



Università
degli Studi
di Ferrara

E DIPARTIMENTO
DI ECONOMIA
E MANAGEMENT

WORKSHOP

Econometric models of climate change

Friday 13th May 2022
9.00-13.00 CEST

Aula Magna IUSS - Corso Ercole I d'Este 32

meet.google.com/kea-nmhh-bpw

Local organization: Massimiliano Mazzanti and Antonio Musolesi

Keynote lecture

**Indicator Saturation Estimators for Modelling Climate
Change**

David Hendry

Nuffield College, Oxford University



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SESSION 1 (9.00-10.15)

**The validity of bootstrap testing in the threshold framework with an
application in climate studies**

Simone Giannerini, University of Bologna

**Climate Adaptive Response of Rice Yields in Vietnam: New Insight
through Panel Data Modeling with Heterogeneous Slopes**

Michel Simioni, INRAE and TSE, Toulouse

KEYNOTE LECTURE (10.30-11.30)

Indicator Saturation Estimators for Modelling Climate Change

David Hendry, Nuffield College, Oxford University

Discussion by Giuseppe Cavaliere, University of Bologna

SESSION 2 (11.45-12.45)

**Depopulation in the Apennines in the 20th century: an empirical
investigation**

Riccardo Jack Lucchetti, Marche Polytechnic University

**Multiscale evaluation of CMIP5 models using wavelet-based descriptive
and diagnostic techniques**

Marco Gallegati, Marche Polytechnic University