

2023 EAEPE Conference

Research Area H sessions

Thursday, 14 September

9:00-11:00 (chair: Engelbert Stockhammer)

Alberto Botta, Eugenio Caverzasi, Alberto Russo: Same old song - on the macroeconomic and distributional effects of leaving a low interest low interest environment

Karsten Kohler, Rafael Wildauer, Alexander Guschanski, Adam Aboobaker: Energy Price Shocks, Conflict Inflation, and Income Distribution in a Three-sector Model

Thomas Rabensteiner: The ongoing decline in routine jobs: The 21st Century, the Great Recession and labour market institutions

Thursday, 14 September

16:30-18:30 (chair: Yannis Dafermos)

Daniele Tori, **Eugenio Caverzasi**: Financial demand-driven macro-dynamics in the US housing market?

Danieal Feliciano Cruz, Jesús Ferreiro Aparicio, Carlos Javier Rodríguez Fuentes: Regimes and drivers in the financialised era: An empirical assessment for European economies

Engelbert Stockhammer: The changing faces of financialisation: different dimensions and evolving debates

Ivan Weigandi: Hierarchical, cyclical and increasingly market-based: a post-Keynesian framework to understand global money

Friday, 15 September

9:00-11:00 (chair: Karsten Kohler)

Ali Kokbudak, Maria Nikolaidi: Housing decarbonisation policies and household financial fragility: a stock-flow consistent analysis

Kazuhiro Okuma, Hiroshi Nishi: Is Green Growth Possible in the Long Run? A Kaleckian model with natural capital and eco-efficiency growth

Yannis Dafermos, Adam George: Green fiscal policies in a UK ecological stock-flow consistent model

Friday, 15 September

14:30-16:30 (chair: Eugenio Caverzasi)

Maria Nikolaidi, Achilleas Mantes: Macroeconomic imbalances, financial fragility and economic policies in the euro area: A stock-flow consistent perspective

Rosa Canelli, Giuseppe Fontana, Riccardo Realfonzo, Marco Veronese Passarella: Energy Crisis, Economic Growth, and Public Finances in Italy

Claudio Amitrano: Growth and economic policy regimes in Latin America: a preliminary assessment

Nathalie Marins: Monetary policy space and constraints: an alternative analytical model