



Simulations de Parenté / Kinship Simulations

Colloque final du projet SimPa Final workshop of the SimPa project

18 - 20 October 2012

Maison des sciences de l'homme, Salle 640-641
190 avenue de France, 75013 Paris
Métro Quai de la Gare

All talks will be accompanied by software demonstrations.

Tous les exposés seront accompagnés par des démonstrations de logiciel.

Thursday, 18th - Genealogy

- 10h00 *Opening Remarks*, Francois Heran (INED)
10h30 *From Tip to SimPa. Why Bother with Simulation?*, Michael Houseman (CEMAf-EPHE) & Isabelle Daillant (LESC-CNRS)
11h00 *Agent Based Modelling of Genealogical Networks*, Telmo Menezes (CAMS-CNRS)
13h00 Lunch
14h30 *Random Transformations of Genealogical Networks*, Tolga Öztan (University of California, Irvine)
Discussant: Telmo Menezes (CAMS-CNRS)

Friday, 19th - Alliance

- 10h00 *Agent Based Modelling of Alliance Networks*, Klaus Hamberger (LAS-EHESS)
11h30 *Random Transformations of Alliance Networks: an Analytical Approach*, Camille Roth (CAMS-CNRS)
Discussant: Valdimir Batagelj (University of Ljubjana)
13h00 Lunch
14h30 *Machine Learning Applied to Alliance Networks*, Telmo Menezes (CAMS-CNRS)
16h00 *General discussion*

Saturday 20th - Data

- 10h00 *Working Session on the Kinsources Project*, Olivier Kyburz (LESC-Université Paris Ouest), Michael D. Fischer (University of Kent), Peter Withers (Max Planck Institute for Psycholinguistics, Nijmegen)

Information: moya.ismael@gmail.com / www.kintip.net