CABDyN / INET Oxford SEMINAR SERIES

Oxford Martin School – Trinity 2014

For further information please contact the Cabdyn Administrator:

info.cabdyn@sbs.ox.ac.uk

01865 288785

Seminar webpage: www.cabdyn.ox.ac.uk/complexity seminars.asp

'The economy seen as an evolutionary ecological system'

Henrik Jeldtoft Jensen and Eduardo Viegas

Complexity & Networks Group

Department of Mathematics, Imperial College London

Tuesday 6th May 2014, 12.30 -14.00 Seminar Room 1, Oxford Martin School

ABSTRACT:

Part (1) Henrik Jeldtoft Jensen

We present the Tangled Nature approach to interacting evolving systems and explain its application to gross features of an economy.

Part (2) Eduardo Viegas

In the second part we discuss how the ancestry of companies turns out to be the "genotypical" trait that determines a companies' merger and acquisition policy.

Please note: although the seminar programme detailed was correct at time of printing, seminar arrangements are subject to change – for the latest information, please check the seminar webpage.







