



**THE INTERNATIONAL SCHOOL  
OF INPUT-OUTPUT ANALYSIS**

**MODULES**

**21<sup>st</sup> International Input-Output Conference  
Kitakyushu, Japan – July 2013**

1. Updating Supply, Use and Input-Output Tables.....	2
2. The GTAP Data Base and Contributing I-O Tables to the GTAP Data Base .....	2
3. Environmental Input-Output Analysis .....	2
4. Applied CGE modelling .....	3
5. Learning to use REAL I-O for regional and global analyses.....	3

# 1. Updating Supply, Use and Input-Output Tables

Lecturer: Joerg Beutel  
Konstanz University of Applied Sciences (Germany)



Surname	Name	Affiliation	Country	Type
Al-Otaibi	Nasser	Ministry of Economics and Planning	Saudi Arabia	Student
Castillo	Juan Carlos	UNU-MERIT Maastricht University	Netherlands	Student
Cazcarro	Ignacio	Rensselaer Polytechnic Institute	United States	Student
Sedek	Junainah	Economic Indicators Division	Malaysia	Student
Suh	Sangwon	University of California	United States	Student
Yu	Krista Danielle	University of De la Salle	Philippines	Student
Kew	Melvin	Singapore Statistical Office	Singapore	Student

# 2. The GTAP Data Base and Contributing I-O Tables to the GTAP Data Base

Lecturer: Ángel Aguiar  
Purdue University (United States)



Surname	Name	Affiliation	Country	Type
Duan	Yuwan	University of Groningen	Netherlands	Student
Kancs	d'Artis	European Commission's JRC	Spain	Student
Mase	Takayuki	CRIEPI	Japan	Student
Sarasa	Cristina	University of Saragossa	Spain	Student
Sun	Ya-Yen	National Cheng Kung University	Taiwan	Student

# 3. Environmental Input-Output Analysis

Lecturer: Tommy Wiedmann  
University of New South Wales (Australia)



Surname	Name	Affiliation	Country	Type
Abdullah	Ambiyah	Institute for Global Environmental Strategies	Japan	Student
Ely	Romulo Neves	University of Sydney	Australia	Student
Jiang	Yongkai	Tsinghua University	China	Student
Karstensen	Jonas	CICERO	Norway	Student
Katyaini	Suparana	Indian Institute of Technology	India	Student
Kelly	Scott	University of Cambridge	United Kingdom	Student
Piaggio	Matias	Autonomous University of Barcelona	Spain	Student
Reynolds	Christian	University of South Australia	Australia	Student
Rodrigues da Cunha	Diana C.	University of Sydney	Australia	Student
Springmann	Marco	University of Oldenburg	Germany	Student
Suttinon	Pongsak	Kochi University of Technology	Japan	Student
Teo	James	Singapore Statistical Office	Singapore	Student
Wan	Liyang	Tsinghua University	China	Student
Wiedenhofer	Dominik	Institute for Social Ecology	Austria	Student
Zhang	Haiyan	Rutgers University	US	Student
Barua	Anamika	Indian Institute of Technology	India	Observer
Berglund	Marten	Statistics Sweden	Sweden	Observer
Xu	Yan	University of Groningen	Netherlands	Observer

## 4. Applied CGE modelling

Lecturer: Eduardo Haddad  
University of Sao Paulo (Brazil)



Surname	Name	Affiliation	Country	Type
Bairagya	Indrajit	Tata Institute of Social Sciences	India	Student
Bhattacharya	Tulika	Institute for Social and Economic Change	India	Student
Habrman	Michael	University of Economics of Bratislava	Slovakia	Student
López-Morales	Carlos A.	Instituto Global para la Sostenibilidad	Mexico	Student
Marques	Alexandra	Technical University of Lisbon	Portugal	Student
Nakano	Kasuyoshi	CRIEPI	Japan	Student
Otchia	Christian	Nagoya University	Japan	Student
Punsalang	Gio	University of De la Salle	Philippines	Student
Rodrigues	Joao	Technical University of Lisbon	Portugal	Student
Bouwmeester	Maaïke C.	University of Groningen	Netherlands	Observer

## 5. Learning to use REAL I-O for regional and global analyses

Lecturers: Norihiko Yamano (OECD) and Geoffrey J.D. Hewings  
University of Illinois (United States)



Surname	Name	Affiliation	Country	Type
George	Kelly W.	Embry Riddle Aeronautical University	US	Student
Lee	Huey-Lin	National Chengchi University	Taiwan	Student
Shuja	Norhayati	Economic Indicators Division	Malaysia	Student
Remond-Tiedrez	Isabelle	Eurostat	Luxembourg	Observer