

THE INTERNATIONAL SCHOOL OF INPUT-OUTPUT ANALYSIS

TRAINING MODULES - 10th Edition

28th International Input-Output Conference Langkawi Island, Malaysia– August 2022



List of Modules and Attendees

1. Input-Output for Dummies	2
2. National Accounting Matrices (NAM): Building and modeling the Effect of Interindustry	
R&D Spillovers for policy analysis	2
3. Working with Inter-Country Input-Output tables and related GVC indicators	
4. Historical Roots and Theoretical Background of Input-Output Analysis	3

1. Input-Output for Dummies

Room Diamond- 2nd floor (online)

Lecturer: Erik Dietzenbacher University of Groningen (Netherlands)



Surname	Name	Affiliation	Country	Туре
Abdullaj	Azlina	Universiti Putra Malaysia	Malaysia	Student
Clouse	Candi	IMPLAN	United States	Student
Han	Xue	OECD	France	Observer
Hata	Sho	National Institute for Environmental Studies	Japan	Student
Kayumba	Zanele	Conningarth Economists	South Africa	Student
Montibeler	Everlam	UFES/UFRRJ	Brazil	Observer
Mosquera	Kimberly	National Climate Change Secretariat of Singapore	Singapore	Student
Prabhu	Vishnu	Gokhale Institute of Politics and Economics	India	Student
Qadeer	Zulekha	Comsats University Islamabad	Pakistan	Observer
Qaiser	Mahsud	Hazara University	Pakistan	Student
Yazan	Devrim	University of Twente	Turkey	Student

2. National Accounting Matrices (NAM): Building and modeling the Effect of Interindustry R&D Spillovers for policy analysis



Room Ruby- 2nd floor

Lecturer: Luis Pedauga

European Commission's Joint Research Centre (Spain)

Surname	Name	Affiliation	Country	Туре
Ajatasatru	Ananya	Gokhale Institute of Politics and Economics	India	Student
Bohn	Timon	Statistics Netherlands	Netherlands	Student
Cheema	Hadya Fatima	Comsats University Islamabad	Pakistan	Student
Harnek Singh	Manjeet Kaur	Sunway University	Malaysia	Student
Kang	Gracie	Korea International Trade Association	South Korea	Student
Khan	Jamal	Shandong University	Pakistan	Student
Knez	Klemen	University of Ljubljana	Slovenia	Student
Lemmers	Oscar	Statistics Netherlands	Netherlands	Student
Passoni	Patieene	Autonomous National University of Mexico	Mexico	Student
Rinaldi	Lorenzo	Politecnico di Milano	Italy	Student
Rocha Aponte	Fabian	SINTEF	Norway	Student
Sanguinet	Eduardo	Austral University of Chile	Chile	Student
Sivamani	Ganesh	Centre for Social and Economic Progress	India	Student
Tonini	Francesco	Politecnico di Milano	Italy	Student
Zheng	Heran	Norwegian University of Science and Technology	China	Observer

3. Working with Inter-Country Input-Output tables and related GVC indicators

Room Emerald- 2nd floor

Lecturer: Norihiko Yamano and Colin Webb OECD (France)



Surname	Name	Affiliation	Country	Туре
De la Torre Cuevas	Fernando	University of Santiago de Compostela	Spain	Student
Durongkaveroj	Wannaphong	Ramkhamhaeng University	Thailand	Student
Dytianquin	Norman	Zuyd University of Applied Sciences	Netherlands	Observer
Fritz	Oliver	WIFO	Austria	Observer
Hagino	Satoru	Cabinet Office	Japan	Student
Khan	Muhammad Omer	Comsats University Islamabad	Pakistan	Student
Lelchumanan	Bawani	Sunway University	Malaysia	Student
Ng	Li Hiang	Singapore Department of Statistics	Singapore	Student
Vasconcelos Rocha	Filipe	Universidade Federal de Juiz de Fora	Brazil	Student
Zamorano	German	Federal University of Rio de Janeiro (UFRJ)	Brazil	Student
Zhu	Lingxiu	AMSS Chinese Academy of Sciences	China	Student

4. Historical Roots and Theoretical Background of Input-Output Analysis

Room Jade- 2nd floor

Lecturers: Heinz D. Kurz and Christian Lager University of Graz (Austria)



Surname	Name	Affiliation	Country	Туре
Hadji-Lazaro	Paul	Université Sorbonne Paris Nord	France	Student
Pinero	Pablo	Joint Research Centre, European Commission	Spain	Student