[University Paris-Dauphine](http://www.dauphine.fr/) and LEDA-[DIAL](http://www.dial.ird.fr)

Masters "[Economie internationale et Développement](C:\\Documents\\Travail\\master111.dauphine.fr)" and "[Diagnostic Economique](file:///C:\Documents\Travail\Master211.dauphine.fr)"

Seminar

*Global Value Chains, Trade and Development*

Monday, January 27th 2014

From 14:00 to 17:30

Program

Introduction, Comments and Conclusion : Guillaume Daudin (University Paris-Dauphine)

14:00 Introduction

14:15 Hubert Escaith : "Global Value Chains and North-South rebalancing"

15: 00 J. Guilhoto : "Brazilian Role in the Global Value Chains", (J. Guilhoto & D. Imori )

15:45 J.M. Siroën and/or A. Yücer : "Internal and International Vertical Specialization of Brazilian states– An Input-Output analysis " (A. Yücer, J. Guilhoto, J.M. Siroën).

16:30 : Norihiko Yamano : Lessons learned from the development of Global Input-Output system and Trade in Value-Added indicators

* 17:15 : Conclusion

Location :

University Paris-Dauphine

Place du Maréchal de Tassigny

Paris 16°

Access : Subway (line 2 : Porte Dauphine), RER (line C : Avenue Foch), Bus (PC1) [map](http://www.dauphine.fr/fr/acces-a-luniversite-paris-dauphine.html)

ROOM : P 509 (5th Floor, corridor P)

The capacity of the room is restricted : Please confirm your participation to directionmso@dauphine.fr

**Biographies**

**Guillaume Daudin** worked and taught at HEC, Cambridge, Stanford, OFCE and Edinburgh University. He has been a Professeur des Universités since 2008, first in Lille-I and now in Paris-Dauphine. He is also an associate researcher at the OFCE (SciencesPo). He works on early modern economic history and current globalization. He is currently heading an ANR project on the 18th century French economy (<http://toflit18.hypothese.org>). For more details, see <http://g.d.daudin.free.fr>.

**Joaquim J.M. Guilhoto** is Professor of Economics at the University of São Paulo (USP), Brazil, in 2010 he was a Visiting Professor in the “Department of Urban Studies and Planning”, MIT, and in the “Joint Program on the Science and Policy of Global Change”, MIT. He is currently the Head of the Department of Economics at the University of São Paulo (USP). He holds a Ph.D. (1986) in economics from the University of Illinois. He is also associated with the Regional Economics Applications Laboratory (REAL) at the University of Illinois. Previously he has held a position of Professor in the Department of Agricultural Economics, College of Agriculture, at the University of São Paulo (Brazil). Specialized in structural analysis of the national and regional economies, he also works with economic modeling for projecting future economic trends. The main economic tools used refer to input-output models, applied general equilibrium models and econometric models. [More](http://www.bv.fapesp.br/pt/pesquisador/878/joaquim-jose-martins-guilhoto/)…

**Jean-Marc Siroën** is a Full-time Professor of International Economics at Paris-Dauphine University and researcher at DIAL. He is presently Dean of the Graduate School. His main researches concern international trade, (trade policy, trade agreements, trade flows, and trade measuring). He currently works on [export processing zones in the World with a focus on Brazil](http://ftz.dauphine.fr/) (funded by ANR) and participates to a European project on poverty ([NOPOOR](http://www.nopoor.eu/)) . [More](http://jean-marcsiroen.dauphine.fr/)…

**Norihiko Yamano** is responsible for the current edition of the Input-Output and related Inter-country Inter-industry economic models at OECD. He has previously worked at the Central Research Institute of Electric Power Industry, Japan as a research economist, where he developed various types of economic models using originally developed regional public capital stock, labour force statistics, and inter-regional IO tables. He has also served as member of external expert group on many projects involving the use of economic, energy and demographic forecasting models.

**Aycil Yücer** works presently as an assistant professor at the University of Dokuz Eylul in Turkey and also is an associate researcher at UMR 225 DIAL in France. During her PhD in the University of Paris Dauphine, she studied Brazilian states’ intra-national and international trade structure in value-added by using an inter-state IO table. She participates also to the ANR project about the Free Trade Zones, and precisely on the value-added trade and production structure of Manaus Industrial Zone in Brazil. Her research interests are intra-national and international trade, value-added trade, gravity models, Input-Output analysis and regional integration.

**Hubert Escaith** holds a Master in Economics (1976) from the University of Aix-Marseille (France) and a doctorate in Mathematics Applied to Economics (1982) from the University for Social Sciences in Toulouse (France). He also has a Master in Management Information and Decision Support Systems (1988) from the Ecole Supérieure de Sciences Economiques et Commerciales (ESSEC).After a research post in economics and statistics with the French "Delégation à la Recherche scientifique et technique", he joined the UN in 1982. His first assignment was in the Middle East, where he worked on food security issues and rural development. He moved to Latin America in 1988, first in Mexico, then in Santiago. He held various positions, focusing on economics and statistics, trade and regional integration. In October 2006, he left his post of Director of the ECLAC Statistics and Economic Projections Division to join the WTO as Chief Statistician.