

# CURRICULUM VITAE

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## **Contact details**

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## **Education**

Doctorat en Sciences Economiques, Université Catholique de Louvain, degree awarded under the European Doctoral Program in Quantitative Economics (Rheinische Friedrich-Wilhelms Universität Bonn, The London School of Economics, Université Catholique de Louvain, Ecole des Hautes Etudes en Sciences Sociales, Paris).

Laurea in Economia e Commercio, Università Ca' Foscari Venezia.

## **Present academic positions**

Professor of Economics, Università degli Studi di Udine.

Associate Researcher, EconomiX, Université Paris Nanterre.

### **Other scientific activities**

Referee, *Cahiers d'Economie Politique*, *Computational Economics*, *Decision in Economics and Finance*, *Economic Theory*, *Economic Theory Bulletin*, *Economics Bulletin*, *Economics Letters*, *Games and Economic Behavior*, *International Journal of Game Theory*, *Journal of Economic Behavior and Organization*, *Journal of Economic Theory*, *Journal of Economics*, *Journal of Evolutionary Economics*, *Journal of Mathematical Economics*, *Journal of Public Economics*, *Journal of Public Economic Theory*, *Louvain Economic Review*, *Manchester School*, *Mathematical Social Sciences*, *Research in Economics*, *Social Choice and Welfare*, *Theoretical Economics Letters*.

Associate Editor, *Studies in Microeconomics*.

### **Publications**

Busetto F., Codognato G., Julien L. (2021), "Atomic Leontievidian Walrasian traders are always Cournotian," *Economics Letters* **207**, 110043.

Busetto F., Codognato G., Tonin S. (2021), "Simple majority rule and integer programming," *Mathematical Social Sciences* **113**, 160-163.

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Busetto F., Codognato G., Tonin S. (2018), "Integer programming on domains containing inseparable ordered pairs," *Research in Economics* **72**, 428-434.

Busetto F., Codognato G., Tonin S. (2018), "Kalai and Muller's possibility theorem: a simplified integer programming version," *Review of Economic Design* **22**, 149-157.

Busetto F., Codognato G., Ghosal S., Julien L., Tonin S. (2018), “Noncooperative oligopoly in markets with a continuum of traders and a strongly connected set of commodities,” *Games and Economic Behavior* **108**, 478-485.

Busetto F., Codognato G., Ghosal S. (2017), “Asymptotic equivalence between Cournot-Nash and Walras equilibria in exchange economies with atoms and an atomless part,” *International Journal of Game Theory* **46**, 975-990.

Codognato G., Ghosal S., Tonin S. (2015), “Atomic Cournotian traders may be Walrasian,” *Journal of Economic Theory* **159**, 1-14.

Busetto F., Codognato G., Tonin S. (2015), “Nondictatorial Arrovian social welfare functions: an integer programming approach,” in Binder C., Codognato G., Teschl M., Xu Y. (eds), *Individual and collective choice and social welfare: essays in honor of Nick Baigent*, Springer-Verlag, Berlin Heidelberg.

Codognato G., Julien L.A. (2013), “Noncooperative oligopoly in markets with a Cobb-Douglas continuum of traders,” *Louvain Economic Review* **79**, 75-88.

Busetto F., Codognato G., Ghosal S. (2013), “Three models of noncooperative oligopoly in markets with a continuum of traders,” *Louvain Economic Review* **79**, 15-32.

Busetto F., Codognato G., Ghosal S. (2011), “Noncooperative oligopoly in markets with a continuum of traders,” *Games and Economic Behavior* **72**, 38-45.

Busetto F., Codognato G. (2009), “Reconsidering two-agent Nash implementation,” *Social Choice and Welfare* **32**, 171-179.

Busetto F., Codognato G., Ghosal S. (2008), “Cournot-Walras equilibrium as a subgame perfect equilibrium,” *International Journal of Game Theory* **37**, 371-386.

Codognato G. (2007), “Straightforwardness of game forms with an infinite set of outcomes,” *Economics Bulletin* **3**, 1-4.

Busetto F., Codognato G. (2006), ““Very nice” trivial equilibria in strategic market games,” *Journal of Economic Theory* **131**, 295-301.

Codognato G., Ghosal S. (2003), “Self-fulfilling mechanisms and rational expectations equilibria in large markets,” *Journal of Mathematical Economics* **39**, 421-431.

Codognato G., Ghosal S. (2003), “On existence of undominated pure strategy Nash equilibria in anonymous nonatomic games: a generalization,” *International Journal of Game Theory* **31**, 493-498.

Codognato G., Ghosal S. (2000), “Cournot-Nash equilibria in limit exchange economies with complete markets and consistent prices,” *Journal of Mathematical Economics* **34**, 39-53.

Codognato G. (2000), “Cournot-Nash equilibria in limit exchange economies with complete markets: a comparison between two models,” *Games and Economic Behavior* **31**, 136-146.

Codognato G. (1995), “Cournot-Walras and Cournot equilibria in mixed markets: a comparison,” *Economic Theory* **5**, 361-370.

Codognato G. (1994), “Cournot-Walras equilibrium: a reconsideration,” *Economic Notes* **23**, 388-401. Reprinted in Walker D.A. (ed) (2001), *The legacy of Léon Walras*, Edward Elgar, Cheltenham.

Codognato G., Gabszewicz J.J. (1993), “Cournot-Walras equilibria in markets with a continuum of traders,” *Economic Theory* **3**, 453-464.

Codognato G., Gabszewicz J.J. (1991), “Equilibres de Cournot-Walras dans une économie d’échange,” *Revue Economique* **42**, 1013-1026.

Codognato G. (1989), “L’equilibrio Cournot-Walras: un riesame critico,” *Ricerche Economiche* **43**, 382-397.

Codognato G. (1988), "Teoria dei giochi ed equilibrio economico generale: alcuni aspetti," *Ricerche Economiche* **42**, 520-535.