

THE INTERNATIONAL SCHOOL OF INPUT-OUTPUT ANALYSIS

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1. • COMPUTABLE GENERAL EQUILIBRIUM MODELS: AN INTRODUCTION

Lecturer: Professor M. Alejandro Cardenete (Universidad Loyola Andalucía)



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5	Takako	Wakiyama	University of Sydney	Japan	
6	Matteo Vincenzo	Rocco	Politecnico di Milano	Italy	
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8	David	Comerford	University of Strathclyde	United Kingdom	
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10	Dina	Elshahawany	Zagazig University	Egypt	
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13	Yuya	NAKAMOTO	Kyushu university	Japan	
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15	Timon	Bohn	University of Groningen	Germany	
16	Marek	Harsdorff	ILO	Swizerland	
17	Raphael	Lee	French National Institute of Statistcis and Economic Studies	France	
18	Oliver	Picek	Vienna University	Austria	

2. • ANALYSING TRADE IN VALUE ADDED THROUGH GLOBAL VALUE CHAINS: SECTORAL AND MACRO INDICATORS, METHODOLOGIES AND DIAGNOSTICS



Lecturer: Hubert Escaith Associate Researcher at Aix-Marseille University (Aix-Marseille School of Economics, France) and Visiting Scholar at SUIBE–WTO Research and Education / WTO Chair Program (Shanghai University of International Business and Economics, China). Ex-WTO Chief Statistician (Geneva) and ex-Director of Statistics and Economic Modelling, UN-ECLAC (Santiago de Chile).

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3. • ENTROPY ECONOMETRICS APPLIED TO INPUT-OUTPUT





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4. • WORKING WITH OECD'S ICIO AND INDICATORS: A HANDS-ON APPROACH USING "R"



Lecturer: Joaquim Guilhoto and Norihiko Yamano

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