

## **Global IQ: Impact Quantification of Global Changes**

## **Final Conference**

Renaissance Hotel, Rue du Parnasse 19, 1050 Bruxelles, Belgium

Tuesday 17<sup>th</sup> June 2014, 0845-1720

This one-day conference will present and discuss the findings of a major three-year collaborative research project involving eleven partners located in eight EU members states, led by the Toulouse School of Economics.

Global IQ – Impacts Quantification of Global Changes – provides new, scientifically-advanced estimates of the socio-economic impacts, from the European to global scale, of key global challenges, economic, environmental and social, and seeks to identify the optimal mix of adaptation and mitigation in the face of these challenges.

## Agenda for the day

0845-0915	Coffee and registration		
0915-0925	Introduction to Global IQ	Domenico Rossetti di Valdalbero, DG Research and Innovation, European Commission	
0925-0945	Overview of the Global IQ project	Jean-Pierre Amigues, Global IQ Scientific Coordinator, Toulouse School of Economics (TSE)	
0945-1030	Keynote: The Global IQ scenarios Europe in a changing world	Emanuele Massetti, Fondazione Eni Enrico Mattei (FEEM)	
1030-1100	Coffee		
1100-1230	Modelling the socio-economic impacts of global changes		
	Trade and competitiveness: Europe in the global economy	Joseph Francois, Vienna Institute for International Economic Studies (WIIW)	
	Climate change impacts	Francesco Bosello / Ramiro Parrado, FEEM	
	Energy and Energy Security in a Climate Constrained World	Marian Leimbach, Potsdam Institute for Climate Impact Research (PIK)	
	Feeding the global population	Miodrag Stevanović, PIK	
	Drotacting foracts and highly arcity	David Leclere, International Institute for	
	Protecting forests and biodiversity	Applied Systems Analysis (IIASA)	

Questions and discussion

- 1230-1330 Lunch
- 1330-1415 Keynote: Managing global changes Thomas Sterner, University of Gothenburg with national and subnational policies and institutions: examples from the IPCC

## 1415-1500 Non market impacts and behavioural analysis of key sectors

	Determinants of energy use and ancillary benefits of carbon mitigation	Milan Ščasný, Charles University Prague
	Ecosystem values in a changing climate: European forest recreation services	Kateřina Kaprová, Charles University Prague
	Questions and discussion	
1500-1530	Coffee	
1530-1615	Keynote: Uncertainties in global changes: An excuse to do nothing?	Christian Gollier, TSE
1615-1715	Discounting, risk and uncertainty in modelling impacts	
	Advances in the theory of discounting	Olof Johansson-Stenman, University of Gothenburg; Nicolas Treich, TSE
	<i>How to make contested decisions about time and risk</i>	Simon Dietz, London School of Economics and Political Science
	Questions and discussion	
1715-1720	Closing remarks	Jean-Pierre Amigues, TSE

