

## PERSONAL INFORMATION



- 📍 ENEA (Italian National Agency for New Technologies, Energy and Sustainable Economic Development)  
 Department for Sustainability (SSPT)  
 Via Anguillarese, 301 00123 Rome Italy  
  
📞 +390630484373   📠 +39 3477445185  
  
✉️ [Ombretta.presenti@enea.it](mailto:Ombretta.presenti@enea.it)  
🌐 <https://bioagro.sostenibilita.enea.it/people/ombretta-presenti>

Sex Female | Date of birth 01/12/1971 | Nationality Italian

Enterprise	University	EPR
<input type="checkbox"/> Management Level	<input type="checkbox"/> Full professor	<input type="checkbox"/> Research Director and 1st level Technologist / First Researcher and 2nd level Technologist / Principal Investigator
<input type="checkbox"/> Mid-Management Level	<input type="checkbox"/> Associate Professor	<input checked="" type="checkbox"/> Level III Researcher and Technologist
<input type="checkbox"/> Employee / worker level	<input type="checkbox"/> Researcher and Technologist of IV, V, VI and VII level / Technical collaborator	<input type="checkbox"/> Researcher and Technologist of IV, V, VI and VII level / Technical collaborator

## WORK EXPERIENCE

from 01/04/2009 to present

### Researcher

ENEA, Department for Sustainability (SSPT), Biotechnologies and Agronidustry Division,  
 Laboratory Biotechnology, <https://bioagro.sostenibilita.enea.it/en/structure/biotec>  
 Via Anguillarese, 301 00123 Rome Italy

Researcher in the agro-food sector supporting ENEA division to EU and National project implementation for communication and dissemination activities. Since 2005 she has been involved and specialized in valorisation of research results, technology transfer and innovation, to support competitiveness and sustainable development of agro-food SMEs.

In this framework she has carried out communication and technology transfer activities in several EC funded projects, including: Water-DROP, ENPI CBC Mediterranean Sea Basin Programme; PEFMED, Interreg MED; SINERGIA, MED Programme.

Member of: i) "International biotechnologies working group" (2008-2009) of National Committee for Biosecurity, Biotechnology and Life Sciences (Italian Presidency of the Council of Ministers); ii) "Communication, Training and Technology Transfer" working groups of the Italian Technology Platform "Food for life"; iii) International Observatory of Social Theory on New Technologies and Sustainability – SOSTENIBILIA.

Member of the Department's communication task force.

from 02/10/2006 to 31/03/2009

Research Assistant ENEA – Italian National Agency for New Technologies, Energy and Sustainable Economic Development - <http://www.enea.it/en> Technical Unit for Sustainable Development and Innovation of Agro-Industrial System (UTAGRI)  
 Research in the agro-food sector supporting ENEA Technical Unit for Sustainable Development and Innovation of Agro-Industrial System (UTAGRI) to EU and National project implementation for communication and dissemination activities.

- from 01/11/2000 to 01/10/2006 Collaboration contracts for research activities – n°. 4  
ENEA – Italian National Agency for New Technologies, Energy and Sustainable Economic Development - <http://www.enea.it/en>  
Research in the agro-food sector supporting ENEA Technical Unit for Sustainable Development and Innovation of Agro-Industrial System (UTAGRI) to EU and National project implementation for communication and dissemination activities.
- from 01/01/2002 to 30/09/2002 Collaboration contracts ISFOL Researcher "Monitoring the formative obligation  
Università Cattolica del Sacro Cuore di Milano
- from 01/10/2003 to 31/05/2004 Collaboration contracts Campaign on the Environmental Bioetics in the high schools of a Roma Comune di Roma and Municipio Roma 6 Research and sociological investigation.
- from 01/01/2004 to 30/09/2004 Collaboration contracts Università degli Studi di Roma "La Sapienza"  
Faculty of Statistical Sciences. Department of National Countability and Social Processes Analysis  
Collaboration to the MURST 2002-2003 research, coordinated by Università di Firenze –  
Chair of Sociology prof. Gianfranco Bettin on "Young people and the new forms of the political participation".

#### EDUCATION AND TRAINING

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University of Rome "La Sapienza"  
Faculty of Political Sciences  
Degree in Political Sciences - Political - International Specialization  
Academic Year 1998/1999 winter session

#### PERSONAL SKILLS

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Mother tongue(s) **Italian**

Other language(s) English, B2  
Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user Common European Framework of Reference for Languages.  
Job-related skills Ability to do "teamwork".

Digital skills Microsoft Office, Video conferencing platforms (MS Teams, Zoom, Webex, Skype), Collaboration Tools (Google Gmail, Google Drive)

Other skills Good communications skills.

#### ADDITIONAL INFORMATION

Publications 2021 Tabacchioni, S., Passato S., Ambrosino P., Huang L., Caldara M., Cantale C., Hett J., Del Fiore A., Fiore Alessia, Schlüter A., Sczyrba A., Maestri E., Marmiroli N., Neuhoff D., Nesme J., Sørensen S.J., Aprea G., Nobili C. Presenti O., Giovannetti G., Giovannetti C., Pihlanto A., Brunori Andrea, and Bevivino Annamaria et al. (2021). Identification of beneficial microbial consortia and bioactive compounds with potential as plant biostimulants for a sustainable agriculture. Microorganisms. 9, 1-23. DOI 10.3390/microorganisms9020426  
2021 Zoani C. e Presenti O., Sai cosa mangi? L'importanza di cibi di qualità, sicuri e rintracciabili DOI 10.12910/EAI2021-062 - Energia Ambiente e innovazione EAI Green Generation - Giovani, ambiente

e innovazione per un futuro sostenibile n. 2 Maggio - Agosto 2021.

2021 Nard L, Presenti O., Metelli G. e Garegnani M., Coltivare orti in ogni spazio: le fattorie verticali, DOI 10.12910/EAI2021-064 Energia Ambiente e innovazione EAI Green Generation - Giovani, ambiente e innovazione per un futuro sostenibile n. 2 Maggio - Agosto 2021.

2020 Di Giovanni B, Presenti O., Zoani C. Building up citizen awareness on food safety and sustainability through participation. Book of Abstract 5th IMEKOFOODS, Publisher: Czech University of Life Sciences Prague - September 2020 - ISBN: 978-80-213-3036-8 DOI: 10.5281/zenodo.4017461.

2020 Nocenzi M., Di Giovanni B., Presenti O., Zoani C. Communicate about food and health at the pandemic time. 8th World Sustainability Forum - WSF2020- September 15-17, 2020 Virtual Basel-Sciforum-034219 © 2020 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<http://creativecommons.org/licenses/by/4.0/>).

2020 Nardi L., Desiderio A., Presenti O., Bennici E., Metelli G., Corallo G. Ridurre i consumi energetici e ottimizzare le risorse con l'agricoltura di precisione DOI 10.12910/EAI2020-086. Energia Ambiente e innovazione EAI Efficienza energetica, avanti tutta n. 3 Settembre - Dicembre 2020

2020 Presenti O., Mancuso E., Innella C., Citizen Science, alcune iniziative ENEA per promuovere il ruolo attivo dei cittadini. DOI 10.12910/EAI2020-022 Energia Ambiente e innovazione EAI Coltivare la sostenibilità n.1 Gennaio - Aprile 2020.

2020 Relazione - Comunicare su cibo e salute ai tempi della pandemia il progetto METROFOOD- RI e il COVID 19 nell'ambito del ciclo di seminari organizzati dal Dipartimento di Comunicazione e Ricerca Sociale - CORIS Università di Roma dedicati all'emergenza COVID 19.

2019 Nardi, L. Metelli G., Presenti O., Massa S., Benvenuto E. "Nuovi sistemi produttivi "intelligenti" per un'agricoltura urbana sostenibile", in Mariella Nocenzi (a cura di), Verso una società sostenibile. (Non)umani, reti, città e la sfida del cambiamento, Roma, La Nuova Cultura, 2019, pp. 147-158. DOI 10.4458/2511 ISBN 9788833652511.

2019 Colonna N., Presenti O., Nardi L., "L'innovazione dei sistemi di produzione del cibo: esperienze di agricoltura 4.0 ", in Giovanna Gianturco e Letizia Fazio (a cura di), Mondi e modi sostenibili. Strumenti e buone pratiche per una società sostenibile, Roma, La Nuova Cultura, 2019, pp. 109-120. DOI 10.4458/2498.

2019 Bevvino A., Cantale C., Tabacchioni S., Ambrosino P., Passato S., Nobili C., Fiore A., Del Fiore A., Presenti O., Giovannetti G., Neuhoff D., Sudau M., Maestri E., Caldara M., Marmiroli N., Sorensen S.J., Nesme J., Evison T., Sczryba A., Schlueter A., Brunori, A. Pihlanto A. SIMBA: Design, formulation and optimization of plant growth-promoting microbes for their use as microbial consortia inoculants. Book of Abstracts of the 4th International Conference on Metrology in Food and Nutrition. IMEKOFOODS4 – TERVUREN BELGIUM 16-18 September 2019

2019 Del Fiore A., Valerio M., Chiavetta C., Cortesi S., Fantin V., Rinaldi C., Presenti O. and Colonna N.- Sustainability in the food industry: managerial and technological actions to reduce the environmental footprint of Tinaia wine and Taleggio. Book of Abstracts of the 4th International Conference on Metrology in Food and Nutrition. IMEKOFOODS4 – TERVUREN BELGIUM 16-18 September 2019.

2018 Massa S., Presenti O., Benvenuto E. Engineering Plants for the Future: Farming with Value-Added Harvest Progress in Botany - Springer Berlin Heidelberg (2018)  
[http://link.springer.com/10.1007/124\\_2018\\_20](http://link.springer.com/10.1007/124_2018_20) - DOI 10.1007/124\_2018\_20 ISBN 9788833652498

## Projects

SIMBA - Sustainable Innovation of MicroBiome Applications in Food System  
HORIZON 2020 (2018-2021). METROFOOD-RI "Infrastructure for Promoting Metrology in Food and I  
REPRODIVAC Next-generation vaccines and diagnostics to prevent livestock reproductive diseases c  
impact. InnCoCells Innovative high-value cosmetic products from plants and plant cells. Promedlife Nc  
products for the Promotion of Mediterranean Lifestyle and healthy diet. Delisoil Delivering, safe, sustai  
& socially accepted soil improvers from circular food production processes for boosting soil health. ECC  
Achieving Ecological Resilient Dynamism for the European food system through consumer-driven poli  
- Uptake of the Product Environmental Footprint across the MED agrofood regional productive system  
innovation and market value- INTERREG MED (2016-2019) SINERGIA - Increasing energy performa  
transfer innovation to the agro-food SMEs of the Mediterranean areas PROGRAMME MED (2013-20  
DROP Water Development Resources Opportunity Policies for the water management in semi-arid ar  
CBCMED (2014-

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