3. Annual SUT estimates for Mexico 2019 - 2024 through SUT RAS  
by *Jose TERAN-VARGAS, ABRAHAM ISRAEL MENDEZ*
    4. Assessing ecosystem dependence and environmental impact for the Latin American economy: explorations with an MRIO database  
by *Carlos Andres LOPEZ-MORALES*
  - Location: **B04**  
Topic: **Input-Output Analysis: Price evolution and policies (2)**  
Chair: M. Carmen LIMA
    1. Disentangling Cost-Push Drivers of EU Inflation Divergence (2021-2022): A Country-Sector Structural Decomposition in a Global Leontief Price Model  
by *Diogo NÁPOLES SOUSA, Joao-Pedro FERREIRA, Vicente FERREIRA*
    2. Beyond the Uniform Carbon Price  
by *Jinggang GUO, James Matthew FANNIN*
    3. An alternative economy-wide price model based on market power  
by *M. Carmen LIMA, Manuel A. CARDENETE, Ferran SANCHO*
  - Location: **B05**  
Topic: **Input-Output Modelling: Innovation and R&D policies**  
Chair: Ana Medina-López
    1. How Artificial Intelligence Innovation Reshapes China's Production Network and Trade Structure :An Analysis Based on the Innovation Flow Table  
by *Hanqi YANG, Huijuan WANG*
    2. ICT Production without ICT Capital? -Trade Integration and the Puzzle of China's ICT Investment Slowdown  
by *David Tao LIANG*
    3. Technology-Augmented Endogenous Growth in a Multisector IO-CGE Framework  
by *Ana MEDINA-LÓPEZ, Cristian MACÍAS DOMÍNGUEZ, Alfredo J. MAINAR CAUSAPÉ*
  - Location: **B06**  
Topic: **Input-Output Theory and Methodology (10)**  
Chair: Marco Raberto
    1. The Country-Level Pass-Through Frequency  
by *Tesshu HANAKA, Satoshi INOMATA*
    2. Study on value-added exposure estimates to assess spillovers and competitiveness  
by *Simone Maria GRABNER, Robert STEHRER*
    3. Combining Agent-Based and Input-Output Modeling in Economics: The Multi-Agent Input-Output (MAIO) Framework  
by *Marco RABERTO, Marcello NIEDDU, Andrea TEGLIO*
  - Location: **B07**  
Topic: **Input-Output Analysis: Industrial policies (3)**  
Chair: Yufei Jia
    1. Environmental footprint manageability of global supply chains  
by *Keitaro MAENO*
    2. Macroeconomic Effects and Micro-Transmission Mechanisms of the Digital Economy in China: Multiplier and Path Analysis Based on Social Accounting Matrices  
by *Yufei JIA, Ying GAO, Shugang FAN, Shantong LI, Jianwu HE*
  - Location: **B08**  
Topic: **Input-Output Modelling: Disaster analyses (2)**  
Chair: Anett GROSSMANN
    1. Assessing drought exposure in European agriculture using PICCOLO-FABIO, an interregional food trade model  
by *Francis BARRE, Edgar G. HERTWICH, Daniel MORAN*
    2. Modelling the economy-wide impacts of climate change and adaptation in Asian countries – A comparative view of the Asian countries Kazakhstan, Mongolia and Nepal  
by *Anett GROSSMANN, Frank HOHMANN*

11:30 - 12:00 *Coffee break*  
 Location: **Ground floor building 45 (outside). In front of Corridor 1 / Pasillo 1**

**12:00 - 13:30 Parallel Session 10**

Building 45 (Edificio 45)

- Location: **105**  
 Topic: **Input-Output Analysis: Trade and Global Value Chains policies (13)**  
 Chair: [santiago Picasso](#)
  1. Breaking down sectors: A novel approach to disaggregating Input-Output Tables  
 by *Andrea DIAZ RINCON, Aurelien GENTY, Juan Carlos RUIZ GARCIA, Wouter VERGOTE*
  2. Assessing the Socio-Economic and Environmental Impacts of the EU Deforestation Regulation on Argentina: A Hybrid Environmental Input-Output Analysis  
 by *Maria Priscila RAMOS, Pablo Federico BERTIN, Maria Laura OJEDA, carlos adrian ROMERO*
  3. Exposure to Digital Automation and Jobs in Global Value Chains  
 by *santiago PICASSO, Filippo BONTADINI, Tommaso CIARLI, Maria SAVONA*
- Location: **106**  
 Topic: **Input-Output Analysis: Trade and Global Value Chains policies (14)**  
 Chair: [Yongming HUANG](#)
  1. Capital and Capital Goods in Trade Theory: A Primer  
 by *Rajas Kamalakar PARCHURE, Neha Shailendra DHANAWADE*
  2. Heterogeneous decoupling of economic growth and CO2 emissions across Indian states from 2011 to 2019  
 by *Qingyun KAO, Heran ZHENG*
  3. The Impact of China's Manufacturing Transfer on GVC Upgrading in Vietnam: Evidence from Sectoral Heterogeneity  
 by *Yimamu ABASI, Yongming HUANG, youzi YU, THI NGOC ANH PHUNG, Chen LIU*
- Location: **B01**  
 Topic: **Input-Output economics in Latin America: Advances and challenges (II)**  
 Chair: [Carlos Andres Lopez-Morales](#)
  1. Employment Linked to Exports from Latin American and Caribbean Countries, Spain, and the European Union  
 by *José Elías DURÁN LIMA*
  2. GREENHOUSE GAS EMISSIONS IN THE MEXICAN ECONOMY AND MITIGATION POLICIES, 2020-2030  
 by *Pablo RUIZ NAPOLES*
  3. New MIPs for Mercosur countries: Argentina, Bolivia, Brazil, Paraguay, Uruguay, and Venezuela – state of the art  
 by *JOSE ELIAS DURAN*
- Location: **B02**  
 Topic: **Structural Change and Economic Dynamics (II)**  
 Chair: [Zhifu Mi](#)
  1. Is Digital Growth Wage-led or Profit-Led? Evidence from China's Structural Input-Output Table  
 by *Jing YOU, Bangxi LI*
  2. Green Finance and the 'Carbon-Pollution Dual Lock-in': Evidence from Belt and Road Countries  
 by *Junyu WANG, Jiwei CHEN, Jie ZHANG*
  3. Compilation of China's Logistics Industry Input-Output Tables and Estimation of Its Contributions to Economic and Employment Growth  
 by *Lyuxiu LI, Fu HANZHAO, Xuguang SONG, Nan ZHAO, Yu LIU*
- Location: **B05**  
 Topic: **Input-Output Theory and Methodology (11)**  
 Chair: [Wolfgang Koller](#)
  1. Simulating Pure Capitalism: Experimental Evidence with Human Agents  
 by *Manuel MUIÑOS*
  2. Aggregation Bias in the Measurement of Diffusion through Production Networks  
 by *Xu JIAN, Zichuan GUO, Yiran HUANG, Qi SU*
  3. Impact of Automation on Employment and Productivity: A Nonlinear Input – Output Model  
 by *Wolfgang KOLLER, Mikulas LUPTACIK, Eduard NEZINSKY*
- Location: **B08**  
 Topic: **Input-Output Analysis: Regional policies (7)**  
 Chair: [Alexandru Voicu](#)
  1. Regional Multipliers and Structural Asymmetries in the Greek Economy  
 by *Nikolaos RODOUSAKIS, Theodore TSEKERIS*
  2. Thou shalt not gamble: a simple method to estimate non-survey regional and interregional Input-Output Tables  
 by *Esteban FERNANDEZ-VAZQUEZ, Geoffrey J.D. HEWINGS*

3. Is Romania's Recovery and Resilience Plan too good to believe? A NUTS2 Perspective  
by Alexandru VOICU, Michael L. LAHR

13:30 - 15:00      *Lunch break*  
Location: **Cafetería Plaza América (Groundfloor in Building 1) / Cafetería Celestino Mutis (Underground level in Building 17)**

15:00 - 16:00      *Closing ceremony*  
Location: **Building 7; Salón de Grados**

## LIST OF AUTHORS

<b>FULL NAME</b>	<b>INSTITUTION, COUNTRY</b>	<b>CONFERENCE PRESENCE</b>
ABASI, YIMAMU	ECONOMICS AND MANAGEMENT SCHOOL, WUHAN UNIVERSITY, CHINA	Parallel Session 7, 106
ACEVEDO, ABRAHAM ISRAEL	INEGI, MEXICO	
ACOSTA-FERNÁNDEZ, JOSÉ	WUPPERTAL INSTITUTE, GERMANY	
AFONSO, ROBERTA	UNIVERSIDAD DE OVIEDO, SPAIN	Parallel Session 5, 106
AKGÜÇ, MEHTAP	EUROPEAN TRADE UNION INSTITUTE, BELGIUM	Parallel Session 2 , B06
ALI, TARIQ	JIANGXI AGRICULTURAL UNIVERSITY, CHINA	
ALMAZÁN-GÓMEZ, MIGUEL	UNIVERSITY OF ZARAGOZA, SPAIN	
ALMONTI, LUDOVICA	UNIVERSITY OF MACERATA, ITALY	Parallel Session 5, 106
ALONSO-EPELDE, EVA	BC3 - BASQUE CENTRE FOR CLIMATE CHANGE, SPAIN	Parallel Session 5, 105 Parallel Session 7, B05
ALVARENGA JUNIOR, MARCIO	FEDERAL UNIVERSITY OF RIO DE JANEIRO, UNITED STATES	
ALVAREZ-MARTINEZ, MARIA TERESA	UNIVERSIDAD PABLO DE OLAVIDE, SPAIN	Parallel Session 5, 105
ALVES, TIAGO	PLANAPP, PORTUGAL	
AMORES, ANTONIO F.	EUROPEAN COMMISSION'S JOINT RESEARCH CENTRE, SPAIN	Parallel Session 3, B08 Parallel Session 9, 108
ANDO, ASAO	GSIS, TOHOKU UNIVERSITY, JAPAN	
ARCANJO, GABRIEL	UNIVERSIDADE FEDERAL DE JUIZ DE FORA, BRAZIL	
ARCE, GUADALUPE	UNIVERSITY OF CASTILLA - LA MANCHA, SPAIN	
AREGA, MERON	SINTEF, NORWAY	Parallel Session 5, B03
AROCHE REYES, FIDEL	UNAM, MEXICO	Parallel Session 4, B06
ARTERO LÓPEZ, JESÚS MANUEL	UNIVERSIDAD DE SEVILLA, SPAIN	
ARTO, IÑAKI	BASQUE CENTER FOR CLIMATE CHANGE, BC3, SPAIN	
AYALA, EDGARDO	UNIVERSIDAD AUTÓNOMA DE NUEVO LEÓN, MEXICO	
BANACLOCHE SÁNCHEZ, SANTACRUZ	JOINT RESEARCH CENTRE, SPAIN	
BARA, JOSEP LLUIS	UAB, SPAIN	
BARBOSA, LUCIO OTÁVIO	FUNDAÇÃO JOÃO PINHEIRO (FJP), BRAZIL	Parallel Session 1, B08
BARDAZZI, ROSSELLA	UNIVERSITY OF FLORENCE, ITALY, ITALY	Parallel Session 4, B01
BARRE, FRANCIS	NILU, NORWAY	Parallel Session 9, B08
BELAID, MOHAMED-BACHIR	NILU, NORWAY	
BELLUCCI, GIACOMO	UNIVERSITÀ DEGLI STUDI DI MACERATA, ITALY	Parallel Session 6, B07
BELTRAN, L. DARY	UNIVERSIDAD LOYOLA ANDALUCÍA, SPAIN	Parallel Session 7, B06
BEREZO, SERGIO	IDESCAT, SPAIN	
BERMEJO, FERNANDO	UNIVERSITY OF CASTILLA-LA MANCHA, SPAIN	Parallel Session 1, B06
BERTIN, PABLO	UNIVERSITY OF BUENOS AIRES, ARGENTINA	Parallel Session 6, B07
BETARELLI JUNIOR, ADMIR	FEDERAL UNIVERSITY OF JUIZ DE FORA, BRAZIL	
BI, JUN	NANJING UNIVERSITY, CHINA	
BLUMERS, MIRIAM	LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY, LUXEMBOURG	Parallel Session 4, B05
BOHN, TIMON	STATISTICS NETHERLANDS, GERMANY	Parallel Session 6, 105
BOLEA, LUCÍA	UNIVERSITY OF ZARAGOZA, SPAIN	Parallel Session 4, 105
BONTADINI, FILIPPO	LUISS UNIVERSITY, ITALY	Parallel Session 7, B01
BORGES, RUI	PLANAPP, PORTUGAL	
BOUCHAIN, RAFAEL	INSTITUTO DE INVESTIGACIONES ECONÓMICAS/UNAM, MEXICO	Parallel Session 8, 105
BOYER, MIRIAM	HUMBOLDT-UNIVERSITÄT ZU BERLIN, GERMANY	Parallel Session 1, 108
BRAKMAN, STEVEN	UNIVERSITY OF GRONINGEN, NETHERLANDS	
BRONDINO, GABRIEL	UNIVERSITÀ CATTOLICA DI PIACENZA, ARGENTINA	
BRUCKNER, MARTIN	VIENNA UNIVERSITY OF ECONOMICS AND BUSINESS, AUSTRIA	
BUCK, JOHANNES	EUROSTAT, LUXEMBOURG	Parallel Session 5, B05
BUDRONI, COSTANTINO	UNIVERSITY OF PISA, ITALY	

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
CADARSO, MARIA	UNIVERSITY OF CASTILLA-LA MANCHA, SPAIN	
CAI, MATTIA	OECD, FRANCE	Parallel Session 3, B03
CAIAFA, CLARA	EINDHOVEN UNIVERSITY OF TECHNOLOGY, NETHERLANDS	Parallel Session 1, B03
CALVO CALVO, ELENA	UNIVERSITY OF ZARAGOZA, SPAIN	Parallel Session 7, B05
CAMARA, ANGELES	UNIVERSIDAD REY JUAN CARLOS, SPAIN	
CANO ORTIZ, DAVID	UNIVERSITY OF PISA, ITALY	
CARDENETE, MANUEL	UNIVERSIDAD LOYOLA ANDALUCIA, SPAIN	
CARNEIRO, ANA CRISTINA	UFPE/UNICAP, BRAZIL	
CARRASCAL-INCERA, ANDRE	UNIVERSITY OF OVIEDO, SPAIN	Parallel Session 1, B08
CARRASCO-JIMÉNEZ, MATÍAS	ROMA TRE-SORBONNE UNIVERSITÉ-UNIVERSITÉ DE TECHNOLOGIE DE COMPIÈGNE, ITALY	Parallel Session 3, B04
CARVALHO, TERCIANE	FEDERAL UNIVERSITY OF PARANÁ, BRAZIL	Parallel Session 1, 105
CASTELLANOS, LUIS	UNIVERSIDAD DE CASTILLA-LA MANCHA, SPAIN	
CATALAN-PIERA, ALBA	JOINT RESEARCH CENTER, SPAIN	Parallel Session 8, B07
CAZCARRO, IGNACIO	FUNDACIÓN AGENCIA ARAGONESA PARA LA INVESTIGACIÓN Y EL DESARROLLO (ARAID); BC3-BASQUE CENTRE FOR CLIMATE CHANGE - KLIMA ALDAKETA IKERGA, SPAIN	
CERVIGON, JUAN	INE - SPAIN, SPAIN	Parallel Session 6, 105
CHAPA, JOANA	UNIVERSIDAD AUTONOMA DE NUEVO LEON, MEXICO	Parallel Session 5, B08 Parallel Session 9, 105
CHEN, HONG	ZHONGKAI UNIVERSITY OF AGRICULTURE AND ENGINEERING, CHINA	Parallel Session 7, B07
CHEN, JIWEI	THE INTERNATIONAL INSTITUTE OF SOCIAL STUDIES OF ERASMUS UNIVERSITY ROTTERDAM, NETHERLANDS	
CHEN, SHUNING	HIROSHIMA UNIVERSITY, THE IDEC INSTITUTE, JAPAN	Parallel Session 1, 107
CHEN, XIANGJIE	DEPARTMENT OF GEOGRAPHICAL SCIENCES, UNIVERSITY OF MARYLAND, COLLEGE PARK, UNITED STATES	
CHEN, ZHEANG	RENMIN UNIVERSITY OF CHINA, CHINA	
CHEN, ZHUOWEN	ACADEMY OF MATHEMATICS AND SYSTEMS SCIENCE, CAS, CHINA	Parallel Session 2 , B02
CHENG, ZIJIE	UNIVERSITY OF CHINESE ACADEMY SCIENCES, CHINA	
CHEPEL, ALENA	NATIONAL RESEARCH UNIVERSITY HIGHER SCHOOL OF ECONOMICS, RUSSIA	Parallel Session 3, B08
CHEPELIEV, MAKSYM	PURDUE UNIVERSITY, UNITED STATES	Parallel Session 2 , 108 Parallel Session 7, B03 Parallel Session 8, B05
CHIAPIN PECHANSKY, RICARDO	OECD, FRANCE	
CHRISTIS, MAARTEN	VITO, BELGIUM	
CHUKWUYEM, PAUL	CENTRE FOR THE STUDY OF ECONOMIES OF AFRICA, NIGERIA	Parallel Session 2 , B04
CIARLI, TOMMASO	UNU-MERIT, UNITED NATIONS UNIVERSITY, NETHERLANDS	
CITTERIO, CAMILLA	POLITECNICO DI MILANO, ITALY	Parallel Session 1, B03
COELHO, JOSÉ	ISEG, LISBON SCHOOL OF ECONOMICS & MANAGEMENT - UNIVERSIDADE DE LISBOA, PORTUGAL	
COSTA-SAENZ, ALEX	STATISTICAL INSTITUTE OF CATALONIA (IDESCAT), SPAIN	Parallel Session 1, B05
COVELLI, MARIA	UBA UNIVERSIDAD DE BUENOS AIRES, ARGENTINA	
CROOKS, ALEXANDER	MCGILL UNIVERSITY, CANADA	
CRUZ, LUÍS	CEBER/FAC. ECONOMICS UNIV. COIMBRA, PORTUGAL	Parallel Session 7, 107
CURRAN, LOUISE	TBS EDUCATION, FRANCE	
DAIOGLOU, VASSILIS	PBL NETHERLANDS ENVIRONMENTAL ASSESSMENT AGENCY, NETHERLANDS	
DALESSANDRO, SIMONE	UNIVERSITY OF PISA, ITALY	
DANDREA, SILVIA	ITALIAN MINISTRY OF ECONOMY AND FINANCE, ITALY	
DAVIS, STEVEN	STANFORD UNIVERSITY, UNITED STATES	
DE JONG, BEYHAN	JRC, EC, SPAIN	
DE LA TORRE CUEVAS, FERNANDO	UNIVERSIDADE DE SANTIAGO DE COMPOSTELA, SPAIN	Parallel Session 8, 108
DE POLI, SILVIA	INDEPENDENT CONSULTANT AT JOINT RESEARCH CENTRE - SEVILLA, SPAIN	
DE SOUZA, KENIA	FEDERAL UNIVERSITY OF PARANÁ, BRAZIL	

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
DE VRIES, GAAITZEN	UNIVERSITY OF GRONINGEN, NETHERLANDS	
DECK, CANDY	NTNU, NORWAY	
DEL POZO RUBIO, RAÚL	UNIVERSITY OF CASTILLA-LA MANCHA, SPAIN	
DELGADO, MARÍA	LOYOLA UNIVERSITY ANDALUSIA, SPAIN	
DELLISANTI, ROBERTO	POLITECNICO DI MILANO - DEPARTMENT OF ARCHITECTURE, BUILT ENVIRONMENT AND CONSTRUCTION ENGINEERING, ITALY	
DENIZ MAYOR, JOSE	UNIVERSIDAD DE LAS PALMAS DE GRAN CANARIA, SPAIN	
DERIU, STEFANO	DEPARTMENT OF ECONOMICS AND LAW - UNIVERSITY OF MACERATA, ITALY	
DHANAWADE, NEHA	02025683338, INDIA	Parallel Session 6, 105
DI BELLA, ALICE	EIEE - CMCC, ITALY	
DI DOMENICO, JACOPO	UNIVERSITY OF MACERATA, ITALY	
DI DOMENICO, LORENZO	UNIVERSITÀ CATTOLICA DEL SACRO CUORE, ITALY	Parallel Session 6, B03
DIALLO, MARIAM AMADOU	GHENT UNIVERSITY, BELGIUM	
DIAS RODRIGUES, JOAO FILIPE	DIAGONAL SOLUTIONS, NETHERLANDS	
DIAZ RINCON, ANDREA	JOINT RESEARCH CENTRE EUROPEAN COMMISSION, SPAIN	Parallel Session 10, 105
DIETZENBACHER, ERIK	UNIVERSITY OF GRONINGEN, NETHERLANDS	Parallel Session 8, 105
DIJKSTRA, HYLKE	UNIVERSITY OF GRONINGEN, NETHERLANDS	Parallel Session 1, 106
DING, DING	RENMIN UNIVERSITY OF CHINA, CHINA	Parallel Session 4, B08
DISTEFANO, TIZIANO	UNIVERSITY OF FLORENCE, ITALY	
DORBER, MARTIN	NTNU, NORWAY	
DREUW, PETER	INSTITUTE OF ECONOMIC STRUCTURES RESEARCH (GWS), GERMANY	Parallel Session 6, B05
DUARTE, ROSA	UNIVERSIDAD DE ZARAGOZA, SPAIN	
DURAN, JOSE	CEPAL, NACIONES UNIDAS, CHILE	Parallel Session 10, B01
DURÁN LIMA, JOSÉ	CEPAL, NACIONES UNIDAS, CHILE	Parallel Session 10, B01
DURANTE DOS SANTOS, ALVARO	RTE R&D, FRANCE	
DWECK, ESTHER	INSTITUTO DE ECONOMIA DA UFRJ, BRAZIL	
EGELMEERS, LAURA	UTRECHT UNIVERSITY, NETHERLANDS	Parallel Session 1, B04
EL MELIGI, ANDREA	EUROPEAN COMMISSION, JOINT RESEARCH CENTRE, SPAIN	Parallel Session 6, B02
ERNEST-JONES, HUGO	SCIENCE BASED TARGETS, UNITED KINGDOM	
ESCOBAR, NEUS	BASQUE CENTRE FOR CLIMATE CHANGE (BC3), SPAIN	
ESPINOSA-GRACIA, ADRIAN	UNIVERSITY OF ZARAGOZA, SPAIN	Parallel Session 7, B01
FAN, SHUGANG	SCHOOL OF GOVERNMENT, BEIJING NORMAL UNIVERSITY, CHINA	Parallel Session 2, B06
FANNIN, JAMES	LOUISIANA STATE UNIVERSITY, UNITED STATES	Parallel Session 9, B04
FENG, CHAO	SCHOOL OF ECONOMICS AND BUSINESS ADMINISTRATION, CHONGQING UNIVERSITY, CHONGQING, CHINA, CHINA	
FENG, CUIYANG	CHINA UNIVERSITY OF MINING AND TECHNOLOGY, BEIJING, CHINA	
FENG, XIAOYU	WUHAN UNIVERSITY, CHINA	
FERNANDEZ-VAZQUEZ, ESTEBAN	UNIVERSITY OF OVIEDO, SPAIN	Parallel Session 5, B07 Parallel Session 10, B08
FERRARI, EMANUELE	EUROPEAN COMMISSION - JRC - IPTS, SPAIN	
FERREIRA, CARLOS	PLANAPP - CENTRE FOR PLANNING AND EVALUATION OF PUBLIC POLICIES, PORTUGAL	
FERREIRA, JOAO-PEDRO	UNIVERSITY OF VIRGINIA, UNITED STATES	Parallel Session 3, B04
FERREIRA, VALERIA	URV, SPAIN	
FERREIRA, VALERIA	JOINT RESEARCH CENTRE EUROPEAN COMMISSION, SPAIN	Parallel Session 5, B01
FERREIRA, VICENTE	LISBON SCHOOL OF ECONOMICS AND MANAGEMENT (ISEG), PORTUGAL	
FERRER HERNANDEZ, JACOBO	UNIVERSIDAD POLITÉCNICA DE MADRID, SPAIN	Parallel Session 7, B04
FESSINA, MASSIMILIANO	ENRICO FERMI RESEARCH CENTER, ITALY	Parallel Session 9, 106
FIGUEROA, EUGENIO	UNIVERSIDAD DE CHILE/UNIVERSIDAD SAN SEBASTIAN, CHILE	
FINNVEDEN, GÖRAN	KTH ROYAL INSTITUTE OF TECHNOLOGY, SWEDEN	
FONSECA ZENDEJAS, ALEJANDRO	UNIVERSIDAD COMPLUTENSE DE MADRID, SPAIN	Parallel Session 7, B05

<b>FULL NAME</b>	<b>INSTITUTION, COUNTRY</b>	<b>CONFERENCE PRESENCE</b>
FONT VIVANCO, DAVID	IRTA-CREDA, SPAIN	Parallel Session 2 , 107 Parallel Session 3, 108
FONTEYN, PIETER	VITO, BELGIUM	Parallel Session 7, 107
FORA-ALCALDE, FACUND	UNIVERSITAT DE BARCELONA, SPAIN	Parallel Session 7, B01 Parallel Session 8, 107
FOSTER-MCGREGOR, NEIL	ASIAN DEVELOPMENT BANK, PHILIPPINES	
FRACCASCIA, LUCA	POLITECNICO DI BARI, ITALY	
FRACCASCIA, LUCA	SAPIENZA UNIVERSITY OF ROME, ITALY	
FREITAS, FABIO	IE-UFRJ, BRAZIL	
FRY, JACOB	NATIONAL INSTITUTE OF ENVIRONMENTAL STUDIES, JAPAN, JAPAN	
FU, YUE	UNIVERSITY OF HELSINKI, FINLAND	Parallel Session 7, B04
FUENTES, CARMEN	UNIVERSIDAD DE CASTILLA-LA MANCHA, SPAIN	
FUENTES SAGUAR, PATRICIA	UNIVERSIDAD PABLO OLAVIDE, SPAIN	Parallel Session 4, B02
FUJII, HIDEMICHI	NAGASAKI UNIVERSITY, JAPAN	
GAN, TAO	SCHOOL OF ADVANCED AGRICULTURAL SCIENCES, PEKING UNIVERSITY, CHINA	Parallel Session 6, B03
GAO, XIANG	ACADEMY OF MATHEMATICS AND SYSTEMS SCIENCE, CHINESE ACADEMY OF SCIENCES, CHINA	Parallel Session 4, 106
GAO, YING	SCHOOL OF SOCIAL DEVELOPMENT AND PUBLIC POLICY, BEIJING NORMAL UNIVERSITY, CHINA	
GAO, YUNING	TSINGHUA UNIVERSITY, CHINA	
GARAFFA, RAFAEL	EUROPEAN COMMISSION, JOINT RESEARCH CENTRE, SPAIN	Parallel Session 6, B03 Parallel Session 8, 106
GARCIA MOROTE, FRANCISCO ANTONIO	UNIVERSIDAD DE CASTILLA-LA MANCHA, SPAIN	
GARCÍA MUÑOZ, ANA	UNIVERSITY OF OVIEDO, SPAIN	Parallel Session 4, B06
GARCÍA-ALAMINOS, ÁNGELA	UNIVERSIDAD DE CASTILLA-LA MANCHA, SPAIN	
GARCIA-MUROS, XAQUIN	BASQUE CENTRE FOR CLIMATE CHANGE, SPAIN	
GARDUÑO-MAYA, KARINA	INSTITUTO DE INVESTIGACIONES ECONÓMICAS - UNAM, MEXICO	Parallel Session 1, B06
GARRIDO CRUZ, IGNACIO	UNIVERSIDAD LOYOLA ANDALUCÍA, SPAIN	Parallel Session 8, B08
GE, YUN	RENMIN UNIVERSITY OF CHINA, CHINA	Parallel Session 1, B02
GENCO, CALLISTO	UNIVERSITY OF LUXEMBOURG, LUXEMBOURG	Parallel Session 9, B01
GENTY, AURELIEN	JOINT RESEARCH CENTRE - IPTS, SPAIN	
GHEZZI, DEBORA	POLITECNICO DI MILANO, ITALY	
GHEZZI, LEONARDO	IRPET, ITALY	
GIL, JOSE	CREDA-UPC-IRTA, SPAIN	
GILLES, ENRIQUE	COLEGIO DE ESTUDIOS SUPERIORES DE ADMINISTRACIÓN - CESA, COLOMBIA	Parallel Session 7, B08 Parallel Session 9, B03
GOLDENBERG, SILVAN URS	NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY (NTNU), NORWAY	
GOLINUCCI, NICOLÒ	ENEXTGEN, ITALY	
GOMEZ, NURIA	UNIVERSIDAD DE CASTILLA-LA MANCHA, SPAIN	Parallel Session 8, B02
GONÇALVES, IAGO	UNIVERSIDADE FEDERAL DE VIÇOSA / UNIZAR, BRAZIL	Parallel Session 3, B06
GONZALEZ FISCHER, CARLOS	CORNELL UNIVERSITY, UNITED STATES	
GONZALEZ-RODRÍGUEZ, ANDRES	UNIVERSIDADE DE SANTIAGO DE COMPOSTELA, SPAIN	Parallel Session 8, B03
GOSSMANN, SIMON	UNIVERSITY OF NEW SOUTH WALES, AUSTRALIA	
GRABNER, SIMONE	VIENNA INSTITUTE FOR INTERNATIONAL ECONOMIC STUDIES, ITALY	Parallel Session 9, B06
GRIZENDI, JOSÉ CARLOS	UNIVERSIDADE FEDERAL DE JUIZ DE FORA, BRAZIL	
GROSSMANN, ANETT	GWS MBH, GERMANY	Parallel Session 9, B08
GUAN, DABO	UNIVERSITY OF CAMBRIDGE, UNITED KINGDOM	
GUAN, YURU	UNIVERSITY OF GRONINGEN, NETHERLANDS	
GUERRA, ANA ISABEL	UNIVERSIDAD DE GRANADA, SPAIN	Parallel Session 4, B02
GUEVARA, ZEUS	MONTERREY INSTITUTE OF TECHNOLOGY AND HIGHER EDUCATION, MEXICO	Parallel Session 8, B03
GUINÉE, JEROEN	CML, LEIDEN UNIVERSITY, NETHERLANDS	
GUO, JINGGANG	LSU AGCENTER, UNITED STATES	
GUO, XUEFAN	TSINGHUA UNIVERSITY, CHINA	Parallel Session 2 , B07

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
GUO, ZICHUAN	SCHOOL OF ECONOMICS AND MANAGEMENT, UNIVERSITY OF CHINESE ACADEMY OF SCIENCE, CHINA	
GUO, ZICHUAN	SCHOOL OF ECONOMICS AND MANAGEMENT, UNIVERSITY OF CHINESE ACADEMY OF SCIENCES, CHINA	Parallel Session 2 , B04
GUTKE, JULIA	KTH ROYAL INSTITUTE OF TECHNOLOGY, SWEDEN	Parallel Session 6, 107
HAGENAARS, ROSALIE	LEIDEN UNIVERSITY, CML, NETHERLANDS	Parallel Session 1, B03
HAGINO, SATORU	CABINET OFFICE, JAPAN	
HAN, AIXI	THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY, HONG KONG	Parallel Session 3, 107
HAN, XUE	ASIAN DEVELOPMENT BANK, FRANCE	
HAN, YIXIN	ACADEMY OF MATHEMATICS AND SYSTEMS SCIENCE, CHINESE ACADEMY OF SCIENCES, CHINA	Parallel Session 2 , B02
HANAKA, TESSHU	DEPARTMENT OF INFORMATICS, FACULTY OF INFORMATION SCIENCE AND ELECTRICAL ENGINEERING, KYUSHU UNIVERSITY, JAPAN	Parallel Session 9, B06
HANZHAO, FU	BEIJING NORMAL UNIVERSITY, CHINA	
HATA, SHO	MATERIAL CYCLES DIVISION, NATIONAL INSTITUTE FOR ENVIRONMENTAL STUDIES, JAPAN, JAPAN	
HE, JIANWU	DEVELOPMENT RESEARCH CENTER, THE STATE COUNCIL, CHINA, CHINA	
HE, KEHAN	THE UNIVERSITY OF HONG KONG, HONG KONG	Parallel Session 3, B04
HE, YIZHANG	BEIJING INSTITUTE OF TECHNOLOGY, CHINA	Parallel Session 9, 107
HEIJUNGS, REINOUT	LEIDEN UNIVERSITY, INSTITUTE OF ENVIRONMENTAL SCIENCES, NETHERLANDS	
HERNÁNDEZ, ANGEL	INSTITUTO DE INVESTIGACIONES ECONÓMICAS UNAM, MEXICO	
HERTWICH, EDGAR	NORWEGIAN UNIVERSILTY OF SCIENCE AND TECHNOLOGY, NORWAY	
HERTWICH, EDGAR	INTERNATIONAL INSTITUTE FOR APPLIED SYSTEMS ANALYSIS, AUSTRIA	Parallel Session 7, 108
HEUN, MATTHEW	CALVIN UNIVERSITY, UNITED STATES	
HEWINGS, GEOFFREY	UNIVERSITY OF ILLINOIS, UNITED STATES	
HEYDENREICH, TILL	INSTITUT DE CIÈNCIA I TECNOLOGIA AMBIENTALS (ICTA-UAB), UNIVERSITAT AUTÒNOMA DE BARCELONA, SPAIN	
HO, MUN	HARVARD UNIVERSITY, UNITED STATES	
HOEKSTRA, RUTGER	METRICSFOR THE FUTURE.COM, NETHERLANDS	
HOEKSTRA, RUTGER	INSTITUTE OF ENVIRONMENTAL SCIENCES (CML), NETHERLANDS	Parallel Session 8, B06
HOHMANN, FRANK	GWS MBH, GERMANY	
HORIE, TETSUYA	SOPHIA UNIVERSITY, JAPAN	Parallel Session 5, B08
HOU, SIYU	THE UNIVERSITY OF HONG KONG, HONG KONG	
HU, JINXUE	NETHERLANDS ECONOMIC OBSERVATORY, NETHERLANDS	
HUANG, YIRAN	SCHOOL OF ECONOMICS AND MANAGEMENT, UNIVERSITY OF CHINESE ACADEMY OF SCIENCES, CHINA	Parallel Session 6, B07
HUANG, YONGMING	CHINA INSTITUTE OF DEVELOPMENT STRATEGY AND PLANNING, CHINA	Parallel Session 8, B04 Parallel Session 10, 106
HUBACEK, KLAUS	UNIVERSITY OF GRONINGEN, NETHERLANDS	
HUO, JINGWEN	TSINGHUA UNIVERSITY, CHINA	
HUO, JINGWEN	UNIVERSITY COLLEGE LONDON, UNITED KINGDOM	Parallel Session 3, B01
IMADA, SEIYA	KYUSHU UNIVERSITY, JAPAN	Parallel Session 2 , B07
IN T VELD, DAAN	PBL NETHERLANDS ENVIRONMENTAL ASSESSMENT AGENCY, NETHERLANDS	Parallel Session 3, 107
INFANTINO, GIANCARLO	MINISTRY OF ECONOMY AND FINANCE - ITALY, ITALY	
INGWERSEN, WESLEY	STANFORD UNIVERSITY, UNITED STATES	Parallel Session 1, B01
INOMATA, SATOSHI	INSTITUTE OF DEVELOPING ECONOMIES JETRO, JAPAN	Parallel Session 3, 106
INOUE, KAIRI	KYUSHU.UNIV, JAPAN	Parallel Session 7, B08
IRZ, XAVIER	UNIVERSITY OF HESLINKI, FINLAND	
ISHIRO, TAKU	YOKOHAMA NATIONAL UNIVERSITY, JAPAN	Parallel Session 4, 108

<b>FULL NAME</b>	<b>INSTITUTION, COUNTRY</b>	<b>CONFERENCE PRESENCE</b>
ISKANDAR, DODDY	UNIVERSITAS GADJAH MADA, INDONESIA	
ITO, HISASHI	KYUSHU UNIVERSITY, JAPAN	Parallel Session 8, B08
IWAMOTO, SEIYO	RITSUMEIKAN UNIVERSITY, JAPAN	Parallel Session 1, B08
JANSEN, ANNEGEKE	INSTITUTE OF ENVIRONMENTAL SCIENCES, LEIDEN UNIVERSITY, NETHERLANDS	Parallel Session 2 , B03
JARAIZ, MARTIN	UNIVERSITY OF VALLADOLID, SPAIN	Parallel Session 8, 106
JAVIER, CASTAÑEDA	UNAM, MEXICO	
JIA, YUFEI	SCHOOL OF GOVERNMENT, BEIJING NORMAL UNIVERSITY, CHINA	Parallel Session 9, B07
JIAN, XU	SCHOOL OF ECONOMICS AND MANAGEMENT , UNIVERSITY OF CHINESE ACADEMY OF SCIENCES, CHINA	Parallel Session 10, B05
JIANG, MENG	DEPARTMENT OF CHEMICAL ENGINEERING, TSINGHUA UNIVERSITY, CHINA	
JIMÉNEZ, SOFÍA	ZARAGOZA UNIVERSITY, SPAIN	Parallel Session 1, B02 Parallel Session 4, 106
JIN, JIAN	WASEDA UNIVERSITY, JAPAN	Parallel Session 6, B05
JORBA, JONATAN	IDESCAT, SPAIN	Parallel Session 1, B05
KAGATSUME, MASARU	KYOTO UNIVERSITY, JAPAN	
KAGAWA, SHIGEMI	KYUSHU UNIVERSITY, JAPAN	
KAMMERATH, JENS	INDEPENDENT INPUT-OUTPUT ANALYST, GERMANY	Parallel Session 1, 105
KANEMOTO, KEIICHIRO	TOHOKU UNIVERSITY, JAPAN	Parallel Session 2 , B01
KAO, QINGYUN	TIANJIN UNIVERSITY, CHINA	Parallel Session 10, 106
KATAFUCHI, YUYA	TOHOKU UNIVERSITY, JAPAN	Parallel Session 2 , B01
KEEBLE, ELEANOR	UNITED NATIONS, ETHIOPIA	Parallel Session 4, B03
KIANI SALMI, FATEMEH	UNIVERSITY OF MAINE, UNITED STATES	
KIHO, YUKA	BANK OF JAPAN, JAPAN	Parallel Session 6, B04
KIM, HANA	KAIST, KOREA, REPUBLIC OF	
KIM, JIYOUNG	OKAYAMA UNIVERSITY, JAPAN	Parallel Session 1, 107
KIRA, NARUMI	RITSUMEIKAN UNIVERSITY, JAPAN	Parallel Session 2 , 108
KIRAN, JOAN	NATIONAL INSTITUTE OF ADVANCED STUDIES, INDIA	Parallel Session 8, B07
KOLLER, WOLFGANG	INSTITUTE FOR INDUSTRIAL RESEARCH, AUSTRIA	Parallel Session 8, B07 Parallel Session 10, B05
KONDO, YASUSHI	WASEDA UNIVERSITY, JAPAN	
KONING, ARJAN	LEIDEN UNIVERSITY, INSTITUTE OF ENVIRONMENTAL SCIENCES, NETHERLANDS	
KOPECNA, VEDUNKA	CHARLES UNIVERSITY ENVIRONMENT CENTER, CZECH REPUBLIC	
KOSAI, SHOKI	RITSUMEIKAN UNIVERSITY, JAPAN	
KRATENA, KURT	CESAR - CENTRE OF ECONOMIC SCENARIO ANALYSIS AND RESEARCH, SPAIN	Parallel Session 4, B01
KREPSKY, CAMILA	UFRJ - UNIVERSIDADE FEDERAL DO RIO DE JANEIRO, BRAZIL	Parallel Session 9, 107
LA MARCA, MASSIMILIANO	INTERNATIONAL LABOUR ORGANISATION, SWITZERLAND	Parallel Session 6, B05
LÁBAJ, MARTIN	BRATISLAVA UNIVERSITY OF ECONOMICS AND BUSINESS, SLOVAK REPUBLIC	Parallel Session 7, 105
LAHR, MICHAEL	RUTGERS, THE STATE UNIVERSITY OF NEW JERSEY, UNITED STATES	Parallel Session 5, B05
LANDA RIVERA, GISELA	OFCE - SCIENCES PO, FRANCE	
LANGARITA, RAQUEL	UNIVERSITY OF ZARAGOZA, SPAIN	Parallel Session 5, B04
LASARTE LÓPEZ, JESÚS	EUROPEAN COMMISSION, JOINT RESEARCH CENTRE, SPAIN	Parallel Session 5, B02
LATORRE, MARIA	UNIVERSIDAD COMPLUTENSE DE MADRID, SPAIN	
LEBON SANCHEZ, CAMILO	UNIVERSITY OF SEVILLE, SPAIN	Parallel Session 6, 108
LEITE, FABRÍCIO	UFBA, BRAZIL	Parallel Session 6, B04
LEMMERS, OSCAR	HASSETT UNIVERSITY/STATISTICS NETHERLANDS, NETHERLANDS	Parallel Session 3, B03 Parallel Session 5, 106
LHULLIER, NICOLAS	RTE, FRANCE	
LI, BANGXI	TSINGHUA UNIVERSITY, CHINA	
LI, JIASHUO	SHANDONG UNIVERSITY, CHINA	
LI, JIAXIN	TSINGHUA UNIVERSITY, CHINA	Parallel Session 5, B07
LI, LYUXIU	BEIJING NORMAL UNIVERSITY, CHINA	Parallel Session 10, B02

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
LI, MAN	SCHOOL OF BLUE AND GREEN DEVELOPMENT, SHANDONG UNIVERSITY, WEIHAI, CHINA	Parallel Session 4, B07
LI, MENG	SHANGHAI JIAO TONG UNIVERSITY, CHINA	Parallel Session 6, B01
LI, MO	WATERSHED TECHNOLOGY INC., UNITED STATES	Parallel Session 6, 106
LI, RUOQI	UNIVERSITY OF GRONINGEN, NETHERLANDS	Parallel Session 9, 107
LI, RUOQI	INTEGRATED RESEARCH ON ENERGY, ENVIRONMENT AND SOCIETY (IREES), ENERGY AND SUSTAINABILITY RESEARCH INSTITUTE GRONINGEN, UNIVERSITY OF GRONINGEN, GRONINGEN, 9747 AG, THE NETHERLANDS, NETHERLANDS	
LI, SHANTONG	DEVELOPMENT RESEARCH CENTER OF THE STATE COUNCIL, CHINA	
LI, SHANTONG	DEVELOPMENT RESEARCH CENTER, CHINA	Parallel Session 6, B03 Parallel Session 8, B04
LI, XINBEI	INSTITUTES OF SCIENCE AND DEVELOPMENT, CHINESE ACADEMY OF SCIENCES, CHINA	
LI, XINMENG	THE UNIVERSITY OF TOKYO, JAPAN	
LIANG, DAVID	IDE-JETRO, JAPAN	Parallel Session 9, B05
LIANG, DILING	UNIVERSITY COLLEGE LONDON, UNITED KINGDOM	Parallel Session 2, 107
LIANG, RUICHENG	SCHOOL OF ECONOMICS AND BUSINESS ADMINISTRATION, CHONGQING UNIVERSITY, CHONGQING, CHINA, CHINA	Parallel Session 5, 105
LIBOREIRO, PABLO	UNIVERSIDAD POLITÉCNICA DE MADRID, SPAIN	Parallel Session 3, 105
LIMA, M. CARMEN	UNIVERSIDAD PABLO DE OLAVIDE, SPAIN	Parallel Session 9, B04
LIN, CHENG	WATERSHED, UNITED STATES	
LIN, KANG	SCHOOL OF MANAGEMENT, XIAN JIAOTONG UNIVERSITY, CHINA	
LIOUSSIS, MICHEL	OECD, FRANCE	Parallel Session 7, B02
LIU, CHEN	CHINA INSTITUTE OF DEVELOPMENT STRATEGY AND PLANNING, CENTER FOR INDUSTRIAL ECONOMICS, SCHOOL OF ECONOMICS AND MANAGEMENT, WUHAN UNIVERSITY, CHINA, CHINA	
LIU, MIAOMIAO	NANJING UNIVERSITY, CHINA	
LIU, XIULI	CHINESE ACADEMY OF SCIENCES, CHINA	Parallel Session 7, B02
LIU, YIWEN	NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY, NORWAY	Parallel Session 6, 108
LIU, YU	INSTITUTE OF POLICY AND MANAGEMENT, CHINESE ACADEMY OF SCIENCES, CHINA	
LIU, YU	CENTRAL UNIVERSITY OF FINANCE AND ECONOMICS, CHINA	
LIU, YUQI	CHONGQING UNIVERSITY, CHINA	Parallel Session 4, 105
LOPES, RICARDO	STATE UNIVERSITY OF MARINGÁ, BRAZIL	
LÓPEZ GARCÍA, JOSÉ	SOCIEDAD ASTURIANA DE ESTUDIOS ECONÓMICOS E INDUSTRIALES (SADEI), SPAIN	Parallel Session 1, B05
LOPEZ-ALVAREZ, JORGE M.	JOIN RESEARCH CENTER - EUROPEAN COMMISSION, SPAIN	Parallel Session 4, B08
LOPEZ-MORALES, CARLOS	EL COLEGIO DE MÉXICO, MEXICO	Parallel Session 6, 107 Parallel Session 9, B03
LORENZO-NAVARRO, JAVIER	UNIVERSIDAD DE LAS PALMAS DE GRAN CANARIA, SPAIN	
LOS, BART	UNIVERSITY OF GRONINGEN, NETHERLANDS	Parallel Session 1, 106
LU, BING	BEIJING NORMAL UNIVERSITY, CHINA	
LUGOVOY, NIKITA	UNIVERSITY OF CHICAGO, UNITED STATES	Parallel Session 4, B05
LUGOVOY, OLEG	ENVIRONMENTAL DEFENSE FUND, USA, UNITED STATES	
LUNA-DOMÍNGUEZ, EDGAR	UNIVERSIDAD AUTÓNOMA DE NUEVO LEÓN, MEXICO	
LUPTACIK, MIKULAS	UNIVERSITY OF BRATISLAVA, AUSTRIA	
MA, TIANHAO	CHONGQING UNIVERSITY, CHINA	Parallel Session 3, 108
MACÍAS DOMÍNGUEZ, CRISTIAN	UNIVERSIDAD REY JUAN CARLOS, SPAIN	
MAEDA, NAO	KYUSHU UNIVERSITY, JAPAN	Parallel Session 6, B08
MAENO, KEITARO	NATIONAL INSTITUTE OF ADVANCED INDUSTRIAL SCIENCE AND TECHNOLOGY, JAPAN	Parallel Session 9, B07
MAIER, SOFIA	UNIVERSITY OF ANTWERP, SPAIN	
MAINAR CAUSAPÉ, ALFREDO	UNIVERSITY OF SEVILLE (DEP. APPLIED ECONOMICS III), SPAIN	Parallel Session 1, B06

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
MAIR, SIMON	UNIVERSITY OF YORK, UNITED KINGDOM	
MAJZLÍKOVÁ, ERIKA	UNIVERSITY OF ECONOMICS IN BRATISLAVA, SLOVAK REPUBLIC	
MALDONADO, YOHANNA	WATERSHED, UNITED STATES	
MALLIET, PAUL	OFCE - SCIENCES PO, FRANCE	Parallel Session 8, 106
MANRIQUE DE LARA PEÑATE, CASIANO	UNIVERSITY OF LAS PALMAS DE GC (ULPGC), SPAIN	Parallel Session 7, B07
MANZANARO, ROBERTO	ECO INTELLIGENT GROWTH, SPAIN	
MARÇAL, GONÇALO	PLANAPP - CENTRE FOR PLANNING AND EVALUATION OF PUBLIC POLICIES, PORTUGAL	Parallel Session 7, 105
MARGALEJO HERNÁNDEZ, CRISTINA	UNIVERSITY OF ZARAGOZA, SPAIN	Parallel Session 5, 108
MARQUES, ALEXANDRA	PBL NETHERLANDS ENVIRONMENTAL ASSESSMENT AGENCY, NETHERLANDS	
MARQUES, TIAGO	LISBON SCHOOL OF ECONOMICS & MANAGEMENT, PORTUGAL	Parallel Session 9, 105
MARQUEZ, MARCO	INSTITUTO DE INVESTIGACIONES ECONÓMICAS, UNAM, MEXICO	
MARTÍNEZ, PABLO	UNIVERSITY OF CASTILLA-LA MANCHA, SPAIN	
MARTÍNEZ GARCÍA, MIGUEL ÁNGEL	UNIVERSIDAD REY JUAN CARLOS, SPAIN	Parallel Session 4, B02
MASON-DCROZ, DANIEL	CORNELL UNIVERSITY, UNITED STATES	
MASUDA, SOICHIRO	TOHO GAS CO., LTD., JAPAN	
MATSUSE, MAMI	KYUSHU UNIVERSITY, JAPAN	Parallel Session 3, B05
MATSUSHIMA, SORA	KYUSHU UNIVERSITY GRADUATE SCHOOL OF ECONOMICS, JAPAN	
MATSUSHIMA, SORA	SUGIYAMA JOGAKUEN UNIVERSITY, JAPAN	Parallel Session 5, B07
MATSUYAMA, ASUKA	KYUSHU-UNIVERSITY, JAPAN	Parallel Session 1, 106
MAXY, MINA	NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY, NORWAY	Parallel Session 4, B07
MEDINA, IGNACIO	INSTITUTO DE INVESTIGACIONES ECONÓMICAS (IIRC), UNAM, MEXICO	
MEDINA-LÓPEZ, ANA	REY JUAN CARLOS UNIVERSITY, SPAIN	Parallel Session 9, B05
MEI, LIN	TIANJIN UNIVERSITY OF FINANCE AND ECONOMICS, CHINA	
MELICIANI, VALENTINA	UNIVERSITY LUISS GUIDO CARLI, ITALY	
MENDEZ, ABRAHAM	UNAM UNIDAD DE POSGRADO, MEXICO	
MÉNDEZ ASTUDILLO, JORGE	INSTITUTE OF ECONOMIC RESEARCH, NATIONAL AUTONOMOUS UNIVERSITY OF MEXICO, MEXICO	
MENG, BO	IDE-JETRO, JAPAN	Parallel Session 3, B03 Parallel Session 8, B06 Parallel Session 9, B02
MENG, JING	UNIVERSITY COLLEGE LONDON, UNITED KINGDOM	Parallel Session 2, B01
MERCATANTE, JUAN	PARIS SCHOOL OF ECONOMICS AND THE UNIVERSITY OF BUENOS AIRES, ARGENTINA	Parallel Session 1, B07
MERLETTI, RAFFAELE	POLITECNICO DI MILANO, ITALY	
MESHULAM, TAMAR	BEN-GURION UNIVERSITY OF THE NEGEV, ISRAEL	
MI, ZHIFU	UNIVERSITY COLLEGE LONDON, UNITED KINGDOM	Parallel Session 9, B02
MICHEL, BERNHARD	FEDERAL PLANNING BUREAU, BELGIUM	Parallel Session 1, 105
MILLER, T.	UNIVERSITY OF MAINE, UNITED STATES	
MIROUDOT, SEBASTIEN	OECD, FRANCE	
MIROUDOT, SEBASTIEN	OECD, FRANCE	Parallel Session 6, B01
MITOMA, HARUKA	HIROSHIMA UNIVERSITY OF ECONOMICS, JAPAN	Parallel Session 6, B01
MOENNIG, ANKE	INSTITUTE FOR ECONOMIC STRUCTURES RESEARCH - GWS, GERMANY	
MOLINA, DANIEL	UCLM, SPAIN	Parallel Session 7, B05
MOLLIKA, MELISSA	SAPIENZA UNIVERSITY OF ROME, ITALY	Parallel Session 5, 107
MONSALVE, FABIO	UNIVERSITY OF CASTILLA-LA MANCHA, SPAIN	
MONTAIGNE, FABIENNE	EUROPEAN COMMISSION - EUROSTAT, LUXEMBOURG	
MORALES-LÓPEZ, RODRIGO	NATIONAL AUTONOMOUS UNIVERSITY OF MEXICO, MEXICO	Parallel Session 6, 106 Parallel Session 9, B03
MORAN, DANIEL	THE CLIMATE AND ENVIRONMENT INSTITUTE NILU, NORWAY	Parallel Session 8, B05
MORENO-REYES, EDUARDO	UNIVERSIDAD LOYOLA ANDALUCÍA, SPAIN	Parallel Session 3, B06 Parallel Session 5, B05

<b>FULL NAME</b>	<b>INSTITUTION, COUNTRY</b>	<b>CONFERENCE PRESENCE</b>
MORLIN, GUILHERME	UNIVERSITY OF PISA, ITALY	Parallel Session 9, 108
MOYANO, MARÍA	BASQUE CENTRE FOR CLIMATE CHANGE, SPAIN	
MUIÑOS, MANUEL	DOCTOR POR LA UNIVERSIDAD COMPLUTENSE DE MADRID, SPAIN	Parallel Session 10, B05
MUKHOPADHYAY, KAKALI	MCGILL UNIVERSITY, CANADA	Parallel Session 2 , B08 Parallel Session 5, 107 Parallel Session 7, B02
MURABE, SAKURA	KYUSHU UNIVERSITY, JAPAN	Parallel Session 7, 107
MURILLO-VILLANUEVA, BRENDA	UNIVERSIDAD AUTÓNOMA DEL ESTADO DE MÉXICO, MEXICO	
MUTO, ICHIRO	BANK OF JAPAN, JAPAN	
NA, TIMOTHY	LEIDEN UNIVERSITY (CML), NETHERLANDS	Parallel Session 6, 108
NAGAMUNE, TAKESHI	NIIMI UNIVERSITY, JAPAN	Parallel Session 4, B02
NAGASHIMA, FUMIYA	KINDAI UNIVERSITY, JAPAN	Parallel Session 5, B06
NAGATA, AI	KYUSHU UNIVERSITY, JAPAN	Parallel Session 2 , 107
NAKAYAMA, KEIKO	CHUKYO UNIVERSITY, JAPAN	
NANSAI, KEISUKE	NAT. INST. FOR ENV. STUDIES (NIES), JAPAN	Parallel Session 3, B08
NÁPOLES SOUSA, DIOGO	FACULDADE DE ECONOMIA DA UNIVERSIDADE DE COIMBRA, PORTUGAL	Parallel Session 4, 106 Parallel Session 9, B04
NASTASI, ALBERTO	SAPIENZA UNIVERSITY OF ROME, ITALY	
NECHIFOR, VICTOR	EUROPEAN COMMISSION JOINT RESEARCH CENTRE, SEVILLE, SPAIN	Parallel Session 6, B02
NEZINSKY, EDUARD	UNIVERSITY OF ECONOMICS IN BRATISLAVA, SLOVAK REPUBLIC	
NIEDDU, MARCELLO	UNIVERSITÀ CA FOSCARI VENEZIA, ITALY	
NISHIFUJI, WAKA	KYUSHU UNIVERSITY, JAPAN	Parallel Session 4, 108
NORINAGA, KOYO	NAGOYA UNIVERSITY, JAPAN	
NUSS, PHILIP	GERMAN ENVIRONMENT AGENCY (UBA), GERMANY	
OGA, YUSUKE	WAKAYAMA UNIVERSITY, JAPAN	
OJEDA, MARIA	INTERDISCIPLINARY INSTITUTE OF POLITICAL ECONOMY (UBA-CONICET), ARGENTINA	
OLIVEIRA, ISABEL	UNIVERSIDADE FEDERAL RURAL DE PERNAMBUCO, BRAZIL	
OLIVERA, GRISSSEL	UNIVERSIDAD AUTÓNOMA DE NUEVO LEÓN, MEXICO	
ONDERISINOVA, BARBORA	UNIVERSITY OF GRONINGEN, NETHERLANDS	Parallel Session 8, 105
ORO, GIANMARCO	CATHOLIC UNIVERSITY OF THE SACRED HEART, ITALY	Parallel Session 2 , 105
ORTUZAR FERNANDEZ, IBAN	EUROPEAN COMMISSION, JOINT RESEARCH CENTRE, SPAIN	Parallel Session 1, 108
OSORIO, PILAR	UNIVERSITY OF VALENCIA, SPAIN	Parallel Session 4, 107
OTTELIN, JUUDIT	NTNU, NORWAY	
OUYANG, QIANHONG	BEIJING NORMAL UNIVERSITY, CHINA	Parallel Session 2 , B08
PACETTI, TOMMASO	UNIVERSITY OF FLORENCE, ITALY	
PANICCIA', RENATO	IRPET (REGIONAL INSTITUTE OF ECONOMIC PLANNING OF TUSCANY), ITALY	
PAOLELLA, FRIDA	REGIONE MARCHE - DIPARTIMENTO SVILUPPO ECONOMICO, ITALY	
PARCHURE, RAJAS	GOKHALE INSTITUTE OF POLITICS AND ECONOMICS, INDIA	Parallel Session 10, 106
PASSONI, PATIEENE	UNIVERSIDADE FEDERAL DO RIO DE JANEIRO, BRAZIL	Parallel Session 9, 105
PAULILLO, ANDREA	UNIVERSITY COLLEGE LONDON, UNITED KINGDOM	
PAZIENZA, MARIA GRAZIA	UNIVERSITY OF FLORENCE, ITALY	
PEDAUGA, LUIS	EUROPEAN COMMISSION, SPAIN	
PENA-BOQUETE, YOLANDA	IDEGA- UNIVERSIDADE DE SANTIAGO DE COMPOSTELA, SPAIN	Parallel Session 9, 106
PENG, SIDI	ENVIRONMENTAL ENGINEERING, SWITZERLAND	Parallel Session 9, 108
PEREZ, SILVIA	INE, SPAIN	Parallel Session 2 , B05
PEROBELLI, FERNANDO	FEDERAL UNIVERSITY OF JUIZ DE FORA, BRAZIL	Parallel Session 8, 108
PFISTER, STEPHAN	ETH, SWITZERLAND	
PHILIPPIDIS, GEORGE	CITA, ARAGÓN, SPAIN	
PHUNG, THI NGOC ANH	WUHAN UNIVERSITY, VIETNAM	Parallel Session 7, 106
PICASSO, SANTIAGO	UNIVERSIDAD DE LA REPÚBLICA, URUGUAY	Parallel Session 10, 105
PIÉ, LAIA	UNIVERSITAT ROVIRA I VIRGILI, SPAIN	
PIGA, ANGELO	UNIVERSITY OF PISA, SPAIN	

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
PINACHO, RUTH	UNIVERSIDAD DE VALLADOLID, SPAIN	
PINERO, PABLO	JRC, EUROPEAN COMMISSION, SPAIN	
PIZZOLI, EDOARDO	ITALIAN NATIONAL INSTITUTE OF STATISTICS, ITALY	Parallel Session 9, B01
POLO, CLEMENTE ANDRÉS	DEPARTMENT OF ECONOMICS AND ECONOMIC HISTORY, SPAIN	
PRABHU, VISHNU	MCGILL UNIVERSITY, CANADA	
PRADHAN, PRAJAL	INTEGRATED RESEARCH ON ENERGY, ENVIRONMENT AND SOCIETY (IREES), ENERGY AND SUSTAINABILITY RESEARCH INSTITUTE GRONINGEN, UNIVERSITY OF GRONINGEN, GRONINGEN, 9747 AG, THE NETHERLANDS, NETHERLANDS	
PRETAROLI, ROSITA	UNIVERSITY OF MACERATA, ITALY	
PUSPITASARI, VINCENTIA	RITSUMEIKAN UNIVERSITY, INDONESIA	Parallel Session 2 , B08
QIAN, YUKUN	TSINGHUA UNIV., CHINA	
QUIROGA, AURORA	INSTITUTO DE INVESTIGACIONES ECONOMICAS, MEXICO	
RABERTO, MARCO	UNIVERSITY OF GENOA, ITALY	Parallel Session 9, B06
RAMOS, CARMEN	UNIVERSITY OF OVIEDO, SPAIN	Parallel Session 4, B06
RAMOS, MARIA PRISCILA	INSTITUTO INTERDISCIPLINARIO DE ECONOMÍA POLÍTICA (IIEP), UNIVERSIDAD DE BUENOS AIRES (UBA), CONICET., ARGENTINA	Parallel Session 10, 105
RASUL, KAJWAN	XIO SUSTAINABILITY ANALYTICS A/S, NORWAY	
REBOLHO, JOSÉ	UNIV COIMBRA, CEBER, FACULTY OF ECONOMICS, PORTUGAL	Parallel Session 2 , 106
REGÉ, SAMEER	EUROPEAN COMMISSION, SPAIN	Parallel Session 5, B02
REVUELTO, JESÚS	IPE-CSIC, SPAIN	
REYNES, FREDERIC	NEO - NETHERLANDS ECONOMIC OBSERVATORY, NETHERLANDS	
RIBEIRO, CAROLINA	UNIVERSIDADE FEDERAL DO OESTE DA BAHIA - UFOB, BRAZIL	Parallel Session 1, B06 Parallel Session 7, B02
RINALDI, LORENZO	POLITECNICO DI MILANO, ITALY	Parallel Session 3, B05
RIPOLL, ENRIC	INSTITUT DESTADÍSTICA DE CATALUNYA, SPAIN	
ROCA FLORIDO, ALBERTO	UNIVERSITY OF VALENCIA, SPAIN	Parallel Session 5, B04
ROCCHI, PAOLA	CMCC FOUNDATION - EURO-MEDITERRANEAN CENTER ON CLIMATE CHANGE, MILAN, ITALY, ITALY	Parallel Session 5, B01
ROCCO, MATTEO	POLITECNICO DI MILANO, ITALY	
ROCHA APONTE, FABIAN	SINTEF, NORWAY	Parallel Session 2 , B03
RODOUSAKIS, NIKOLAOS	CENTRE OF PLANNING AND ECONOMIC RESEARCH, GREECE	Parallel Session 10, B08
RODRÍGUEZ LÓPEZ, GUILLERMO	UNIVERSIDAD DE ZARAGOZA, SPAIN	Parallel Session 5, B08
ROKICKI, BARTLOMIEJ	UNIVERSITY OF WARSAW, POLAND	Parallel Session 5, B02
ROMÁN, MARÍA	BASQUE CENTRE FOR CLIMATE CHANGE (BC3), SPAIN	Parallel Session 4, 107
ROMÁN, ROCIO	UNIVERSIDAD DE SEVILLA, SPAIN	
ROMERO, CARLOS	UBA, ARGENTINA	
ROMERO GÓMEZ, EXEQUIEL	INSTITUTO INTERDISCIPLINARIO DE ECONOMÍA POLÍTICA, UNIVERSIDAD DE BUENOS AIRES & CONICET, ARGENTINA	
ROVIRA, CRISTINA	STATISTICAL INSTITUTE OF CATALONIA, SPAIN	
RUEDA-CANTUCHE, JOSÉ M.	EUROPEAN COMMISSION, SPAIN	Parallel Session 1, B01 Parallel Session 3, B03
RUIZ GARCIA, JUAN CARLOS	JOINT RESEARCH CENTRE - EUROPEAN COMMISSION, SPAIN	
RUIZ NAPOLES, PABLO	UNIVERSIDAD NACIONAL AUTONOMA DE MEXICO, MEXICO	Parallel Session 6, B07 Parallel Session 10, B01
SAHOO, AMARENDRA	INDEPENDENT RESEARCHER, SPAIN	Parallel Session 6, B02
SAKANISHI, TOSHIKI	KYUSHU UNIVERSITY, JAPAN	Parallel Session 6, B08
SALAZAR CORREIA, SUSANA	JOINT RESEARCH CENTRE, SPAIN	
SALAZAR TORRES, JACKILINE	UNIVERSIDADE DE SANTIAGO DE COMPOSTELAS, SPAIN	
SAMEKH-VARGA, EVA	HUNGARIAN CENTRAL STATISTICAL OFFICE, HUNGARY	Parallel Session 1, 107
SAMPSON, DIMOSTHENIS	UNIVERSITY OF GRONINGEN, NETHERLANDS	Parallel Session 2 , 106
SÁNCHEZ, MARINA	UNIVERSIDAD DE CASTILLA LA MANCHA, SPAIN	Parallel Session 8, B02
SÁNCHEZ CHÓLIZ, JULIO	UNIVERSITY OF ZARAGOZA, SPAIN	
SÁNCHEZ SOLÍS, BRUNO	FACULTAD DE ECONOMÍA, UNAM, MEXICO	Parallel Session 1, B04
SANCHO, FERRAN	UNIVERSITAT AUTÒNOMA DE BARCELONA, SPAIN	

<b>FULL NAME</b>	<b>INSTITUTION, COUNTRY</b>	<b>CONFERENCE PRESENCE</b>
SANGERS, DANI	VITO, BELGIUM	Parallel Session 7, 108
SANO, MOTOHIRO	KYUSHU UNIVERSITY, JAPAN	Parallel Session 5, 107
SANTANA, DOUGLAS	STATE UNIVERSITY OF MARINGA, BRAZIL	Parallel Session 7, 105
SANZ, MARÍA	UNIVERSITY OF SEVILLE, SPAIN	
SARASA, CRISTINA	UNIVERSITY OF ZARAGOZA, SPAIN	
SARGENTO, ANA	POLYTECHNIC INSTITUTE OF LEIRIA, PORTUGAL	
SAVONA, MARIA	UNIVERSITY OF SUSSEX, UNITED KINGDOM	
SBERT, MATEU	UNIVERSITY OF GIRONA, SPAIN	
SCHRAMM, RALF	UNIVERSITY OF LEIDEN, NETHERLANDS	
SCHRIJVER, INGE	INSTITUTE OF ENVIRONMENTAL SCIENCES, LEIDEN UNIVERSITY, NETHERLANDS	Parallel Session 2 , B03
SCHULTE, SIMON	UNIVERSITY OF FREIBURG, GERMANY	Parallel Session 7, B07
SEQUEIRA, LUCIA	OFCE SCIENCES PO, FRANCE	Parallel Session 8, B03
SERRANO, MÓNICA	UNIVERSITY OF BARCELONA, SPAIN	
SEVERINI, FRANCESCA	UNIVERSITY OF MACERATA, ITALY	Parallel Session 8, B04
SHAH, HAFSA	INDEPENDENT CONSULTANT, INDIA	
SHAN, YULI	UNIVERSITY OF BIRMINGHAM, UNITED KINGDOM	
SHEN, XUEMEI	RITSUMEIKAN UNIVERSITY, JAPAN	Parallel Session 8, 108
SHEN, YICHEN	NANYANGTECHNOLOGICAL UNIVERSITY, SINGAPORE	Parallel Session 4, 107
SHI, MINJUN	ZHEJIANG UNIVERSITY, CHINA	Parallel Session 9, B02
SHI, YUFAN	ENERGY AND SUSTAINABILITY RESEARCH INSTITUTE GRONINGEN, CHINA	Parallel Session 6, 106
SHIGETOMI, YOSUKE	COLLEGE OF SCIENCE AND ENGINEERING, JAPAN	
SHIMOTSUURA, TAIGA	FUKUOKA UNIVERSITY, JAPAN	Parallel Session 1, B07
SHIN, JIWO	KOREA ADVANCED INSTITUTE OF SCIENCE AND TECHNOLOGY, KOREA, REPUBLIC OF	Parallel Session 5, B03
SHINOZAKI, KIMIYAKI	BANK OF JAPAN, JAPAN	
SHINTANI, KOHEI	BANK OF JAPAN, JAPAN	
SHODA, TOMOMI	KYUSHU UNIVERSITY, JAPAN	Parallel Session 7, 106
SILVA, LIBANIA	FEDERAL UNIVERSITY OF JUIZ DE FORA, BRAZIL	Parallel Session 7, B06
SILVA ARREDONDO, VICTOR	SECRETARIA DEHACIENDA Y CREDITO PUBLICO, MEXICO	Parallel Session 4, B06
SILVEIRA, DOUGLAS	FEDERAL UNIVERSITY OF JUIZ DE FORA, BRAZIL	
SIMOLA, ANTTI	INDEPENDENT, SPAIN	Parallel Session 6, B02
SOBARZO, HORACIO	EL COLEGIO DE MEXICO, MEXICO	Parallel Session 3, B06
SOCCI, CLAUDIO	UNIVERSITY OF MACERATA, ITALY	
SONG, HUI	SCHOOL OF ECONOMICS, HEBEI UNIVERSITY, P.R. CHINA, CHINA	Parallel Session 1, B02
SONG, XUGUANG	SCHOOL OF STATISTICS, BEIJING NORMAL UNIVERSITY, CHINA	
SORIA VALCÁRCCEL, CRISTIAN	UNIVERSIDAD DE CASTILLA - LA MANCHA, SPAIN	Parallel Session 8, B02
SOUZA, CARLA	FUNDAÇÃO JOÃO PINHEIRO, BRAZIL	
SOUZA, POEMA ISIS	UNIVERSIDADE FEDERAL RURAL DE PERNAMBUCO, BRAZIL	Parallel Session 8, B06
STADLER, KONSTANTIN	INDUSTRIAL ECOLOGY PROGRAMME, NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY (NTNU), NORWAY	Parallel Session 1, B01
STEHNER, ROBERT	THE VIENNA INSTITUTE FOR INTERNATIONAL ECONOMIC STUDIES - WIIW, AUSTRIA	
STEWART, ERIC	ENVIRONMENT AND CLIMATE CHANGE CANADA, CANADA	
STREICHER, GERHARD	WIFO - AUSTRIAN INSTITUT OF ECONOMIC RESEARCH, AUSTRIA	Parallel Session 5, B03
STURLA, GINO	UNIVERSITY OF FLORENCE, ITALY	Parallel Session 8, B01 Parallel Session 8, B01 Parallel Session 8, B01
SU, QI	UNIVERSITY OF CHINESE ACADEMY OF SCIENCES, CHINA	Parallel Session 3, 106
SUÁREZ, DAVID	UNIVERSIDAD COMPLUTENSE DE MADRID, SPAIN	Parallel Session 5, B01
SUÁREZ ARBESÚ, CLAUDIA	SADEI, SPAIN	Parallel Session 2 , B05
SUH, SANGWON	TSINGHUA UNIVERSITY, CHINA	
SUN, LAIXIANG	DEPARTMENT OF GEOGRAPHICAL SCIENCES, UNIVERSITY OF MARYLAND, UNITED STATES	

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
SUN, YIXIN	UNIVERSITY OF CHINESE ACADEMY OF SCIENCES, CHINA	Parallel Session 9, 106
SUN, YUANCHEN	CHINA UNIVERSITY OF GEOSCIENCES, BEIJING, CHINA	Parallel Session 2, B02
SUN, YUHAO	UNIVERSITY OF BIRMINGHAM, UNITED KINGDOM	Parallel Session 4, 108
SUN, YUXUAN	YOKOHAMA NATIONAL UNIVERSITY, JAPAN	Parallel Session 1, B07
SWANSON, CARL	ENVIRONMENT AND CLIMATE CHANGE CANADA, CANADA	
TACCHHELLA, ANDREA	CENTRO RICERCHE ENRICO FERMI, ITALY	
TANG, HUI	UNIVERSITY OF GRONINGEN, NETHERLANDS	Parallel Session 5, 108
TAORMINA, VIOLA	UNIVERSITA DI FOGGIA, ITALY	Parallel Session 5, B02
TEGLIO, ANDREA	CA FOSCARI UNIVERSITY OF VENICE, ITALY	
TERAN-VARGAS, JOSE	INEGI, MEXICO	Parallel Session 9, B03
TIAN, CHENCHEN	WUHAN UNIVERSITY, CHINA	
TIAN, KAILAN	ACADEMY OF MATHEMATICS AND SYSTEMS SCIENCE, CHINESE ACADEMY OF SCIENCES, CHINA	Parallel Session 3, 105
TIAN, PEIPEI	SHANDONG UNIVERSITY, CHINA	
TOBARRA-GOMEZ, MARIA A.	UNIVERSIDAD DE CASTILLA - LA MANCHA, SPAIN	Parallel Session 8, 107
TOKITO, SHOHEI	YAMAGATA UNIVERSITY, JAPAN	
TOMÁS, MANUEL	BASQUE CENTRE FOR CLIMATE CHANGE, SPAIN	
TORREGGIANI, LORENZO	POLITECNICO DI MILANO, ITALY	Parallel Session 5, B01
TORRES, LUIS DANIEL	UNIVERSIDAD NACIONAL AUTÓNOMA DE MÉXICO, MEXICO	Parallel Session 3, B08
TOUS PRIETO, PATRICIA	INSTITUTO DE ESTADÍSTICA DE LAS ISLAS BALEARES (IBESTAT), SPAIN	Parallel Session 2, B05
TROTTER, IAN	UNIVERSIDADE FEDERAL DE VIÇOSA, BRAZIL	
TSEKERIS, THEODORE	CENTRE OF PLANNING AND ECONOMIC RESEARCH (KEPE), GREECE	
TSENERADZE, ANNA	CHARLES UNIVERSITY, CZECH REPUBLIC	Parallel Session 4, B07
TSUDA, KAORU	KYUSHU UNIVERSITY, JAPAN	Parallel Session 8, 107
TSUKIOKA, AOI	KYUSHU UNIVERSITY, JAPAN	Parallel Session 4, 105
TSUKUI, MAKIKO	TOKYO INTERNATIONAL UNIVERSITY, JAPAN	Parallel Session 3, 108
TSURU, JUNJI	KYUSHU UNIVERSITY, JAPAN	Parallel Session 8, B08
TUKKER, ARNOLD	LEIDEN UNIVERSITY, CML, NETHERLANDS	
TÜRK, DILAN	LEIBNIZ UNIVERSITY HANNOVER, GERMANY	Parallel Session 4, B08
UCHIDA, YOKO	INSTITUTE OF DEVELOPING ECONOMIES, JAPAN EXTERNAL TRADE ORGANIZATION, JAPAN	Parallel Session 3, 105
UEHARA, SHO	KYUSHU UNIVERSITY, JAPAN	Parallel Session 6, B04
UGOLINI, CECILIA	UNIVERSITÀ DI ROMA, LA SAPIENZA, ITALY	
UJIKAWA, KEIJI	YOKOHAMA NATIONAL UNIVERSITY, JAPAN	
USUBIAGA, ARKAITZ	BASQUE CENTRE FOR CLIMATE CHANGE, SPAIN	Parallel Session 6, 107
VALDAVIDA, EMILIANO	SADEI, SPAIN	
VALDERAS JARAMILLO, JUAN MANUEL	UNIVERSIDAD DE SEVILLA, SPAIN	Parallel Session 2, 106
VALE, VINICIUS	FEDERAL UNIVERSITY OF PARANA, BRAZIL	
VALLECILLA, JAIME	CRECE, COLOMBIA	
VAN DER MENSBRUGGHE, DOMINIQUE	PURDUE UNIVERSITY, UNITED STATES	
VAN DER VORST, CAMILLE	JRC, EUROPEAN COMMISSION, SPAIN	
VAN OORSCHOT, MARK	PBL NETHERLANDS ENVIRONMENTAL ASSESSMENT AGENCY, NETHERLANDS	
VANDERVELDE, DAAN	VITO NV, BELGIUM	
VASILEV, ARTEM	KOREA ADVANCED INSTITUTE OF SCIENCE AND TECHNOLOGY (KAIST), KOREA, REPUBLIC OF	Parallel Session 1, 108
VERCALSTEREN, AN	VITO, BELGIUM	
VERGOTE, WOUTER	JOINT RESEARCH CENTER, EUROPEAN COMMISSION, SPAIN	
VERONES, FRANCESCA	NTNU, NORWAY	
VERUETE VILLEGAS, IÑAKI	CHARLES UNIVERSITY ENVIRONMENT CENTRE, CZECH REPUBLIC	Parallel Session 3, B05
VIEJO RUBIO, RAIMUNDO	CENTRO SUPERIOR DE HOSTELERÍA DE GALICIA., SPAIN	Parallel Session 5, 105
VILA, MARIUS	UNIVERSITAT DE GIRONA, SPAIN	
VIVES MARUFFY, ALDRIC	IBESTAT, SPAIN	
VOICU, ALEXANDRU	CITY UNIVERSITY OF NEW YORK, COLLEGE OF STATEN ISLAND, UNITED STATES	Parallel Session 10, B08
WALLENKO, LAURA	UNIVERSITY OF GRAZ, WEGENER CENTER FOR CLIMATE AND GLOBAL CHANGE, AUSTRIA	Parallel Session 7, B06

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
WANG, FEIFEI	LEIDEN UNIVERSITY, NETHERLANDS	Parallel Session 5, B06
WANG, HUIJUAN	SCHOOL OF STATISTICS AND MATHEMATICS, CENTRAL UNIVERSITY OF FINANCE AND ECONOMICS, CHINA	
WANG, JIN	NETHERLANDS ECONOMIC OBSERVATORY, NETHERLANDS	Parallel Session 4, B08
WANG, JINGLEI	TSINGHUA UNIVERSITY, CHINA	Parallel Session 3, B01
WANG, JUNYU	DUKE KUNSHAN UNIVERSITY, CHINA	Parallel Session 10, B02
WANG, QINGCHUN	SCHOOL OF PUBLIC POLICY AND MANAGEMENT, CHINA	Parallel Session 2, B07
WANG, RAN	UNIVERSITY OF INTERNATIONAL BUSINESS AND ECONOMICS, CHINA	
WANG, RANRAN	YALE UNIVERSITY, UNITED STATES	
WANG, RANRAN	NANJING UNIVERSITY, CHINA	
WANG, SHOUYANG	ACADEMY OF MATHEMATICS AND SYSTEMS SCIENCE, CHINESE ACADEMY OF SCIENCES, CHINA	
WANG, WENJING	ZHEJIANG UNIVERSITY , CHINA	Parallel Session 3, 106
WANG, WENQIANG	INSTITUTE OF BLUE AND GREEN DEVELOPMENT, SHANDONG UNIVERSITY, CHINA	Parallel Session 3, B01
WANG, XINYU	SHANGHAI UNIVERSITY OF INTERNATIONAL BUSINESS AND ECONOMICS, CHINA	
WANG, XUETIAN	TSINGHUA UNIVERSITY, CHINA	
WANG, YAFEI	INSTITUTE OF NATIONAL ACCOUNTS, BEIJING NORMAL UNIVERSITY, CHINA	
WANG, ZHI	USITC, UNITED STATES	
WEBB, COLIN	OECD, FRANCE	
WEI, LIYUAN	THE UNIVERSITY OF SYDNEY, AUSTRALIA	Parallel Session 2, B01
WEITZEL, MATTHIAS	EUROPEAN COMMISSION - JOINT RESEARCH CENTRE, SPAIN	
WEN, WEN	SCHOOL OF ECONOMICS, BEIJING INSTITUTE OF TECHNOLOGY, BEIJING 100081, CHINA, CHINA	Parallel Session 8, B03
WIEBE, KIRSTEN	SINTEF, NORWAY	Parallel Session 6, 108
WIEDMANN, THOMAS	UNSW, AUSTRALIA	Parallel Session 2, 105
WILTING, HARRY	NETHERLANDS	
WIRKIERMAN, ARIEL	UNIVERSITÀ DEGLI STUDI DI MACERATA, ITALY	Parallel Session 5, B06
WOLTER, MARC INGO	INSTITUTE FOR ECONOMIC STRUCTURES RESEARCH (GWS), GERMANY	Parallel Session 4, B01
WOOD, RICHARD	CZECH REPUBLIC	
WU, JUNI	UNIVERSITY OF NAGASAKI, CHINA	Parallel Session 4, B03
WU, KAIYAO	SHANGHAI UNIVERSITY OF INTERNATIONAL BUSINESS AND ECONOMICS, CHINA	Parallel Session 2, 105
WU, SANMANG	SCHOOL OF HUMANITIES & ECONOMIC MANAGEMENT; CHINA UNIVERSITY OF GEOSCIENCES; BEIJING, CHINA	
WU, SHANSHAN	SCHOOL OF ECONOMICS, ZHONGNAN UNIVERSITY OF ECONOMICS AND LAW, CHINA	
WU, XIAOFANG	SCHOOL OF ECONOMICS, ZHONGNAN UNIVERSITY OF ECONOMICS AND LAW, CHINA	
XIA, QUANZHI	UNIVERSITY COLLEGE LONDON, UNITED KINGDOM	
XIE, DINGZHE	SHANGHAI UNIVERSITY OF FINANCE AND ECONOMICS, CHINA	Parallel Session 4, B05
XIN, YU	SHANDONG UNIVERSITY, CHINA	
XU, LIXIAO	ZHEJIANG UNIVERSITY OF FINANCE & ECONOMICS, CHINA	Parallel Session 7, B08
XU, RAN	SCHOOL OF MANAGEMENT ENGINEERING, QINGDAO UNIVERSITY OF TECHNOLOGY, CHINA	
XUE, JINJUN	GRADUATE SCHOOL OF ECONOMICS, NAGOYA UNIVERSITY, JAPAN	Parallel Session 1, B02
XUE, JINJUN	GRADUATE SCHOOL OF ECONOMICS, NAGOYA UNIVERSITY, JAPAN	
YAMADA, MITSUO	CHUKYO UNIVERSITY, JAPAN	Parallel Session 4, B07
YAMADA, TAIKI	INTERDISCIPLINARY FACULTY OF SCIENCE AND ENGINEERING, SHIMANE UNIVERSITY, JAPAN	

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
YAMANO, NORIHIKO	OECD, FRANCE	Parallel Session 1, B01
YAMASHITA, RYOSUKE	KYUSHU UNIVERSITY, JAPAN	Parallel Session 5, 108
YAMUZA-BLANCO, LUIS	UNIVERSITY OF SEVILLE, SPAIN	Parallel Session 4, B03
YAN, BINGQIAN	CHINESE ACADEMY OF SOCIAL SCIENCES, CHINA	
YANG, CUIHONG	SOUTH BUILDING, ACADEMY OF MATHEMATICS AND SYSTEMS SCIENCE, CAS, CHINA	Parallel Session 5, B08
YANG, FAN	2-0 LCA, DENMARK	
YANG, HANQI	SCHOOL OF STATISTICS AND MATHEMATICS, CENTRAL UNIVERSITY OF FINANCE AND ECONOMICS, CHINA	Parallel Session 9, B05
YANG, JUN	SCHOOL OF ECONOMICS AND BUSINESS ADMINISTRATION, CHONGQING UNIVERSITY, CHONGQING, CHINA, CHINA	
YANG, QIANG	UNIVERSITY COLLEGE LONDON, UNITED KINGDOM	Parallel Session 7, 108
YANG, YI	CHONGQING UNIVERSITY, CHINA	
YAZAN, DEVRIM MURAT	UNIVERSITY OF TWENTE, NETHERLANDS	Parallel Session 3, 107
YE, JIABAI	HUNAN UNIVERSITY, CHINA	
YE, MING	YANGTZE INDUSTRIAL ECONOMIC THINK TANK, NANJING UNIVERSITY, CHINA	Parallel Session 7, B03
YILMAZ, AYSE	WORLD TRADE ORGANIZATION, SWITZERLAND	
YOU, JING	TSINGHUA UNIVERSITY, CHINA	Parallel Session 10, B02
YU, YOUZI	WUHAN UNIVERSITY, CHINA	
YUAN, PENGFEI	SHANDONG UNIVERSITY, CHINA	Parallel Session 4, B04
YUAN, RONG	BUSINESS MANAGEMENT AND ECONOMIC SCHOOL, CHINA	
ZACCARIA, ANDREA	ISTITUTO DEI SISTEMI COMPLESSI - CONSIGLIO NAZIONALE DELLE RICERCHE, ITALY	
ZAFRILLA, JORGE	UNIVERSITY OF CASTILLA-LA MANCHA, SPAIN	Parallel Session 6, 107
ZENG, XINYU	SCHOOL OF ECONOMICS, ZHONGNAN UNIVERSITY OF ECONOMICS AND LAWZHONGNAN UNIVERSITY OF ECONOMICS AND LAW, CHINA	Parallel Session 4, B04
ZENG, YIWEN	NTU, SINGAPORE	
ZENG, ZHAO	TIANJIN UNIVERSITY, CHINA, CHINA	Parallel Session 8, B05
ZHANG, HAIYAN	NANJING UNIVERSITY, CHINA	Parallel Session 2 , 108
ZHANG, JIE	SCHOOL OF ECONOMICS, GUANGXI UNIVERSITY, CHINA, GUANGXI UNIVERSITY, CHINA, CHINA	
ZHANG, RUIXI	UNIVERSITAT DE BARCELONA, CHINA	Parallel Session 8, B04
ZHANG, XINMIN	SCHOOL OF ECONOMICS AND BUSINESS ADMINISTRATION, CHONGQING UNIVERSITY, CHONGQING, CHINA, CHINA	
ZHANG, XINXIN	SHANDONG UNIVERSITY AT WEIHAI, CHINA	
ZHANG, YING	HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY, HONG KONG	
ZHANG, YU	YANGTZE INDUSTRIAL DEVELOPMENT INSTITUTE, NANJING UNIVERSITY, CHINA	Parallel Session 5, B04
ZHANG, YUNING	HUNAN UNIVERSITY, CHINA	Parallel Session 2 , B06
ZHAO, NAN	BEIJING NORMAL UNIVERSITY, CHINA	
ZHAO, XU	SHANDONG UNIVERSITY AT WEIHAI, CHINA	Parallel Session 2 , 107
ZHENG, HERAN	UCL, UNITED KINGDOM	Parallel Session 7, B03
ZHONG, HONGLIN	SHANDONG UNIVERSITY, CHINA	
ZHOU, YANG	UIBE, CHINA	
ZHU, KUNFU	RESEARCH CENTER OF GLOBAL VALUE CHAINS, UIBE, CHINA	
ZHU, MINGJI	CHINA	
ZUCCONI, LANFRANCO	CLUSTER EXPLOORE, ITALY	
ZÜRCHER, CARMEN	OECD, FRANCE	