
PROFESSORE ORDINARIO

Economics

FERNANDO.VEGA@UNIBOCCONI.IT

Biografia

Professore Ordinario di Scienze delle Decisioni

Aree di interesse e di ricerca: Game Theory, Evolutionary Theory, Learning and bounded rationality, Social networks

ARTICOLI SU RIVISTA SCIENTIFICA

KUHLMAN C. J., KORKMAZ G., RAVI S. S., VEGA-REDONDO F.

Theoretical and computational characterizations of interaction mechanisms on Facebook dynamics using a common knowledge model

Social Network Analysis and Mining, 2021, vol.11, no. 1

FERI F., MELÉNDEZ-JIMÉNEZ M. A., PONTI G., VEGA-REDONDO F., YU H.

Pooling or fooling? An experiment on signaling

Journal of Economic Behavior & Organization, 2020, vol.176, pp.582-596

POLANSKI A., VEGA-REDONDO F.

Coalition bargaining in repeated games

International Economic Review, 2018, vol.59, no. 4, pp.1949-1967

DUERNECKER G., VEGA-REDONDO F.

Social Networks and the Process of Globalization

Review of Economic Studies, 2018, vol.85, no. 3, pp.1716-1751

VEGA-REDONDO F., POLANSKI A.

Bargaining frictions in trading networks

The B.E. Journal of Theoretical Economics, 2017, vol.18, no. 1

BRUMMITT C., HUREMOVIC K., PIN P., BONDS M., VEGA-REDONDO F.

Contagious disruptions and complexity traps in economic development

Nature Human Behavior, 2017, vol.1, no. 9, pp.665-672

VEGA-REDONDO F., CABRALES A., GOTTARDI P.

Risk-sharing and contagion in networks

Review of Financial Studies, 2017, vol.30, no. 9, pp.3086-3127

CURRARINI S., MATHESON J., VEGA-REDONDO F.

A simple model of homophily in social networks

European Economic Review, 2016, vol.90, pp.18-39

IZQUIERDO L. R., IZQUIERDO S. S., VEGA-REDONDO F.

Leave and let leave: A sufficient condition to explain the evolutionary emergence of cooperation

Journal of Economic Dynamics and Control, 2014, vol.46, pp.91-113

VEGA-REDONDO F.

Network organizations

Journal of Complex Networks, 2013, vol.1, no. 1, pp.72-82

FERI F., MELÉNDEZ-JIMÉNEZ M. A., PONTI G., VEGA-REDONDO F.

Error cascades in observational learning: An experiment on the Chinos game

Games and Economic Behaviour, 2011, vol.73, no. 1, pp.136-146

GALEOTTI A., VEGA-REDONDO F.

Complex networks and local externalities: A strategic approach

International Journal of Economic Theory, 2011, vol.7, no. 1, pp.77-92

GONZÁLEZ-AVELLA J. C., EGUÍLUZ V. M., MARSILI M., VEGA-REDONDO F., SAN MIGUEL M., MORENO Y.

Threshold Learning Dynamics in Social Networks

Plos One, 2011, vol.6, no. 5, pp.e20207

ARENAS &, CABRALES A., DANON L., DÍAZ-GUILERA A., GUIMERÀ R., VEGA-REDONDO F.

Optimal information transmission in organizations: search and congestion

Review of Economic Design, 2010, vol.14, no. 1-2, pp.75-93

FOSCO C., MARSILI M., VEGA-REDONDO F.

Peer Effects and Peer Avoidance: The Diffusion of Behavior in Coevolving Networks

Journal of the European Economic Association, 2010, vol.8, no. 1, pp.169-202

GALEOTTI A., GOYAL S., JACKSON M. O., VEGA-REDONDO F., YARIV L.

Network Games

Review of Economic Studies, 2010, vol.77, no. 1, pp.218-244

SCHWEITZER F., FAGIOLO G., SORNETTE D., VEGA-REDONDO F., VESPIGNANI A., WHITE D. R.

Economic Networks: The New Challenges

Science, 2009, vol.325, no. 5939, pp.422-425

GOYAL S., VEGA-REDONDO F.

Structural holes in social networks

Journal of Economic Theory, 2007, vol.137, no. 1, pp.460-492

EHRHARDT, MARSILI, VEGA-REDONDO F.

Emergence and Resilience of Social Networks: A General Theoretical Framework

Annales d'Économie et de Statistique, 2007, vol.86, pp.1-13

MARSILI M., VEGA-REDONDO F., SLANINA F.

The rise and fall of a networked society: A formal model

Proceedings of the National Academy of Sciences of the Usa (Pnas), 2004, vol.101, no. 6, pp.1439-1442

GUIMERÀ R., DÍAZ-GUILERA A., VEGA-REDONDO F., CABRALES A., ARENAS A.

Optimal Network Topologies for Local Search with Congestion

Physical Review Letters, 2002, vol.89, no. 24

BHASKAR V., VEGA-REDONDO F.

Asynchronous Choice and Markov Equilibria

Journal of Economic Theory, 2002, vol.103, no. 2, pp.334-350

VEGA-REDONDO F.

Unfolding Social Hierarchies

Journal of Economic Theory, 2000, vol.90, no. 2, pp.177-203

KARANDIKAR R., MOOKHERJEE D., RAY D., VEGA-REDONDO F.

Evolving Aspirations and Cooperation

Journal of Economic Theory, 1998, vol.80, no. 2, pp.292-331

VEGA-REDONDO F.

The Evolution of Walrasian Behavior

Econometrica, 1997, vol.65, no. 2, pp.375-384

ROBSON A. J., VEGA-REDONDO F.

Efficient Equilibrium Selection in Evolutionary Games with Random Matching

Journal of Economic Theory, 1996, vol.70, no. 1, pp.65-92

VEGA-REDONDO F.

Pollination and Reward: A Game-Theoretic Approach

Games and Economic Behaviour, 1996, vol.12, no. 1, pp.127-142

VEGA-REDONDO F.

Extrapolative Expectations and Market Stability

International Economic Review, 1989, vol.30, no. 3, pp.513-517

VEGA-REDONDO F.

Efficiency and nonlinear pricing in nonconvex environments with externalities: A generalization of the Lindahl equilibrium concept

Journal of Economic Theory, 1987, vol.41, no. 1, pp.54-67

MONOGRAFIE O TRATTATI SCIENTIFICI

VEGA-REDONDO F.

Complex Social Networks

Cambridge University Press, Cambridge, Gran Bretagna, 2007

VEGA-REDONDO F.

Evolution, Games, and Economic Behaviour

Oxford University Press, Gran Bretagna, 1996

LIBRI DI TESTO

VEGA-REDONDO F.

Economics and the Theory of Games

Cambridge University Press, Cambridge, Gran Bretagna, 2003

CONTRIBUTI IN VOLUME, CAPITOLI O SAGGI SCIENTIFICI

VEGA-REDONDO F.

Social Networks from a Designer's Viewpoint in *Social Design*

Walter Trockel (a cura di), Springer International Publishing, pp.63-81, 2019

VEGA-REDONDO F.

Links and actions in interplay in *The Oxford Handbook of Economic Networks*

Y. Bramoullé, A. Galeotti, B. Rogers (a cura di), Oxford University Press, pp.183-206, 2016

MEYER M., DUERNECKER G., VEGA-REDONDO F.

Being close to grow faster: a network-based empirical analysis of economic globalization in *Network for Prosperity: Connecting Development Knowledge beyond 2015*

Kazuki Kitaoka, Axel Marx, Joaquin Fuentes, Cormac O'Reilly (a cura di), United Nations Industrial Development Organization UNIDO, pp.98-101, 2012

PROCEEDINGS/PRESENTATIONS

RASHID F., FORNACIARI T., HOVY D., BLANCO E., VEGA-REDONDO F.

Helpful or Hierarchical? Predicting the Communicative Strategies of Chat Participants, and their Impact on Success

Findings of the Association for Computational Linguistics: EMNLP, 2020, Punt Cana (online), Repubblica Dominicana

VEGA-REDONDO F., KORKMAZ G., KUHLMAN C., RAVI S.

Spreading of social contagions without key players

World Wide Web Conference, 2017

VEGA-REDONDO F., KORKMAZ G., KUHLMAN C., RAVI S.

Approximate contagion model of common knowledge in Facebook

27th ACM Conference of Hypertext and Social Media, 2016

VEGA-REDONDO F., KORKMAZ G., KUHLMAN C.

Can social contagion spread without key players?

International Conference on Behavioral, Economic, and Socio-Cultural Computing (BESC), 2016

WORKING PAPERS

VEGA-REDONDO F., PIN P., UBFAL D., BENEDETTI-FASIL C., BRUMMITT C., RUBERA G., HOVY D., FORNACIARI T.

Peer Networks and Entrepreneurship: A Pan-African RCT

2020, IZA - Institute of Labor Economics, Discussion Paper No. 12848
