# FRANCESCO LAMPERTI

### PERSONAL INFORMATION

Born in Italy, Tradate (VA) 18 November 1988

francesco.lamperti@santannapisa.it

## CURRENT POSITION(S)

- Research Fellow at the Institute of Economics, Scuola Superiore Sant'Anna (Pisa, Italy)
- Junior Researcher at Fondazione Eni Enrico Mattei (Milan, Italy)

#### **EDUCATION**

2012-2016 Scuola Superiore Sant'Anna, Pisa (IT)

Ph.D. Economics

**Research Interests**: Macroeconomics, Climate Change, Agent Based Modelling, Innovation and Technical Change, Empirical Validation of Simulation Models Thesis: *Climate Change and Macroeconomic Dynamics from a Complex System Perspective* 

Advisor(s): Prof. Andrea Roventini and Prof. Giovanni Dosi

2010-2012 Bocconi University, Milan (IT)

Master of Science in Economics and Social Sciences

Thesis: Robust Risk Analysis in System Safety Advisors: Prof. Fabio Maccheroni & Prof. Massimo Marinacci

2007-2010 Bocconi University, Milan (IT)

Bachelor Degree in Economics and Management Thesis: The CAPM: an analysis through regime switching models Advisor: Prof. Barbara Chizzolini

# PUBLICATIONS (PROCEEDINGS INCLUDED)

2017

Balint T., Lamperti F., Mandel A., Napoletano M., Roventini A. and Sapio A., Complexity and the Economics of Climate Change: a Survey and a Look Forward, *Ecological Economics*, forthcoming.

Lamperti F., An Information Theoretic Criterion for Empirical Validation of Simulation Models, *Econometrics and Statistics*, forthcoming.

2016

Lamperti F., Giometti, M. and Mavilia R., Persistence of Innovation and Knowledge Flows in Africa: An Empirical Investigation, *Innovation and Development*, forthcoming.

2015

Ferrara M., Lamperti F., Mavilia R. and Castellini S., Looking for Best Performers: a Pilot Study towards the Evaluation of Science Parks, *Scientometrics*, pp. 1-34, 2015.

Lamperti F., Mavilia R. and Castellini S., The Role of Science Parks: A Puzzle of Growth, Innovation and R&D Investments, *The Journal of Technology Transfer*, pp. 1-26, 2015.

Lamperti F., Tackling model selection and validation: an information theoretic criterion, in F.J. Miguel, F. Amblard, J.A. Barceló and M. Madella eds., *Advances in Computational Social Science and Social Simulation*, 2015.

201/

Ferrara M., Lamperti F., Mavilia R., The Impact of Technopoles and Science Parks on the Regional and Local Innovation Systems, in ed. Schirilló D., Oeconomica - Designing a Pattern of Sustainable Growth. Innovation, Education, Energy and Environment, pp. 33-51, 2014.

2012

Ferrara M., Lamperti F., Mavilia R., The effects of innovation poles and science parks on regional economies in Italy, 3rd International Conference On Communication And Management In Technological Innovation And Academi, December 2-4, 2012, Recent Advances in Communications, Circuits and Technological Innovation, WSEAS Press, Paris (GRC), 2012, pp. 196-202

Battaglia R., Lamperti F., Siligato L., AREA Science Park: potere all'eccellenza, in Ferrara M., Mavilia R., Dai Distretti Industriali ai Poli di Innovazione, EGEA editore, 2012

#### WORKING PAPERS

Lamperti F., Dosi G., Napoletano M., Roventini A. and Sapio A., Faraway, so close: coupled climate and economic dynamics in an agent-based integrated assessment model , LEM Working Papers, 2017. [submitted to: Ecological Economics]

Lamperti F., Roventini A. and Sani A., Agent-based model calibration using machine learning surrogates, LEM Working Papers, 2017. [submitted to: Journal of Economic Dynamics and Control]

Lamperti F., Balint T., Mandel A., Napoletano M., Roventini A. and Sapio A., Towards Agent-Based Integrated Assessment Models: Examples, Challenges and Future Developments, mimeo, 2017. [R&R: Regional Environmental Change]

Lamperti F., Empirical Validation of Simulated Models through the GSL-div: an Illustrative Application, *LEM Working Papers*, 2016. [R&R: Journal of Economic Interactions and Coordination]

Lamperti F. and Mattei C., Going Up and Down: Rethinking the Empirics of Growth in the Developing and Newly Industrialized World, *LEM Working Papers*, 2016. [R&R: Journal of Evolutionary Economics]

Lamperti F., Napoletano M. and Roventini, A. Preventing Environmental Disasters: Command-and-Control vs. Market-Based Policies, *LEM Working Papers*, 2015. [under revision: Journal of Environmental Economics and Management]

## WORK EXPERIENCE

2015–2016 Junior Researcher, Fondazione Eni Enrico Mattei (FEEM)

I am co-leading a project aimed at enriching the DSK agent based integrated assessment model. In particular, the project is aimed at the extension of the energy sector and at the modeling of the energy-finance link. Further, I am leading the application of the model on the IPCC's socio economic pathways. mainly working with: Valentina Bosetti and Massimo Tavoni.

2015–2016 Visiting Researcher, Université Panthéon Sorbonne

I was contributing to two different projects. On one side, to the production of a survey critically exploring the existing literature on agent based and networks models of coupled economic and climate systems; on the other, to a project aimed at using Machine Learning techniques to calibrate ABMs, explore the parameter space and reduce their computational burden. My research is being funded through the EU FP7 project IMPRESSIONS. mainly working with: Antoine Mandel, Amir Sani and Tomas Balint.

### 2012–2016 Research Fellow, MEDALICS

I co-leaded a project aimed at exploring the links between industries relatedness in a suitable knowledge space and their competitiveness in terms of exports. In particular, we take advantage of a network approach and use patent and citation data to measure the dynamics of industries within the knowledge space. Previously, I participated in a project aimed at exploring the role and impact of Science Parks.

mainly working with: R. Mavilia, G. Tripodi and F. Malerba.

## 2014–2015 Research Fellow, CRIOS - Bocconi University

I have been involved in a project aimed at linking firm-level patent and trademark data and at exploring empirical regularities in firms' innovation/intellectual property protection strategies. My research has been funded through the EU FP7 project CRE8TV.

mainly working with: N. Corrocher, S. Breschi and F. Malerba

### 2012 Research Assistant, IGIER - BOCCONI UNIVERSITY

I worked as research assistant in a project studying the effects of health reforms in Africa through a difference in difference analysis. mainly working with: A. Madestam

#### 2012 Research Assistant, CRIOS - Bocconi University

I worked as research assistant exploring the effects of founders' heterogeneity on inventing activities. My research activity has been funded through the EU FP7 project AEGIS.

mainly working with: N. Corrocher, R. Fontana and F. Malerba.

# PROJECTS AND PROJECT WRITING

I have contributed, both scientifically and through managing activities, to the following projects: IMPRESSIONS (FP7); ISIGROWTH (H2020); AEGIS (FP7); CRE8TV (FP7).

I have written, as Principal Investigator, the project CRES - Climate Risks and Economic Stability for the AXA Research Fund Post Doctoral Campaign (currently under evaluation).

#### CONFERENCES AND TALKS

Conference, 28th Annual EAEPE Conference, Manchester, November 3-6, 2016.

Seminar, Fondazione Eni Enrico Mattei, Milan, September 20<sup>th</sup>, 2016.

Conference, SPRU 50th Anniversary Conference, Brighton, September 5-9, 2016.

Conference, 22nd Conference on Computing in Economics and Finance (CEF), Castellon de la Plana, June 22-24, 2016.

Conference, 21st Annual Workshop on the Economic Science with Heterogeneous Interacting Agents (WEHIA), Castellon, June 22-24 2016.

Seminar, Université Paris 1 - Panthéon Sorbonne and Paris School of Economics, Paris November  $5^{th}$ , 2015.

Seminar, ECLAC, Santiago de Chile, October 9<sup>th</sup>, 2015.

Conference, EMAEE 2015 Conference: Globalisation, Innovation and Economic Change, Maastricht, June 1-3 2015.

Conference, 20th Annual Workshop on the Economic Science with Heterogeneous Interacting Agents (WEHIA), Nice, May 21-23 2015.

Workshop, 2nd Doctoral Workshop in Economics of Innovation, Complexity and Knowledge, Torino, January 29-30, 2015.

Conference, 8th International Conference on Computational and Financial Econometrics (CFE 2014) and 7th International Conference of the ERCIM WG on Computational and Methodological Statistics (ERCIM 2014), Pisa, December 6-8, 2014.

Conference, Social Simulation Conference (SSC 2014), Barcelona, September 1-5, 2014.

Conference, XXXVII Meeting of the Italian Association for Mathematics Applied to Economic and Social Sciences (AMASES), Stresa, September 5-7, 2013.

#### SUMMER SCHOOLS

Doctoral Summer School of the 20th Annual Workshop on the Economic Science with Heterogeneous Interacting Agents (WEHIA), Nice, May 18-20, 2015.

Summer School of Mathematics for Economics and Social Sciences, Centro di Ricerca Matematica Ennio de Giorgi, San Miniato, September 15-19, 2014.

Summer School of Mathematics for Economics and Social Sciences, Centro di Ricerca Matematica Ennio de Giorgi, San Miniato, September 16-20, 2013.

XXIV Course of Econometrics for PhD students, Bertinoro, July 1-7, 2013.

## TEACHING

2016-2017	Lecturer for the course Economics of Innovation (Master of Science level, 30 students c.a., in English), University of Insubria, Varese.
2016	Teaching Assistant for the course Macroeconomics (Master of Science level, 35 students c.a., in English), Scuola Superiore Sant'Anna, Pisa.
2016	Teaching Assistant for the course Computational Economics (Master of Science level, 10 students c.a., in English), Scuola Superiore Sant'Anna, Pisa.
2012-2015	Teaching Assistant for the course Economics of Innovation (Master of Science level, 35 students c.a., in English), University of Insubria, Varese.
2013-2014	Lecturer of the course Management of Knowledge and Technology Transfer (Master level I, 50 students c.a., in Italian), Foreigners University of Reggio Calabria and MEDAlics, Reggio Calabria.
2013-2014	Lecturer of the course Management of Knowledge and Innovation (Master level I, 80 students c.a., in Italian), Foreigners University of Reggio Calabria and MEDAlics, Reggio Calabria.

### REFEREEING ACTIVITIES

Referee for

Journal of Economic Dynamics and Control, Journal of Economic Behavior and Organization, Macroeconomic Dynamics, Industrial and Corporate Change,

Journal of Evolutionary Economics, Technological Forecasting and Social Change, Computational Economics, International Journal of Computational Economics and Econometrics, Mind and Society, Journal of Economic Interaction and Coordination, Advances in Complex Systems.

# COMPUTER SKILLS

Basic JAVA, Gretl, Python

Intermediate Stata, Eviews, LATEX

*Advanced* C++, R, Matlab

# OTHER INFORMATION

Awards 2008-2012 · Bocconi ISU Scholarship

Languages Italian · Mothertongue

English · Fluent

FRENCH · Intermediate

Interests Photography · Cooking · Chess · Football

 $26^{th}$  June 2017, Francesco Lamperti

Autorizzo il trattamento dei miei dati personali, ai sensi del D.lgs. 196 del 30 giugno 2003