Paolo Crosetto

INRA-GAEL

Institut National pour la Recherche Agronomique Grenoble Applied Economics Laboratory 1241 Rue des Résidences – Domaine Universitaire 38400 Saint Martin d'Hères, France

Phone: +33.476.82.58.31
Email: paolo.crosetto@gmail.com

Homepage: http://paolocrosetto.wordpress.com

Personal

Italian citizen. Born on June 20, 1979.

Current post

2013- Chargé de Recherche – INRA-GAEL National Institute for Agricultural Research – Grenoble, France Full-time researcher.

Education

2010 Ph.D., Economics, University of Milan.

Department of Economics, Management and Quantitative Methods.

Thesis advisors: Antonio Filippin and John D. Hey (York).

Thesis in Experimental Economics. Experimental and Agent-Based essays on the economics of Open Source.

2003 Degree (Laurea), International Political Sciences, University of Turin, Italy.

4-years degree (BA-MA), 110/110 summa cum laude. Thesis advisor: Carlo Boffito.

Thesis in Economics of Transition. Case study: the Russian transition from plan to market.

2001 Erasmus Programme. Faculty of Economics, University of Nice-Sophia Antipolis (France)

Employment

- ²⁰¹¹⁻²⁰¹³ Post-Doc at Max Planck Institute of Economics Strategic Interaction Group Jena, Germany. Full-time researcher
- Post-Doc at LUISS Guido Carli Department of Economics and Finance Rome, Italy. Research and teaching duties.
- 2005-2006 Research associate at Urge Research Unit on European Governance Turin, Italy. Junior researcher
- 2005 Consultant at DASEIN Turin-based public sector HR and continued education consultancy. Consultant for several local authorities in North-western Italy. Teacher of IT skills.
- 2003-2005 Junior researcher at Cirpet Research Centre on Emerging and Transition Countries Turin, Italy. Junior researcher. Coordinator of undergraduate research group.

Publications

Articles in Refereed Academic Journals

P. Crosetto and A. Filippin. The "Bomb" Risk Elicitation Task. *Journal of Risk and Uncertainty, Vol.47, Issue* 1, August 2013.

Refereed and Published Conference Proceedings

P. Crosetto. To Patent or Not to Patent: A Pilot Experiment on Incentives to Copyright in a Sequential Innovation Setting. *Open Source Software: New Horizons. IFIP Advances in Information and Communication Technology.* Volume 319, pp 53-72.

Submitted Working Papers

- J. Bone, P. Crosetto, J. Hey and C. Pasca. Chance versus choice: eliciting attitudes to fair compensations. *Jena Economic Research Papers* 2013-029.
 - P. Crosetto and A. Filippin. A Theoretical and Experimental Appraisal of Five Risk Elicitation Methods. *Jena Economic Research Papers* 2013-009.
- P. Crosetto and M. Mantovani. Availability of Information and Representation Effects in the Centipede Game. *Jena Economic Research Paper* 2012-051.

Working Papers

- P. Crosetto, O. Weisel and F. Winter. A flexible z-Tree implementation of the Social Value Orientation Slider Measure (Murphy et al. 2011) Manual. *Jena Economic Research Papers* 2012-062.
 - P. Crosetto, W. Güth, L. Mittone and M. Ploner. Motives of Sanctioning: Equity and Emotions in a Public Good Game with Punishment. *Jena Economic Research Papers* 2012-046.
- P. Crosetto, A. Gaudeul and G. Riener. Partnerships, Imperfect Monitoring and Outside Options: Theory and Experimental Evidence. *Jena Economic Research Papers* 2012-052.
 - P. Crosetto and A. Gaudeul. Do Consumers Prefer Offers that are Easy to Compare? An Experimental Investigation. *Jena Economic Research Papers* 2011-044.
- P. Crosetto. To patent or not to patent: an experiment on incentives to copyright in a sequential innovation setting. *University of Milan DEAS Working Paper 5-2010*.
- P. Crosetto. Turning private vices into collective virtues: a simple model and an experiment on the SourceForge development community. *University of Milan DEAS Working Paper 14-2009*.
- P. Crosetto. The American productivity miracle and Europe: the end of convergence? *Urge Working Paper* 3/2005.

Other Publications - in Italian

- P. Crosetto. La Direttiva Bolkestein. *Biblioteca della Libertà*, N. 186, January-March 2007.
- P. Crosetto. L'economia europea di fronte alla competizione globale: pronti per la ripresa o bloccati a metà strada? *Biblioteca della Libertà*, N.184, July-September 2006.

Invited Seminars

- 2013 (June) DIW, Berlin
 - (May) GAEL, Grenoble Applied Economics Laboratory, Grenoble. (March) Centre d'Economie de la Sorbonne, University of Paris 1.
- ²⁰¹² (February) Department of Economics, University of Turin.
- (December) Department of Economics, Management and Quantitative Methods, University of Milan. (December) Faculty of Economics, Georg-August-Universität Göttingen.
- 2010 (November) Graduate College Economics of Innovative Change, Friedrich Schiller Universität Jena.

Conference Presentations

- (June) ASFEE conference 2013, Lyon, France
 (May) BEElab conference 2013, Florence, Italy.
 (April) IMEBE conference 2013, Madrid, Spain.
 (February) ADRES Doctoral Conference, Strasbourg, France
- (September) 7th Nordic Conference on Behavioral and Experimental Economics, Bergen, Norway. (September) ESA, Economic Science Association, European Meeting 2012, Cologne, Germany. (June) IMPRS-ETH Workshop, Law and Economics of Intellectual Property, Schloss Ringberg, Germany (March) IMEBE conference 2012, Castellòn, Spain.
- (July) ESA, Economic Science Association, European Meeting 2011, Luxembourg.
 (July) ESA, Economic Science Association, World Meeting 2011, Chicago, IL, USA.
 (June) Workshop Experimental Methods and Economic Modelling, Capua, Italy.
- (July) ESA, Economic Science Association, World Meeting 2010, Copnehagen, Denmark.
 (June) FUR XIV, Foundations of Utility and Risk, Newcastle Upon Tyne, UK.
 (June) OSS2010, 6th International Conference on Open Source Systems, Notre-Dame, IN, USA.
 (April) VII LabSi Workshop on Experimental and Behavioural Economics, Siena, Italy
- (November) DIME International Workshop Experimental methods and Innovation, Max Planck Institute of Economics, Jena, Germany.
 (July) 3rd FLOSS International Workshop on Free/Libre Open Source Software, Padova, Italy.
 (May) Florence Behavioural and Experimental Economics Workshop, Florence, Italy.
- 2004 (April) UNECE Expert Meeting on Good Governance for SMEs, Geneva, Switzerland.

Visiting and Temporary Positions

- 2011 (May) Invited visiting researcher, Department of Economics, University of York, UK.
- 2010 (November) Invited visiting researcher, Jena Graduate School "Human Behaviour in Social & Economic Change", Jena, Germany.
- 2010 (October) Invited visiting researcher, Department of Economics, University of York, UK.

Teaching Experience

All teaching materials can be viewed and downloaded at paolocrosetto.wordpress.com/teaching/

- Teacher Group Assignment in Experimental Economics, IMPRS Summer School MPI Jena. 2013
- Teaching Assistant (in English) for Games and Strategy (Undergraduate) LUISS Rome. 2010 Teaching Assistant (in Italian) for Microeconomics and Finance (Graduate) – LUISS Rome.
 - Teaching Assistant (in English) for Microeconomics (Graduate) University of Milan.
- Teaching Assistant (in English) for Microeconomics (Graduate) University of Milan. 2009 Teaching Assistant (in Italian) for Microeconomics (Undergraduate) - University of Milan.
- Teaching Assistant (in Italian) for Economics of Transition (Graduate) University of Turin. 2004
- Teaching Assistant (in Italian) for Economics of Transition (Undergraduate) University of Turin. 2003

Refereeing and Editing activities

- Referee for the Journal of Evolutionary Economics 2013 -
- Referee for GACR Czech Science Foundation 2011 -
- 2008-2012 Associate editor, managing editor and proof-reader for 'Economia Pubblica' Italian public economics journal.

Languages (CEFR scale)

Italian. Native speaker.

English. Reading, Writing and Speaking: Proficient User (C2).

French. Reading, Writing and Speaking: Proficient User (C1).

German. Reading, Speaking: Independent User (B1). Writing: Basic User (A2).

Spanish. Reading, Speaking: Independent User (B1). Writing: Basic User (A2).

Technical Skills

Operative Systems. Linux; Windows, Mac.

Economics Applications. LATEX, zTree; R, Stata.

Programming Languages. Python, R, Stata, (basic) SQL, HTML.