LORENZO BASTIANELLO Paris 2 Panthéon-Assas Department of Economics - LEMMA 4, rue Blaise Desgoffe, 75006 Paris, France

Email: lorenzo.bastianello@u-paris2.fr Tel: (+33) 6 67 06 24 99

Nationality: Italian

Education

Ph.D in Applied Mathematics	2016
Paris School of Economics and Cà Foscari University of Venice	
Supervisors: A. Chateauneuf and M. LiCalzi	
M.Sc. in Applied Mathematics University Paris 1 and Autonoma University of Barcelona	2012
Laurea (BA) in Statistics Cà Foscari University of Venice	2010

Employment

Assistant Professor (Maître de Conférences) University Paris 2 Panthéon-Assas	2017 - today
Affiliated as Post-Doc Paris School of Economics	2019 - <i>today</i>
Post-Doc IMPA, Rio de Janeiro	2016 - 2017

Research Interests

Decision Theory, Bargaining Theory, Game Theory, Mathematical Economics, Microeconomics

Publications and Forthcoming Papers

- "Independence and Variational Bewley Preferences: A Note" (with J. H. Faro and F. Teles), forthcoming *Revue Economique* (2019).
- "The probability to reach an agreement as a foundation for axiomatic bargaining" (with M. LiCalzi), *Econometrica* (2019)
- "A topological approach to delay aversion", Journal of Mathematical Economics (2017).
- "About Delay Aversion" (with A. Chateauneuf), Journal of Mathematical Economics (2016).

Working Papers and Works in Progress

• "Time discounting under uncertainty", with J. H. Faro, **Job Market Paper**, 2019.

- "Recovering Subjective Dynamic Consistency", with J. H. Faro, A. Santos, Work in Progress, 2019.
- "Non-cooperative solution concepts", with M. Ismail, Work in Progress, 2019.
- "Pricing with default", with A. Araujo and A. Chateauneuf, Work in Progress, 2018.

Grants and Honors

CNPq Scholarship, Brazil	2016 - 2017
Scholarship Jean Walter-Zellidja - Académie Française	2016 - 2017
ATER - Université Paris 1 Panthéon-Sorbonne	2015 - 2016
Scholarship Lévi-Strauss - PRES HéSam	2013 - 2014
PhD Doctoral Scholarship - Université Paris 1 Panthéon-Sorbonne	2012 - 2015
Erasmus Mundus Scholarship - European Union	2010 - 2012

Teaching

University Paris 2 Panthéon-Assas, 2017-2020.

Instructor: Microeconomics (Undergrad 3^{rd} year, in French), Mathematics - Algebra and Analysis (Undergrad 2^{rd} year, in French), Statistics - Probability (Undergrad 1^{st} year, in French), Optimization (Undergrad 3^{rd} year, in French), Decision Theory (Master level (M.1), in French).

University Paris 1 Panthéon-Sorbonne, 2011-2016.

Teaching Assistant: Langage C (Undergrad 1^{st} year, in French, Math Department), Linear Algebra (Master level, in English, Econ Department), Real Analysis (Undergrad 2^{nd} year, in French, Math Department) Probability (Undergrad 1^{st} year, in French, Math Department), Multivariable Calculus (Master level, in English, Econ Department) and Euclidean Algebra (Master level, in English, Econ Department), Tutorials in General Mathematics (Econ Department).

SciencesPo Reims, 2015-2016.

Instructor: Calculus (Undergrad 1^{st} year, in English).

Cà Foscari University of Venice, 2013-2014.

Teaching Assistant: Mathematics (Undergrad 1^{st} year, in English, Econ Department), Statistics (Undergrad 3^{rd} year, in Italian, Econ Department).

Conferences and Seminars

Conferences: SAET, Ischia, Italy.

Seminars: Paris 1, Siena (scheduled).

Conferences: VII Hurwicz Workshop (Invited talk), Warsaw, Poland; XXVII EWGET, 2018

2019

Paris, France; PET, Hue, Vietnam; 7th CEAFE, Carthage, Tunisia.

Seminars: Marseille, Cergy-Pontoise.

Conferences: TUS IV (Invited talk), PSE, France; PGMO Days (Invited talk), EDF Lab, France.	2017
Seminars: PSE, Paris 2, Dauphine, Nice, IMPA	
Conferences: TUS III (Invited talk), PSE, France; FUR, Warwick, UK; EWGET, Glasgow, UK; 6th CEAFE, Marseille, France. Seminars: INSPER, Institut Poncaré.	2016
Conferences: SING11-GTM2015, St. Petersburg, Russia. Seminars: Vigo, Paris 1.	2015
Conferences: TUS I (Invited talk), PSE, France; FUR, Rotterdam, Netherlands; 5th CEAFE, Agadir, Morocco. Seminars: Vigo, Paris 1.	2014
Conferences: SAET, Paris, France Seminars: Maastricht, Paris 1.	2013

Conferences and Seminars

Computer: LATEX, R, C.

Last updated: October 29, 2019