

Daniele Vergamini

E-mail daniele.vergamini@agr.unipi.it

Nationality Italian

Date of birth

Gender

Scopus Author ID

WOS Researcher ID

ORCID

University page: <https://unimap.unipi.it/cercapersone/dettaglio.php?ri=116292&template=dettaglio.tpl>

Research gate: https://www.researchgate.net/profile/Daniele_Vergamini2

Education

PhD in Agricultural, Environmental and Food Sciences and Technologies (*s.s.d. AGR/01*), 28th Cycle, University of Bologna

Oct, 2012 - May, 2016

Title of the thesis: The Design of Economic Incentives for More Cost-Effective European Agri-Environmental Measures

Supervisor: Professor Viaggi D., Department of Agricultural and Food Sciences (DISTAL)

Master Degree in Sustainable development and management of the territory, Department of Economics and Management, University of Pisa (class 83/S Economics for the Environment and Culture)

Sep, 2008 - May, 2011

Title of the thesis: Urban logistics: eco-compatible prospects for the distribution of goods in the last mile

Supervisors: Professor Luzzati T. and Professor Alga Foschi, Department of Economics and Management

Level: 110/110 cum laude

Key subjects: Econometric Analysis, Multivariate Analysis tools (nonlinear estimation and forecasting) and advanced methods of statistical calculation and probability, Regional and Local Law, Regional Economic Policies, Local Marketing, Sustainable Rural Development, Environmental Management Systems and Certification (ISO, EMAS and EU standards) GIS (Geographic Information Systems), Organization and Management, Analysis and Cost Accounting, Eco-history, Sociology of the Environment and Territory

Bachelor degree in territorial and environmental economics, *Department of Economics and Management, University of Pisa* (class 28 Economics)

Sep, 2002 - Mar, 2007

Title of the thesis: Cooperate for the sustainability of the industrial districts

Supervisors: Professor Battaglia M. and Professor Luzzati T., *Department of Economics and Management*

Level: 101/110

Key subjects: Economics, Ecological Economics, Regional Economics, Business Organization, and Business Management, Environmental Impact Assessment, Private and Public Law, Environmental law, Statistics, Demography

Study and working periods abroad

Visiting PhD student, *School of Agricultural and Resource Economics, University of Western Australia (UWE) - Perth*

Aug, 2014 - Dec, 2014

Research activities related to agriculture and the environment. Economic analysis of agri-environmental schemes (AES) and conservation contracts in Italy and Australia. Auction and contract modelling.

Supervisor: Professor White B.

www.are.uwa.edu.au

Other educational experiences

PhD training at the "6th European Association of Agricultural Economists (EAAE) PhD Workshop". *Faculty of Economics – Roma Tre University, Italy*

Jun, 2015

Italian Association of Agricultural and Applied Economics (AIEA) Summer School for PhD Student, *Università Cattolica del Sacro Cuore, Piacenza*

Jun, 2013

NAMASTE Training Course on Practical Aspect of Working with Industry, *University of Bologna and Campden BRI Magyarország Nonprofit Kft.*

Apr, 2012

Academic and Scientific Research Experiences

Certificate of International English Language Testing System (IELTS), British Council

Mar, 2012

Score: 6.5

Participation at the Ecole Européenne d'Ete Tourisme Durable: Principes, Strategies, Experiences. Università della Corsica Pasquale Paoli

Sep, 2004

Research fellow - "The supply of goods at the Department of Agricultural, Food and Agro-environmental Sciences - University of Pisa - DISAAA-a

Aug, 2020 – Ongoing

I am contributing as a Post-Doc researcher in the management, organization and development of the activities of the research group of Professor Bartolini F. (DISAAA-a UNIPI) with particular focus on the activities related to the EU Horizon 2020 project CONSOLE - CONtract Solutions for Effective and lasting delivery of agri-environmental-climate public goods by EU agriculture and forestry (Grant agreement n.817949). (SSD AGR/01).

I am co-responsible for the development and management of the two case studies in Tuscany: in relation to the screening and analysis of innovative contractual solutions (WP2) for a more effective and efficient supply of agro-environmental public goods; for the implementation of a survey at the regional level together with a choice experiment to evaluate the degree of acceptability of the innovative contracts identified; in the development of simulation and modeling activities (WP4); Finally, I am coordinating the relationships and research activities between our research group, the Tuscany Region and the main stakeholders involved in the two case studies.

Temporary Research Agreement/Consultancy – Consorzio per il Trasferimento Tecnologico C2T (Milano)

Feb, 2020 – Apr, 2020

I contributed to the Research activities of C2T company in the evaluation of the state of the art on innovative green fabrics for the production of sustainable fashion accessories.

<https://www.findyourdoc.org/index.php/it/archivio-annunci/item/180-consulenza-spot-in-impresa-valutazione-stato-dell-arte-sui-tessuti-green-innovativi-per-la-produzione-di-accessori-di-moda>

Research fellow - Horizon 2020 project “CONSOLE” - University of Pisa - DISAAA-a

May, 2019 – May, 2020

I contributed to the Research activities of the research group of Professor Bartolini F. and Professor Brunori G. (Department of Agricultural, Food and Agro-environmental Sciences - DISAAA-a - University of Pisa) related to the European Horizon 2020 project "CONtract SOLutions for Effective and lasting delivery of agri-environmental-climate public goods by EU agriculture and forestry" - CONSOLE (Grant Agreement No 817949) (SSD AGR/01).

The project regards the development of innovative contract solution in the field of agri-environmental schemes. Our research unit is responsible for the development of a case study on sustainable viticulture in the islands of the Tuscan Archipelago. As part of the project, we have also activated a research agreement with the Tuscany Region. This will involve the simulation of agri-environmental contracts with real actors through models and experimental economics.

Temporary Research Agreement/Consultancy – Laboratorio Sismondi (Pisa)

Nov, 2018 – Dec, 2018

I contributed to the Research activities of the Laboratorio Sismondi Association in the analysis of a case study concerning the effects of the economic and financial crisis on Tuscan farms, as part of the project: "IRPET 2018". (SSD AGR/01)

<http://www.irpet.it/wp-content/uploads/2016/05/relazione-attivit-2018.pdf>

Research fellow - Horizon 2020 project "SUFISA" - University of Pisa

Jan, 2016 – May, 2019

I contributed to the research activities of the research group of Professor Brunori G. (Department of Agricultural, Food and Agro-environmental Sciences - DISAAA-a - University of Pisa) related to the European Horizon 2020 project "Sustainable finance for sustainable agriculture and fisheries" - SUFISA (Grant Agreement No 635577) (SSD AGR/01).

In SUFISA I was responsible for the Wine Case study in Tuscany. With the research unit, we have carried out various research activities (desk analysis of the sector, interviews, survey, focus groups, participatory workshops) involving several key actors of the regional supply chain. We analysed the limiting factors as well as the new opportunities for the sector, modelled the behaviour of producers in relation to marketing strategies and power relations along the supply chain with particular attention to exports, providing several research outputs (conference papers, journal papers, presentation at international conference, policy brief). Thanks to the activities carried out we have also developed a collaboration with the Tuscany Region on the study of the B2B event for international buyers interested in Tuscan Wine called Buy Wine.

<https://www.sufisa.eu/>

Research fellow - EU FP7 project "Netgrow" - University of Bologna

Oct, 2013 - Dec, 2015

I contributed to the research activities of the research group of Professor Viaggi D. (Department of Agricultural and Food Sciences - DISTAL - University of Bologna) related to the EU-funded FP7 (Seventh Framework Programme) project entitled Netgrow - Enhancing the innovativeness of food SMEs through the management of strategic network behaviour and network learning performance. (SSD AGR/01)

<http://www.netgrow.eu/>

Research fellow - EU FP7 project “NAMASTE” - University of Bologna

Apr, 2013 – Sep, 2013

I contributed to the research activities of the research group of Professor Viaggi D. (Department of Agricultural and Food Sciences - DISTAL - University of Bologna) related to the EU-funded FP7 project entitled - NAMASTE - New Advances in the integrated Management of food processing wAste in India and Europe: use of Sustainable Technologies for the Exploitation of by-products into new foods and feeds. (SSD AGR/01)

Mainly I analysed the innovative technologies developed in the project through an economic assessment. Specifically, this component of the project sought to evaluate the economic feasibility of developing new food/feed products from citrus industry by-products and to analyse their market potential. The assessment (Full Cost Method) provides technical information about the production costs and revenues of the processes, including capital and operating costs.

<http://www.namaste-eu-india.org/>

Research fellow - EU FP7 project “SPARD” - University of Bologna

Mar, 2012 – Mar, 2013

I contributed to the research activities of the research group of Professor Viaggi D. (Department of Agricultural and Food Sciences - DISTAL - University of Bologna) related to the EU-funded FP7 project entitled - SPARD - Spatial Analysis of rural development. (SSD AGR/01)

Mainly I worked on the Ex-ante analysis of agri-environmental schemes on RDP Emilia Romagna (2007-2013).

<http://www.spard.eu/>

Research fellow - EU pilot project (DG Enterprise & Industry) - Sant’Anna School of Advanced Studies

Dec, 2006 – May, 2007

I contributed with interviews, data collection and economic tools for decision-making within the research group of Prof. Marco Frey and Prof. Massimo Battaglia for the Pilot project COOPERATE (COmpanies OPERating in a Responsible Area and with Transparent Ethics) promoted and financed by the European Commission (DG Enterprise & Industry) for the territorial experimental application of CSR - Corporate Social Responsibility – tools, specifically applied to SMEs, in three Tuscan clusters of leather, clothing and paper.

Scholarships and Awards

Winner of the annual award of the European Association of Wine Economists (EuAWE) for the article presented at the association's annual conference in 2017.

Reference publication: PROSPERI, P., Vergamini, D., Bartolini, F., Brunori, G. (2017) Exploring wine producers' strategies through knowledge elicitation. *Enometrics XXIV*, Bologna, June 7-10, 2017.

www.vdqs.net/2017Bologna/DOCUMENTS/Publications/text/1_PROSPERI_Vergamini_Bartolini_Brunori.pdf

Experience in teaching

Institute	Sant'Anna Scuola Universitaria Superiore Pisa
Course of study	Master I Livello: VINI ITALIANI E MERCATI MONDIALI - V EDIZIONE
Year	2020, 2 February
Name	“Strategie di marketing e di promozione. Marketing dei prodotti enologici: il caso Buy Wine Regione Toscana”
Supervisor	Daniele Vergamini
Number of hours	2 h
link	https://www.santannapisa.it/it/formazione/vini-italiani-e-mercati-mondiali-v-edizione
Institute	University of Pisa
Course of study	SCIENZE PER LA PACE: COOPERAZIONE INTERNAZIONALE E TRASFORMAZIONE DEI CONFLITTI
Year	2019/2020 , First Semester, Oct 4/Dec 08
Name	Modulo I - RISORSE NATURALI: AMBIENTE, SUOLO, ACQUA E CIBO (cod. 253EE)
Supervisor	Daniele Vergamini
Number of hours	18 h
link	https://esami.unipi.it/esami2/programma.php?c=44343&aa=2019&cid=78&did=18
Institute	University of Pisa
Course of study	WAB-LM - PRODUZIONI AGROALIMENTARI E GESTIONE DEGLI AGROECOSISTEMI
Year	2018/2019 , First Semester, Wed 10/10, Mon 15/10
Name	ESTIMO RURALE E CATASTALE (cod. 248GG): esercitazione matematica finanziaria, convenienza investimenti
Supervisor	Prof. Fabio Bartolini
Number of hours	4:30 h
link	https://unimap.unipi.it/registri/registri.php?ri=013697&tmplt=principale.tpl&aa=2018

Institute	University of Pisa
Course of study	WAB-LM - PRODUZIONI AGROALIMENTARI E GESTIONE DEGLI AGROECOSISTEMI
Year	2017/2018 , First Semester, Thu 5/10
Name	ESTIMO RURALE E CATASTALE (cod. 248GG): esercizi interesse semplice, composto ed annualità.
Supervisor	Prof. Fabio Bartolini
Number of hours	2:30 h
Link	https://unimap.unipi.it/registri/registri.php?ri=013697&tmplt=principale.tpl&aa=2018
Institute	University of Pisa
Course of study	WAB-LM - PRODUZIONI AGROALIMENTARI E GESTIONE DEGLI AGROECOSISTEMI
Year	2016/2017 , First Semester, wed 26/10, Thu 27/10, Wed 2/11, Wed 23/11 Thu 24/11
Name	ESTIMO RURALE E CATASTALE (cod. 248GG): matematica finanziaria piano di ammortamento, calcolo taeg, stima per comparazione , statistiche in agricoltura e descrizione di un'area di studio, statistiche e descrizione di un'azienda ordinaria della zona di studio.
Supervisor	Prof. Fabio Bartolini
Number of hours	8 h https://unimap.unipi.it/registri/registri.php?ri=013697&tmplt=principale.tpl&aa=2018
Institute	University of Pisa
Course of study	WAB-LM - PRODUZIONI AGROALIMENTARI E GESTIONE DEGLI AGROECOSISTEMI
Year	2016/2017 , First Semester, wed 26/10, Thu 27/10, Wed 2/11, Wed 23/11 Thu 24/11
Name	ESTIMO RURALE E CATASTALE (cod. 248GG): matematica finanziaria piano di ammortamento, calcolo taeg, stima per comparazione , statistiche in agricoltura e descrizione di un'area di studio, statistiche e descrizione di un'azienda ordinaria della zona di studio.
Supervisor	Prof. Fabio Bartolini
Number of hours	8 h https://unimap.unipi.it/registri/registri.php?ri=013697&tmplt=principale.tpl&aa=2018
Institute	University of Pisa
Course of study	AGR-L - SCIENZE AGRARIE
Year	2017/2018 , Second Semester, Thu 22/03, Thu 17/05
Name	PRINCIPI DI ESTIMO (cod. 194GG): esercizi interesse semplice e conto corrente, valutazione privata degli investimenti
Supervisor	Prof. Fabio Bartolini
Number of hours	8 h

<https://unimap.unipi.it/registri/registri.php?ri=013697&tmplt=principale.tpl&aa=2018>

Institute University of Pisa
Course of study AGR-L - SCIENZE AGRARIE
Year **2016/2017**, Second Semester, Tue 04/04, Thu 06/04
Name PRINCIPI DI ESTIMO (cod. 194GG): esercizi matematica finanziaria annualità e poliannualità, esercizi matematica piano di ammortamento e tasso composto
Supervisor Prof. Fabio Bartolini
Number of hours 6 h
<https://unimap.unipi.it/registri/registri.php?ri=013697&tmplt=principale.tpl&aa=2018>

Institute University of Pisa
Course of study AGR-L - SCIENZE AGRARIE
Year **2015/2016**, Second Semester, Tue 19/04
Name PRINCIPI DI ESTIMO (cod. 194GG): matematica finanziaria: piano di ammortamento e calcolo taeg
Supervisor Prof. Fabio Bartolini
Number of hours 4 h
<https://unimap.unipi.it/registri/registri.php?ri=013697&tmplt=principale.tpl&aa=2018>

Other Experience

Institution Province of Pisa, Lucca and Florence
Contractor TD Group SPA
Topic Sustainable Development, quality product certification
Year **2010/2011**
Name Principle of Sustainable Development and Environmental Economics, Environmental Impact Assessment, Local Marketing, Renewable Energy, Principle of the Italian legislation on occupational safety, Introduction to product and quality certification as ISO 9001:08, ISO 14001 and EMAS
Students in the Province of Pisa: 40 - training hours: 18
Students in the Province of Lucca: 60 - training hours: 18
Students in the Province of Florence: 30 - training hours: 30

Supervision and evaluation of master and doctorate students

Name Bianca Farsetti
Diploma SCIENZE PER LA PACE: COOPERAZIONE INTERNAZIONALE E TRASFORMAZIONE DEI CONFLITTI

<i>Thesis title</i>	Gestione dell'acqua e conflitti in Mesopotamia (draft title)
<i>Role</i>	Supervisor
<i>Name</i>	Jeon, Sanghyun
<i>Diploma</i>	International Master of Science in Rural Development, University of Pisa
<i>State</i>	Complete, 2018
<i>Thesis title</i>	Segmentation of Korean Wine Market Considering New Consumption Behavior
<i>Role</i>	Support to the supervisor (Prof. F. Bartolini)

Coordination and involvement in networks and participatory research

<i>Year</i>	2019
<i>Workshop</i>	SUFISA H2020 Project: Final Conference Krakow
<i>Participants</i>	150 (EU producers and EU supply chain actors of different commodities, academics, officials from DG AGRI)
<i>Role</i>	Presentation and Facilitation support
<i>Year</i>	2018
<i>Workshop</i>	SUFISA H2020 EU level Scenarios Workshop
<i>Participants</i>	60 (EU producers and EU supply chain actors of different commodities, academics, officials from DG AGRI and other EU institution, representative from EU Producer Association)
<i>Role</i>	Co-organization, facilitation
<i>Year</i>	2018
<i>Workshop</i>	SUFISA H2020 Project Regional Workshop (The future scenarios for Tuscan Wine Sector)
<i>Participants</i>	80 (Wine producers and local supply chain actors, academics, officials from the Tuscan region)
<i>Role</i>	Co-organization, facilitation
<i>Year</i>	2018
<i>Workshop</i>	SUFISA H2020 Project: Wine case study in Tuscany
<i>Participants</i>	80 (Wine producers and local supply chain actors, academics, officials from the Tuscan region)
<i>Role</i>	Co-organization, facilitation
<i>Year</i>	2018
<i>Workshop</i>	Evaluation Commission for the International Event Buy Wine, Florence

<i>Participants</i>	10 (Members of Tuscany Region, members of PromoFirenze, Academics)
<i>Role</i>	Presentation and facilitation
<i>Year</i>	2017
<i>Workshop</i>	SUFISA H2020 Project: Wine case study in Tuscany
<i>Participants</i>	16 (Wine producers and local supply chain actors, academics)
<i>Role</i>	Co-organization, facilitation
<i>Year</i>	2017
<i>Workshop</i>	SUFISA H2020 Project National Round Table, Rome
<i>Participants</i>	30 (Academics, members of farmers' union and environmental associations, officials from the Italian Ministry of Agriculture)
<i>Role</i>	Co-organization, facilitation
<i>Year</i>	2017
<i>Workshop</i>	Regional Conference ENTE TERRE-ALBERESE 2017
<i>Participants</i>	100 (Agricultural producers and local supply chain actors, academics, members of Tuscan Region, member of farmers and producers' associations)
<i>Role</i>	Facilitation support
<i>Year</i>	2016
<i>Workshop</i>	TRANSMANGO EU 7-FP Project: Construction of scenarios for food assistance in Tuscany
<i>Participants</i>	30 (TRANSMANGO Consortium, UNIPI, local actors in the supply chain)
<i>Role</i>	Facilitation support

Editorial and review Activity

Referee for the following international Journals:

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

Affiliations with scientific societies

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

Language Skills

English Understanding C1

English Verbal ability C1

English Writing C1

Spanish Understanding B1

Spanish Verbal ability B1

Spanish Writing A2

French Understanding A2

French Verbal ability A2

French Writing A2

Computer / Technical skills and competences

Programs for statistical analysis and mathematical programming, programs for programming, video/audio editing, office package, graphics, website design and DB management.

Wordpress, Mailchimp, AutoCAD, QGIS, Microsoft Office (Word, Excel, PPT, Access), Software online surveys (SurveyMonkey), EndNote, NVivo, Adobe Illustrator, Photoshop, AfterEffects, Premiere, MaxForLive, Ableton Live, Soundforge, Matlab, Wolfram Mathematica, GAMS.

Publications

From 01-06-2012 Author and co-author of more than 50 national and international scientific papers including publications on referred journals, conference proceedings, posters, and scientific reports. (See complete list of attached publications).

Pisa, 1/10/2020

Daniele Vergamini

I authorize the processing of personal data in accordance with current legislation.

COMPLETE LIST OF PUBLICATIONS

(Daniele Vergamini, born in Pisa on 15.02.1983)

Papers in Journals

1. **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. [**Scopus e Web of Science: Q1**] <https://doi.org/10.1016/j.ecolecon.2020.106756>
2. Bartolini, F., **Vergamini, D.**, Longhitano, D., & Povellato, A. (2020) Do differential payments for agri-environment schemes affect the environmental benefits? A case study in the North-Eastern Italy. *Land Use Policy*, 104862. [**Scopus e Web of Science: Q1**] <https://doi.org/10.1016/j.landusepol.2020.104862>
3. 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. [**Scopus e Web of Science: Q1**] <https://doi.org/10.36253/web-7689>
4. 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): 6. [**Scopus e Web of Science: Q1**] <https://doi.org/10.1186/s40100-020-0151-7>
5. **Vergamini, D.**, Bartolini, F., Prosperi, P., Brunori, G. (2019) Understanding the dynamics of regional marketing strategies: The experience of the Tuscan wine producers. *Journal of Rural Studies*, 72: 136-152. [**Scopus e Web of Science: Q1**] <https://doi.org/10.1016/j.jrurstud.2019.10.006>
6. Bartolini, F., **Vergamini, D.** (2019) Understanding the spatial agglomeration of participation in agri-environmental schemes: The case of the Tuscany Region. *Sustainability*, 11(10): 2753. [**Scopus e Web of Science: Q2**] <https://doi.org/10.3390/su11102753>
7. Prosperi, P., Kirwan, J., Maye, D., Bartolini, F., **Vergamini, D.**, Brunori, G. (2019) Adaptation strategies of small-scale fisheries within changing market and regulatory conditions in the EU. *Marine Policy*, 100: 316-323. [**Scopus e Web of Science: Q1**] <https://doi.org/10.1016/j.marpol.2018.12.006>
8. Bartolini, F., **Vergamini, D.**, & Andreoli M. (2019) The provision of public goods by agri-environmental-climatic policies. *AGROCHIMICA*, 2019: 287-291, ISSN:0002-1857 [**Scopus e Web of Science: Q3**] [PDF](#)
9. **Vergamini, D.**, Viaggi, D., Raggi, M. (2017) Integrating spatial econometric information and optimisation models to improve agri-Environmental payment design: A resource allocation model

for emilia-Romagna (Italy). *Agricultural Economics Review*, 18(2): 40-59, ISSN: 1109-2580.
[Scopus e Web of Science: Q3] https://www.eng.auth.gr/mattas/18_2_4.pdf

10. **Vergamini, D.**, Cuming, D., Viaggi, D. (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(2): 153-172. [Scopus e Web of Science: Q2] <https://www.ifama.org/resources/Documents/v18i2/Vergamini-Cuming-Viaggi.pdf>
11. **Vergamini, D.**, Raggi, M., Viaggi, D., 2015. Le politiche agro- ambientali in Europa, America e Australia: quale potenziale per lo sviluppo di aste di contratti in Europa? *Agriregionieuropa* 11(42).

Monographs

12. Gava, O., **Vergamini, D.**, Favilli, E., Bartolini, F., & Brunori, G. (2017). "Understanding multi-feedstock supply for a territorial biorefinery" In Contò, F., Fiore, M., La Sala, P., Sisto, R. (eds.) Proceedings of the 54th SIDEA Conference – 25th SIEA Conference Bisceglie/Trani, September 13th - 16th 2017, Cooperative strategies and value creation in sustainable food supply chain, Franco Angeli Editore.
<http://ojs.francoangeli.it/omp/index.php/oa/catalog/download/395/188/1849-1>

Doctoral thesis

14. **Vergamini, D.** (2016) The Design of Economic Incentives for More Cost-Effective European Agri Environmental Measures, Alma Mater Studiorum Università di Bologna. Dottorato di ricerca in Scienze e tecnologie agrarie, ambientali e alimentari, 28 Ciclo.
<https://doi.org/10.6092/unibo/amsdottorato/7556>

Articles under review or editorial evaluation

15. Prosperi, P., **Vergamini, D.**, Bartolini, F., Brunori, G. (accepted 2019). Improved smart communication and collective organization networks are main leverages of potential solutions towards the sustainability of the wine sector. *Sustainability* (MDPI)

Contributions in conference proceedings from oral communications (full papers)

16. Obi C., **Vergamini D.**, Bartolini F., Brunori G. (2019). The Impact of Changes in Regulatory and Market Environment on Sustainability of Wine Producers: A Structural Equation Model. 8th

17. **Vergamini, D.**, Vlahos, G., Prosperi, P., Bartolini, F., Brunori, G. (2018) Does wine certification contribute to sustainability? A comparative analysis between two islands, Elba (Italy) and Santorini (Greece). 13th European IFSA Symposium: Farming systems: facing uncertainties and enhancing opportunities. 01 - 05 JULY, 2018 | Chania, Crète (CIHEAM - MAICH).
18. Prosperi, P., Kirwan, J., Tsakalou, E., Vlahos, G., Maye, D., Bartolini, F., **Vergamini, D.**, Brunori, G. (2018,) Framing interplays between social capital creation and adaptive arrangements towards resilience of small-scale fisheries in different European contexts. 13th European IFSA Symposium: Farming systems: facing uncertainties and enhancing opportunities. 01 - 05 JULY, 2018 | Chania, Crète (CIHEAM - MAICH).
19. **Vergamini, D.**, Bartolini, F., Prosperi, P., Brunori, G. (2018). Do e-market information services increase producers' bargain power? Paper prepared for presentation at the 7th AIEAA Conference: "Evidence-based policies to face new challenges for agri-food systems" 14-15 June, Conegliano (TV), Italy.
20. Bartolini F., Longhitano, D., Povellato, A. and **Vergamini, D.** (2018) Assessing the contribution of Agri-Environmental Schemes on improving High Nature Value farming system. Paper prepared for presentation at the 7th AIEAA Conference: "Evidence-based policies to face new challenges for agri-food systems" 14-15 June, Conegliano (TV), Italy.
21. Prosperi, P., Brunori, G., Bartolini, F., **Vergamini, D.** (2017) Resilience strategies of small- scale fisheries in Tuscany. 11es Journées de Recherches en Sciences Sociales INRA-SFER- CIRAD. Isara Lyon.
22. **Vergamini, D.**, Bartolini, F., Brunori, G., Prosperi, P., Genovesi, S. (2017). A search theory model for the Buy Wine matchmaking algorithm in Tuscany. Discussion Paper prepared for presentation at Wine Sustainability International Conference, Faculty of Economics Gabriele d'Annunzio University, Pescara (Italy), 01-02 September.
23. Prosperi, P., Brunori, G., Bartolini, F., **Vergamini, D.** (2017) Exploring quality labelling strategies for fisheries and aquaculture local production. 12ème Journée du Marketing Agroalimentaire - 22 septembre 2017 - Montpellier.
24. Prosperi, P., Brunori, G., Bartolini, F., **Vergamini, D.** (2017) Mapping labelling strategies for fisheries and aquaculture products. First Joint conference SIDEA-SIEA. Cooperative strategies and value creation in the sustainable food value chain. Bisceglie – Trani, 13 – 16 September 2017.
25. **Vergamini, D.**, Bartolini, F., Brunori, G., Prosperi, P. (2017). An analysis of wine producers' marketing strategies and supply coordination models in the Tuscan wine industry. PRIMO CONVEGNO CONGIUNTO "Strategie cooperative e creazione del valore in una filiera alimentare sostenibile". Bisceglie – Trani, 13 – 16 settembre.
26. Prosperi, P., **Vergamini, D.**, Bartolini, F., Brunori, G. (2017). Exploring wine producers' strategies through knowledge elicitation. Adapting Strategies to New Market Scenarios and changing Wine Consumption Patterns. Enometrics XXIV – Annual conference of the European Association of Wine Economics (EuAWE), Bologna, June 7-10, 2017.

27. **Vergamini, D.**, Bartolini, F., Brunori, G., Prosperi, P. (2017) Analysis of the transactions between wine producers and export brokers a case study for the Tuscan industry. *Enometrics XXIV – Annual conference of the European Association of Wine Economics (EuAWE)*, Bologna, June 7-10, 2017.
28. **Vergamini D.**, Bartolini F., Brunori G., Prosperi, P., Genovesi S. (2017) A search theory model for the Buy Wine matchmaking algorithm in Tuscany. Discussion Paper prepared for presentation at the 91th Annual Conference of the Agricultural Economics Society, Royal Dublin Society in Dublin, Ireland, 24 - 26 April 2017.
29. Prosperi, P., Bartolini, F., Grando, **Vergamini, D.**, Brunori, G. (2016). Fish labels as firm's strategic tools for sustainable aquaculture and traditional fisheries. *AC&SD Agri-Chains & Sustainable Development - Conférence internationale "Filières agricoles et développement durable: lier dynamiques locales et globales"*. Le Corum, Montpellier, 12-14 decembre (page 269).
30. **Vergamini D.**, Viaggi, D., Raggi D. (2016). Agri-environmental measures and farmers' rent: evaluating the potential contribution of auctions to increase the efficiency of Agri-environmental schemes in Emilia-Romagna (Italy). *AIEAA Conference 2016*, Bologna, 16-17 June "The changing role of regulation in the bio-based economy".
31. **Vergamini, D.**, White, B., Viaggi, D. (2015). Agri-Environmental payments design in Europe, USA and Australia: the potential of auctions and self-selecting contracts for designing better agri-environmental payments. *Fourth Conference of the Italian Association of Agricultural and Applied Economics (AIEAA)*, University of Ancona, 11-12 June 2015.
32. **Vergamini, D.**, Raggi, M., Viaggi, D. (2013). Optimal targeting and payment design for Agri-Environmental Measures: A resource allocation model for Emilia Romagna (Italy). *54th Annual Conference of SIE (Italian Economic Association)*, University of Bologna (Italy), 24-26 October 2013.
33. **Vergamini, D.**, Raggi, M., Viaggi, D. (2013). Could mathematical programming and spatial analysis improve the Agri-Environmental payments design? A resource allocation model for Emilia Romagna (Italy). *The 133rd EAAE Seminar*, Crete (Greece), 15- 16 June 2013.
34. **Vergamini, D.**, Raggi, M., Viaggi, D. (2013). Evaluating the potential contribution of spatially differentiated payments to the efficiency of Agri-Environmental Measures: A resource allocation model for Emilia Romagna (Italy). *Second Conference of the Italian Association of Agricultural and Applied Economics (AIEAA)*, University of Parma, 6-7 June 2013.
35. **Vergamini, D.**, Viaggi, D., Raggi, M. (2013), "Could mathematical programming and spatial analysis improve the Agri-Environmental payments design? A resource allocation model for Emilia Romagna (Italy)" paper prepared for the the 133rd EAAE Seminar "Developing Integrated and Reliable Modeling Tools for Agricultural and Environmental Policy Analysis", Chania, Greece, June 15 – 16, 2013

Contributions in conference proceedings from oral communications (short papers/abstracts)

36. Vergamini, D., Bartolini, F. (2019) The frontiers of incentive environmental contract design and outcome-based policy, a review of previous work and hypotheses. *8th Conference of the Italian*

Association of Agricultural and Applied Economics 13-14 June 2019, Pistoia, Italy. Tomorrow's Food: Diet transition and its implications on health and the environment.

37. Munoz-Rojas, J., Bartolini, F., **Vergamini, D.** (2019). The role of territorial conditions in driving decision making in farming systems across Europe. SUFISA final conference 18-19 March, Krakow, Poland.
38. **Vergamini, D.**, Bartolini, F., Brunori, G., Prosperi, P., Grando, S. (2017) Understanding wine producers' marketing strategies: An empirical analysis in Tuscany. 6th AIEAA Conference, Piacenza, 15-16 June 2017 - Economics and Politics of Migration: Implications for Agriculture and Food.
39. Prosperi, P., Kirwan, J., Brunori, G., Maye, D., Bartolini, F., Vigani, M., **Vergamini, D.** (2017) Adaptive strategies of small-scale fisheries within changing market and regulatory conditions in the EU. 6th AIEAA Conference, Piacenza, 15-16 June 2017 - Economics and Politics of Migration: Implications for Agriculture and Food.
40. Prosperi, P., Bartolini, F., Brunori, G., Grando, S., **Vergamini, D.** (2016) Which strategies for sustainable fisheries and aquaculture? Insights from a preliminary context- specific analysis. 158 EAAE Seminar (08 - 09 Sep 2016) MAICh-CIHEAM, Crete. Page 53.
41. **Vergamini, D.**, Bartolini, F., Brunori, G., Prosperi, P., Grando, S. (2016) Identifying wine producers' marketing strategies: An empirical analysis in Tuscany. 158 EAAE Seminar (08 - 09 Sep 2016) MAICh-CIHEAM, Crete. Page 74.
42. **Vergamini, D.**, White, B., Viaggi, D. (2015) Agri-environmental payments in Europe, USA and Australia: empirical evidence from auctions and contracts. 6th EAAE Phd Workshop, 8-10 June, Roma, Italy.

Contributions in conference proceedings for communications in the form of posters

43. **Vergamini, D.**, Bartolini, F., Brunori, G., Prosperi, P. (2017) Understanding wine producers' marketing strategies: An empirical analysis in Tuscany. XV EAAE Congress 2017 - Parma, August 28th - September 1st 2017.
44. **Vergamini, D.**, Bartolini, F., Brunori, G., PROSPERI, P., Grando, S. (2017) Wine producers' marketing strategies: An empirical analysis in Tuscany. Contributed Paper abstract prepared for presentation at the 91st Annual Conference of the Agricultural Economics Society, Royal Dublin Society in Dublin, Ireland. 24 - 26 April 2017.
45. Prosperi, P., Bartolini, F., Brunori, G., Grando, S., Kirwan, J., Maye, D., **Vergamini, D.**, Vigani, M. (2016). Analysing contexts and decisions for sustainable fisheries and aquaculture. 5th AIEAA Conference, Bologna, 16-17 June 2016 "The changing role of regulation in the bio-based economy".
46. Bartolini, F., Gava, O., Favilli, E., Prosperi, P., **Vergamini, D.**, Brunori, G., (2016). Exploring the

priorities of Agricultural Research in the EU. 158 EAAE Seminar (08 - 09 Sep 2016) MAICh-CIHEAM, Crete. Page 83:

47. **Vergamini**, D., Bartolini, F., Brunori, G., Prosperi, P., Grando, S. (2016). Understanding wine producers' marketing strategies: An empirical analysis in Tuscany. 5th AIEAA Conference, Bologna, 16-17 June 2016 "The changing role of regulation in the bio-based economy".
48. **Vergamini**, D., Cuming, D., Viaggi, D. (2013). The integrated management of food processing waste: The use of the full cost method for planning and pricing mediterranean citrus by-products. Poster presented at Energythink. Il futuro del Pianeta, gli scenari dell'Energia-Conferenza internazionale su Chimica verde e Bioeconomia, Bologna, 27 Novembre.

Project Reports

49. Grando, S., Bonjean, I., Bartolini F., Brunori, G., **Vergamini**, D., Prosperi, P., Mathijs, E. (2019) Deliverable D1.2 Refined conceptual framework. Horizon 2020 Project SUFISA.
50. **Vergamini**, D., Bartolini, F., Prosperi, P., Brunori, G.(2018). The Future of Winemaking in Tuscany. POLICY BRIEF. Horizon 2020 Project SUFISA.
51. **Vergamini**, D., Prosperi, P., Bartolini, F., Grando, S., Brunori, G. (2016) Italy Draft national report: Italian Case Study A: The analysis of regulatory and market conditions for wine producers in Tuscany. Horizon 2020 Project SUFISA.
52. Prosperi, P., **Vergamini**, D., Bartolini, F., Grando, S., Brunori, G. (2016) Italy Draft national report: Italian Satellite Case Study 1: Fisheries and Aquaculture in Tuscany, Italy. Horizon 2020 Project SUFISA.
53. **Vergamini**, D., Raggi, M., Viaggi, D., 2013. "Feasibility of Ex-Ante Analysis -Italy", Deliverable 5.3, EU FP7 SPARD project (Spatial Analysis of rural development).
54. Uthes, S., Silburn, A., L.,Juvančič, L., Cahuzac, E., **Vergamini**, D., Kuhlman, T., 2012. "Report on procedures and protocols to identify target areas and target groups", Deliverable 3.2, EU FP7 SPARD project (Spatial Analysis of rural development).

Data, 1/10/2020

Firma

Vergamini Daniele