



CEPN – UMR7234
Centre d'Économie de l'Université Paris Nord
UFR de Sciences Économiques et de Gestion
99, Avenue Jean-Baptiste Clément
F - 93430 VILLETANEUSE
☎ : +33 (0)1 49 40 32 55
📠 : +33 (0)1 49 40 20 83



The axis “Dynamics of capitalism and Post-Keynesian analyses”
of the CEPN organises the

FIRST MULTIDISCIPLINARY WORKSHOP ON COMPLEX SYSTEMS

Friday, June 2nd, 2017

Université Paris 13 – Campus de Villetaneuse
99 Avenue Jean Baptiste Clément, 93430 Villetaneuse
Amphi B (Institut Galilée)

<https://www.univ-paris13.fr/venir-a-paris-13/>

Programme

10.15-10.30 Welcome address and introduction by Dany Lang (coordinator of axis DyCap).

10.30-12.30 Session I. Chair: Srinivasan Raghavendran

10.30-11.30 Wolfram Elsner (University of Bremen, Business Studies & Economics, Germany) What is complexity economics and why is it heterodox?

11.30-12.30 Hatem Zaag (LAGA, Paris 13, mathematics) Amoebas and motion: an example of complexity in mathematics.

12.30-14.00 Lunch (room K107)

14.00-17.20 Session II. Chair: Wolfram Elsner

14.00-15.00 Pascal Seppecher, Marc Lavoie (CEPN, Paris 13, economics), **Isabelle Salle** (Utrecht School of Economics): What drives markups? Evolutionary pricing in an agent-based stock-flow consistent macroeconomic model.

15.00-16.00 Christophe Goupil, Eric Herbet (LIED, Paris 7, physics), **Yves d'Angelo** (U. de Nice, mathematics): Economics: conversion of resources and emerging phenomena.

16.00-16.20 Coffee break

16.20-17.20 Srinivasan Raghavendran (National University of Ireland, Galway, Ireland, economics) Financial catastrophes and Macroeconomic dynamics.

Organizing Committee: Dany Lang, Pascal Seppecher, Ludwig List, Simona Bozhinovska (CEPN, Paris 13).

