

Ecological Macroeconomics Workshop

25.05.2010-26.05.2010 - Vienna, Austria

Program

Powerpoint Presentations:

Tim Jackson: Prosperity without Growth

Giorgos Kallis: The Degrowth Proposition(s) and Research Questions

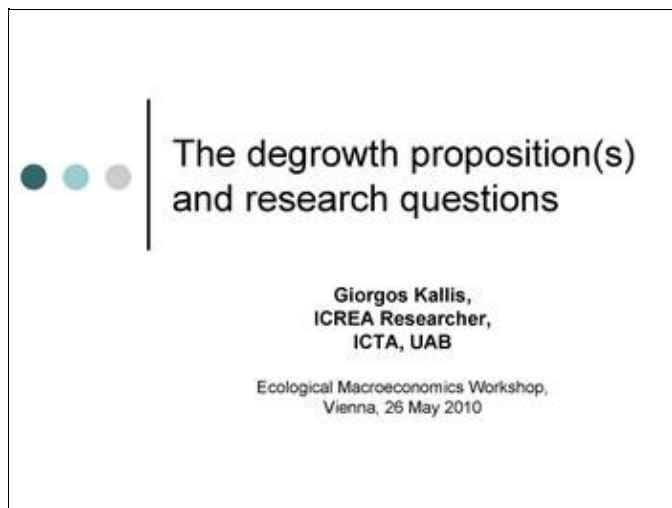
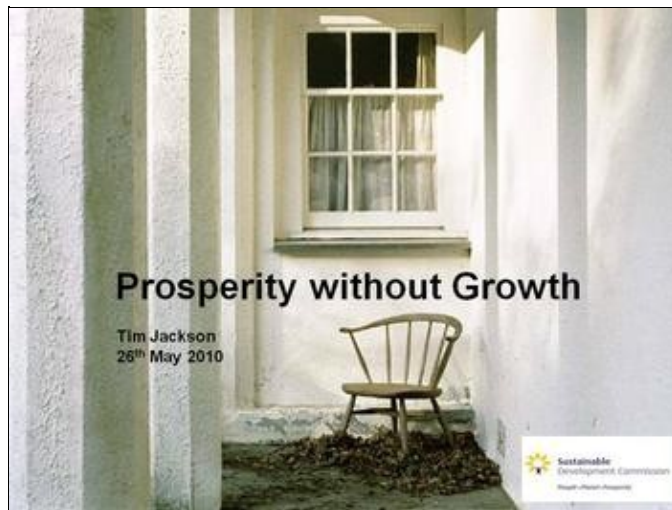
Kurt Kratena: Macroeconomic Modelling with Binding Resource Constraints

Reinhard Mechler & Armon Rezai: Synthesis and Key Challenges

Irmi Seidl: Socio-economic Dimension in Ecological Macroeconomics

Lance Taylor: Natural Processes, Human Technologies, and Macroeconomics

Videos (linked to blip.tv):



Natural Processes, Human Technologies,
and Macroeconomics

Lance Taylor
New School for Social Research

11.12.2009 - Vienna, Austria

Program

Powerpoint Presentations:

Peter Victor: Managing Without Growth - Slower by Design, not Disaster

Richard Douthwaite: Why the money system makes the economy depend on growth

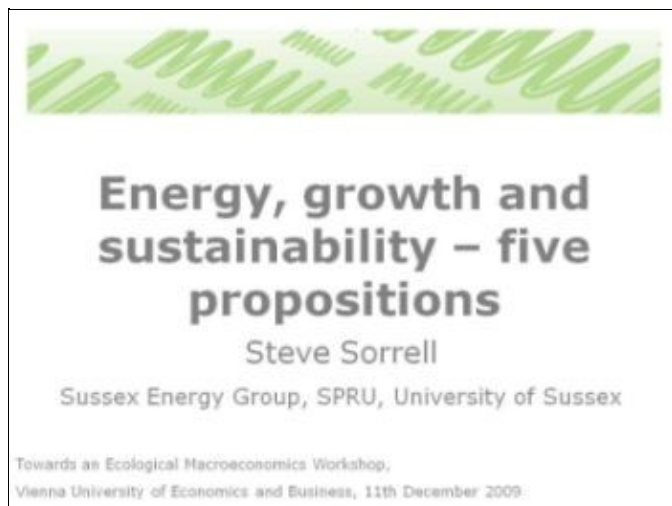
Paul Ekins: Reconciling Economic Growth and Environmental Sustainability: the Role of Green Fiscal Reform

Sorrell: Energy, growth and sustainability – five propositions

Fritz Hinterberger: How to measure/communicate "green"/"yellow"/no/negative growth? ... and what to do with jobs?

Armon Rezai: Global Warming and Economic Externalities

Videos (linked to blip.tv):



Reconciling Economic Growth and Environmental Sustainability: the Role of Green Fiscal Reform

A presentation to the workshop on
Ecological Macroeconomics

Paul Ekins
Professor of Energy and Environment Policy
UCL Energy Institute, University College London

Vienna University of Economics and Business
December 11th 2009

Managing without Growth Slower by Design, not Disaster

Dr. Peter A. Victor

11 December 2009

Towards an ecological macroeconomics