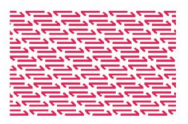


27thInternational Input-Output Association Conference 2019 Glasgow, Scotland



27th IIOA Conference in GLASGOW, Scotland

CONFERENCE PROGRAM

30/Jun/2019 - 05/Jul/2019



International Input-Output Association

Vienna, AUSTRIA

www.iioa.org

PROGRAM OVERVIEW

Time	Mon, 01/Jul/2019	Tue, 02/Jul/2019	Wed, 03/Jul/2019	Thu, 04/Jul/2019	Fri, 05/Jul/2019
08:00 - 08:30	Main Desk and Registration	Main Desk and Registration	Main Desk and Registration	Main Desk and Registration	Main Desk and Registration
08:30 - 09:00	Open (all day)	Open (all day)	Open (all day)	Open (all day)	Open (until 13:30)
09:00 - 09:30		Opening Ceremony	Flash Session 1	Flash Session 2	
09:30 - 10:00	ISIOA Session 1	Plenary Session - InspIO Talks Professor John Barrett	Plenary Session Keynote Speaker Professor David	Plenary Session Keynote Speaker Dr Silke	Parallel Session 8
10:00 - 10:30		and Michelle C. Nsanzumuco	. Simpson	Stapel-Weber	
10:30 - 11:00	Refreshment break	Refreshment break and Poster Exhibition	Refreshment break and Poster Exhibition	Refreshment break and Poster Exhibition	Refreshment break
11:00 - 11:30				Leontief Prize Presentation	
11:30 - 12:00	ISIOA Session 2	Parallel Session 1	Parallel Session 4	Panel Session on 'Sustainability, Input-Output and the Low (or zero) carbon	Parallel Session 9
12:30 - 13:00				transition'	
13:00 - 13:30	Lunch break	Lunch break	Lunch Break	Lunch Break	Lunch break and closing
13:30 - 14:00					ceremony
14:00 - 14:30	ISIOA Session 3				
14:30 - 15:00		Parallel Session 2	Parallel Session 5	IIOA Annual General Assembly	
15:00 - 15:30	Refreshment break			·	
15:30 - 16:00		Refreshment break and Poster Exhibition	Refreshment break and Poster Exhibition	Refreshment break	
16:00 - 16:30	ISIOA Session 4				Free time to explore Glasgow
16:30 - 17:00		Parallel Session 3 - Development Programme	Parallel Session 6	Parallel Session 7	City and afar. Choice of one of four excursions organised.
17:00 - 17:30	I-O Buddies				
17:30 - 18:00	I-O Buddies				
18:00 - 18:30		Economic Systems Research (ESR) Editorial Board Meeting (invitation only)			
18:30 - 19:00					
19:00 - 19:30					
19:30 - 20:00	Welcome Civic Reception at		Ontional Friend Franct	HOA Conformer Disease	
20:00 - 20:30	City Chambers		Optional Fringe Event: "Dinner with Legends" at Glasgow University	IIOA Conference Dinner and Gala Scottish Ceilidh at Old Fruitmarket	
20:30 - 21:00		Young Researcher's Night at			
21:00 - 21:30		Drygate			
21:30 - 22:00					
22:00 - 22:30					
22:30 - 23:00					

SESSION PLAN

Sun, 30/Jun/2019

09:30 - 18:00	International Input- Output Association (IIOA) Annual Council Meeting (IIOA Council Members only)
	Location: Level 9 - Executive Room A
18:00 - 20:00	International School of Input-Output Analysis (ISIOA) Reception
	Location: TIC Foyer - Level 2
	(IIOA Council Members, tutors and students)

Mon, 01/Jul/2019

08:00 - 09:00	Main Desk and Registration Open (all day) Location: TIC Foyer - Level 2
09:00 - 10:30	ISIOA Session 1
10:30 - 11:00	Refreshment break Location: TIC Foyer - Level 3
11:00 - 12:30	ISIOA Session 2
12:30 - 13:30	Lunch break Location: TIC Foyer - Level 2 and 3
13:30 - 15:00	ISIOA Session 3
15:00 - 15:30	Refreshment break Location: TIC Foyer - Level 3
15:30 - 17:00	ISIOA Session 4
17:00 - 18:00	I-O Buddies
	Location: TIC Foyer - Level 2
19:00 - 21:00	Welcome Civic Reception at City Chambers Hosted by The Rt Hon The Lord Provost of Glasgow

Tue, 02/Jul/2019

08:00 - 09:00	Main Desk and Registration Open (all day) Location: TIC Foyer - Level 2
09:00 - 09:30	Opening Ceremony Location: TIC Main Auditorium
09:30 - 10:30	Plenary Session - InsplO Talks Professor John Barrett and Michelle C. Nsanzumuco Location: TIC Main Auditorium
10:30 - 11:00	Refreshment break and Poster Exhibition Location: TIC Foyer - Level 2 and 3

11:00 - 12:30 Parallel Session 1

Location: Conference Room 1 (Level 3)

Topic: Using IO to Advance Investments in Efficiency, Resilience, and Sustainability

Chair: Douglas S Thomas

1. The Resilience Dividend in Cedar Rapids

by Juan Francisco Fung

2. Engineering-level input-output modeling for low-carbon infrastructure planning

by Sangwon SUH

3. Reliability of using Periodic IO Data to Identify High Return Investments in Efficiency and Environmental Sustainability: An Examination

of US Manufactured Tech Products by *Douglas S Thomas*

Location: Conference Room 2 (Level 3)

Topic: Firm Heterogeneity and Input-Output Analysis

Chair: Jorge E. Zafrilla

1. Degrees of separation and carbon embodied in China's supply chain networks in processing exports and normal production by *Guadalupe Arce, Luis A. LOPEZ, Xuemei Jiang*

2. Employment of China's Industry with Heterogeneity by Firm Size

by Junrong Zhang

3. The Social Footprint U.S. Multinationals' Foreign Affiliates

by Jorge E. Zafrilla, Ángela García-Alaminos, Mateo Ortiz, Guadalupe Arce

Location: Conference Room 3 (Level 3)

Topic: Classical IO applications: Trade, Outsourcing and GVCs

Chair: Rossella Bardazzi

 Decomposing Domestic Value Added of Final Products: New Evidence from the ADB-MRIO by Sheng Zhong

2. Impacts of Processing Trade on Productivity in Malaysia

by Nik Rozelin bt Nik Ramzi Shah, M. Yusof SAARI, Muhammad Daaniyall Abd Rahman, Chakrin UTIT

3. The Global Value Chains Analysis of Trade on Across-Strait: NRCA and Production Length by *LI-Chen Chou*

Location: Conference Room 4 (Level 3)

Topic: Construction and applications of the 2010 SAM for Zambia

Chair: Ariel Luis Wirkierman

1. Building a SAM for Zambia: from Green SUT to NAM and SAM

by Iljen DEDEGKAJEVA, Massimiliano LA MARCA

2. Expansion of green industries in Zambia: Short and long-term effects

by Massimiliano LA MARCA, Xiao JIANG

3. Household final energy use footprints in Zambia - lessons learned from quantitative studies by *Marta Baltruszewicz*

Location: Conference Room 5 (Level 3)

Topic: Methodological aspects of input-output analysis

Chair: Jan Oosterhaven

1. An IO-based methodology for calculating the impact of final demand changes by demanded products at purchasers' prices by *Ana Maria Dias*

2. The Estimation of Import Consumption Dynamics in Input-Output Models

by Liubov Strizhkova, Maria Selivanova, Liudmila Tishina

3. Some IO applications with complications

by Jan Oosterhaven

Topic: Classical IO applications: Economic Structural Change and Dynamics

Chair: Anke M. MOENNIG

- 1. Structural decomposition analysis for greenhouse gas emissions from the Construction sector in Australia by He HE, Christian John Reynolds, John Boland
- 2. Impact on emissions, employment and the balance of trade of the decarbonization of the electricity production and transport in the EU. A MRIO multiplier-accelerator model.
 - by Óscar Dejuán, Mateo Ortiz, Ferran Portella-Carbo
- 3. Electromobility 2035 Effects on the economy and employment through electrification of the powertrain of passenger cars by *Anke M. MOENNIG*

Location: Conference Room 7 (Level 3)

Topic: IO modeling: Consumption-based accounting

Chair: Arunima MALIK

- Assessing consumption-based carbon emissions for the city of Bogota by Enrique GILLES, Luis A. LOPEZ, Maria Angeles Cadarso, Mateo Ortiz
- 2. Value added-based carbon responsibility: added value as allocation criteria for GHG emissions in comparison to existing full and shared responsibility approaches
 - by Pablo Pinero, Martin BRUCKNER, Stefan Giljum, Hanspeter Wieland
- 3. Carbon accounting for households a case study of a community's emissions by Arunima MALIK, Manfred LENZEN, Joe Lane, Ka Leung Lam, Arne GESCHKE

Location: Conference Room 8 (Level 3)

Topic: Classical IO applications: Trade and GVCs

Chair: Jiansuo Pei

- 1. Investigating double counting terms in the value-added decomposition of gross exports by Ming Ye, Sebastien MIROUDOT
- 2. Unequal exchange in the European Union. The input-output analysis of trade between Spain and Germany by Maria Angeles Gomez-Benitez
- 3. Exports diversity, income and global value chains: what's behind the current world performance? by Sofía JIMÉNEZ, Rosa DUARTE, Julio Sánchez Chóliz

• Location: Level 1 Auditorium

Topic: IO modeling: Computable General Equilibrium Modeling and Social Accounting Matrices

Chair: Karen Thierfelder

- 1. Regional Trade and Economic Development: Options for Pakistan
 - by Muhammad Aamir KHAN
- 2. Development of SME-SAM for Analysis of Income Distribution in Malaysia
 - by M. Yusof SAARI, Chakrin UTIT
- 3. A New Global CGE Database
 - by Karen Thierfelder, Scott McDonald

Location: Level 9 - Executive Room A

Topic: Classical IO applications: Multiplier and Linkage Analysis

Chair: Manuel A. CARDENETE

- 1. Identification of key sectors in greenhouse gas emissions for the Salvadoran economy: an application of the input-output analysis by *Meraris Carolina Lopez*
- 2. Reducing food waste throughout Europe: economic impact measurement using budget-constrained expenditure multipliers by *Pilar CAMPOY-MUÑOZ, Manuel A. CARDENETE, María C. Delgado, Ferran Sancho*
- 3. A new approach to measuring eco-efficiency in generalized IO models with application to the Polish economy in transition by Łukasz Lach, Henryk Gurgul

Location: Level 9 - Executive Room B

Topic: SUT compilation issues relevant for users

Chair: Isabelle REMOND-TIEDREZ

- 1. Challenges of input-output modelling for statisticians with a focus on environmental applications by Maaike C. BOUWMEESTER
- Converting the Belgian 2010 Interregional Supply and Use Table to ESA-2010 rules by Bart M. J. VAN DEN CRUYCE, Bernhard MICHEL
- 3. How are Supply, Use and Input-Output Tables, the basis of our analyses, compiled? by *Pille DEFENSE-PALOJARV*

12:30 - 14:00 Lunch break

Location: TIC Foyer - Level 2 and 3

14:00 - 15:30 Parallel Session 2

Location: Auditorium A

Topic: Classical IO applications: Industrial economics, Productivity and Efficiency

Chair: Hubert ESCAITH

Labour productivity in Hyper-Integrated Subsystems in Brazil: 2000-2016
 Labour productivity in Hyper-Integrated Subsystems in Brazil: 2000-2016
 Labour productivity in Hyper-Integrated Subsystems in Brazil: 2000-2016
 Labour productivity in Hyper-Integrated Subsystems in Brazil: 2000-2016

by José Bruno Fevereiro, Carlos Pinkusfeld Bastos

Of Yeast and Mushrooms: A comparison between TFP growth and hyper-integrated labour productivity changes by Ariel Luis Wirkierman

3. Structural changes in Russian agriculture and its impact on the economy by *Dmitry Polzikov*

Location: Conference Room 1 (Level 3)

Topic: Enterprise-related input-output analysis

Chair: Fernando Salgueiro Perobelli

1. Hospital Activities and Cost Matrices and their Models

by Casiano A. Manrique de Lara Peñate, Luis Márquez Llabres, Pablo Alberto Maciuniak

 Structural Comparison of Small and Medium Enterprises in Malaysia and Thailand by Chakrin UTIT, Muhammad Daaniyall Abd Rahman, Umi Zakiah NORAZMAN, M. Yusof SAARI

3. Participation in the Global Value Chains and Domestic Technology Change: Evidence from Japanese Patent-Firm-Matched Data by *Keiko Ito*

Location: Conference Room 2 (Level 3)

Topic: Structural Change and Economic Growth

Chair: Cuihong YANG

1. Extended Input-Output Model for Demographic Change - Preliminary Application to the Chinese Urbanisation by Nobuhiro Okamoto

2. Consumption Pattern Change by Income Group and China's Economic Growth by *Lingxiu ZHU*, *Cuihong YANG*

Demystifying the Contribution of Real Estate Sector in China Using the Input-Output Model by Yongming HUANG, JAMAL KHAN, JIANG ZELIN

Location: Conference Room 3 (Level 3)

Topic: Thematic IO analysis: Energy and Environment

Chair: Shigemi KAGAWA

1. Identifying Critical Supply Chain Paths and Key Sectors for Mitigating PM2.5 Mortality in India by Haruka Mitoma, Fumiya NAGASHIMA, Shigemi KAGAWA, Keisuke NANSAI

2. Multisectoral analyses of industrial water use in Scotland: decomposition analyses, linkage measures and their policy relevance by *Grant Jordan Allan, Scott J McGrane, Graeme Roy*

3. Drivers of Energy-Related CO2 Emission Changes in Indonesia: Structural Decomposition Analysis by Djoni Hartono, Sasmita Hastri Hastuti, Muhammad Handry Imansyah, Titi Muswati Putranti

Location: Conference Room 4 (Level 3)

Topic: Thematic IO analysis: Disaster and Adaptation

Chair: Adam Rose

1. Methodological considerations for estimating the total economic impacts of natural disasters for the agriculture industry by *Christa Dean COURT*

Optimizing multi-regional production with economic-energy-environmental constraints in China by Ke Wang, Jiayu Wang

3. Evaluating the Role of Resilience in Reducing Economic Losses from Disasters: A Multi-Regional Analysis of a Seaport Disruption by *Adam Rose*

Location: Conference Room 5 (Level 3)

Topic: IO Theory: Input-Output Price Model

Chair: Takashi YAGI

 A Case of Existence and Non-existence of Trade Equilibrium in The Leontief Trade Model by Ujwala Sakharam Kamble

2. Forecasting inflation using input-output model. Sources of errors.

by Michał Przybyliński, Artur Gorzałczyński

3. Global Cost Structure Analysis

by Takashi YAGI

Topic: IO Theory: Input-Output Price Model

Chair: Tobias Heinrich Kronenberg

1. Analysing Price Competitiveness in the European Single Market: A Decomposition of Inflation Differentials based on Leontief Input-Output Price models

by Bernhard Mahlberg, Andreas Eder, Wolfgang Koller

2. Income distribution effects of Value Added Tax reform in China

by YE ZUOYI, Kiyoshi FUJIKAWA

3. Price Transmission and Industrial Linkage: A theoretical explanation of inter-sectoral price transmission based on input-output coefficients

by Xu Jian, Xuemei ZHANG, Yang Yang GUO, Haoyang Zhao

• Location: Conference Room 7 (Level 3)

Topic: IO Data: Annual, Regional, and Multiregional Input-Output Accounts and Intra- and International Trade Chair: Richard WOOD

1. The 3D GRAS balancing method: applications to multiregional input-output frameworks by Juan Manuel Valderas Jaramillo, Alexis Bolivar Gonzalez

2. Better all together? Exploring the effects of alternative scenarios for integration in the European Union by Lucía BOLEA, Rosa DUARTE, Julio Sánchez Chóliz

Multipliers on trade - estimating a simplified SNAC for the EU by Richard WOOD

Location: Conference Room 8 (Level 3)

Topic: IO Theory: Advances in input-output theory

Chair: Anthony T. FLEGG

1. Full probability density model for IOT and national accounts by Oleg LUGOVOY

Transforming a Rectangular Input-Output Model into the Coordinates with Respect to Eigenbasis by Vladimir MOTORIN

3. Testing a new approach to estimating interregional output multipliers using input-output data for South Korean regions by Anthony T. FLEGG, Malte JAHN, Timo TOHMO

• Location: Level 1 Auditorium

Topic: Better to deflate SUTs but ... how to do it well?

Chair: <u>Isabelle REMOND-TIEDREZ</u>

 Application of supply and use tables: centralized deflator compilation system Voltti for production indices by Ville Lindroos

2. Deflating U.S. Supply-Use Tables by *Jiemin GUO, Thomas F Howells*

3. The previous year's prices supply and use tables: Estonian experience by *Iljen DEDEGKAJEVA*

Location: Level 9 - Executive Room A

Topic: Classical IO applications: Economic Structural Change and Dynamics

Chair: Joaquim J.M. GUILHOTO

1. AN ANALYSIS OF FINANCIAL INTERMEDIATION IN SOUTH AFRICA: EVIDENCE FROM THE SUPPLY AND USE TABLES by Rushil Manga, Kambale Kavese

Input-Output Linkages and Productivity Propagation by Luis Daniel TORRES, Advait Rajagopal, Jangho Yang

3. Reshaping global production: knowledge-intensive activities as drivers of structural change in the post-2008 crisis by *Marianela SARABIA*

Location: Level 9 - Executive Room B

Topic: Linking micro-data from consumption surveys and IO models: from theory to practice Chair: <u>Kurt KRATENA</u>

 Mind the gap! The challenge of using consumption surveys to feed macroeconomic models by Antonio F. AMORES

2. Bridge matrices for feeding macroeconomic models with consumption survey profiles for the EU-28 countries by Ignacio Cazcarro, Antonio F. AMORES, Iñaki Arto, Kurt KRATENA

3. Using data from household surveys to calculate consumption impacts: why things can go wrong by Esteban FERNANDEZ-VAZQUEZ, Mònica SERRANO, Antonio F. AMORES

4. Analysis of the distributional impacts of the Spanish climate and energy policy using a Dynamic-econometric IO model by Iñaki Arto, Kurt KRATENA, Xaquin Garcia-Muros, Ignacio Cazcarro

15:30 - 16:00 Refreshment break and Poster Exhibition Location: TIC Foyer - Level 2 and 3

16:00 - 17:30 **Parallel Session 3 - Development Programme**

· Location: Auditorium A

Topic: DP1 Discussants: Joaquim Guilhoto, Anne Owen

1. The Entropy-based Chinese City-level MRIO Construction Framework by HERAN ZHENG, Dabo Guan, Jing MENG, Johannes TÖBBEN, Daoping Wang

2. Remapping embodied carbon emissions in China's exports by Zengkai Zhang, Huiwen Liu, Jing MENG, HERAN ZHENG, Kunfu ZHU

Location: Conference Room 2 (Level 3)

Topic: DP2 Discussants: Peter McGregor, Jiemin Guo

- 1. Quantifying Skill and Ethnic Wage Inequality from Transpacific Partnership Agreement (TPPA): A Demand-side Analysis for Malaysia by Muhammad Daaniyall Abd Rahman, M. Yusof SAARI, Arunima MALIK, Manfred LENZEN
- 2. A Dynamic Comparative Study on the International Linkage of China's Economic Growth under the New and Old Normal Situation --Based on WIOT Analysis

by Wan Wei, Jin FAN, Xiaohui YUAN

Location: Conference Room 3 (Level 3)

Topic: DP3 Discussants: Rossella Bardazzi, Doug Meade

1. Assessing the impact of large-scale community investments in Developing Countries: application of a Multi-regional Input-Output model to a case study in Congo

by Francesco - Tonini, Matteo Vincenzo Rocco

- 2. Structural change and premature deindustrialization in the Democratic Republic of Congo in 1970-2013: An Input-Output Perspective by Christian Samen OTCHIA
- Location: Level 1 Auditorium

Topic: DP4 Discussants: Kirsten Wiebe, Shigemi Kagawa

- 1. Understanding Agriculture-Industry Inter-Linkages for Agrarian Development: Empirical Evidence from India by Sahil Mehra
- 2. Cross-border effects of climate change mitigation policies under different trade regimes by Kirsten S. WIEBE, Moana SIMAS, Johannes TÖBBEN
- Location: Level 9 Executive Room B

Topic: DP5 Discussants: Satoshi Inomata, Fernando Perobelli

- 1. Drivers of Deindustrialisation in Internationally Fragmented Production Structures by Erika Stracová, Martin Lábaj
- 2. Mexican manufacturing and its integration into global value chains by Juan Carlos Castillo

Economic Systems Research (ESR) Editorial Board Meeting (invitation only) Location: Level 9 - Executive Room A 17:30 - 19:00

19:00 - 23:00 Young Researcher's Night at Drygate

Wed, 03/Jul/2019

08:00 - 09:00	Main Desk and Registration Open (all day) Location: TIC Foyer - Level 2
09:00 - 09:30	Flash Session 1 Location: TIC Main Auditorium
09:30 - 10:30	Plenary Session Keynote Speaker Professor David Simpson Location: TIC Main Auditorium
10:30 - 11:00	Refreshment break and Poster Exhibition Location: TIC Foyer - Level 2 and 3

11:00 - 12:30 Parallel Session 4

Location: Conference Room 1 (Level 3)

Topic: IO Data: Development of input-output data and their analysis

Chair: Maaike C. BOUWMEESTER

 The Global Trade Analysis Project (GTAP) Data Base: Current Developments and Challenges by Maksym G. Chepeliev, Angel H. AGUIAR, Erwin L Corong, Robert Andrew McDougall, Dominique van der Mensbrugghe

2. The Mexican single country E-SUT 2013, Methodology and results by Jose Teran-Vargas, Rodolfo Augusto Ostolaza-Berman

- 3. Modelling Inter-Regional Trade Flows: A new method based on Generalized Radiation Model and Multi-Regional GRAS Technique by James Squibb
- Location: Conference Room 2 (Level 3)

Topic: Issue in modelling international trade

Chair: Douglas S. MEADE

 TARIFFS, EXCHANGE RATE AND PRICE ELASTICITIES IN INTERNATIONAL TRADE by Rossella Bardazzi, Leonardo Ghezzi

- 2. The Value-Added in Trilateral Trade among Mainland China, Taiwan and the United States: A Global Value Chain Approach by LIN HSING-CHUN, Ching-Cheng Chang, Shih-Hsun Hsu
- 3. Trade War!

by Douglas S. MEADE

Location: Conference Room 3 (Level 3)

Topic: Modelling the effects of Brexit I

Chair: Richard Lewney

 Modelling the impact of Brexit using the E3ME macro-sectoral model by Richard Lewney

- Using Dynamic General Equilibrium Models to Quantify the Macroeconomic Impact of Protectionist Trade Policies by Joseph Bowlin Steinberg
- Location: Conference Room 4 (Level 3)

Topic: Classical IO applications: Industrial economics, Productivity and Efficiency

Chair: Hongxia ZHANG

- 1. A comparison of Productivity Level among China, Japan, ROK and USA using international input-output tables by Yanjuan DAI, Hiroshi IZUMI, LI LIU
- 2. An Overview of the Optimal Input-Output Planning Model and Cross-Boundary Information System of Economic Management by *Ning KANG*
- 3. China's Growth Accounting by Xuemei Shen, Masaaki KUBONIWA
- ,

Location: Conference Room 5 (Level 3)
Topic: Classical IO applications: Trade, Tables and Tools

Chair: Antonio F. AMORES

- Multi-level Comparisons of Input-Output Tables using Cross-Entropy Indicators by Muhammad Daaniyall Abd Rahman, Bart LOS, Anne OWEN, Manfred LENZEN
- 2. Trade-SCAN: an user-friendly Trade Supply Chain ANalysis tool

by Antonio F. AMORES, Iñaki Arto, José M. RUEDA-CANTUCHE, Ignacio Cazcarro, Erik DIETZENBACHER, Miguel Perez, Maria Victoria ROMÁN

Topic: IO Applications: Structural change, trade and dynamics

Chair: Takashi YAGI

1. Economic Transformation of Japan, 1885-2015: Supply Side Approach by Kakali MUKHOPADHYAY, Partha Pratim Ghosh

- Measuring the impact of outward direct investment on home country's employment: The case of China's ODI to the US by Qingyan Jiang
- 3. Textile and Apparel Employment, Trade and Economic Development in Pakistan by Khansa NAEEM, Muhammad Aamir KHAN
- Location: Conference Room 7 (Level 3)

Topic: IO modeling: Consumption-based accounting

Chair: Norihiko YAMANO

1. A global stocktake of energy use in food systems

by Paul Behrens, Arkaitz Usubiaga

2. Projections of consumption-based emissions for the EU and globally

by Hector B. POLLITT, Eva S. ALEXANDRI

- 3. ESTIMATING CARBON EMISSIONS EMBODIED IN FINAL DEMAND AND INTERNATIONAL GROSS TRADE USING THE OECD ICIO 2018 by Norihiko YAMANO, Joaquim J.M. GUILHOTO
- Location: Conference Room 8 (Level 3)

Topic: Classical IO applications: Industrial economics, Productivity and Efficiency

Chair: An VERCALSTEREN

- 1. Demographic and income heterogeneity household Input-Output model: consumer behavior in a transition economy by Kwang Moon Kim, Norihiko YAMANO, Bui Trinh
- 2. Developing a consumer demand model with feedback mechanisms by combining input-output analysis and agent-based modeling to estimate future demand and environmental impacts

by Eivind Lekve Bjelle, Kirsten S. WIEBE, Richard WOOD

- 3. A detailed regional household carbon footprint analysis using expenditure accounts by An VERCALSTEREN, Koen Breemersch, Maarten Christis
- · Location: Level 1 Auditorium

Topic: Thematic IO analysis: Energy and Environment

Chair: Ortzi Akizu Gardoki

- 1. Extending MRIO analysis of energy technologies with dependence and governance aspects by Ana Rosa Gamarra, Natalia Caldes Gomez, Gonzalo Escribano, Johan Lilliestam, Lara Lázaro Touza, Yolanda LECHON
- Assessing the Energy, CO2 and Value Added Flows Embodied in the International Trade of BRICS Based on a MRIO Model by Zhonghua Zhang
- 3. Measuring energy footprint in bottom-up energy transitions in the Basque Country by Ortzi Akizu Gardoki, Estitxu Villamor
- Location: Level 9 Executive Room A

Topic: Thematic IO analysis: Social and Socio-Economic Analysis

Chair: Michael L. LAHR

- 1. Applying input-output analysis for assessing socioeconomic effects of different technological configurations of straw recovery for electricity production
 - by Alexandre Monteiro Souza, Marcos D.B. Watanabe, Terezinha de Fátima Cardoso, Tassia Lopes Junqueira, Marcelo Pereira da Cunha, Antonio Bonomi
- 2. Investments in wind energy in the State of Bahia: an analysis using input-output indicators

by Carolina SILVA RIBEIRO, Gilca Garcia de Oliveira, Roberto Maximiano Pereira

- 3. Students commuting choices: Carbon footprint and environmental identity by *Nuria Gomez, Pablo Olivos*
- Location: Level 9 Executive Room B

Topic: Gender issues in IO models (I)

Chair: Mònica SERRANO

- Economic structure and gender inequality: a global perspective by Cristina Sarasa, Rosa DUARTE, Mònica SERRANO
- Questioning the Trade-off between gender disparity and industry output by Francesca SEVERINI, Maurizio CIASCHINI, Rosita PRETAROLI, Claudio SOCCI
- Economic crisis and gender polarization in Europe? Insights from a MRIO by Rosa DUARTE, Cristina Sarasa, Mònica SERRANO

12:30 - 14:00 Lunch Break

Location: TIC Foyer - Level 2 and 3

14:00 - 15:30 Parallel Session 5

Location: Auditorium A

Topic: IO modeling: Computable General Equilibrium Modeling and Social Accounting Matrices

Chair: Peter McGregor

- On the Numerical Structure of Local and Nationwide Government Spending Multipliers: What Can We Learn from the Greek Crisis?
 by Vinicius A. VALE, Natalia Quiroga Cotarelli, Eduardo Amaral Haddad
- 2. Incorporating Natural Capital into A Computable General Equilibrium Model for Scotland

by Kevin Connolly, Grant Jordan Allan, David Comerford, Peter McGregor

3. The Macroeconomic Consdequences of Regional Fiscal Decentralisation by *Peter McGregor, Katerina Lisenkova, Graeme Roy, Kim Swales*

Location: Conference Room 1 (Level 3)

Topic: Classical IO applications: Trade and GVCs

Chair: Johannes TÖBBEN

- 1. Absolute cost advantage and sectoral competitiveness: Empirical evidence from NAFTA and the European Union by Fahd Boundi
- NAFTA EFFECTS ON CANADA, MEXICO AND THE UNITED STATES: A MUTIREGIONAL INPUT-OUTPUT ANALYSIS II by Pablo RUIZ NAPOLES, Eduardo MORENO REYES
- 3. Should High Ratio of Domestic Value Added to Gross Exports be an Objective of Policy?——Based on China's Provincial Level Data by Hong Mei ZHANG, Shantong LI, Jianwu HE, Lingxiu ZHU

Location: Conference Room 2 (Level 3)

Topic: Thematic IO analysis: Energy and Environment

Chair: Karen Turner

- 1. Beyond Carbon Leakage: Off-Shoring of Employment and GDP in Decarbonizing International Supply Chains by Karen Turner, Frans P de Vries, Antonios Katris
- Is Central and Eastern Europe a pollution haven within the EU? A MRIO-panel data approach by Ana Serrano, Rosa DUARTE
- 3. The future of energy intensive industries in Europe after the Paris agreement by Mattia Cai, Antonio F. AMORES, José M. RUEDA-CANTUCHE

Location: Conference Room 3 (Level 3)

Topic: Modelling the effects of Brexit II

Chair: Maria C. Latorre

 Economic Analysis of Multinationals Firms in the UK after Brexit by Gabriela Ortiz Valverde, Maria C. Latorre

Estimation the Trade and Walfana Effects of Dua

2. Estimating the Trade and Welfare Effects of Brexit

by Harald Oberhofer

3. Foreign multinationals in services sectors: A general equilibrium analysis of Brexit by Maria C. Latorre, Zoryana Olekseyuk, Hidemichi Yonezawa

Location: Conference Room 4 (Level 3)

Topic: IO's role in covering environmental policy needs

Chair: Evelien Dils

- 1. How can an input-output model support local environmental policy? Opportunities, limitations and challenges by Willem Raes
- Input-Output analysis and the richness of environmental applications: A researcher's perspective by Koen Breemersch, Maarten Christis, Evelien Dils, An VERCALSTEREN
- 3. Extending the input-output framework to calculate household energy service demands: a UK case study by Joseph Lawley, John Barrett, Anne OWEN

Location: Conference Room 5 (Level 3)

Topic: Thematic IO analysis: Sustainable Development Goals / Developing countries

Chair: <u>Kirsten S. WIEBE</u>

- 1. Carbon and Water Supply Chain in Urban Sustainability for North China Urban Agglomeration by HERAN ZHENG, Dabo Guan, Jing MENG, Zhifu Mi
- The importance of input-output analysis in the Beyond-GDP/SDG process by Rutger HOEKSTRA
- The Paris Agreement and its effect on labor markets in Latin America and the Caribbean by Kirsten S. WIEBE, Johannes TÖBBEN

Topic: Thematic IO analysis: Industrial Ecology

Chair: Sangwon SUH

1. Hybridising Multi-Regional Input-Output and Life Cycle Assessment models using the Maximum Entropy principle. by Arthur Jakobs, Stefan Pauliuk

2. New method to build a PIOT without disposals to nature by merging data from a MIOT and from natural resource primary inputs: the brazilian copper PIOT case.

by Aleix ALTIMIRAS-MARTIN

3. Unravelling drivers of global land use change by Ignacio Cazcarro, Iñaki Arto, Eneko Garmendia, Itxaso Ruiz, Maria J. Sanz

Location: Conference Room 7 (Level 3)

Topic: Classical IO applications: Industrial economics, Productivity and Efficiency

Chair: Hongxia ZHANG

 Global Value Chains and Employment in the Mining Sector by Beatriz Georgina Calzada Olvera

2. What Makes It Important? The Role of Real Estate Sector in Economy and Its Determinants by *Xiuting Li, Jichang Dong, Jing HE, Shugin Liu, Fan Liu*

Location: Conference Room 8 (Level 3)

Topic: Methodological aspects of input-output analysis

Chair: Yasushi KONDO

1. Evaluating uncertainties in WIOD data base

by Oleg LUGOVOY, Andrey POLBIN, Vladimir POTASHNIKOV

2. Structural Similarity Analysis based on the Network Characteristics of Sectors

by Tesshu Hanaka, Keiichiro Kanemoto, Shigemi KAGAWA

3. Uncertainty Analysis with Consideration of Correlation between the Elements of Input-Output Table by Yasushi KONDO, Jian Jin

Location: Level 1 Auditorium

Topic: Want to know more about how the EU FIGARO ICIO tables were made?

Chair: José M. RUEDA-CANTUCHE

1. Traceability of the assumptions made in the construction of the EU inter-country supply, use and input-output tables by José M. RUEDA-CANTUCHE, AGUSTIN VELAZQUEZ-AFONSO, Isabelle REMOND-TIEDREZ

2. Reducing discrepancies in the construction of inter-country use tables by Juan Manuel Valderas Jaramillo, José M. RUEDA-CANTUCHE, Nadim AHMAD

3. The Eurostat's balanced view of trade in services by Isabelle REMOND-TIEDREZ, Juan Manuel Valderas Jaramillo

Location: Level 9 - Executive Room A

Topic: Addressing Strategic Challenges of the 21st Century: Deepening the Collaboration between Input-Output Economists and Industrial Ecologists

Chair: Fave Duchin

 Economic Accounting of Water Use and Wastewater generation in India by Kakali MUKHOPADHYAY, Partha Pratim Ghosh, PAUL J. THOMASSIN

2. Options for Water Distribution and Wastewater Treatment in Mexico City

by Carlos Andres Lopez-Morales

 Human Migration in a Globalized Economy: Groundwork for Analyzing Alternative Scenarios by Faye Duchin

Location: Level 9 - Executive Room B

Topic: Gender issues in IO models (II)

Chair: Rosa DUARTE

 EVALUATING THE VAW INDUCED MISALLOCATION IN THE MACROECONOMIC FRAMEWORK by Clio CIASCHINI, Francesco Maria Chelli

Who pollutes more? Gender differences in consumptions patterns by Mònica SERRANO, Francisca TORO, Montserrat Guillén

Sectoral effects of discrimination on labour input allocation by Yolanda Pena-Boquete

15:30 - 16:00 Refreshment break and Poster Exhibition Location: **TIC Foyer - Level 2 and 3**

16:00 - 17:30 Parallel Session 6

· Location: Auditorium A

Topic: Thematic IO analysis: Sustainable Production, Consumption, Technology and Innovation

Chair: Gerhard STREICHER

1. Environmental and economic impacts of Brexit in the consumption of vegetables and fruits in RU by Maria A. Tobarra-Gomez, Luis A. LOPEZ, Andre Carrascal Incera, Raquel ORTEGA ARGILES

- 2. INTER-REGIONAL INPUT-OUTPUT MODEL FOR THE ECONOMIC EVALUATION OF CLIMATIC PHENOMENA IN CEREAL SUPPLY by Rodrigo da Rocha Gonçalves, Cassius Rocha Oliveira
- 3. Rebound effects in the bio-based Economy by Gerhard STREICHER, Mathias Kirchner

Location: Conference Room 1 (Level 3)

Topic: Input-output and sectoral macro-econometric modelling: Part of the same family

Chair: Hector B. POLLITT

 Extending a standard accounting framework to account for non-linear technological change by Jean-Francois A Mercure, Hector B. POLLITT, Richard Lewney

 ${\bf 2.} \quad {\bf From\ input-output\ to\ macro-econometric\ model}$

by Richard Lewney, Jean-Francois A Mercure, Hector B. POLLITT

Conceptual differences between macro-econometric and CGE models by Hector B. POLLITT

Location: Conference Room 2 (Level 3)

Topic: Planetary Boundaries and IOA

Chair: Harry C. Wilting

1. Meeting the Paris Agreement and Supporting Sustainability - quantifying synergies and trade-offs by Anett GROSSMANN, Martin Distelkamp, Mark Meyer

2. Towards meaningful consumption-based planetary boundary indicators: The phosphorus exceedance footprint by Mo Li, Thomas O. WIEDMANN

3. Allocating planetary boundaries to large economies: implications of different perspectives on distributive fairness and comparisons with current environmental footprints

by Harry C. Wilting, Andries Hof, Paul Lucas, Detlef Van Vuuren

Location: Conference Room 4 (Level 3)

Topic: Modelling Carbon Footprints in the MRIO and CGE frameworks

Chair: Nino Javakhishvili-Larsen

1. Assessment of Regional disparities in India: survey-based regional input-output vs a regionalised location quotient based input-output model

by Bhanumati P, Kakali MUKHOPADHYAY

2. Regional production and consumption emissions associated with the Danish livestock products – a CGE multi-regional input-output approach

by Albert Kwame Osei-Owusu, Nino Javakhishvili-Larsen

3. Developing Economic – Environmental Hybrid IO-CGE model for the Danish municipalities by Nino Javakhishvili-Larsen, Albert Kwame Osei-Owusu

Location: Conference Room 5 (Level 3)

Topic: Global Flow of Funds Data and its Applications

Chair: Jiyoung KIM

1. Trade Integration and income inequality in Brazil: a general Equilibrium approach by Fernando Salgueiro Perobelli, Edson Paulo Domingues, Vinicius A. VALE

Recent Brazilian economic default were originated from real or financial issues? by Erika BURKOWSKI, Jiyoung KIM

3. Development of U.S.-East Asia Financial Input-Output Table by Jiyoung KIM, Satoru HAGINO

Location: Conference Room 6 (Level 3)

Topic: China's (Inter)provincial Input- Output Tables: Applications and Advances

Chair: Jiansuo Pei

 Carbon Emissions in GVC and Pollution Haven Hypothesis by Yan XIA

2. Formerly Assembled, But Now Designed in China? Assessing the Domestic Value-Added of Activities in Gross Exports by Quanrun Chen, Gaaitzen DE VRIES, Yuning Gao, Jiansuo Pei, Fei WANG

Misallocation and China's regional disparity: Theory and evidence by Jiansuo Pei

Topic: Socio-economic impact modelling in the UK: Building a new model in uncertain times

Chair: Andre Carrascal Incera

1. On the estimation procedure of the new I-O UK regional model: SEIM-UK

by Andre Carrascal Incera, Raquel ORTEGA ARGILES, Diana Gutierrez Posada, Geoffrey J.D. HEWINGS, Tasos Kitsos, Kurt KRATENA, Deniz Sevinc

2. Regional price spillovers in the UK: The impact of an increase in import prices from the EU

by Andre Carrascal Incera, Raquel ORTEGA ARGILES, Kurt KRATENA

3. UK regional urbanization patterns and their economic consequences by Andre Carrascal Incera, Diana Gutierrez Posada, Stephan Weiler

Location: Conference Room 8 (Level 3)

Topic: IO modeling: Econometric, CGE and SAM modelling

Chair: Christa Dean COURT

1. FLAT TAX REFORM AND HOUSEHOLDS' DISPOSABLE INCOME IN ITALY: A DYNAMIC SAM-BASED CGE MODEL by Silvia DAndrea, Stefano Deriu, Rosita PRETAROLI, Francesca SEVERINI, Claudio SOCCI

2. Winners and Losers in a Knowledge-based Economy: Investigating the Policy Packages for an Inclusive Growth based on a Computable General Equilibrium analysis of Korea

by Yeongjun Yeo

Location: Level 1 Auditorium

Topic: Thematic IO analysis: Energy and Environment

Chair: Christian Lutz

1. Assessment of the sustainability of Mexico green investments in the road to Paris by Santacruz Banacloche Sánchez, Maria Angeles Cadarso, Yolanda LECHON, Fabio MONSALVE

2. Global Fossil-fuel Subsidies and Emission Externalities: Inclusive Approaches to Welfare Assessment by Maksym G. Chepeliev, Dominique van der Mensbrugghe

 Macroeconomic effects of energy transition by Christian Lutz, Markus Flaute, Ulrike Lehr

• Location: Level 9 - Executive Room A

Topic: Thematic IO analysis: Social and Socio-Economic Analysis (on Migration)

Chair: Faye Duchin

 Accounting for Global Migrant Remittances Flows by Joao Pedro FERREIRA, Michael L. LAHR, Pedro N. RAMOS, Eduardo Anselmo Castro

2. Migration and Employability Indicators: A Structural Analysis by Maria Socrates Markaki, Athena Belegri-Roboli, Panayotis G. Michaelides, Konstantinos N Konstantakis, Theocharis Marinos

Location: Level 9 - Executive Room B

Topic: New techniques, constructions and applications of Social Accounting Matrices

Chair: Anne OWEN

- 1. Estimating Induced Effects in IO Impact Analysis: Variation in the Methods for Calculating the Type II Leontief Multipliers by Andrew G Ross, Tobias Emonts-Holley, Kim Swales
- The Inter-Regional Impact of a Balanced Budget Regional Fiscal Expansion: No Detriment, No Danger by Kim Swales
- Rethinking the Social Accounting Matrix Structure for Household Footprints by Anne OWEN

19:00 - 21:30 Optional Fringe Event: "Dinner with Legends" at Glasgow University (not included in the Conference Registration fee)

Thu, 04/Jul/2019

08:00 - 09:00	Main Desk and Registration Open (all day) Location: TIC Foyer - Level 2
09:00 - 09:30	Flash Session 2 Location: TIC Main Auditorium
09:30 - 10:30	Plenary Session Keynote Speaker Dr Silke Stapel-Weber Location: TIC Main Auditorium
10:30 - 11:00	Refreshment break and Poster Exhibition Location: TIC Foyer - Level 2 and 3
11:00 - 11:30	Leontief Prize Presentation Location: TIC Main Auditorium
11:30 - 12:30	Panel Session on 'Sustainability, Input-Output and the Low (or zero) carbon transition' Location: TIC Main Auditorium
12:30 - 14:00	Lunch Break Location: TIC Foyer - Level 2 and 3
14:00 - 15:30	IIOA Annual General Assembly Location: TIC Main Auditorium
15:30 - 16:00	Refreshment break Location: TIC Foyer - Level 2 and 3

16:00 - 17:30 Parallel Session 7

• Location: Conference Room 1 (Level 3)

Topic: IO Data: IO and micro data

Chair: Michael L. LAHR

- An Framework Based on Input-output Model for Warning of Overcapacity by Ji Kangxian, Jing He, Xu Jian
- 2. From Supply and Use Tables to Social Accounting Matrices for India: A Synthesis of Methodologies by Anuradha Venkatesh, Barun Deb Pal
- 3. Poverty and the functional distribution of income: in pursuit of strategies for inclusive growth by Kenia B. DE SOUZA, Tânia Moreira Alberti
- Location: Conference Room 2 (Level 3)

Topic: Multi Regional Input-Output (MRIO) Models Using Industrial Ecology Virtual Laboratory: Development of Regional IE Lab models and Applications

Chair: Ka Leung Lam

- Demand-driven GHG emissions of Swedish regions: 2008-2016 by Futu FATURAY, Mårten Berglund, Arne GESCHKE, Manfred LENZEN
- 2. The carbon footprint of desalination

by Michael Heihsel, Manfred LENZEN, Arunima MALIK, Arne GESCHKE

- 3. Developing an energy satellite for an MRIO virtual laboratory
 - by Ka Leung Lam, Peter Leonard Daniels
- 4. Multiregional economic impacts of renewable energy adoption in the United States using Industrial Ecology Virtual Laboratory by Venkata Sai Gargeya Vunnava, Futu FATURAY, Manfred LENZEN, Shweta Singh
- Location: Conference Room 3 (Level 3)

Topic: Globalisation and some effects on SUT compilation relevant for users

Chair: Pedro MARTINS FERREIRA

- Compilation of foreign trade data having regard to the impact of globalisation in Hungarian SUT by Forgon Mária, Eva Varga
- 2. Extended Supply-and-Use Tables for Belgium: where do we stand? An overview of achievements and outstanding issues by Bernhard MICHEL, Caroline Hambÿe, Bart HERTVELDT
- International Competitiveness in EU based on balanced domestic trade estimates by Pedro MARTINS FERREIRA
- Location: Conference Room 4 (Level 3)

Topic: IO Data: Annual, Regional, and Multiregional Input-Output Accounts and intra- and international Trade Chair: Norbert Rainer

- Reconfiguring RECONS Regional IO Models as Multi-Regional IO Models by Wen-Huei CHANG, Gregory Alward, Yue Cui
- 2. The Compilation Method of 2012 China's Multi-regional Input-output Model by Jiangin YUAN, Jifeng Li, Yaxiong ZHANG
- 3. Constructing a China's provincial multi-year Multi-Regional Input-Output database by *Chen Pan*

Topic: IO modeling: Computable General Equilibrium Modeling and Social Accounting Matrices

Chair: Alfredo J. MAINAR CAUSAPÉ

1. IMPACTS OF AGRI-FOOD POLICY ON ECONOMY AND WATER ENVIRONMENT: THE CASE OF EXTREMADURA, SPAIN. by Alberto Franco Solís, Xuegin Zhu

2. Integrating natural capital into CGE modelling

by Yang Qu, Melanie Clare Austen, Tara Hooper, Eleni Papathanasopoulou, Xiaoyu Yan

3. Structural analysis of Bio-economy sectors in the European Union: the BioSAMs by Alfredo J. MAINAR CAUSAPÉ, George Philippidis, Ana Isabel Sanjuán López

Location: Conference Room 6 (Level 3)

Topic: Thematic IO analysis: Transport & Policy Analysis &

Chair: Shigemi KAGAWA

 A Lifecycle Analysis of the Corporate Average Fuel Economy Standards in Japan by Mitsuki KANEKO, Shigemi KAGAWA

2. Estimation of Vehicle Lifetime in the Used Car Market by Izumi Uchida, Yuya NAKAMOTO, Shigemi KAGAWA

Spatial Structural Decomposition Analysis with a Focus on Product Lifetime by Yuya NAKAMOTO

Location: Conference Room 7 (Level 3)

Topic: IO modeling: Consumption-based accounting

Chair: Erik DIETZENBACHER

1. A hidden environmental burden: including capital in the material footprint of final consumption by Carl-Johan H. SÖDERSTEN, Richard WOOD, Thomas O. WIEDMANN

2. Carbon Footprints at the Regional Level and Why They Matter

by Tobias Heinrich Kronenberg, Johannes TÖBBEN

3. A shortcut to footprint calculations by Erik DIETZENBACHER, Hongxia ZHANG

Location: Conference Room 8 (Level 3)

Topic: E3-India initiative- Regional solutions for economy and environment

Chair: Kakali MUKHOPADHYAY

1. Estimating welfare Impacts of de-facto and de-jure state transfers towards financial inclusion across Indian households by *Partha Pratim Ghosh, Kakali MUKHOPADHYAY*

2. Introduction to the E3-India model

by Unnada Chewpreecha, Hector B. POLLITT

3. Mapping effectiveness of Indian COP24 commitments towards low carbon climate resilient sustainable growth trajectory for India by Surabhi R. JOSHI, Kakali MUKHOPADHYAY

Location: Level 1 Auditorium

Topic: Classical IO applications: Trade and GVCs

Chair: Norihiko YAMANO

- 1. Revisiting the Natural Resource "Curse" in the context of trade in value added: Enclave or high-development backward linkages? by Filippo Bontadini, Maria Savona
- 2. The Effects of Automation on Reshoring Activities

by Viktória Švardová, Martin Lábaj

3. The EU Regions Integration in Global Value Chains by Giovanni MANDRAS, Patrizio Lecca

Location: Level 9 - Executive Room A

Topic: Classical IO applications: Multiplier and Linkage Analysis

Chair: Satoshi INOMATA

1. Induced subnational government expenditures in an Input-Output framework: a first assessment by Fabrício Pitombo Leite

Keynesian multiplier and limits to the accumulation: an Input-Output analysis by Armando Andrés Álvarez, Juan José López

3. The role of network linkages in the propagation of asymmetric shocks in the European Monetary Union by *Koen Breemersch*

Location: Level 9 - Executive Room B

Topic: Demographic Shifts and Economic Modelling

Chair: Rossella Bardazzi

- 1. Abstract for INFORUM Organised Session (Demographic shifts and economic modelling): Detailed labour market modelling using the INFORUM model INFORGE
 - by Marc Ingo Wolter, Anke M. MOENNIG, Gerd Zika
- 2. Labor Movement forecast on the base of I-O approach

by Ekaterina Aleksandrovna Edinak

3. Population ageing, cohort effects and personal consumption expenditure by Rossella Bardazzi

19:00 - 21:30 *IIOA Conference Dinner and Gala Scottish Ceilidh at Old Fruitmarket* City Halls and Old Fruitmarket (Candleriggs)

(Last drink orders 22.30 and close by 23.00)

Fri, 05/Jul/2019

08:00 - 09:00 Main Desk and Registration Open (until 13:30)

Location: TIC Foyer - Level 2

09:00 - 10:30 Parallel Session 8

• Location: Conference Room 1 (Level 3)

Topic: Trade in Value Added and "servicification" of the Global Value Chains

Chair: Hubert ESCAITH

1. Extraction-cum-substitution and the mapping of bilateral trade conflicts

by Hubert ESCAITH

2. From Trade in Value Added to Trade in Income

by Timon I. BOHN, Steven Brakman, Erik DIETZENBACHER

Towards input-output based measurements of trade creation and trade diversion by Kirill MURADOV

Location: Conference Room 2 (Level 3)

Topic: IO Data for environmental and social analyses

Chair: Richard WOOD

1. Using supply and use tables to study the energy sector: a simulation of the self-consumption in Spain by Raquel Langarita, Julio Sánchez Chóliz

2. Consumption based emission accounts - recommended approaches for modelling energy and emissions embodied in trade by Sarah Schmidt, Kirsten S. WIEBE, Richard WOOD

Location: Conference Room 3 (Level 3)

Topic: Methodological aspects of input-output analysis

Chair: Keiichiro Kanemoto

1. Boosting Economic Competitiveness: The Industrial Clusters in Input-Output Networks by Shohei TOKITO, Fumiya NAGASHIMA, Tesshu Hanaka

Structural propagation in a production network with restoring substitution elasticities by Kazuhiko NISHIMURA, Satoshi NAKANO

3. Edge Clustering for Supply Chain Networks by *Keiichiro Kanemoto, Tesshu Hanaka*

Location: Conference Room 4 (Level 3)

Topic: Compiling and Applying the APEC TiVA Database

Chair: Yaxiong ZHANG

1. Extended Supply & Use Tables by Firm Heterogeneity: Methods and Applications for China by Cuihong YANG, Yiying SHI, Rui WEI, Kunfu ZHU

2. The methodology of compiling APECSUTs with discrepancies

by Jianqin YUAN, Yaxiong ZHANG

3. Two-stage approach of reconciling trade statistics under the supply-use framework for constructing APEC IOTs by *Lin Jones*

4. Trade benefit and interdependence in the APEC region: an application of the APEC TiVA database by *Quanrun Chen, Jiansuo Pei, Fei WANG, Zhi Wang, Kunfu ZHU*

Location: Conference Room 5 (Level 3)

Topic: Thematic IO analysis: Sustainable Development Goals & Policy Analysis

Chair: Anne OWEN

1. CARBON FOOTPRINT REDUCTIONS SCENARIOS FOR AUSTRALIAN CITIES VIA INDUSTRY STRUCTURE SHIFTS ACROSS CITIES BASED ON NOVEL LINEAR PROGRAMMING OPTIMISATIONS

by Xue FU, Guangwu Chen, Guangwu CHEN, Thomas O. WIEDMANN, Ortzi Akizu Gardoki

2. Impact of VAT on Agriculture Sector in Indonesia: a SAM Approach

by Hadi Setiawan, Sofia Arie Damayanty

3. The Evolution Trend and Structural Decomposition of China's Green Value-added: 1978-2017 by Jin FAN, Wan Wei, Xiaohui YUAN

Topic: Thematic IO analysis: Environment

Chair: Xiuli LIU

Decomposition analysis when there are common factorial effects: how to reduce its size?
 by Paul de Boer

Potential environmental savings through food waste reductions: a new method by Binggian YAN, Erik DIETZENBACHER, Bart LOS

3. Evaluating the Impacts of Waste Treatment Management Modes on Each Sector's Price in a Macro Economic System by Xiuli LIU, Geoffrey J.D. HEWINGS

Location: Conference Room 7 (Level 3)

Topic: Classical IO applications: Industrial economics, Productivity and Efficiency

Chair: Anett GROSSMANN

- 1. Revisiting Factor proportions in the Indian Economy A Semi-Input-Output Approach with focus on tradable sectors by *Anjali Tandon*
- 2. Total Factor Productivity and Relative Prices: the case of Italy by *Giorgio Garau*, *Stefano Deriu*
- 3. Assessing the Impact of a Special Mining Tax over the Chilean Economy by Juan Pedro EBERHARD, Patricio AROCA, Loreto Bieritz, Nicolas GARRIDO, Anett GROSSMANN, Anke M. MOENNIG

Location: Conference Room 8 (Level 3)

Topic: Thematic IO analysis: Life-styles, environment and economy

Chair: Yosuke SHIGETOMI

- 1. Impacts of producing electrically driven vehicles on Japan industrial output by *Takayuki Mase*
- 2. Modelling the distribution of Costs from Network/Infrastructural Upgrades for Electric Vehicles (EVs): who ultimately pays? by Oluwafisayo Alabi, Gioele Figus, Christian Francisco Calvillo, Antonios Katris
- 3. Visualizing Subjectively Weighted Lifestyle-Based Social Equity by Yosuke SHIGETOMI, Andrew John Chapman, Keisuke NANSAI, Kenichi Matsumoto, Susumu Tohno

· Location: Level 1 Auditorium

Topic: Thematic IO analysis: Energy and Environment

Chair: Muhammad Daaniyall Abd Rahman

- 1. Distributional Effects of Carbon Tax Policy in Iran, Input- Output Approach by Fatemeh BAZZAZAN, Aida Samavaty
- Effects of lifestyle changes on carbon emissions in Malaysia for periods 2010-2015
 by Umi Zakiah NORAZMAN, M. Yusof SAARI, Muhammad Daaniyall Abd Rahman, Chakrin UTIT
- 3. The carbon footprint of Chinese healthcare sector by *Rui Wu*

Location: Level 9 - Executive Room A

Topic: IO modeling: Data choices for IO models

Chair: Norbert Rainer

- 1. Can confidence intervals for input-output multipliers be estimated with supply and use tables? by José M. RUEDA-CANTUCHE, Robert STEHRER, Antonio F. AMORES, David Zenz
- The Choice of Multi-Regional Input-Output Tables in CGE-Models by Oliver M. Fritz, Bartlomiej Rokicki

Location: Level 9 - Executive Room B

Topic: Murals and miniatures: applying social accounting with a very broad brush, and with fine strokes to precious cameos

Chair: Hervey Gibson

- Industrial and Regional Analysis in Britain's Brexit debate by Hervey Gibson
- 2. Accounting for Africa between Bottom and Top: social accounting frameworks for epidemics and revival by Nicho Mojalefa Ntema, Hervey Gibson
- 3. The Social Weighted Impact of University International Conferences on Glasgow by *Richard James Marsh*

10:30 - 11:00 Refreshment break

Location: TIC Foyer - Level 2 and 3

11:00 - 12:30 Parallel Session 9

Topic: Classical IO applications: Trade and GVCs

Chair: Kirsten S. WIEBE

- 1. Globalisation challenges for including exports in the supply and use framework: examples from Germany by *Susanne Goldhammer*
- 2. Regional and global patterns of insertion in value chains: evidence for Brazil by Inácio Fernandes de Araújo Jr, Fernando Salgueiro Perobelli, Weslem Rodrigues Faria
- 3. Trace important coefficients for China's upgrading in global value chains by Kailan TIAN, Erik DIETZENBACHER, Binggian YAN

Location: Conference Room 2 (Level 3)

Topic: Thematic IO analysis: Energy and Environment

Chair: Ana Maria Dias

- 1. Decomposition of Lifecycle CO2 Emissions Associated with International Flights of the Japanese Airline Industry by Minami Kito, Fumiya NAGASHIMA, Kayoko SHIRONITTA, Shigemi KAGAWA
- 2. Supply Chain Performance Measurement based on the MRIO Framework: A Case Study of the Two-stage Network in the Steel Industry by *Hirotaka TAKAYABU*, *Shigemi KAGAWA*
- 3. Impact Assessment of the Changes in the Energy Sources and Efficiency on the Chilean Mining Sector by Nicolas GARRIDO, Patricio AROCA, Loreto Bieritz, Juan Pedro EBERHARD, Anett GROSSMANN, Anke M. MOENNIG

Location: Conference Room 3 (Level 3)

Topic: IO modeling: Conjoined Modeling Approaches

Chair: Thomas O. WIEDMANN

- 1. Assessing productive structures in Brazil with dynamic input-output networks by Luiz Carlos de Santana Ribeiro, Hernane Borges de Barros Pereira, EDER Area Leão PEREIRA, Roberto Luiz Souza Monteiro
- Hard-linking Energy and Economy models based on a Dynamic Input-Output framework by Matteo Vincenzo Rocco
- 3. Linking a multiregional input-output and a Hydro-Economic models to analyze the Ebro River basin by Miguel Ángel Almazán-Gómez, Rosa DUARTE, Raquel Langarita, Julio Sánchez Chóliz

Location: Conference Room 5 (Level 3)

Topic: IO modeling: Computable General Equilibrium Modeling and Social Accounting Matrices Chair: Joaquim J.M. GUILHOTO

- 1. How incentives for skilled-workers stimulate economic performance and employment level. Evidence from a CGE analysis. by Giancarlo Infantino, Rosita PRETAROLI, Francesca SEVERINI, Claudio SOCCI, Jacopo Zotti
- 2. Modelling the regional labour market for midwives in Denmark with LINE, an interregional SAM-type 2-by-2-by-2 principle model by Laura Maria Virtanen, Bjarne Hartz Madsen

Location: Conference Room 6 (Level 3)

Topic: Classical IO applications: Economic Structural Change and Dynamics

Chair: Cuihong YANG

- 1. Assessing structural change in the Maltese economy via the application of hypothetical extraction analysis by *Ian P. Cassar*
- Growth and Final Consumption in Brazil from 2000 to 2016: a Structural Decomposition Analysis by Camila Unis Krepsky, Esther Dweck
- The role of embeddedness on regional economic resilience by Tasos Kitsos, Andre Carrascal

Location: Conference Room 7 (Level 3)

Topic: Environment-Extended IO Analysis at City Level

Chair: Yafei WANG

- 1. A study on the restriction of water scarcity to the development of Beijing-Tianjin-Hebei urban agglomeration by Zhuoying ZHANG, Yuanjie Li, Minjun Shi
- Development of a city-level multi-regional input output database for sustainable city management in Japan by Takako WAKIYAMA, Manfred LENZEN, Keisuke NANSAI
- City-level multi-regional input-output accounting using the IELab tool by Yafei WANG, Yafei Wang, Xuguang Song

Topic: Mathematical Analysis and Thematical Applications

Chair: Satoshi INOMATA

1. Functional income distribution, labor productivity and technological change in input-output matrices: an approach of complexity to the Mexican case.

by Eduardo MORENO REYES, Martín Carlos PUCHET ANYUL

Thirlwall's Law and uneven development under Global Value Chains: a multi-country input-output approach by Andrew Brian Trigg

3. Evaluation of Knowledge Stocks of R&D Expenditures as Intangible Assets on Static/Dynamic TFP Measures by Input-Output Framework by Masahiro KURODA, Michael C. HUANG

Location: Level 1 Auditorium

Topic: Thematic IO analysis: Energy and Environment

Chair: Geoffrey J.D. HEWINGS

- 1. Technology-adjusted national carbon accounting for effective climate policy: from the perspective of vertical specialization by *Hongxia ZHANG, Geoffrey J.D. HEWINGS, Chen LIN*
- 2. Visualizing spatial effects of regional emissions in China: A combination of multi-regional input-output analysis and complex network analysis

by Jing LI

3. Measuring the contribution of nuclear energy to reducing greenhouse gas emissions – case of Poland by *Mariusz Plich*

Location: Level 9 - Executive Room A

Topic: IO modeling: Computable General Equilibrium Modeling and Social Accounting Matrices

Chair: Peter McGregor

1. Relevance of exports for the economies of Mexico mesoregions.

by Alejandro DAVILA FLORES, Miriam VALDES IBARRA

- Resilience in a Behavioural/Keynesian Regional Computable General Equilibrium Model by Gioele Figus, Grant Jordan Allan, Kim Swales, Peter McGregor
- 3. "A Comprehensive Comparison of VAT Reforms Under Different Market Conditions" by Ana-Isabel Guerra, Ferran Sancho

Location: Level 9 - Executive Room B

Topic: Modelling energy use and production in interindustry models

Chair: Christian Lutz

 Driving forces of changes in CO2 emissions of China by Chen Pan, Jianwu HE, Shantong LI, Dequn Zhou

2. Macroeconomic impact of the energy technologies changes in Russia: input-output approach by *Alexander Shirov, Andrey Kolpakov*

3. How to catch the rebound effect in interindustry modelling by *Christian Lutz*

12:30 - 14:00

Lunch break and closing ceremony

Location: TIC Foyer - Level 3

14:00 - 19:00

Free time to explore Glasgow City and afar. Choice of one of four excursions organised.

- Edinburgh Castle Tour.
- · Stirling Castle Tour.
- Loch Lomond and Whisky Distillery Tour.
- Falkirk Wheel and The Kelpies Tour.

LIST OF AUTHORS

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
ABD RAHMAN, MUHAMMAD DAANIYALL	UNIVERSITI PUTRA MALAYSIA, MALAYSIA	Parallel Session 3 - Development Programme, Conference Room 2 (Level 3) Parallel Session 4, Conference Room 5 (Level 3)
AGUIAR, ANGEL	PURDUE UNIVERSITY, UNITED STATES	
AHMAD, NADIM	OECD, FRANCE	
AKIZU GARDOKI, ORTZI	UNIVERSITY OF THE BASQUE COUNTRY UPV/EHU, SPAIN	
ALABI, OLUWAFISAYO	UNIVERSITY OF STRATHCLYDE, UNITED KINGDOM	Parallel Session 8, Conference Room 8 (Level 3)
ALBERTI, TÂNIA	UFPR, BRAZIL	
ALEXANDRI, EVA	CAMBRIDGE ECONOMETRICS, UNITED KINGDOM	
ALLAN, GRANT	UNIVERSITY OF STRATHCLYDE, UNITED KINGDOM	Parallel Session 2, Conference Room 3 (Level 3)
ALMAZÁN-GÓMEZ, MIGUEL	UNIVERSITY OF ZARAGOZA, SPAIN	Parallel Session 9, Conference Room 3 (Level 3)
ALTIMIRAS-MARTIN, ALEIX	SCIENCE AND TECHNOLOGY POLICY DEPARTMENT (DPCT/IG)	Parallel Session 5, Conference Room
	- UNIVERSITY OF CAMPINAS (UNICAMP), BRAZIL	6 (Level 3)
ÁLVAREZ, ARMANDO	UNIVERSIDAD CENTROAMERICANA JOSÉ SIMEÓN CAÑAS, EL SALVADOR	
ALWARD, GREGORY	ALWARD INSTITUTE FOR COLLABORATIVE SCIENCE, UNITED STATES	
AMORES, ANTONIO F.	EUROPEAN COMMISSION'S JOINT RESEARCH CENTRE, SPAIN	Parallel Session 2, Level 9 - Executive Room B Parallel Session 4, Conference Room 5 (Level 3)
ARAÚJO JR, INÁCIO	FEDERAL UNIVERSITY OF JUIZ DE FORA, BRAZIL	Parallel Session 9, Conference Room 1 (Level 3)
ARCE, GUADALUPE	COMPLUTENSE UNIVERSITY OF MADRID, SPAIN	Parallel Session 1, Conference Room 2 (Level 3)
ARGILES, RAQUEL	CITY REDI INSTITUTE - BIRMINGHAM BUSINESS SCHOOL, UNITED KINGDOM	
AROCA, PATRICIO	UNIVERSIDAD ADOLFO IBANEZ, CHILE	
ARTO, IÑAKI	BASQUE CENTER FOR CLIMATE CHANGE, BC3, SPAIN	Parallel Session 2, Level 9 - Executive Room B
AUSTEN, MELANIE	PLYMOUTH MARINE LABORATORY, UNITED KINGDOM	
BALTRUSZEWICZ, MARTA	UNIVERSITY OF LEEDS, UNITED KINGDOM	Parallel Session 1, Conference Room 4 (Level 3)
BANACLOCHE SÁNCHEZ, SANTACRUZ	CIEMAT, SPAIN	Parallel Session 6, Level 1 Auditorium
BARDAZZI, ROSSELLA	UNIVERSITY OF FLORENCE, ITALY, ITALY	Parallel Session 7, Level 9 - Executive Room B
BARRETT, JOHN	UNIVERSITY OF LEEDS, UNITED KINGDOM	
BASTOS, CARLOS	UNIVERSIDADE FEDERAL DO RO DE JANEIRO, BRAZIL	
BAZZAZAN, FATEMEH	ALZAHRA UNIVERSITY, IRAN	Parallel Session 8, Level 1 Auditorium
BEHRENS, PAUL	LEIDEN UNIVERSITY, NETHERLANDS	
BELEGRI-ROBOLI, ATHENA	NATIONAL TECHNICAL UNIVERSITY OF ATHENS, GREECE	
BERGLUND, MÅRTEN	GLOBAL ENERGY SYSTEMS, DEPT. OF PHYSICS AND ASTRONOMY, UPPSALA UNIVERSITY, SWEDEN	
BIERITZ, LORETO	GWS MBH (INSTITUTE OF ECONOMIC STRUCTURES RESEARCH), GERMANY	
BJELLE, EIVIND	NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY, THE INDUSTRIAL ECOLOGY PROGRAMME, NORWAY	Parallel Session 4, Conference Room 8 (Level 3)

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE	
BOHN, TIMON	UNIVERSITY OF GRONINGEN, NETHERLANDS	Parallel Session 8, Conference Room 1 (Level 3)	
BOLAND, JOHN	UNIVERSITY OF SOUTH AUSTRALIA, AUSTRALIA		
BOLEA, LUCÍA	UNIVERSITY OF ZARAGOZA, SPAIN	Parallel Session 2, Conference Room 7 (Level 3)	
BOLIVAR GONZALEZ, ALEXIS	JRC EUROPEAN COMMISION, SPAIN		
BONOMI, ANTONIO	CTBE / CNPEM, BRAZIL		
BONTADINI, FILIPPO	UNIVERSITY OF SUSSEX, UNITED KINGDOM	Parallel Session 7, Level 1 Auditorium	
BOUNDI, FAHD	UNIVERSIDAD NACIONAL AUTÓNOMA DE MÉXICO, MEXICO	Parallel Session 5, Conference Room 1 (Level 3)	
BOUWMEESTER, MAAIKE	EUROSTAT, LUXEMBOURG	Parallel Session 1, Level 9 - Executive Room B	
BRAKMAN, STEVEN	UNIVERSITY OF GRONINGEN, NETHERLANDS		
BREEMERSCH, KOEN	VITO, BELGIUM	Parallel Session 5, Conference Room 4 (Level 3) Parallel Session 7, Level 9 - Executive Room A	
BRUCKNER, MARTIN	VIENNA UNIVERSITY OF ECONOMICS AND BUSINESS, AUSTRIA		
BURKOWSKI, ERIKA	UNIVERSIDADE FEDERAL FLUMINENSE, BRAZIL	Parallel Session 6, Conference Room 5 (Level 3)	
CADARSO, MARIA	UNIVERSITY OF CASTILLA-LA MANCHA, SPAIN		
CAI, MATTIA	EUROPEAN COMMISSION - JOINT RESEARCH CENTRE, SPAIN	Parallel Session 5, Conference Room 2 (Level 3)	
CALDES GOMEZ, NATALIA	CIEMAT, SPAIN		
CALVILLO, CHRISTIAN	UNIVERSITY OF STRATHCLYDE, UNITED KINGDOM		
CALZADA OLVERA, BEATRIZ	UNU-MERIT/MAASTRICHT UNIVERSITY, NETHERLANDS	Parallel Session 5, Conference Room 7 (Level 3)	
CAMPOY-MUÑOZ, PILAR	UNIVERSIDAD LOYOLA ANDALUCÍA, SPAIN		
CARDENETE, MANUEL	UNIVERSIDAD LOYOLA ANDALUCIA, SPAIN	Parallel Session 1, Level 9 - Executive Room A	
CARDOSO, TEREZINHA	CTBE/CNPEM, BRAZIL		
CARRASCAL, ANDRE	IDEGA - UNIVERSITY OF SANTIAGO DE COMPOSTELA, SPAIN		
CARRASCAL INCERA, ANDRE	UNIVERSITY OF BIRMINGHAM, UNITED KINGDOM	Parallel Session 6, Conference Room 7 (Level 3)	
CASSAR, IAN	UNIVERSITY OF MALTA, MALTA	Parallel Session 9, Conference Room 6 (Level 3)	
CASTILLO, JUAN CARLOS	BOCCONI UNIVERSITY, ITALY	Parallel Session 3 - Development Programme, Level 9 - Executive Room B	
CASTRO, EDUARDO	UNIVERSIDADE DE AVEIRO, PORTUGAL		
CAZCARRO, IGNACIO	FUNDACIÓN AGENCIA ARAGONESA PARA LA INVESTIGACIÓN Y EL DESARROLLO (ARAID); BC3-BASQUE CENTRE FOR CLIMATE CHANGE - KLIMA ALDAKETA IKERGAI, SPAIN	Parallel Session 2, Level 9 - Executive Room B Parallel Session 5, Conference Room 6 (Level 3)	
CHANG, CHING-CHENG	INSTITUTE OF ECONOMICS, ACADEMIA SINICA, TAIWAN		
CHANG, WEN-HUEI	INSTITUTE FOR WATER RESOURCES, USACE, UNITED STATES	Parallel Session 7, Conference Room 4 (Level 3)	
CHAPMAN, ANDREW	INTERNATIONAL INSTITUTE FOR CARBON NEUTRAL ENERGY RESEARCH, JAPAN		
CHELLI, FRANCESCO	UNIVERSITÀ POLITECNICA DELLE MARCHE, ITALY		
CHEN, GUANGWU	UNSW, AUSTRALIA		
CHEN, GUANGWU	BEIJING NORMAL UNIVERSITY, CHINA		
CHEN, QUANRUN	UNIVERSITY OF INTERNATIONAL BUSINESS AND ECONOMICS, CHINA	Parallel Session 6, Conference Room 6 (Level 3) Parallel Session 8, Conference Room 4 (Level 3)	
CHEPELIEV, MAKSYM	PURDUE UNIVERSITY, UNITED STATES	Parallel Session 4, Conference Room 1 (Level 3) Parallel Session 6, Level 1 Auditorium	

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
CHEWPREECHA, UNNADA	CAMBRIDGE ECONOMETRICS, UNITED KINGDOM	Parallel Session 7, Conference Room 8 (Level 3)
CHOU, LI-CHEN	WENZHOU BUSINESS COLLEGE, CHINA	Parallel Session 1, Conference Room 3 (Level 3)
CHRISTIS, MAARTEN	VITO, BELGIUM	
CIASCHINI, CLIO	UNIVERSITÀ POLITECNICA DELLE MARCHE, ITALY	Parallel Session 5, Level 9 - Executive Room B
CIASCHINI, MAURIZIO	UNIVERSITY OF MACERATA, ITALY	
COMERFORD, DAVID	UNIVERSITY OF STRATHCLYDE, UNITED KINGDOM	
CONNOLLY, KEVIN	UNIVERSITY OF STRATHCLYDE, UNITED KINGDOM	Parallel Session 5, Auditorium A
CORONG, ERWIN	MONASH UNIVERSITY, AUSTRALIA	
COTARELLI, NATALIA	FEA USP, BRAZIL	
COURT, CHRISTA	UNIVERSITY OF FLORIDA, UNITED STATES	Parallel Session 2, Conference Room 4 (Level 3)
CUI, YUE	MICHIGAN STATE UNIVERSITY, UNITED STATES	, ,
CUNHA, MARCELO	UNIVERSITY OF CAMPINAS - UNICAMP - BRAZIL, BRAZIL	
DAI, YANJUAN DAMAYANTY, SOFIA	GUANGDONG UNIVERSITY OF FOREGN STUDIES SCHOOL OF INTERNATIONAL ECONOMICS & TRADE, CHINA FISCAL POLICY AGENCY, MINISTRY OF FINANCE, REPUBLIC	Parallel Session 4, Conference Room 4 (Level 3)
DAMATANTT, SOLIA	OF INDONESIA, INDONESIA	
DANDREA, SILVIA	UNIVERSITY OF MACERATA, ITALY	Parallel Session 6, Conference Room
		8 (Level 3)
DANIELS, PETER	SCHOOL OF ENVIRONMENT AND SCIENCE, GRIFFITH UNIVERSITY, AUSTRALIA	
DAVILA FLORES, ALEJANDRO	UNIVERSIDAD AUTONOMA DE COAHUILA, MEXICO	Parallel Session 9, Level 9 - Executive Room A
DE BOER, PAUL	ERASMUS UNIVERSITY ROTTERDAM, NETHERLANDS	Parallel Session 8, Conference Room 6 (Level 3)
DE SOUZA, KENIA	FEDERAL UNIVERSITY OF PARANÁ, BRAZIL	Parallel Session 7, Conference Room 1 (Level 3)
DE VRIES, FRANS	UNIVERSITY OF STIRLING, UNITED KINGDOM	
DE VRIES, GAAITZEN	UNIVERSITY OF GRONINGEN, NETHERLANDS	
DEDEGKAJEVA, ILJEN	STATISTICS ESTONIA, ESTONIA	Parallel Session 2, Level 1 Auditorium
DEFENSE-PALOJARV, PILLE	EUROPEAN COMMISSION EUROSTAT, LUXEMBOURG	Parallel Session 1, Level 9 - Executive Room B
DEJUÁN, ÓSCAR	UNIVERSITY OF CASTILLA - LA MANCHA, SPAIN	Parallel Session 1, Conference Room 6 (Level 3)
DELGADO, MARÍA	LOYOLA UNIVERSITY ANDALUSIA, SPAIN	
DERIU, STEFANO	DEPARTMENT OF ECONOMICS AND LAW - UNIVERSITY OF MACERATA, ITALY	
DIAS, ANA	GENERAL SECRETARY OF THE MINISTRY OF ENVIRONMENT AND ENERGY TRANSITION- PORTUGAL, PORTUGAL	Parallel Session 1, Conference Room 5 (Level 3)
DIETZENBACHER, ERIK	UNIVERSITY OF GRONINGEN, NETHERLANDS	Parallel Session 7, Conference Room 7 (Level 3)
DILS, EVELIEN	VITO, BELGIUM	
DISTELKAMP, MARTIN	GWS, GERMANY	
DOMINGUES, EDSON	UFMG - CEDEPLAR, BRAZIL	
DONG, JICHANG	UNIVERSITY OF CHINESE ACADEMY OF SCIENCES, CHINA	
DUARTE, ROSA	UNIVERSITY OF ZARAGOZA, SPAIN	Parallel Session 4, Level 9 - Executive Room B
DUCHIN, FAYE	RENSSELAER POLYTECHNIC INSTITUTE, UNITED STATES	Parallel Session 5, Level 9 - Executive Room A
DWECK, ESTHER	INSTITUTO DE ECONOMIA DA UFRJ, BRAZIL	
EBERHARD, JUAN	UNIVERSIDAD ADOLFO IBAÑEZ, CHILE	Parallel Session 8, Conference Room 7 (Level 3)
EDER, ANDREAS	INSTITUTE FOR INDUSTRIAL RESEARCH, AUSTRIA	Parallel Session 2, Conference Room 6 (Level 3)
EDINAK, EKATERINA	THE INSTITUTE OF ECONOMIC FORECASTING OF THE RUSSIAN ACADEMY OF SCIENCES (IEF RAS), RUSSIAN	Parallel Session 7, Level 9 - Executive Room B

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
EMONTS-HOLLEY, TOBIAS	UNIVERSITY OF STRATHCLYDE, UNITED KINGDOM	
ESCAITH, HUBERT	ASSOCIATE RESEARCHER TO AMSE-GREQAM, AIX-MARSEILLE	Parallel Session 8, Conference Room
	UNIV.(F), SWITZERLAND	1 (Level 3)
ESCRIBANO, GONZALO	UNED, SPAIN	
FAN, JIN	NANJING FORESTRY UNIVERSITY, CHINA	Parallel Session 8, Conference Room
EADIA WESTER	FEDERAL LINIU/EDCITY OF HUZ DE FORA DRAZU	5 (Level 3)
FARIA, WESLEM	FEDERAL UNIVERSITY OF JUIZ DE FORA, BRAZIL	
FATURAY, FUTU	INDONESIA	Parallel Session 7, Conference Room 2 (Level 3) Parallel Session 7, Conference Room
		2 (Level 3)
FERNANDEZ-VAZQUEZ, ESTEBAN	UNIVERSITY OF OVIEDO, SPAIN	Parallel Session 2, Level 9 -
TENNANDEZ VAZQUEZ, ESTEDAN	UNIVERSITY OF GVIEDO, STAIN	Executive Room B
FERREIRA, JOAO	FACULTY OF ECONOMICS, UNIVERSITY OF COIMBRA, PORTUGAL	
FEVEREIRO, JOSÉ	THE OPEN UNIVERSITY, UNITED KINGDOM	Parallel Session 2, Auditorium A
FIGUS, GIOELE	UNIVERSITY OF STRATHCLYDE, UNITED KINGDOM	Parallel Session 9, Level 9 - Executive Room A
FLAUTE, MARKUS	GWS, INSTITUTE OF ECONOMIC STRUCTURES RESEARCH, GERMANY	
FLEGG, ANTHONY	UNIVERSITY OF THE WEST OF ENGLAND, BRISTOL, UNITED KINGDOM	Parallel Session 2, Conference Room 8 (Level 3)
FRANCO SOLÍS, ALBERTO	UNIVERSITY OF EXTREMADURA, SPAIN	Parallel Session 7, Conference Room 5 (Level 3)
FRITZ, OLIVER	AUSTRIAN INSTITUTE OF ECONOMIC RESEARCH (WIFO),	Parallel Session 8, Level 9 -
, 0	AUSTRIA	Executive Room A
FU, XUE	NANCHANG UNIVERSITY, CHINA	Parallel Session 8, Conference Room 5 (Level 3)
FUJIKAWA, KIYOSHI	NAGOYA UNIVERSITY, JAPAN	
FUNG, JUAN	NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY, UNITED STATES	Parallel Session 1, Conference Room 1 (Level 3)
GAMARRA, ANA ROSA	CENTRO DE INVESTIGACIONES ENERGÉTICAS,	Parallel Session 4, Level 1 Auditorium
	MEDIOAMBIENTALES Y TECNOLÓGICAS, SPAIN	
GAO, YUNING	TSINGHUA UNIVERSITY, CHINA	
GARAU, GIORGIO	UNIVERSITY OF SASSARI - DEPARTMENT OF HUMANITIES	Parallel Session 8, Conference Room
	AND SOCIAL SCIENCE, ITALY	7 (Level 3)
GARCÍA-ALAMINOS, ÁNGELA	UNIVERSIDAD DE CASTILLA-LA MANCHA, SPAIN	
GARCIA-MUROS, XAQUIN	BASQUE CENTRE FOR CLIMATE CHANGE, SPAIN	
GARMENDIA, ENEKO	BC3 AND UNIVERSITY OF THE BASQUE COUNTRY, SPAIN	
GARRIDO, NICOLAS	UNIVERSIDAD DIEGO PORTALES, CHILE	Parallel Session 9, Conference Room 2 (Level 3)
GESCHKE, ARNE	ISA / UNIVERSITY OF SYDNEY, AUSTRALIA	
GHEZZI, LEONARDO	IRPET, ITALY	Parallel Session 4, Conference Room 2 (Level 3)
GHOSH, PARTHA	ST. XAVIER'S COLLEGE, KOLKATA, INDIA, INDIA	Parallel Session 7, Conference Room 8 (Level 3)
GIBSON, HERVEY	UNIVERSITY OF GLASGOW, UNITED KINGDOM	Parallel Session 8, Level 9 - Executive Room B
GILJUM, STEFAN	SUSTAINABLE EUROPE RESEARCH INSTITUTE (SERI), AUSTRIA	
GILLES, ENRIQUE	UNIVERSIDAD EAN, COLOMBIA	
GOLDHAMMER, SUSANNE	FEDERAL STATISTICAL OFFICE GERMANY, GERMANY	Parallel Session 9, Conference Room 1 (Level 3)
GOMEZ, NURIA	UNIVERSIDAD DE CASTILLA-LA MANCHA, SPAIN	Parallel Session 4, Level 9 - Executive Room A
GOMEZ-BENITEZ, MARIA	OPEN UNIVERSITY, UNITED KINGDOM	Parallel Session 1, Conference Room 8 (Level 3)
GONÇALVES, RODRIGO	UNIVERSIDADE FEDERAL DO RIO GRANDE (FURG), BRAZIL	Parallel Session 6, Auditorium A
GORZAŁCZYŃSKI, ARTUR	UNIVERSITY OF LODZ, POLAND	
		1

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
GROSSMANN, ANETT	GWS MBH, GERMANY	Parallel Session 6, Conference Room 2 (Level 3)
GUAN, DABO	UNIVERSITY OF CAMBRIDGE, UNITED KINGDOM	
GUERRA, ANA-ISABEL	STRATHCLYDE UNIVERSITY, UNITED KINGDOM	Parallel Session 9, Level 9 - Executive Room A
GUILHOTO, JOAQUIM	OECD, FRANCE	
GUILLÉN, MONTSERRAT	UNIVERSITY OF BARCELONA, RISKCENTER, SPAIN	
GUO, JIEMIN	BEA, UNITED STATES	Parallel Session 2, Level 1 Auditorium
GUO, YANG	UNIVERSITY OF CHINESE ACADEMY OF SCIENCES, CHINA	
GURGUL, HENRYK	AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY, POLAND	Parallel Session 1, Level 9 - Executive Room A
GUTIERREZ POSADA, DIANA	CITY-REDI - UNIVERSITY OF BIRMINGHAM, UNITED KINGDOM	
HADDAD, EDUARDO	UNIVERSITY OF SAO PAULO, BRAZIL	
HAGINO, SATORU	FUKUYAMA UNIVERSITY, JAPAN	
HAMBŸE, CAROLINE	FEDERAL PLANNING BUREAU, BELGIUM	
HANAKA, TESSHU	DEPARTMENT OF INFORMATION AND SYSTEM ENGINEERING,	
	FACULTY OF SCIENCE AND ENGINEERING, CHUO UNIVERSITY, JAPAN	
HARTONO, DJONI	UNIVERSITAS INDONESIA, INDONESIA	Parallel Session 2, Conference Room 3 (Level 3)
HASTUTI, SASMITA	UNIVERSITAS INDONESIA, INDONESIA	
HE, HE	UNIVERSITY OF SOUTH AUSTRALIA, AUSTRALIA	Parallel Session 1, Conference Room 6 (Level 3)
HE, JIANWU	DEVELOPMENT RESEARCH CENTER, THE STATE COUNCIL, CHINA, CHINA	
HE, JING	BEIJING UNIVERSITY OF CHINESE MEDICINE, CHINA	
HE, JING	UNIVERSITY OF CHINESE ACADEMY OF SCIENCES, CHINA	
HEIHSEL, MICHAEL	TECHNISCHE UNIVERSITÄT BERLIN / THE UNIVERSITY OF	Parallel Session 7, Conference Room
	SYDNEY, GERMANY FEDERAL PLANNING BUREAU, BELGIUM	2 (Level 3)
HERTVELDT, BART	•	Daniel Carrier C. Carrier as Danie
HEWINGS, GEOFFREY	UNIVERSITY OF ILLINOIS, UNITED STATES	Parallel Session 6, Conference Room 7 (Level 3)
HOEKSTRA, RUTGER	METRICSFORTHEFUTURE.COM, NETHERLANDS	Parallel Session 5, Conference Room 5 (Level 3)
HOF, ANDRIES	PBL NETHERLANDS ENVIRONMENTAL ASSESSMENT AGENCY, NETHERLANDS	
HOOPER, TARA	PLYMOUTH MARINE LABORATORY, UNITED KINGDOM	
HOWELLS, THOMAS	BUREAU OF ECONOMIC ANALYSIS, UNITED STATES	
HSING-CHUN, LIN	DEPT. APPLIED ECONOMICS, NATIONAL CHIAYI UNIVERSITY, TAIWAN	
HSU, SHIH-HSUN	NATIONAL TAIWAN UNIVERSITY, TAIWAN	Parallel Session 4, Conference Room 2 (Level 3)
HUANG, MICHAEL	GRIPS, JAPAN	
HUANG, YONGMING	INSTITUTE FOR DEVELOPMENT OF CENTRAL CHINA, WUHAN UNIVERSITY, CHINA	
IMANSYAH, MUHAMMAD	LAMBUNG MANGKURAT UNIVERSITY, INDONESIA	
INFANTINO, GIANCARLO	UNIVERSITY OF MACERATA, ITALY	Parallel Session 9, Conference Room 5 (Level 3)
ITO, KEIKO	CHUO UNIVERSITY, JAPAN	Parallel Session 2, Conference Room 1 (Level 3)
IZUMI, HIROSHI	OSAKA UNIVERSITY OF ECONOMICS, JAPAN	
JAHN, MALTE	HAMBURG INSITUTE OF INTERNATIONAL ECONOMICS	
	(HWWI), GERMANY	
JAKOBS, ARTHUR	UNIVERSITY OF FREIBURG, GERMANY	Parallel Session 5, Conference Room 6 (Level 3)
JAVAKHISHVILI-LARSEN, NINO	CENTER FOR REGIONAL AND TOURISM RESEARCH, DENMARK	Parallel Session 6, Conference Room 4 (Level 3)
JIAN, XU	SCHOOL OF ECONOMICS AND MANAGEMENT , UNIVERSITY OF CHINESE ACADEMY OF SCIENCES, CHINA	Parallel Session 2, Conference Room 6 (Level 3)

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
JIANG, QINGYAN		
	CHINA	6 (Level 3)
JIANG, XIAO	DENISON UNIVERSITY, UNITED STATES	Parallel Session 1, Conference Room 4 (Level 3)
ANG, XUEMEI CAPITAL UNIVERSITY OF ECONOMICS AND BUSINESS, BEIJING, CHINA, CHINA		
JIMÉNEZ, SOFÍA	ZARAGOZA UNIVERSITY, SPAIN	Parallel Session 1, Conference Room 8 (Level 3)
JIN, JIAN	WASEDA UNIVERSITY, JAPAN	
JONES, LIN	U.S. INTERNATIONAL TRADE COMMISSION, UNITED STATES	Parallel Session 8, Conference Room 4 (Level 3)
JOSHI, SURABHI	REGULATORY ASSISTANCE PROJECT (USA) AT MUMBAI, INDIA	Parallel Session 7, Conference Room 8 (Level 3)
JUNQUEIRA, TASSIA	BRAZILIAN BIOETHANOL SCIENCE AND TECHNOLOGY LABORATORY (CTBE/CNPEM), BRAZIL	
KAGAWA, SHIGEMI	KYUSHU UNIVERSITY, JAPAN	
KAMBLE, UJWALA	TATA SERVICES LIMITED, INDIA	Parallel Session 2, Conference Room 5 (Level 3)
KANEKO, MITSUKI	KYUSHU UNIVERSITY, JAPAN	Parallel Session 7, Conference Room 6 (Level 3)
KANEMOTO, KEIICHIRO	RESEARCH INSTITUTE FOR HUMANITY AND NATURE, JAPAN	Parallel Session 5, Conference Room 8 (Level 3) Parallel Session 8, Conference Room
		3 (Level 3)
KANG, NING	GUIYANG MEDICAL COLLEGE, CHINA	Parallel Session 4, Conference Room 4 (Level 3)
KANGXIAN, JI	SCHOOL OF ECONOMICS AND MANAGEMENT, UNIVERSITY OF CHINESE ACADEMY OF SCIENCES, CHINA	Parallel Session 7, Conference Room 1 (Level 3)
KATRIS, ANTONIOS	CENTRE FOR ENERGY POLICY, UNIVERSITY OF STRATHCLYDE, UNITED KINGDOM	Parallel Session 5, Conference Room 2 (Level 3)
KAVESE, KAMBALE	ECSECC, SOUTH AFRICA	
KHAN, JAMAL	INSTITUTE FOR THE DEVELOPMENT OF CENTRAL CHINA, WUHAN UNIVERSITY, CHINA, CHINA	
KHAN, MUHAMMAD	COMSATS UNIVERSITY, PARK ROAD, TARLAI KALAN ISLAMABAD, PAKISTAN	Parallel Session 1, Level 1 Auditorium
KIM, JIYOUNG	OKAYAMA UNIVERSITY, JAPAN	Parallel Session 6, Conference Room 5 (Level 3)
KIM, KWANG	KYOTO UNIVERSITY, JAPAN	Parallel Session 4, Conference Room 8 (Level 3)
KIRCHNER, MATHIAS	AUSTRIAN INSTITUTE OF ECONOMIC RESEARCH (WIFO), AUSTRIA	
KITO, MINAMI	KYUSHU UNIVERSITY, JAPAN	Parallel Session 9, Conference Room 2 (Level 3)
KITSOS, TASOS	CITY-REDI, UNIVERSITY OF BIRMINGHAM, UNITED KINGDOM	Parallel Session 9, Conference Room 6 (Level 3)
KOLLER, WOLFGANG	INSTITUTE FOR INDUSTRIAL RESEARCH, AUSTRIA	
KOLPAKOV, ANDREY	RAS INSTITUTE OF ECONOMIC FORECASTING, RUSSIAN	
KONDO, YASUSHI	WASEDA UNIVERSITY, JAPAN	Parallel Session 5, Conference Room 8 (Level 3)
KONSTANTAKIS, KONSTANTINOS	NATIONAL TECHNICAL UNIVERSITY OF ATHENS, GREECE	
KRATENA, KURT	CESAR - CENTRE OF ECONOMIC SCENARIO ANALYSIS AND RESEARCH, SPAIN	Parallel Session 6, Conference Room 7 (Level 3)
KREPSKY, CAMILA	UFRJ - UNIVERSIDADE FEDERAL DO RIO DE JANEIRO, BRAZIL	Parallel Session 9, Conference Room 6 (Level 3)
KRONENBERG, TOBIAS BOCHUM UNIVERSITY OF APPLIED SCIENCES, GERMANY		Parallel Session 7, Conference Room 7 (Level 3)
KUBONIWA, MASAAKI	BONIWA, MASAAKI HITOTSUBASHI UNIVERSITY, JAPAN	
KURODA, MASAHIRO	CENTER OF RESEARCH AND DEVELOPMENT STRATEGY, SCIREX CENTER, GRIPS, JAPAN	Parallel Session 9, Conference Room 8 (Level 3)

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
LA MARCA, MASSIMILIANO	INTERNATIONAL LABOUR ORGANISATION, SWITZERLAND	Parallel Session 1, Conference Room 4 (Level 3)
LÁBAJ, MARTIN	UNIVERSITY OF ECONOMICS IN BRATISLAVA, SLOVAK REPUBLIC	
LACH, ŁUKASZ	AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY IN CRACOW, POLAND	
LAHR, MICHAEL	RUTGERS, THE STATE UNIVERSITY OF NEW JERSEY, UNITED STATES	Parallel Session 6, Level 9 - Executive Room A
LAM, KA LEUNG	DELFT UNIVERSITY OF TECHNOLOGY, NETHERLANDS	Parallel Session 7, Conference Room 2 (Level 3)
LANE, JOE	UNIVERSITY OF QUEENSLAND, AUSTRALIA	
LANGARITA, RAQUEL	UNIVERSITY OF LA RIOJA, SPAIN	Parallel Session 8, Conference Room 2 (Level 3)
LATORRE, MARIA	UNIVERSIDAD COMPLUTENSE DE MADRID, SPAIN	Parallel Session 5, Conference Room 3 (Level 3)
LAWLEY, JOSEPH	UNIVERSITY OF LEEDS, UNITED KINGDOM	Parallel Session 5, Conference Room 4 (Level 3)
LECCA, PATRIZIO	FRASER OF ALLANDER INSTITUTE, UNIVERSITY OF	
LECTION VOLUME	STRATHCLYDE, UNITED KINGDOM	
LECHON, YOLANDA	CIEMAT, SPAIN	
LEHR, ULRIKE	GESELLSCHAFT FÜR WIRTSCHAFTLICHE	
LEITE, FABRÍCIO	STRUKTURFORSCHUNG MBH, GERMANY UFRN, BRAZIL	Parallel Session 7, Level 9 - Executive Room A
LENZEN, MANFRED	ISA, AUSTRALIA	
LEWNEY, RICHARD	CAMBRIDGE ECONOMETRICS, UNITED KINGDOM	Parallel Session 4, Conference Room 3 (Level 3) Parallel Session 6, Conference Room 1 (Level 3)
LI, JIFENG	STATE INFORMATION CENTER, CHINA	_ (55.5.2)
LI, JING	CENTER FOR CENTRAL CHINA ECONOMIC DEVELOPMENT RESEARCH, NANCHANG UNIVERSITY, CHINA	Parallel Session 9, Level 1 Auditorium
LI, MO	UNSW SYDNEY, AUSTRALIA	Parallel Session 6, Conference Room
LI, SHANTONG	DEVELOPMENT RESEARCH CENTER OF THE STATE COUNCIL, CHINA	2 (Level 3)
LI, XIUTING	UNIVERSITY OF CHINESE ACADEMY OF SCIENCES, CHINA	Parallel Session 5, Conference Room
		7 (Level 3)
LI, YUANJIE	SCHOOL OF ECONOMICS AND MANAGEMENT, UNIVERSITY OF CHINESE ACADEMY OF SCIENCES, CHINA	
LILLIESTAM, JOHAN	ETH ZÜRICH, SWITZERLAND	
LIN, CHEN	SCHOOL OF ECONOMICS, RENMIN UNIVERSITY OF CHINA, CHINA	
LINDROOS, VILLE	STATISTICS FINLAND, FINLAND	Parallel Session 2, Level 1 Auditorium
LISENKOVA, KATERINA	UNIVERSITY OF STRATHCLYDE, UNITED KINGDOM	
LIU, FAN	UNIVERSITY OF CHINESE ACADEMY OF SCIENCES, CHINA	
LIU, HUIWEN	TIANJIN UNIVERSITY, CHINA	
LIU, LI	GUANGDONG UNIVERSITY OF FOREIGN STUDIES, CHINA	
LIU, SHUQIN	SCHOOL OF MANAGEMENT, MINZU UNIVERSITY OF CHINA, CHINA	
LIU, XIULI	CHINESE ACADEMY OF SCIENCES, CHINA	Parallel Session 8, Conference Room 6 (Level 3)
LÓPEZ, JUAN	UNIVERSIDAD CENTROAMERICANA, EL SALVADOR	Parallel Session 7, Level 9 - Executive Room A
LOPEZ, LUIS	UNIVERSIDAD DE CASTILLA-LA MANCHA, SPAIN	
LOPEZ, MERARIS	UNIVERSIDAD CENTROAMERICANA JOSÉ SIMEÓN CAÑAS AND TROPICAL AGRICULTURAL RESEARCH AND HIGHER EDUCATION CENTER, EL SALVADOR	Parallel Session 1, Level 9 - Executive Room A
LOPEZ-MORALES, CARLOS	EL COLEGIO DE MÉXICO, MEXICO	Parallel Session 5, Level 9 - Executive Room A

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
LOS, BART	UNIVERSITY OF GRONINGEN, NETHERLANDS	
LUCAS, PAUL	PBL NETHERLANDS ENVIRONMENTAL ASSESSMENT AGENCY,	
	NETHERLANDS	
LUGOVOY, OLEG	EDF, RANEPA, UNITED STATES	Parallel Session 2, Conference Room 8 (Level 3)
LUTZ, CHRISTIAN	GESELLSCHAFT FÜR WIRTSCHAFTLICHE	Parallel Session 6, Level 1 Auditorium
	STRUKTURFORSCHUNG MBH, GERMANY	Parallel Session 9, Level 9 -
		Executive Room B
MACIUNIAK, PABLO	C.H.U.I.M.I., SPAIN	
MADSEN, BJARNE	THE CAPITAL REGION OF DENMARK, DENMARK	
MAHLBERG, BERNHARD	INSTITUTE FOR INDUSTRIAL RESEARCH, AUSTRIA	
MAINAR CAUSAPÉ, ALFREDO	EUROPEAN COMMISSION. JOINT RESEARCH CENTRE-IPTS,	Parallel Session 7, Conference Room
	SPAIN	5 (Level 3)
MALIK, ARUNIMA	UNIVERSITY OF SYDNEY, AUSTRALIA	Parallel Session 1, Conference Room 7 (Level 3)
MANDRAS, GIOVANNI	JRC - EUROPEAN COMMISSION - SEVILLE, ITALY	Parallel Session 7, Level 1 Auditorium
MANGA, RUSHIL	NELSON MANDELA UNIVERSITY, SOUTH AFRICA	Parallel Session 2, Level 9 - Executive Room A
MANRIQUE DE LARA PEÑATE, CASIANO	UNIVERSITY OF LAS PALMAS DE GC (ULPGC), SPAIN	Parallel Session 2, Conference Room 1 (Level 3)
MÁRIA, FORGON	HUNGARIAN CENTRAL STATISTICAL OFFICE, HUNGARY	Parallel Session 7, Conference Room
		3 (Level 3)
MARINOS, THEOCHARIS	NATIONAL TECHNICAL UNIVERSITY OF ATHENS, GREECE	
MARKAKI, MARIA	TECHNOLOGICAL EDUCATIONAL INSTITUTE OF CRETE,	Parallel Session 6, Level 9 -
	GREECE	Executive Room A
MÁRQUEZ LLABRES, LUIS	ULPGC SERVICIO CANARIO DE LA SALUD, SPAIN	
MARSH, RICHARD	4-CONSULTING, UNITED KINGDOM	Parallel Session 8, Level 9 - Executive Room B
MARTINS FERREIRA, PEDRO	EUROSTAT, EUROPEAN COMMISSION, LUXEMBOURG	Parallel Session 7, Conference Room 3 (Level 3)
MASE, TAKAYUKI	CENTRAL RESEARCH INSTITUTE OF ELECTRIC POWER	Parallel Session 8, Conference Room
	INDUSTRY, JAPAN	8 (Level 3)
MATSUMOTO, KENICHI	NAGASAKI UNIVERSITY, JAPAN	
MCDONALD, SCOTT	HUMBOLDT UNIVERSITY OF BERLIN, UNITED KINGDOM	
MCDOUGALL, ROBERT	PURDUE UNIVERSITY, UNITED STATES	
MCGRANE, SCOTT	UNIVERSITY OF STRATHCLYDE, UNITED KINGDOM	
MCGREGOR, PETER	UNIVERSITY OF STRATHCLYDE, UNITED KINGDOM	Parallel Session 5, Auditorium A
MEADE, DOUGLAS	INFORUM/UNIVERSITY OF MARYLAND, UNITED STATES	Parallel Session 4, Conference Room 2 (Level 3)
MEHRA, SAHIL	SOUTH ASIAN UNIVERSITY, INDIA	Parallel Session 3 - Development Programme, Level 1 Auditorium
MENG, JING	UNIVERSITY OF CAMBRIDGE, UNITED KINGDOM	
MERCURE, JEAN-FRANCOIS	UNIVERSITY OF EXETER, UNITED KINGDOM	Parallel Session 6, Conference Room 1 (Level 3)
MEYER, MARK	INSTITUTE OF ECONOMIC STRUCTURES RESEARCH (GWS), GERMANY	
MI, ZHIFU	UNIVERSITY COLLEGE LONDON, UNITED KINGDOM	
MICHAELIDES, PANAYOTIS	NATIONAL TECHNICAL UNIVERSITY OF ATHENS, GREECE	
MICHEL, BERNHARD	FEDERAL PLANNING BUREAU, BELGIUM	Parallel Session 7, Conference Room 3 (Level 3)
MIROUDOT, SEBASTIEN	OECD, FRANCE	
MITOMA, HARUKA	KYUSHU UNIVERSITY, JAPAN	Parallel Session 2, Conference Room 3 (Level 3)
MOENNIG, ANKE	INSTITUTE FOR ECONOMIC STRUCTURES RESEARCH - GWS, GERMANY	Parallel Session 1, Conference Room 6 (Level 3)
MONSALVE, FABIO	UNIVERSITY OF CASTILLA-LA MANCHA, SPAIN	
MONTEIRO, ROBERTO	SENAI CIMATEC, BRAZIL	
MORENO REYES, EDUARDO	NATIONAL AUTONOMOUS UNIVERSITY OF MEXICO, MEXICO	Parallel Session 9, Conference Room 8 (Level 3)

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
MOTORIN, VLADIMIR	HIGHER SCHOOL OF ECONOMICS, RUSSIAN	Parallel Session 2, Conference Room
		8 (Level 3)
MUKHOPADHYAY, KAKALI	MCGILL UNIVERSITY, CANADA	Parallel Session 4, Conference Room
		6 (Level 3)
		Parallel Session 5, Level 9 -
		Executive Room A
		Parallel Session 6, Conference Room 4 (Level 3)
MURADOV, KIRILL	CENTRE FOR INFORMATION AND ANALYSIS OF FOREIGN	Parallel Session 8, Conference Room
Tioru 150 V, Tarale	TRADE (MOSCOW), RUSSIAN	1 (Level 3)
NAEEM, KHANSA	COMSAT UNIVERSITY ISLAMABAD, PAKISTAN	Parallel Session 4, Conference Room
		6 (Level 3)
NAGASHIMA, FUMIYA	KYUSHU UNIVERSITY, JAPAN	
NAKAMOTO, YUYA	KYUSHU UNIVERSITY, JAPAN	Parallel Session 7, Conference Room
		6 (Level 3)
NAKANO, SATOSHI	THE JAPAN INSTITUTE FOR LABOUR POLICY AND TRAINING,	
NANCAL KEICHKE	JAPAN	
NANSAI, KEISUKE NIK RAMZI SHAH, NIK ROZELIN	NAT. INST. FOR ENV. STUDIES (NIES), JAPAN UNIVERSITI PUTRA MALAYSIA, MALAYSIA	Parallel Session 1, Conference Room
NIK RAMZI SHAH, NIK ROZELIN	UNIVERSITI PUTRA MALATSIA, MALATSIA	3 (Level 3)
NISHIMURA, KAZUHIKO	NIHON FUKUSHI UNIVERSITY, JAPAN	Parallel Session 8, Conference Room
Marinatory, 10 (2011)RO	NITON FOROSTIL GIVELIGITT, JAPAN	3 (Level 3)
NORAZMAN, UMI	UNIVERSITI PUTRA MALAYSIA, MALAYSIA	Parallel Session 8, Level 1 Auditorium
NTEMA, NICHO	INDEPENDENT, SOUTH AFRICA	Parallel Session 8, Level 9 -
		Executive Room B
OBERHOFER, HARALD	VIENNA UNIVERSITY OF ECONOMICS AND BUSINESS,	Parallel Session 5, Conference Room
	AUSTRIA	3 (Level 3)
OKAMOTO, NOBUHIRO	DAITO BUNKA UNIVERSITY, JAPAN	Parallel Session 2, Conference Room
		2 (Level 3)
OLEKSEYUK, ZORYANA	GERMAN DEVELOPMENT INSTITUTE / DEUTSCHES INSTITUT	
OLIVEIDA CACCILIC	FÜR ENTWICKLUNGSPOLITIK (DIE), GERMANY	
OLIVEIRA, CASSIUS	UNIVERSIDADE FEDERAL DO RIO GRANDE (FURG), BRAZIL	
OLIVEIRA, GILCA OLIVOS, PABLO	UFBA - UNIVERSIDADE FEDERAL DA BAHIA, BRAZIL UNIVERSITY OF CASTILLA LA MANCHA, SPAIN	
OOSTERHAVEN, JAN	UNIVERSITY OF CASTILLA LA MANCHA, SFAIN UNIVERSITY OF GRONINGEN, NETHERLANDS	Parallel Session 1, Conference Room
OOSTERNAVEN, JAN	UNIVERSITI OF GROWINGEN, NETTLEREANDS	5 (Level 3)
ORTIZ, MATEO	UNIVERSIDAD DE CASTILLA-LA MANCHA, SPAIN	Parallel Session 1, Conference Room
		7 (Level 3)
ORTIZ VALVERDE, GABRIELA	UNIVERSIDAD COMPLUTENSE DE MADRID, COSTA RICA	Parallel Session 5, Conference Room
		3 (Level 3)
OSEI-OWUSU, ALBERT	AARHUS UNIVERSITY, DENMARK	Parallel Session 6, Conference Room
		4 (Level 3)
OSTOLAZA-BERMAN, RODOLFO	EL COLEGIO DE MÉXICO, MEXICO	
OTCHIA, CHRISTIAN	NAGOYA UNIVERSITY, JAPAN	Parallel Session 3 - Development
		Programme, Conference Room 3
OMEN ANNE	LINIVERCITY OF LEEPE LINITED KINCDOM	(Level 3) Parallel Session 6, Level 9 -
OWEN, ANNE	UNIVERSITY OF LEEDS, UNITED KINGDOM	Executive Room B
P, BHANUMATI	MINISTRY OF STATISTICS & PI, INDIA	Executive Room B
PAL, BARUN	INSTITUTE FOR SOCIAL AND ECONOMIC CHANGE, INDIA	
PAN, CHEN	NANJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS,	Parallel Session 7, Conference Room
17.114, 011.214	CHINA	4 (Level 3)
		Parallel Session 9, Level 9 -
		Executive Room B
PAPATHANASOPOULOU, ELENI	PLYMOUTH MARINE LABORATORY, UNITED KINGDOM	
PAULIUK, STEFAN	UNIVERSITY OF FREIBURG, GERMANY	
PEI, JIANSUO	UNIVERSITY OF INTERNATIONAL BUSINESS AND ECONOMICS,	Parallel Session 6, Conference Room
	CHINA	6 (Level 3)
PENA-BOQUETE, YOLANDA	AYECONOMICS RESEARCH CENTRE, SPAIN	Parallel Session 5, Level 9 -
		Executive Room B

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
PEREIRA, EDER	INSTITUTO FEDERAL DO MARANHÃO, BRAZIL	
PEREIRA, HERNANE	CENTRO UNIVERSITÁRIO SENAI CIMATEC, BRAZIL	
PEREIRA, ROBERTO	SEPLAN - SECRETARIA DO PLANEJAMENTO DO ESTADO DA	
	BAHIA, BRAZIL	
PEREZ, MIGUEL	-, SPAIN	
PEROBELLI, FERNANDO	FEDERAL UNIVERSITY OF JUIZ DE FORA, BRAZIL	Parallel Session 6, Conference Room 5 (Level 3)
PHILIPPIDIS, GEORGE	CITA, ARAGÓN, SPAIN	3 (2010)
PINERO, PABLO	UNIVERSITY OF OULU, SPAIN	Parallel Session 1, Conference Room
1112110,171820	CHIVENSH'I OF COLO, SITHIN	7 (Level 3)
PLICH, MARIUSZ	UNIVERSITY OF LODZ, POLAND	Parallel Session 9, Level 1 Auditorium
POLBIN, ANDREY	THE RUSSIAN PRESIDENTIAL ACADEMY OF NATIONAL	Parallel Session 5, Conference Room
	ECONOMY AND PUBLIC ADMINISTRATION, RUSSIAN	8 (Level 3)
POLLITT, HECTOR	CAMBRIDGE ECONOMETRICS, UNITED KINGDOM	Parallel Session 4, Conference Room
,		7 (Level 3)
		Parallel Session 6, Conference Room
		1 (Level 3)
POLZIKOV, DMITRY	INSTITUTE OF ECONOMIC FORECASTING OF THE RUSSIAN	Parallel Session 2, Auditorium A
,	ACADEMY OF SCIENCES, RUSSIAN	,
PORTELLA-CARBO, FERRAN	SARCHI INDUSTRIAL DEVELOPMENT, UNIVERSITY OF	
,	JOHANNESBURG,, SOUTH AFRICA	
POTASHNIKOV, VLADIMIR	THE RUSSIAN PRESIDENTIAL ACADEMY OF NATIONAL	
TOTAL MARKET, VERBILING	ECONOMY AND PUBLIC ADMINISTRATION, RUSSIAN	
PRETAROLI, ROSITA	UNIVERSITY OF MACERATA, ITALY	+
PRZYBYLIŃSKI, MICHAŁ	INSTITUTE OF ECONOMETRICS, UNIVERSITY OF ŁÓDŹ,	Parallel Session 2, Conference Room
TRZTBTEMSKI, PIICHAL	POLAND	5 (Level 3)
PUCHET ANYUL, MARTÍN	UNAM, MEXICO	J (Level J)
PUTRANTI, TITI	FACULTY OF ADMINISTRATIVE SCIENCES, INDONESIA	+
QU, YANG	UNIVERSITY OF EXETER, UNITED KINGDOM	Parallel Session 7, Conference Room
QO, TANG	ONIVERSITI OF EXETER, ONITED KINGDOM	5 (Level 3)
RAES, WILLEM	PUBLIC WASTE AGENCY OF FLANDERS (OVAM), BELGIUM,	Parallel Session 5, Conference Room
TALS, WILLEIN	BELGIUM	4 (Level 3)
RAJAGOPAL, ADVAIT	NEW SCHOOL FOR SOCIAL RESEARCH, INDIA	4 (ECVCI 3)
RAMOS, PEDRO	GEMF - UNIVERSTY OF COIMBRA, FACULTY OF ECONOMICS,	
NAMOS, I EDITO	PORTUGAL	
REMOND-TIEDREZ, ISABELLE	EUROSTAT - EUROPEAN COMMISSION, LUXEMBOURG	Parallel Session 5, Level 1 Auditorium
REYNOLDS, CHRISTIAN	THE UNIVERSITY OF SOUTH AUSTRALIA, AUSTRALIA	Turdici Session S, Level 1 Additional
RIBEIRO, CAROLINA	UNIVERSIDADE FEDERAL DA BAHIA - UFBA, BRAZIL	Parallel Session 4, Level 9 -
Midelino, Canolina	ONIVERSIDADE I EDERAE DA DARIA OLDA, DIRAZIE	Executive Room A
RIBEIRO, LUIZ CARLOS DE	FEDERAL UNIVERSITY OF SERGIPE, BRAZIL	Parallel Session 9, Conference Room
Midelino, Ediz CARLOS DE	TEDERAL GRAVERSTIT OF SERGIF E, BRAZIE	3 (Level 3)
ROCCO, MATTEO	POLITECNICO DI MILANO, ITALY	Parallel Session 9, Conference Room
Nocco, Partito	TOUTEGRIES BITTED WO, TIVE!	3 (Level 3)
ROKICKI, BARTLOMIEJ	UNIVERSITY OF WARSAW, POLAND	3 (2000.3)
ROMÁN, MARIA	EC JRC, SPAIN	
ROSE, ADAM	USC, UNITED STATES	Parallel Session 2, Conference Room
11002,7107111	056, 5111125 5111125	4 (Level 3)
ROSS, ANDREW	FRASER OF ALLANDER INSTITUTE, UNITED KINGDOM	. (2000)
ROY, GRAEME	UNIVERSITY OF STRATHCLYDE, UNITED KINGDOM	
RUEDA-CANTUCHE, JOSÉ	EUROPEAN COMMISSION, SPAIN	Parallel Session 5, Level 1 Auditorium
,,,		Parallel Session 8, Level 9 -
		Executive Room A
RUIZ, ITXASO	BC3 BASQUE CENTRE FOR CLIMATE CHANGE, SPAIN	
RUIZ NAPOLES, PABLO	UNIVERSIDAD NACIONAL AUTONOMA DE MEXICO, MEXICO	Parallel Session 5, Conference Room
	S L. C.	1 (Level 3)
SAARI, M. YUSOF	UNIVERSITI PUTRA MALAYSIA, MALAYSIA	Parallel Session 1, Level 1 Auditorium
SAMAVATY, AIDA	ALZAHRA UNIVERSITY, IRAN	. Graner Session 1, Level 1 Additional
SÁNCHEZ CHÓLIZ, JULIO	UNIVERSITY OF ZARAGOZA, SPAIN	
SANCHO, FERRAN	UNIVERSITAT AUTÒNOMA DE BARCELONA, SPAIN	
JANGETO, I LIMMIN	ONIVERSITAL ACTOMORIA DE DANCELONA, STAIN	

SANJUÁN LÓPEZ, ANA	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
- ,- ,	CITA - GOVERNMENT OF ARAGON, SPAIN	
SANZ, MARIA	BASQUE CENTRE FOR CLIMATE CHANGE, SPAIN	
SARABIA, MARIANELA	PHD STUDENT AT THE ARGENTINE UNIVERSITY OF	Parallel Session 2, Level 9 -
	ENTERPRISE (SPANISH ACRONYM: UADE), ARGENTINA	Executive Room A
SARASA, CRISTINA	UNIVERSITY OF ZARAGOZA, SPAIN	Parallel Session 4, Level 9 -
		Executive Room B
SAVONA, MARIA	UNIVERSITY OF SUSSEX, UNITED KINGDOM	
SCHMIDT, SARAH	NTNU, NORWAY	Parallel Session 8, Conference Room
		2 (Level 3)
SELIVANOVA, MARIA	RUSSIAN FOREIGN TRADE ACADEMY MINISTRY OF	
	ECONOMIC DEVELOPMENT OF THE RUSSIAN FEDERATION,	
	RUSSIAN	
SERRANO, ANA	UNIVERSIDAD DE ZARAGOZA, SPAIN	Parallel Session 5, Conference Room
		2 (Level 3)
SERRANO, MÒNICA	UNIVERSITY OF BARCELONA, SPAIN	Parallel Session 5, Level 9 -
		Executive Room B
SETIAWAN, HADI	FISCAL POLICY AGENCY, INDONESIA	Parallel Session 8, Conference Room
	·	5 (Level 3)
SEVERINI, FRANCESCA	UNIVERSITY OF MACERATA, ITALY	Parallel Session 4, Level 9 -
,		Executive Room B
SEVINC, DENIZ	UNIVERSITY OF BIRMINGHAM, UNITED KINGDOM	
SHEN, XUEMEI	CHUBU REGION INSTITUTE FOR SOCIAL AND ECONOMIC	Parallel Session 4, Conference Room
	RESEARCH, JAPAN	4 (Level 3)
SHI, MINJUN	ZHEJIANG UNIVERSITY, CHINA	. (2000.0)
SHI, YIYING	ACADEMY OF MATHEMATICS AND SYSTEMS SCIENCE, CAS,	
Sin, illine	CHINA	
SHIGETOMI, YOSUKE	GRADUATE SCHOOL OF FISHERIES AND ENVIRONMENTAL	Parallel Session 8, Conference Room
Since for ii, 1030KE	SCIENCES, NAGASAKI UNIVERSITY, JAPAN	8 (Level 3)
SHIRONITTA, KAYOKO	KYUSHU UNIVERSITY, JAPAN	0 (2000)
SHIROV, ALEXANDER	INSTITUTE OF ECONOMIC FORECASTING RAS, RUSSIAN	Parallel Session 9, Level 9 -
STITLE TO THE EXCEPTION OF THE EXCEPTION	mornore or economic reneal arms in a, neasure	Executive Room B
SIMAS, MOANA	NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY,	Executive Room B
511 17.13, 1.107 11.17	NORWAY	
SINGH, SHWETA	PURDUE UNIVERSITY, UNITED STATES	
SOCCI, CLAUDIO	UNIVERSITY OF MACERATA, ITALY	
SÖDERSTEN, CARL-JOHAN	NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY	Parallel Session 7, Conference Room
SOBERSTER, CARE JOHNA	(NTNU), NORWAY	7 (Level 3)
SONG, XUGUANG	SCHOOL OF STATISTICS, BEIJING NORMAL UNIVERSITY,	/ (Level 3)
JONG, AUGUANG	CHINA	
SOUZA, ALEXANDRE	BRAZILIAN BIOETHANOL SCIENCE AND TECHNOLOGY	Parallel Session 4, Level 9 -
JOOZA, ALEXANDINE	LABORATORY (CTBE)/ BRAZILIAN CENTER FOR RESEARCH IN	Executive Room A
	ENERGY AND MATERIALS (CNPEM), BRAZIL	Excedite Room A
SQUIBB, JAMES	IMPLAN GROUP, LLC, UNITED STATES	Parallel Session 4, Conference Room
SQUIDD, JAINES	INITEAN GROOT, EEC, ONITED STATES	1 (Level 3)
STEHRER, ROBERT	THE VIENNA INSTITUTE FOR INTERNATIONAL ECONOMIC	1 (LCVCI 3)
STEINER, ROBERT	STUDIES - WIIW, AUSTRIA	
CTEINIDED C. LOCEDIA	UNIVERSITY OF TORONTO, CANADA	Parallel Session 4. Conference Room
CIEINBERG INSEPH	UNIVERSITY OF TORONTO, CANADA	3 (Level 3)
STEINBERG, JOSEPH		
•	LINIVED SITY OF ECONOMICS IN RDATISLAVA SLOVAK	
	UNIVERSITY OF ECONOMICS IN BRATISLAVA, SLOVAK	Parallel Session 3 - Development
	UNIVERSITY OF ECONOMICS IN BRATISLAVA, SLOVAK REPUBLIC	Parallel Session 3 - Development Programme, Level 9 - Executive
STRACOVÁ, ERIKA	REPUBLIC	Parallel Session 3 - Development Programme, Level 9 - Executive Room B
STRACOVÁ, ERIKA	REPUBLIC WIFO - AUSTRIAN INSTITUT OF ECONOMIC RESEARCH,	Parallel Session 3 - Development Programme, Level 9 - Executive
STRACOVÁ, ERIKA STREICHER, GERHARD	REPUBLIC WIFO - AUSTRIAN INSTITUT OF ECONOMIC RESEARCH, AUSTRIA	Parallel Session 3 - Development Programme, Level 9 - Executive Room B Parallel Session 6, Auditorium A
STRACOVÁ, ERIKA STREICHER, GERHARD	REPUBLIC WIFO - AUSTRIAN INSTITUT OF ECONOMIC RESEARCH, AUSTRIA INSTITUTE OF MACROECONOMIC RESEARCHES OF RUSSIAN	Parallel Session 3 - Development Programme, Level 9 - Executive Room B Parallel Session 6, Auditorium A Parallel Session 1, Conference Room
STRACOVÁ, ERIKA STREICHER, GERHARD STRIZHKOVA, LIUBOV	REPUBLIC WIFO - AUSTRIAN INSTITUT OF ECONOMIC RESEARCH, AUSTRIA INSTITUTE OF MACROECONOMIC RESEARCHES OF RUSSIAN FOREIGN TRADE ACADEMY, RUSSIAN	Parallel Session 3 - Development Programme, Level 9 - Executive Room B Parallel Session 6, Auditorium A Parallel Session 1, Conference Room 5 (Level 3)
STRACOVÁ, ERIKA STREICHER, GERHARD STRIZHKOVA, LIUBOV	REPUBLIC WIFO - AUSTRIAN INSTITUT OF ECONOMIC RESEARCH, AUSTRIA INSTITUTE OF MACROECONOMIC RESEARCHES OF RUSSIAN FOREIGN TRADE ACADEMY, RUSSIAN UNIVERSITY OF CALIFORNIA, SANTA BARBARA, UNITED	Parallel Session 3 - Development Programme, Level 9 - Executive Room B Parallel Session 6, Auditorium A Parallel Session 1, Conference Room 5 (Level 3) Parallel Session 1, Conference Room
STRACOVÁ, ERIKA STREICHER, GERHARD STRIZHKOVA, LIUBOV SUH, SANGWON ŠVARDOVÁ, VIKTÓRIA	REPUBLIC WIFO - AUSTRIAN INSTITUT OF ECONOMIC RESEARCH, AUSTRIA INSTITUTE OF MACROECONOMIC RESEARCHES OF RUSSIAN FOREIGN TRADE ACADEMY, RUSSIAN	Parallel Session 3 - Development Programme, Level 9 - Executive Room B Parallel Session 6, Auditorium A Parallel Session 1, Conference Room 5 (Level 3)

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
SWALES, KIM	UNIVERSITY OF STRATHCLYDE, UNITED KINGDOM	Parallel Session 6, Level 9 - Executive Room B Parallel Session 6, Level 9 - Executive Room B
TAKAYABU, HIROTAKA	KYUSHU UNIVERSITY, JAPAN	Parallel Session 9, Conference Room 2 (Level 3)
TANDON, ANJALI	INSTITUTE FOR STUDIES IN INDUSTRIAL DEVELOPMENT (ISID), INDIA	Parallel Session 8, Conference Room 7 (Level 3)
TERAN-VARGAS, JOSE	INEGI, MEXICO	Parallel Session 4, Conference Room 1 (Level 3)
THIERFELDER, KAREN	U.S. NAVAL ACADEMY, UNITED STATES	Parallel Session 1, Level 1 Auditorium
THOMAS, DOUGLAS	NIST, UNITED STATES	Parallel Session 1, Conference Room 1 (Level 3)
THOMASSIN, PAUL	MCGILL UNIVERSITY, CANADA	
TIAN, KAILAN	ACADEMY OF MATHEMATICS AND SYSTEMS SCIENCE, CHINESE ACADEMY OF SCIENCES, CHINA	Parallel Session 9, Conference Room 1 (Level 3)
TISHINA, LIUDMILA	INSTITUTE OF MACROECONOMIC RESEARCHES OF RUSSIAN FOREIGN TRADE ACADEMY, RUSSIAN	
TOBARRA-GOMEZ, MARIA A.	UNIVERSIDAD DE CASTILLA - LA MANCHA, SPAIN	Parallel Session 6, Auditorium A
TÖBBEN, JOHANNES	NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY, NORWAY	Parallel Session 3 - Development Programme, Level 1 Auditorium
TOHMO, TIMO	UNIVERSITY OF JYVÄSKYLÄ, FINLAND	
TOHNO, SUSUMU	KYOTO UNIVERSITY, JAPAN	
TOKITO, SHOHEI	KYUSHU UNIVERSITY, JAPAN	Parallel Session 8, Conference Room 3 (Level 3)
TONINI, FRANCESCO	POLITECNICO DI MILANO, ITALY	Parallel Session 3 - Development Programme, Conference Room 3 (Level 3)
TORO, FRANCISCA	UNIVERSITY OF BARCELONA, SPAIN	
TORRES, LUIS DANIEL	UNIVERSIDAD NACIONAL AUTÓNOMA DE MÉXICO, MEXICO	Parallel Session 2, Level 9 - Executive Room A
TOUZA, LARA	REAL INSTITUTO ELCANO, SPAIN	
TRIGG, ANDREW	THE OPEN UNIVERSITY, UNITED KINGDOM	Parallel Session 9, Conference Room 8 (Level 3)
TRINH, BUI	VIETNAM NATIONAL ACCOUNTS DEPARTMENT, VIETNAM	
TURNER, KAREN	UNIVERSITY OF STRATHCLYDE, UNITED KINGDOM	
UCHIDA, IZUMI	KYUSHU UNIVERSITY, JAPAN	Parallel Session 7, Conference Room 6 (Level 3)
USUBIAGA, ARKAITZ	UCL INSTITUTE FOR SUSTAINABLE RESOURCES, UNITED KINGDOM	Parallel Session 4, Conference Room 7 (Level 3)
UTIT, CHAKRIN	UNIVERSITI PUTRA MALAYSIA, MALAYSIA	Parallel Session 2, Conference Room 1 (Level 3)
VALDERAS JARAMILLO, JUAN MANUEL	UNIVERSIDAD DE SEVILLA, SPAIN	Parallel Session 2, Conference Room 7 (Level 3) Parallel Session 5, Level 1 Auditorium
VALDES IBARRA, MIRIAM	UNIVERSIDAD AUTONOMA DE COAHUILA, MEXICO	
VALE, VINICIUS	FEDERAL UNIVERSITY OF PARANA, BRAZIL	Parallel Session 5, Auditorium A
VAN DEN CRUYCE, BART	FEDERAAL PLANNING BUREAU, BELGIUM	Parallel Session 1, Level 9 - Executive Room B
VAN DER MENSBRUGGHE, DOMINIQUE	PURDUE UNIVERSITY, UNITED STATES	
VAN VUUREN, DETLEF	PBL NETHERLANDS ENVIRONMENTAL ASSESSMENT AGENCY, NETHERLANDS	
VARGA, EVA	HUNGARIAN CENTRAL STATISTICAL OFFICE, HUNGARY	
VELAZQUEZ-AFONSO, AGUSTIN	JOINT RESEARCH CENTRE. EUROPEAN COMMISION, SPAIN	
VENKATESH, ANURADHA	CENTER FOR STUDY OF SCIENCE, TECHNOLOGY & POLICY, INDIA	Parallel Session 7, Conference Room 1 (Level 3)
VERCALSTEREN, AN	VITO, BELGIUM	Parallel Session 4, Conference Room 8 (Level 3)
VILLAMOR, ESTITXU	UNIVERSITY OF BASQUE COUNTRY, SPAIN	Parallel Session 4, Level 1 Auditorium

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
VIRTANEN, LAURA	CENTER FOR REGIONAL AND TOURISM RESEARCH,	Parallel Session 9, Conference Room
	DENMARK	5 (Level 3)
VUNNAVA, VENKATA SAI GARGEYA	PURDUE UNIVERSITY, UNITED STATES	
WAKIYAMA, TAKAKO	UNIVERSITY OF SYDNEY AND IGES, JAPAN	Parallel Session 9, Conference Room 7 (Level 3)
WANG, DAOPING	INSTITUTE OF FINANCE AND ECONOMICS, SHANGHAI UNIVERSITY OF FINANCE AND ECONOMICS, CHINA	
WANG, FEI	UNIVERSITY OF INTERNATIONAL BUSINESS AND ECONOMICS, CHINA	
WANG, JIAYU	CENTER FOR ENERGY & ENVIRONMENT POLICY RESEARCH, BIT, CHINA	Parallel Session 2, Conference Room 4 (Level 3)
WANG, KE	CENTER FOR ENERGY AND ENVIRONMENTAL POLICY RESEARCH & SCHOOL OF MANAGEMENT AND ECONOMICS, BEIJING INSTITUTE OF TECHNOLOGY, CHINA	
WANG, YAFEI	INSTITUTE OF NATIONAL ACCOUNTS, BEIJING NORMAL UNIVERSITY, CHINA	Parallel Session 9, Conference Room 7 (Level 3)
WANG, YAFEI	CHONGQING NORMAL UNIVERSITY, CHINA	
WANG, ZHI	USITC, UNITED STATES	
WATANABE, MARCOS	CTBE/CNPEM, BRAZIL	
WEI, RUI	SCHOOL OF ECONOMICS AND TRADE, HUNAN UNIVERSITY, CHINA	
WEI, WAN	PARTY SCHOOL OF JIANGSU PROVINCIAL PARTY COMMITTEE, CHINA	Parallel Session 3 - Development Programme, Conference Room 2 (Level 3)
WEILER, STEPHAN	COLORADO STATE UNIVERSITY, UNITED STATES	
WIEBE, KIRSTEN	NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY, NORWAY	Parallel Session 5, Conference Room 5 (Level 3)
WIEDMANN, THOMAS	UNSW, AUSTRALIA	
WIELAND, HANSPETER	INSTITUTE FOR ECOLOGICAL ECONOMICS (WU VIENNA),	
WILTING, HARRY	AUSTRIA PBL NETHERLANDS ENVIRONMENTAL ASSESSMENT AGENCY, NETHERLANDS	Parallel Session 6, Conference Room 2 (Level 3)
WIRKIERMAN, ARIEL	GOLDSMITHS, UNIVERSITY OF LONDON, UNITED KINGDOM	Parallel Session 2, Auditorium A
WOLTER, MARC INGO	INSTITUTE FOR ECONOMIC STRUCTURES RESEARCH (GWS), GERMANY	Parallel Session 7, Level 9 - Executive Room B
WOOD, RICHARD	NTNU, NORWAY	Parallel Session 2, Conference Room 7 (Level 3)
WU, RUI	NANJING NORMAL UNIVERSITY, CHINA	Parallel Session 8, Level 1 Auditorium
XIA, YAN	INSTITUTES OF SCIENCE AND DEVELOPMENT, CAS, CHINA	Parallel Session 6, Conference Room 6 (Level 3)
YAGI, TAKASHI	MEIJI UNIVERSITY, SCHOOL OF POLITICAL SCIENCE AND ECONOMICS, JAPAN	Parallel Session 2, Conference Room 5 (Level 3)
YAMANO, NORIHIKO	OECD, FRANCE	Parallel Session 4, Conference Room 7 (Level 3)
YAN, BINGQIAN	CHINESE ACADEMY OF SOCIAL SCIENCES, CHINA	Parallel Session 8, Conference Room 6 (Level 3)
YAN, XIAOYU	UNIVERSITY OF EXETER, UNITED KINGDOM	
YANG, CUIHONG	SOUTH BUILDING, ACADEMY OF MATHEMATICS AND SYSTEMS SCIENCE, CAS, CHINA	Parallel Session 8, Conference Room 4 (Level 3)
YANG, JANGHO	NEW SCHOOL FOR SOCIAL RESEARCH, UNITED STATES	
YE, MING	OECD, FRANCE	Parallel Session 1, Conference Room 8 (Level 3)
YEO, YEONGJUN	SEOUL NATIONAL UNIVERSITY, KOREA, REPUBLIC OF	Parallel Session 6, Conference Room 8 (Level 3)
YONEZAWA, HIDEMICHI	STATISTICS NORWAY, NORWAY	
YUAN, JIANQIN	STATE INFORMATION CENTER(SIC), CHINA	
YUAN, XIAOHUI	RESEARCH CENTRE FOR JIANGSU APPLIED ECONOMICS, JIANGSU ADMINISTRATION INSTITUTE, CHINA	
ZAFRILLA, JORGE	UNIVERSITY OF CASTILLA-LA MANCHA, SPAIN	Parallel Session 1, Conference Room 2 (Level 3)

27th IIOA Conference in GLASGOW, Scotland

FULL NAME	INSTITUTION, COUNTRY	CONFERENCE PRESENCE
ZELIN, JIANG	INSTITUTE FOR THE DEVELOPMENT OF CENTRAL	Parallel Session 2, Conference Room
	CHINA, WUHAN UNIVERSITY, CHINA	2 (Level 3)
ZENZ, DAVID	VIENNA INSTITUTE FOR INTERNATIONAL ECONOMIC	
	STUDIES, AUSTRIA	
ZHANG, HONG	TSINGHUA UNIVERSITY, CHINA	Parallel Session 5, Conference Room
		1 (Level 3)
ZHANG, HONGXIA	SCHOOL OF ECONOMICS, RENMIN UNIVERSITY OF CHINA,	Parallel Session 9, Level 1 Auditorium
	CHINA	
ZHANG, JUNRONG	ACADEMY OF MATHEMATICS AND SYSTEMS SCIENCE,	Parallel Session 1, Conference Room
	CHINESE ACADEMY OF SCIENCES, CHINA	2 (Level 3)
ZHANG, XUEMEI	UNIVERSITY OF CHINESE ACADEMY OF SCIENCES, CHINA	
ZHANG, YAXIONG	INTERNATIONAL COOPERATION CENTRE OF NDRC, CHINA,	Parallel Session 7, Conference Room
	CHINA	4 (Level 3)
		Parallel Session 8, Conference Room
		4 (Level 3)
ZHANG, ZENGKAI	TIANJIN UNIVERSITY, CHINA	Parallel Session 3 - Development
		Programme, Auditorium A
ZHANG, ZHONGHUA	TSINGHUA UNIVERSITY, CHINA	Parallel Session 4, Level 1 Auditorium
ZHANG, ZHUOYING	ACADEMY OF MATHEMATICS AND SYSTEMS SCIENCE,	Parallel Session 9, Conference Room
	CHINESE ACADEMY OF SCIENCES, CHINA	7 (Level 3)
ZHAO, HAOYANG	UNIVERSITY OF CHINESE ACADEMY OF SCIENCE, CHINA	
ZHENG, HERAN	UNIVERSITY OF EAST ANGLIA, UNITED KINGDOM	Parallel Session 3 - Development
		Programme, Auditorium A
		Parallel Session 5, Conference Room
		5 (Level 3)
ZHONG, SHENG	ENERGY STUDIES INSTITUTE, NATIONAL UNIVERSITY OF	Parallel Session 1, Conference Room
	SINGAPORE, SINGAPORE	3 (Level 3)
ZHOU, DEQUN	NANJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS,	
	CHINA	
ZHU, KUNFU	RESEARCH CENTER OF GLOBAL VALUE CHAINS, UIBE, CHINA	
ZHU, LINGXIU	ACADEMY OF MATHEMATICS AND SYSTEMS SCIENCE, CAS;	Parallel Session 2, Conference Room
	UNIVERSITY OF CHINESE ACADEMY OF SCIENCES, CHINA	2 (Level 3)
ZHU, XUEQIN	WAGENINGEN UNIVERSITY, NETHERLANDS	
ZIKA, GERD	INSTITUTE FOR EMPLOYMENT RESEARCH, GERMANY	
ZOTTI, JACOPO	UNIVERSITY OF TRIESTE - DEPARTMENT OF POLITICAL AND	
	SOCIAL SCIENCES, ITALY	
ZUOYI, YE	SHANGHAI UNIVERSITY OF INTERNATIONAL BUSINESS AND	Parallel Session 2, Conference Room
•	ECONOMIC, CHINA	6 (Level 3)