Post Keynesian Study Group Annual Workshop 29 May 2015, SOAS, Vernon Square, Room V211

09.30 - 10.00 Opening and report on PKSG: Engelbert Stockhammer, PKSG

10.00 - 12.00 Panel 1

Jo Michell, UWE: Dr Piketty on wealth and capital: Accumulation vs finance

Yannis Dafermos, UWE: An ecological stock-flow-fund modelling framework, with Giorgos Galanis and Maria Nikolaidi

Malcolm Sawyer, Leeds: Developing post-Keynesian ecological macroeconomic analyses

12.00 - 13.30 Lunch Break

13.30 - 15.30 Panel 2

Alberto Paloni, Glasgow: The relationship between the expansion of the banking sector and export specialization in developing countries

Engelbert Stockhammer, Kingston: Debt-driven growth? Wealth, distribution and demand in OECD countries, with Rafael Wildauer

Tomas Rotta, Greenwich: Unproductive accumulation in the United States: A new analytical framework

15.30 - 16.00 Coffee Break

16.00 - 17.00 Panel 3

Hannah Bargawi, SOAS: Engendering economic recovery: The feasibility of alternative policies for Europe, with Giovanni Cozzi

Geoff Tily, TUC: A macroeconomic/empirical case against Osborne's austerity

19.00 **Dinner**

Please join us for dinner. We regret that this will be at your own expense. Papers will be made available at the PKSG webpage (http://www.postkeynesian.net/) one week prior to the workshop.

The conference is free of charge. PKSG will provide coffee from 9.15 and in the afternoon break. Please register by sending an email to Maria Nikolaidi (M.Nikolaidi@greenwich.ac.uk) ideally indicating if you will join us for dinner.

Address and travel directions

The School of Oriental & African Studies (SOAS) Vernon Square Penton Rise London WC1X 9EW United Kingdom

Please note that this is **not** the main SOAS campus at Russell Square. The nearest station to the Vernon Square campus is Kings Cross (Northern Line, Victoria Line) For further maps, please see this link: http://www.soas.ac.uk/visitors/location/maps/ For more info on travel to SOAS, see here: http://www.soas.ac.uk/visitors/location/travel





