

Giacomo Giannoccaro (PhD) is Assistant Professor (Tenure track position-RTD.b) in Agricultural and Resource Economics.

He has 10-year-old experiences in the economics of water resources. His research interests are also related to the economics of agricultural biomass as feedstock, with a specific focus on farmer's behavior towards innovation, sustainability and willingness to change on-farm activities. He exhibits good knowledge of farm modelling through linear programming models. His research interests are also related to environmental analysis, farmer's attitudes and behaviors through qualitative and quantitative surveying methods (such as focus group, contingent evaluation and choice modeling) and analyzing the resulting data by econometric methods.

Prof. Giannoccaro scientific productivity is witnessed by about 35 peer reviewed publications and eight chapters in scientific books. Among the 35 publications, 22 are reported in Scopus-Scimago database with more than 120 citations and with a H-index of 6. These scores make Prof. Giannoccaro, among the younger most productive agricultural economists in Italy (less than 40 years-old).

He acted as reviewer for prestigious scientific Journals such as: Energy Economics (ISI-Scopus, Elsevier); Energy Policy (ISI-Scopus, Elsevier); Journal of Cleaner Production (ISI-Scopus, Elsevier); Water Resource Management (ISI-Scopus, Springer); Water (ISI-Scopus, MDPI).

Memberships in scientific association

Associate of the European Association of Agricultural Economists (EAAE)

Associate of the Spanish Association of Agricultural Economics (AEEA)

Associate of the Italian Society of Agricultural Economics (SIDEA)

Associate of the Italian Association of Agricultural and Applied Economics (AIEAA)

Member of the scientific international committee at the:

7th AIEAA Conference (Conegliano - TV, 14-15 June 2018): "Evidence-based policy to face new challenges for agri-food systems"

Congresses

15 National conferences participations

11 International conferences participations

Invited speaker at the "XLV° incontro di Studi Ce.S.E.T. (Centro di studi di Estimo ed Economia territoriale) – Titolo relazione: "La valutazione economica delle risorse idriche a uso irriguo". Padova, 10/11 December 2015

Chairman in a parallel session "Cadena de valor", X AEEA congress: Alimentación y territorios sostenibles desde el sur de Europa, Córdoba (Spain), 9-11 September, 2015.

Education

Bs in Agricultural sciences and technologies held at the University of Bari, Italy

Ph.D in Agricultural Economics (Management of Innovation in the Agriculture and Food systems of the Mediterranean Region) held at the University of Foggia, Italy

International research activities

2014-15, 12/02: Visiting Professor at the Department of Agricultural Economics and Policy, Universidad de Cordoba – Cordoba (Spain)

2010, 09/12: Visiting Scientist at the LEIBNIZ –Centre for Agricultural Landscape Research (Eberswalder Strasse 84, D-15374) Müncheberg (Germany)

2007, 02/10: Visiting Scholar at the Department of Agricultural Economics and Policy, Universidad de Cordoba – Cordoba (Spain)

Participation in international research projects

Researcher for Star*Agro-Energy Project “Scientific & Technological Advancement in Research on Agro-Energy: an integrated approach to renewable energy generation according to sustainability criteria” funded by the European Commission, Directorate-General for Research & Innovation, SP4 — Capacities, Coordination and Support Action, Seventh Framework Programme (FP7), Report 2011-1. Grant Agreement No. 286269.

Principal researcher of the WP6 ‘Spatial dimension and environmental sustainability’; CAP-IRE project “Assessing the multiple Impacts of the Common Agricultural Policies (CAP) on Rural Economies”, FP7- FP7-SSH-2007-1.

2010 Scholarship grant “Bando borse di ricerca in collaborazione internazionale-2010”, grant assigned by Regional Government of Apulia Region.

2013 Best paper award at the “Gian Luca Montel” IV Edition 2012/2013, University of Foggia-Italy, class “Non strutturati” for the Department of SAFE, with the paper: Giannoccaro, G., & Berbel, J. (2013). Farmers’ stated preference analysis towards resources use under alternative policy scenarios. Land use policy, 31, 145-155. The grant consisted of 2,500 EUR as fund for research.

2018 FFABR (*Fund for Financing Base Research Activities*) **competitive Prize** – grant assigned by ANVUR - National Agency for the Valuation of University and Research system.