2019 EAEPE Conference

Research Area H sessions

12 September

16:30-18:30 (chair: **Yun Kim**)

Eugenio Caverzasi: When complexity meets finance: A contribution to the study of the macroeconomic effects of complex financial systems

Riccardo Pariboni, Emilio Carnevali, Matteo Deleidi, Marco Veronese Passarella: Supermultiplier, Innovation and the Ecosystem: A Stock-Flow Dynamic Model

Yannis Dafermos, Maria Nikolaidi: Fiscal policy and ecological sustainability: a post-Keynesian approach

13 September

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

Yun Kim, Eric-Kemp Benedict : Consumption, Emulation, and Keynesian and Harrodian

(In)stabilities

Francesco Ruggeri: Housing market, household debt and stagnation

Ruben Tarne: Agent-based model of the UK housing market

14 September

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

Jonathan Perraton: Europe after the Financial Crisis: Structural Change and the Great Recession

Jennifer Churchill: Polish Financial Institutions and their Macroeconomic Implications

Pedro Mendes Loureiro: The fall of income inequality in Argentina under the Kirchners (2003-2015):

a macroeconomic-led equalisation

Andrew Tylecone: Modern monetary theory, varieties of capitalism, and the opportunities of Brexit

14:00-16:00 (chair: Yannis Dafermos)

Severin Reissl: Formalising Minsky's two-price model of investment in a simple agent-based framework

Anna Maria Variato, Piero Ferri: Demand-led growth, income distribution and debt

Karsten Kohler: Financially-driven business cycles in emerging markets? An empirical assessment of Minskyan endogenous cycle approaches

Engelbert Stockhammer, Alexander Guschanski: Are Current Accounts Driven by Competitiveness or Asset Prices? A synthetic model and an empirical test

16:30-18:30 (chair: **Karsten Kohler**)

Jose Fevereiro: The Political Economy of Exchange Rate Undervaluation - A panel data analysis of

the relationship between Real Exchange Rates and Income Distribution

Lidia Brochier: Conflicting-claims and labour market concerns in a Supermultiplier model

Ricardo Summa: The (conflict augmented) Phillips curve is 'alive and well'