ELSNIT
Euro-Latin Study Network on Integration and Trade
X Annual Conference

Trade and Climate Change

19-20 October 2012
Università Bocconi, Milan
Room AS01, via Röntgen 1
Friday 19 October

8:30am  Registration

9:00am  Welcoming Remarks
Gianmarco Ottaviano
Paolo Baffi Centre Università Bocconi, London
School of Economics and CEPR
Ricardo Carciofi
IDB/INTAL

9:15am  Morning Session
Moderation  Gianmarco Ottaviano
Paolo Baffi Centre Università Bocconi, London
School of Economics and CEPR

Keynote Speech
The International Climate Change and Trade Regimes: In Search of Compatibility
Patrick Low
World Trade Organization

4:15pm  Coffee break

4:30pm  Afternoon Session 1
Moderation  Jacques Ziller Università degli Studi di Pavia

Institutionalizing and Agreement Among Main Emitters
Under the Umbrella of the UNFCCC. Lessons from 60 Years of Trade Negotiations
Jasmin Hundorf University of Barcelona

Top-Down and Bottom-Up Approaches in Climate Change and International Trade
Rafael Leal-Arcas Queen Mary University of London

Assessing the Impact of the EU ETS Using Firm Level Data
Georg Zachmann Bruegel

4:50pm  Coffee break

5:00pm  Afternoon Session 2
Moderation  Laszlo Bruszt EUI

Is the Road to Regional Integration Paved with Pollution Convergence?
Inmaculada Martínez-Zarzoso University of Göttingen

The Inclusion of Border Carbon Adjustments in Preferential Trade Agreements: Policy Implications
Nashina Sharifi University of Bern

8:00pm  Dinner

Saturday 20 October

8:30am  Morning Session
Moderation  Matthieu Crozet CEPII and Université Paris 1

Energy Demand and Trade in General Equilibrium
Peter Egger ETH Zürich and CEPR

Top-Down and Bottom-Up Approaches in Climate Change and International Trade
Ricardo Leal-Arcas Queen Mary University of London

Coffee break

10:30am  Coffee break

10:45am  Policy Panel
Moderation  Antoni Estevadeordal IDB/INT

Lars Nilsson European Commission

12:00pm  Closing Session
Gianmarco Ottaviano
Paolo Baffi Centre Università Bocconi, London
School of Economics and CEPR
Christian Volpe
IDB/INT