

PERSONAL INFORMATION**Daniele Vergamini**

University of Pisa, Department of Agriculture, Food and Environment

Via del Borghetto 80, 56124, Pisa (Italy)

Email Address: daniele.vergamini@unipi.it Tel: +393281898803

CURRENT POSITION

Fixed Term Researcher (RTD-A) Department of Agricultural, Food and Agro-environmental Sciences
National scientific qualification, role of Associate Professor, AGR/01 Agricultural Economics, obtained on 01/06/2021 valid until 01/06/2030

ADDITIONAL RELEVANT POSITIONS

Work-package leader (Economics and Value Chain) of the H2020 European project Agromix (<https://agromixproject.eu/>)

Expert reviewer for the Fund for Scientific Research-FNRS, Belgium

Referee for the following international journals:

- Q Open ISSN 2633-9048
- Ecological Economics ISSN: 0921-8009
- Sustainability (MDPI) ISSN: 2071-1050
- Agriculture (MDPI) EISSN 2077-0472
- The journal Bio-based and Applied Economics (BAE): ISSN 2280-6172

Member of the European Association of Agricultural Economists - EAAE

Member of the Italian Association of Agricultural and Applied Economics - AIAEA

Member of the Agricultural Economics Society (AES)

Member of the Italian Society of Agricultural Economics - SIDEA

Member of the European Association of Wine Economists - EuAWE

Member of the International Farming Systems Association - IFSA Europe

RESEARCH FIELD

With almost ten years of experience in international and national research projects exploring cutting-edge socio-economic and agroecological tools - both from qualitative and quantitative spheres - to foster a sustainable transition of agri-food systems in provisioning essential services for society, stemming from the interaction among the environmental, health and societal dimensions. With a robust international and inter-disciplinary research background in Agricultural and Resource Economics (PhD at the University of Bologna with a visiting period at the University of Western Australia, then several years of research at the University of Pisa), working in connection with key academics, societal and policy actors and networks, my key research include: the evaluation of agricultural policies and the design of socio-economic instruments to support the functioning and transition of socio-technical and ecological systems (market-based mechanism, incentives and behavioural interventions), the assessment of innovative business models and value-chain approaches and related impact on sustainability, the analysis of the role of relational and territorial factors and governance arrangements, including digitalisation and the role of the emerging platform economy to promote collective participation, and supporting the supply of public environmental goods by Agriculture as deemed necessary by the EU Biodiversity Strategy, Green Deal, Green Recovery and Farm to Fork Strategy.

WORK EXPERIENCE

01/09/2021–on-going

Fixed Term Researcher (RTD-A)

University of Pisa, Italy

Research on European (H2020), National and Local projects

Teaching Master courses in Agricultural Economics, Wine Economics, International Master in Rural Development, International Master on Wine and global markets

Jan 2016–30/08/2021

Research Fellow

University of Pisa, Italy

Research on European (H2020), National and Local projects

Teaching Master courses in Agricultural, Environmental and Resource Economics

Mar 2012–Dec 2015

Research Fellow

University of Bologna, Italy

Research on European (FP7), National and Local projects

Visiting Scholar (Aug 2014 – Dec 2014) School of Agricultural and Resource Economics, University of Western Australia (UWE) - Perth

Dec 2006–May 2007

Research Fellow

Sant'Anna School of Advanced Studies, Italy

Research on EU pilot project (DG Enterprise & Industry)

EDUCATION AND TRAINING

01/06/2021-01/06/2030	National scientific qualification, role of Associate Professor, Sector 07 / A1 - AGRICULTURAL ECONOMICS AND ESTIMATE
01/01/2013-12/05/2016	PhD in Agricultural, Environmental and Food Sciences and Technologies University of Bologna (Italy)
2011	Master's Degree in Sustainable development and management of the territory University of Pisa (Italy)

PERSONAL SKILLS

Mother tongue	Italian
Other languages	English (excellent, speaking and writing) Spanish (good speaking, basic writing) French (good speaking, basic writing)

ADDITIONAL INFORMATION

Publications and main indexes

Total number of publications in peer reviewed journals: 14
H-Index: 6 (Scopus), 6 (Google scholar),
Google Scholar Page: <https://scholar.google.com/citations?user=V29ISuMAAAAJ&hl=it&oi=ao>
Scopus: <https://www.scopus.com/authid/detail.uri?authorId=56624443700>
ORCID: <https://orcid.org/0000-0002-0721-826X>

Relevant publications for the call
(max 5)

Prosperi, P., Kirwan, J., Maye, D., Tsakalou, E., Vlahos, G., Bartolini, F., ... & Brunori, G. (2022). Adaptive business arrangements and the creation of social capital: Towards small-scale fisheries resilience in different European geographical areas. *Sociologia Ruralis*, 62(1), 44-67.

Bartolini, F., Vergamini, D., Longhitano, D., & Povellato, A. (2021). Do differential payments for agri-environment schemes affect the environmental benefits? A case study in the North-Eastern Italy. *Land use policy*, 107, 104862.

Obi, C., Vergamini, D., Bartolini, F., & Brunori, G. (2020). The Impact of Changes in Regulatory and Market Environment on Sustainability of Wine Producers: A Structural Equation Model. *Wine Economics and Policy*, 9(1), 51-61.

Prosperi, P., Vergamini, D., & Bartolini, F. (2020). Exploring institutional arrangements for local fish product labelling in Tuscany (Italy): a convention theory perspective. *Agricultural and Food Economics*, 8(1), 1-16.

Vergamini, D., Viaggi, D., & Raggi, M. (2020). Evaluating the Potential Contribution of Multi-Attribute Auctions to Achieve Agri-Environmental Targets and Efficient Payment Design. *Ecological Economics*, 176, 106756.

Vergamini, D., Bartolini, F., Prosperi, P., & Brunori, G. (2019). Explaining regional dynamics of marketing strategies: The experience of the Tuscan wine producers. *Journal of Rural Studies*, 72, 136-152.

Vergamini, D., Cuming, D., & Davide, V. (2015). The integrated management of food processing waste: the use of the full cost method for planning and pricing mediterranean citrus by-products. *International Food and Agribusiness Management Review*, 18(1030-2016-83064), 153-172.

Presentations at conferences

Over 50 presentations at international and national conferences, organization of working groups and organized sessions.



Main projects with interest for
the call

Curriculum Vitae

Daniele Vergamini

CODECS - Maximising the CO-benefits of agricultural Digitalisation through conducive digital ECoSystems. Funding Horizon 2020 (to start, October 2022)

DESIRA - Digitization: Economic and Social Impact in Rural Areas. Horizon 2020 (running)

Agromix - AGROforestry and MIXed farming systems - Participatory research to drive the transition to a resilient and efficient land use in Europe, Horizon 2020 (running)

CONSOLE - CONtract SOLutions for Effective and lasting delivery of agri-environmental-climate public goods by EU agriculture and forestry, Horizon 2020 (running)

SUFISA - Sustainable finance for sustainable agriculture and fisheries, Horizon 2020 (ended)

Scientific evaluations

2021 - Expert reviewer for the Fund for Scientific Research-FNRS, Belgium.

16/04/2022

Daniele Vergamini