

We are pleased to announce the organization of the 2nd international conference on “Cliometrics and Complexity” on 4-5 June 2018, by the CAC team <http://www.ixxi.fr/recherche/cliometrie-et-complexite> at the ENS de Lyon (France).

The scope of the conference is to bring together scientists interested in the use of complexity methods to improve our analysis of economic systems, especially their history, with a special focus on long economic and financial time series. We aim to combine usual approaches from social sciences (e.g. econometrics, cliometrics, finance, history...) with tools borrowed from physics, mathematics, econophysics, data and computational science. Several questions will be at the heart of the conference: the contribution of complex network analysis to economic history; non-linear dynamics in economic history; building empirical and theoretical economic history; econo-physics and cliometrics.

You are invited to submit a 1 page proposal, **deadline of submission March 19, 2018.**

Keynote speakers:

Pr Steven Durlauf (University of Chicago, Harris School of Public Policy, USA) / Field: Complexity economics

Pr Alan Kirman (EHESS, IUF, France) / Field: Computational Economics

Pr Rosario Mantegna (Central European University and University of Palermo) / Field: Econophysics

Pr Andrea Roventini (Santa Anna School of Economics, Pisa University) / Field: Complexity economics

Note the important dates:

Deadline for a 1 page proposal submission: March 19, 2018

Authors' notification: April 16, 2018

Deadline for Registration: May 14, 2018

No registration fee.

For more details, see the call for abstracts at <https://cac2018.sciencesconf.org>

The Organizing Committee:

For CAC:

Antoine PARENT (Founding Director of CAC, Professor of Economics, Sciences Po Lyon, LAET CNRS); **Catherine KYRTSOU** (Deputy Director of CAC, Professor of Macro-Finance and Quantitative Methods, University of Macedonia); **Fredj JAWADI** (Deputy Director of CAC, Associate Professor of Economics, University of Evry).

For IXXI:

Pierre BORGNAT (Director of IXXI – Complex Systems Institute, ENS Lyon, Department of Physics, Research Professor CNRS – Physics); **Pablo JENSEN** (IXXI – Complex Systems Institute, ENS Lyon, Department of Physics, Research Professor CNRS – Physics);

Administrative coordination: **Samantha BARENDSON** ((IXXI – Complex Systems Institute, ENS Lyon).