



2nd International Workshop on Empirical Stock-flow Consistent Modelling

Athens

2024

Timetable

Day 1 - 21st November 2024

Time	Session	Title	Presenter	Discussant
9.00-9.30	Coffee/Welcome			
9.30-11.30	Session A	Alternative Closures in SFC Models	Michalis Nikiforos	Gennaro Zezza
		Small is beautiful? On the best size of empirical SFC models	Gennaro Zezza	Luis Reyes
11.30-11.45	Coffee break			
11.45-13.45	Session B	Assessing the macrofinancial consequences of a Net Zero energy transition through hard coupled energy-macroeconomic models. A case study for Morocco	Antoine Godin	Sebastian Valdecantos
		Inventories, profits, prices and the transmission of post-covid shocks in Poland. A stock-flow consistent model	Iwo Augustynski	Huub Meijers
13.45-14.45	Lunch break			
14.45-16.45	Session C	Economic policy efficiency and recovery in an open economy	Luis Reyes/Jacques Mazier	Achilleas Mantes
		Productive Structure and Imbalances in an Empirical SFCIO Model for the Greek Economy	Christos Pierros/Nikos Rodousakis	Michalis Nikiforos
16.45-17.00	Coffee break			
		Whats ahead for Meloni's Italy? Fiscal policy and the revised Stability Pact	Francesco Zezza	Hamid Raza
17.00-19.00	Session D	Implementing the Just Energy Transition (JET) in Colombia: a prototype Ecological Input Output Stock Flow Consistent Model (E-IO-SFC)	Giuliano Yazima	Nikos Rodousakis

2^{nd} International Workshop on Empirical Stock-flow Consistent Modelling

Day 2 **-** 22nd November 2024

Time	Session	Title	Presenter	Discussant
9.00-9.30	Coffee			
9.30-11.30	Session E	An Ecological Stock Flow consistent model of the Danish economy	Hamid Raza/Simon Thomsen	Antoine Godin
		Bridging the gap between stock- flow consistent models and input-output analysis: An empirical application to Colombia	Sebastian Valdecantos	Christos Pierros
11.30-12.00	Coffee break			
12.00-14.00	Session F	A post-mortem of interest rate policy: beware of financial fragility	Huub Meijers	Francesco Zezza
		Green fiscal policy in an empirical UK E-SFC model	Adam George	Giuliano Yazima