

The workshop on Growth, Trade and Environment: State of Art and Future Research Perspectives was held on June 9-10, 2008 at VIU premises.

The event was organized by the TEN Center of VIU in cooperation with the Advanced Schools of Economics and the Department of Economics of Ca' Foscari University of Venice.

The overall aim of the workshop was to address key issues in the analysis of trade, growth and environment, trying to establish a link between research areas that have been proceeding along partial linkages (trade and environment, growth and environment, growth and trade). Examples of the state of the art and of ongoing lines of research were provided along with the opportunity for an exchange of views on future perspectives of research.

Here are the lectures scheduled and the material available for downloading.

Name	Lecture Title	Material
-------------	----------------------	-----------------

Brian Copeland, University of British Columbia	Policy Endogeneity and the Effects of International Trade on the Environment	
---	--	--

Eden Yu, City University of Hong Kong	International Capital Movements and Pollution Tax Coordination	Download
--	--	--------------------------

Francesca Sanna Randaccio, Università La Sapienza, Roma	Foreign Direct Investments and the Environment	Download
--	--	--------------------------

Panos Hatzipanayotou, University of Athens	Reforms of Trade and Pollution Taxes	
---	--------------------------------------	--

Daniela Marconi, Banca d'Italia, Roma	Trade, Technology and the Environment	Download
--	---------------------------------------	--------------------------

Pasquale Sgro, Deakin University, Melbourne	Environmental Control, Wage Inequality and National Welfare in a Tourism Economy	
--	--	--

Xue Qiao,
Tsinghua University, Beijing Environmental Tax, Double Dividend and Golden Rule: an Overlapping Generation Model
Sjak Smulders,
University of Calgary Environmental Policy and Directed Technological Change

Piero Peretto,
Duke University Technology, Population and Natural Resources: a Theory of Take Off and Convergence

Francesco Ricci,
Université Cergy-Pontoise Resource Conservation and Directed R&D as Strategic Complements
Pasquale Sgro,
Deakin University, Melbourne Growth Dynamics and the Environmental Kutznes Curve

Other useful papers available for downloading

[Ricci "Resource conservation and directed R&D as strategic complements" \(2006\)](#)

[Copeland and Taylor "Free trade and global warming: a trade theory view of the Kyoto Protocol" \(2003\)](#)

[Copeland and Taylor "Trade, Growth, and the Environment" \(2003\)](#)

[Chao and Yu "International capital mobility and pollution tax coordination"](#)

[Peretto "Effluent taxes, market structure, and the rate and direction of endogenous technological change" \(2006\)](#)

[Peretto "Energy taxes and endogenous technological change" \(2007\)](#)