

PERSONAL INFORMATION



Paola Migliorini

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ORCID: <https://orcid.org/0000-0002-8573-0381>

https://www.researchgate.net/profile/Paola_Migliorini

Sex Female | Date of birth 18/01/1972 | Nationality Italian

President of [Agroecology Europe](#)**Vice-President of [IFOAM AgriBioMediterraneo](#)**CURRENT POSITION
SINCE 2011**Assistant Professor in Agronomy and Plant Production System
University of Gastronomic Science – Pollenzo, Bra (Italy)**

- In 2016 National abilitation for Associate Professor in Agronomy
National Scientific Qualification (art.16 of the law 30 December 2010, n.240)

This regulation defines a new procedure for the University Professor position recruiting, based on scientific qualification criteria. A national commission evaluates and assesses the candidates scientific qualification.

- Training activity: 'Farming system and Crop Production' and 'AgroBiodiversity' in the undergraduate programme in Gastronomic Sciences; 'Sustainable agriculture' and "Agroecology" in the Master programme;
- Research activities focused on: i) agricultural model, agro-ecosystem studies and agroecological approach: Ecological, Sustainable and Organic agriculture; ii) sustainability evaluation with agroecological indicators: soil fertility, biodiversity, energy efficiencies; iii) Organic production systems and effect on the products
- Project management (national and regional projects): NEXTFOOD, SUSPLUS, POLIEDRO, FRUILOGICO, SPAZIOCONTADINO, ORTOBIO, FEEDING MILAN, PIEMONTE, ITALY 150, RACCONIGI (<http://www.unisg.it/en/ricerca/local-projects/>)
- University coordinator of [ERASMUS Plus Programme](#)
- Delegate of the Rector in the Disciplinary Committee
- Coordinator of the "Sustainable agriculture" area
- Research and education supervisor of the [Ecological Garden project](#)
- Scientific co-reference for the "Eco-gastronomy" Master programme
- Scientific reference for the "Alto Apprendistato" Master programme

WORK EXPERIENCE

November 2008 – April 2011

Senior researcher

University of Gastronomic Science in Pollenzo (CN)

www.unisg.it

- Training activity: 'Crop Production' (5 ETCs) and 'Agro-Biodiversity' (3 ETCs) in the undergraduate programme in Gastronomic Sciences; 'Sustainable agriculture' (2 ETCs) in the Master programme "Food Culture and Communication" and "Italian Gastronomy and tourism"
- Research activities focused on: i) agricultural model, agro-ecosystem studies and agroecological approach; ii) sustainability assessment with agroecological indicators: soil fertility, biodiversity, energy efficiencies; iii) Organic production systems and effect on the products
- Project management (national and regional projects): POLIEDRO, FRUILOGICO, SPAZIOCONTADINO, ORTOBIO, FEEDING MILAN, PIEMONTE, ITALY 150, RACCONIGI (<http://www.unisg.it/en/ricerca/local-projects/>)
- Organization of national and international conferences and seminars

November 2005 – October 2008

Research fellow, post-doc

University of Florence, Agricultural Faculty, Department of Agronomic Science and Land Management
<http://www.dipsa.unifi.it/>

- Research activities focused on: i) agricultural model, agro-ecosystem studies and agroecological approach: Ecological, Sustainable and Organic agriculture; ii) sustainability evaluation with agroecological indicators: soil fertility, biodiversity, energy efficiencies; iii) Long-term experiment confronting organic vs conventional agriculture
- Project management (national and regional projects): BIOWOMEN, SIMBIOVEG, EQUIZOOBIO, BIOMUGELLO, ORGANICSOIL, ARSIABIO, RUDOLF

November 2001 – July 2004

Board member and Didactic Coordinator of the Master Programme in Ecological agriculture - Organic and biodynamic (iv edition)

University of Florence, Coordinator prof. Vazzana Concetta

600 h course, with activities of organization and management of the course, monitoring and evaluating students and teachers (www.agribiomaster.it).

October 1998 – October 2000

Young research

Agronomic Institute for the Overseas – Italian Ministry of Foreign Affairs

<http://www.iao.florence.it>.

- Research activities focused on: Problems in the East Europe countries related to the transition to the economic market and to the reform in agricultural and environmental sectors
- Project management (international projects): funds riser for the institute; preparation of the documents needed and contact person for the international and EU call for tenders (11 proposed and 1 financed); secretary assistance for ECART (European Consortium for Agricultural Research in the Tropics)
- Enabling initiatives on Gender Issues: FAO SEAGA training and development

2000 – 2004

Technical inspector for Tuscany

BIOS srl (Italian Certification Body) <http://www.certbios.it>

control and certification of organic productions (as prescribed by the EU Reg. 2092/91 and ISO 45011)

1998 – 2003

Scientific Director

Coordinamento Toscano Produttori Biologici (Tuscany's Organic Farmers Organization)

<http://www.ctpb.it>/

- project formulator, manager and evaluator (BIOPARCHITOSCANI 1 and 2, BIOMUGELLO, FILIERECORTE)
 - Didactic activity: regional and national course in organic farming
 - consultant agronomist to organic farms;
 - Organization of national and international conferences and seminars
 - organic farmers political representative in local government institutions (Tuscany Region, Province)

EDUCATION AND TRAINING

October 2003 – October 2005

PhD (with fellowship) in “Pastoral, fodder and livestock systems for sustainable land management and quality of product”

University of Florence (Italy). XVIII Cycle

- Final thesis on “Sustainability evaluation of organic agroecosystems in Tuscany” with supervision prof. Concetta Vazzana (University of Florence) and prof. Miguel Altieri (Berkeley California University)
- 3 months in ESPM Department Berkeley - California University with prof. Miguel Altieri

October 2000 - 2001 - 2002 -2003	Training course (and upgrading) for Organic Agriculture Technical inspectors 40 h/year Bios Certificazioni s.r.l. Marostica (VI) Italy – Accredited SINCERT																												
April 2000 – June 2000	Postgraduate course in Food Security Agronomic Institute for the Overseas -Ministry of Foreign Affairs																												
July 1998	Specialization Course TOT (Training of Trainers) in Gender analysis FAO – SEAGA programme Agricultural and Technological Centre of Malaga – Spain																												
October 1992 – June 1998	Bs – Master in Agronomic Science and Technology University of Florence (Italy) <ul style="list-style-type: none"> ▪ Final thesis “The role of agronomic fertility in sustainable agriculture: simulation of diverse management case in the Mugello (FI) area”. The work is based on the methodology settled by P. Vereijken (Department of Crop Weed Science, Research institute for Agrobiology and Soil Fertility, Wageningen, The Netherlands) for prototyping integrated and ecological arable farming system in Europe (EU Network). ▪ Evaluation: 110/110 com laude 																												
January 1996 – July 1996	ERASMUS Programme Agricultural Faculty of Wageningen (NL) where she attends the MSc in Ecological Agriculture in the Ecological and passed 6 exams (in English)																												
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PERSONAL SKILLS																													
Mother tongue(s)	Italian																												
Other language(s)	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2"></th> <th colspan="2">UNDERSTANDING</th> <th colspan="2">SPEAKING</th> <th rowspan="2">WRITING</th> </tr> <tr> <th>Listening</th> <th>Reading</th> <th>Spoken interaction</th> <th>Spoken production</th> </tr> </thead> <tbody> <tr> <td>English</td> <td>C1</td> <td>C1</td> <td>C1</td> <td>C1</td> <td>C1</td> </tr> <tr> <td>Spanish</td> <td>B1</td> <td>B1</td> <td>A2</td> <td>A1</td> <td>A1</td> </tr> <tr> <td>French</td> <td>A2</td> <td>A2</td> <td>A1</td> <td>A1</td> <td>A1</td> </tr> </tbody> </table> <p>Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages</p>		UNDERSTANDING		SPEAKING		WRITING	Listening	Reading	Spoken interaction	Spoken production	English	C1	C1	C1	C1	C1	Spanish	B1	B1	A2	A1	A1	French	A2	A2	A1	A1	A1
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	Listening	Reading	Spoken interaction	Spoken production																									
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Spanish	B1	B1	A2	A1	A1																								
French	A2	A2	A1	A1	A1																								
Communication skills	<ul style="list-style-type: none"> ▪ good communication skills gained through my experience as trainer and consultant ▪ good skills in communication of scientific results 																												
Organisational / managerial skills	<ul style="list-style-type: none"> ▪ Leadership of projects with 5-15 people ▪ good expertise in setting, organizing, and managing national and international large meetings and training sessions ▪ good expertise in participatory and bottom up approach ▪ good in both qualitative methodology and quantitative methodology 																												
Job-related skills	<ul style="list-style-type: none"> ▪ good in group discussion and interdisciplinary approach ▪ strong expertise in coordination and supervision of national projects (multipartnership, long-term projects) 																												

Computer skills Operating system: Windows and MAC
Excellent knowledge of the following software: McOX and MS Office (Word, Excel, Power Point, Access), Corel Draw, Corel Photo-Paint, Adobe PhotoShop, Adobe Premiere, Internet browsers.
Statistical software: SYSTAT
Knowledge of HTML
concept of geographical information systems (Idrisi)

Driving licence A and B

ADDITIONAL INFORMATION

Honours and awards and memberships President and Founder Member of Agroecology Europe (<http://www.agroecology-europe.org/>)
Vice President of IFOAM-AgriBioMediterraneo and member of the IV, V e VI Regional board, (<http://abm.ifoam.bio/>)
Board Member of RIRAB Italian research Network on Organic Agriculture www.rirab.it
Reviewer for several IF International Journal
Member of the European Society of Agronomy (<http://www.european-agronomy.org>)
Member of the Italian Society of Agronomy (<http://www.siagr.it>)
Member of the Agronomist Society of Florence
Coordinator of the working group "Development of the rural area and local economies" and member of the scientific committee of the Italian Technological Platform for organic agriculture - PTBio Italia (<http://www.ptbioitalia.it/>)
Member of International Society of Organic Agriculture Research (www.isofar.org);
Member of the Research Group in Organic Agriculture GRABIT (<http://leibniz.diiga.univpm.it/GRABIT/>)
Member of the "The Women's Network For Food Safety And The Protection Of Biodiversity" promoted by Regione Toscana and International commission for the future of food and agriculture (<http://donne.arsia.toscana.it/>);
Member of Association of Applied Biologists (www.aab.org.uk)
Board Committee member of the Master in Ecological Agriculture of University of Florence, that had four edition (2001/2004)
Laurea degree premium 'Alberto Scaravelli' 2000, for the best Thesis in organic agriculture.

Research projects

Period: since Jan. 2017 – on going Institution: University of Gastronomic Science di Pollenzo (CN)

Position: partner management representative in the EU project “Educating the next generation of professionals in the agrifood system - NEXTFOOD”, in the frame of H2020 Research and Innovation Framework Programme. Coordinator: Sveriges Lantbruks Universitet + 19 partners.

Period: since nov. 2016 – on going Institution: University of Gastronomic Science di Pollenzo (CN)

Position: partner management representative in the EU project “Innovative Education toward Sustainable Food System - SUSPLUS”, in the frame of Erasmus Plus Programme. Coordinator: Warsaw University of Life Sciences + 7 partners. Web site: <http://susplus.eu/about-susplus/>

Period: nov. 2013 –oct 2016 Institution: University of Gastronomic Science di Pollenzo (CN)

Position: partner management representative in the EU project “Green Learning Networks”, in the frame of Lifelong Learning Programme. Coordinator: AgroSup Dijon + 8 partners.

Period: mar. 2010 – feb 2013 Institution: University of Gastronomic Science di Pollenzo (CN)

Position: project leader in the project POLIEDRO “Pollenzo Index environmental and economics design”, financed by Regione Piemonte to identify measurable parameters that permit to evaluate the food quality of a product or a farm/factory. Partner: Università di Torino, Politecnico di Torino.

Period: nov. 2010 – jun 2013 Ente: University of Gastronomic Science in Pollenzo (CN)

Position: coordinator in the project “Sustainability evaluation of agro-food systems “Spazio Contadino” in Massa market”. Financed by ARSIA Partner: Coordinamento Toscano Produttori Biologici and Province of Massa-Carrara.

Period: nov. 2010 – nov 2012 Institution: University of Gastronomic Science in Pollenzo (CN)

Posizione: researcher in the project "Varieties comparison of common wheat for production of quality bread -FRULOGICO". Financed by Region Piemonte. Partner: Organic Agriculture Research Centre (CRAB) Province of Turin and CRA-SCV di S. Angelo Lodigiano (LO).

Period: gen. 2010 – jun 2012 Institution: University of Gastronomic Science in Pollenzo (CN)

Position: researcher in the project "Analysis of short chain farming systems to reduce energy consumption in organic horticulture". Financed by Italian Ministry of Agriculture. Partner University of Bologna, CRPV, University of Perugia, CRA-ORA, PROBER.

Period: gen. 2010 – gen 2012 Institution: University of Gastronomic Science in Pollenzo (CN)

Position: researcher in the project "Feed Milan: energy for the change". Financed by CARIPLO. Partner Slow Food, University of Milan.

Period: mar. 2009 – mar 2010 Institution: University of Gastronomic Science in Pollenzo (CN)

Position: partner in the 3 years project P.I.E.M.O.N.T.E. (People Interaction with Enhanced-Multimodal Objects for a New Territory Experience). Financed by Regione Piemonte, ICT Converging Technologies. Partner Telecom Italia Lab, University of Turin Department of Informatics, University of Gastronomic Science, SLOWFOOD.

Period: mar. 2009 Institution: University of Gastronomic Science in Pollenzo (CN)

Position: researcher Activity: realization of the "Guidelines for construction and management of ornamental gardens and orchards of Venaria Reale parks (Torino)"

Period: set. 2008 – set 2009 Institution: University of Gastronomic Science in Pollenzo (CN)

Position: project coordinator Activity: realization of the "Varietal tests on organic common wheat and malt barley at Racconigi Park for the production of quality bread and beer"

Period: July 2008 – Jul 2009 Institution: Department of Agronomic Science and Land Management (DISAT) University of Science of Florence

Position: partner in the research group of UNIFI (coordinator) and DAGA (Dipartimento di Economia dell'Agricoltura, dell'Ambiente Agro-Forestale e del Territorio di Pisa) –UNIPI. A research group coordinated by Dr. Vandana Shiva will carry out the project for the Indian analysis.

Activity: research project of two years financed by ARSIA "women agriculture and biodiversity: two confronted situations (Tuscany region and India)"

Period: ott. 2005 – ott 2009 Institution: Department of Agronomic Science and Land Management (DISAT) University of Science of Florence

Position: scientific reference Activity: research group activity in the three years project (2005-2009) FISR-MIPAF "Organic farming systems and methods for improving crops quality of environment (SIMBIO-VEG)" coordinated by Scuola Superior Sant'Anna of Pisa (www.simbioveg.org)

Period: ott. 2005 – ott. 2009 Institution: Department of Agronomic Science and Land Management (DISAT) University of Science of Florence

Position: scientific reference Activity: research group activity in the three years project (2005-2009) Interreg "Efficiency, Quality and Innovation in organic livestock (E.QU.I.ZOO.BIO)" coordinated by Universita' delle Marche.

Period: ott. 2003 – ott. 2005 Institution: Coordinamento Toscano Produttori Biologici

Position: project coordinator Activity: design, implementation and accountability of the pilot project "Development of organic agriculture in Natural parks and protected areas of the ecologic network in Tuscany". Financed by ARSIA (350.000 €). Others partners are: Associazione Italiana Agricoltura Biologica, IRIPA, ERATA, CipaT, Associazione Produttori Biologici della Toscana. The aim of the project is to inform and spread organic agriculture. In the project are involved 3 regional parks and 9 Municipality (www.bioparchitoscani.it).

Period: 2006-2008 Institution: Coordinamento Toscano Produttori Biologici

Position: project coordinator Activity: design, implementation and accountability of the pilot project on Organic animal husbandry (2006-2009) financed by Comunita' Montana del Mugello formed by 9 projects (4 on livestock, 5 on agronomy and 1 on entomologic aspects). Partners: University of Florence, Department of Animal husbandry science, Department of Agronomic Science and Land Management, Department of Biotechnologies.

Period: 2006-2007 Institution: DISAT, University of Science of Florence

Position: project coordinator Activity: design, implementation and accountability of the project of valorisation of organic products in Province of Siena (2006/2007) financed by agricultural department of Siena in collaboration with Coordinamento Toscano Produttori Biologici for the analysis of soil quality in organic farms of Siena.

Period: nov. 2002 - nov 2006 Institution: DISAT, University of Science of Florence

Position: DISAT researcher as partner in the three years project (2002-2005) "Organic and Biodynamic agriculture: agronomic and economic evaluation of the vegetable production systems". Others partners are: Associazione Italiana Agricoltura Biologica, head partner, CTPB, Research Centre of Agricultural and environmental research of University (Centro AVANZI) of Pisa, CipaT,

Associazione Produttori Biologici della Toscana. Financed by ARSIA (170.000 €)

Activity: research program to evaluate organic fertilization and to compare commercial products, green manure, manure in different organic farm in Tuscany.

Period: gen. 2002 - gen. 2004 Institution: DISAT, University of Science of Florence

Position: DISAT researcher Activity: participation in the project RUDOLF whose goal was the establishment of a distance training model (e-learning) for organic farming. the project involved 20 partners (from 9 European countries). The project provides training on participatory training, exchange of experiences, the acquisition of technological innovation, the creation of a tool for distance learning.

Meetings: February 2003 Florence, Italy University of Florence - June 2003 Bari, Italy IAMB - November 2003 Granada, Spain Patronato Penava Rodriguez - May 2004 Bari, Italy IAMB. Coordinator: prof. Concetta Vazzana. www.rudolfproject.org

Congress and conferences organization

- Member of the Organizing Committee of the First Agroecology Europe Forum: 25-27 October 2017, Lyon, France
- Coordinator and speaker of the Plenary Session n.2 "Co-evolution of organic agriculture and agroecology" at the First Agroecology Europe Forum: 25-27 October 2017, Lyon, France
- President of the Scientific Commission of the International Conference "Agroecology for Organic agriculture". 10-12 October 2015 Vignola (MO) Italy.
- President of the Scientific Commission of the International Conference "Organic agriculture and food system: new Mediterranean challenges". 12 October 2014 Istanbul Turkey, in the framework of IFOAM Agribiomediterraneo steering committee.
- President of the Scientific Commission of the International Conference "Organic Agriculture and Agro-Eco Tourism in the Mediterranean". 16-18 Sept.2011 Zakynthos Greece, in the framework of IFOAM Agribiomediterraneo steering committee
- Member of the international scientific commission steering committee of the XV Technical Conference SEAE "Organic production in the Mediterranean" Basin Bunyola, Majorca, Spain 16th – 19th of September 2009
- Member of the international scientific commission steering committee of the ISOFAR 'Cultivating the Future based on Science' a within the IFOAM World Organic Congress Modena 18-20 Giugno 2008
- Section manager of the Agribiomediterraneo session (ven 20 giugno) a within the IFOAM World Organic Congress Modena 18-20 Giugno 2008. Workshop "Agroecology to control and manage pest and disease in Mediterranean organic farming systems" with 9 speakers: prof. Miguel Altieri and dr. Clara Nicholls from California University- Berkeley, Uygur Axsoy Ege University (Turkey), Victor Gonzalvez from Spanish Society of ecological agriculture, Kaburakis Manolis from National research Centro of Greece, Souhel Makoul from Siria Department of research in Agriculture e Sofia Rivaes from RietVell, Spain. In the afternoon 2 scientific session in collaboration with ISOFAR about "Soil fertility and weed management in Mediterranean organic farming systems" where presented 8 oral report e 14 poster about recent results on organic farming in the Mediterranean.
- National congress "Sviluppo dell'agricoltura biologica nei Parchi regionali toscani" organized by CTPB and Regione Toscana nel 2001.

Didactic Activity

Period: since autumn 2010 Place: Pollenzo (Cuneo) Institution: University of Gastronomic Science

Position: leader of the course of Crop Production (5 CFU) at the University degree course in Gastronomic Sciences Activity: teaching

Period: since autumn 2010 Place: Pollenzo (Cuneo) Institution: University of Gastronomic Science

Position: teacher at Master course in Food Culture Activity: 15 h of teaching on Sustainable and Organic agriculture

Data: luglio-ottobre 2010 Luogo: Pollenzo (Cuneo) Ente: Università di Scienze Gastronomiche (www.unisg.it) Posizione: coordinatore e docente dell'area "Ecosistemi e biodiversità" 5 CFU alla scuola estiva internazionale di Alta Formazione sulle "Politiche alimentari e la sostenibilità" di 8 settimane (http://www.unisg.it/pagine/ita/corsi/alti_studi/advanced-school-in-sustainability-and-food-policies.lasso)

Period: autumn 2009 Place: Pollenzo (Cuneo) Institution: University of Gastronomic Science

Position: leader of the course of Crop Production (5 CFU) at the University degree course in Gastronomic Sciences Activity: teaching

Period: sept 2009 Place: Fossano (Cuneo) Institution: LA SORGENTE SOC.COOP.AGR.R.L. Cooperative of organic farmers.

Position: teacher at the course "crop production for organic farms" Activity: 8 h

Period: spring 2009 Place: Colorno (Parma) Institution: University of Gastronomic Science

Position: teacher at Master course in Food Culture Activity: 6 h of teaching on Sustainable agriculture

Period: autumn 2008 Place: Pollenzo (Cuneo) Institution: University of Gastronomic Science

Position: leader of the course of Crop Production (5 CFU) at the University degree course in Gastronomic Sciences Activity: teaching

Period: march 2008 Place: Florence Institution: University of Florence

Position: teacher at the Course module (4 CFU) "Management of agricultural and environmental system in the degree course in Plant science and technology

Activity: 4 h of teaching on Organic Agriculture

Period: January 2008 Place: Borgo S Lorenzo (Florence) Institution: Liceo Giotto Ulivi

Position: teacher at the Course IFTS "animal production"
Activity: 10 h of teaching on Gender Policy

Period: autumn 2007 Place: Pollenzo (Cuneo) Institution: University of Gastronomic
Position: teacher at course of Crop Production
Activity: 10 of teaching on soil fertility

Period: II semester 2007 (a.y. 06/07) Place: Florence Institution: University of Florence
Position: teacher at the Course module (4 CFU) "Applied Functional Ecology" in the Animal sciences degree
Activity: 15 h of teaching

Period: II semester 2007 (a.a. 06/07) Place: Florence Institution: University of Florence
Position: teacher at the module "agricultural ecology" (3 CFU) at the Course "Agronomy and agroecology" al Agronomic Science and Technology Degree
Activity: 15 of teaching

Period: April 2007 Place: Empoli Institution: l'AGENZIA per lo SVILUPPO EMPOLESE VALDELSA
Position: teacher at the Course INFEA – T.E.R.R.E. for food education
Activity: 2 of teaching on "organic and biodynamic food quality"

Period: autumn 2007 Place: Pollenzo (Cuneo) Institution: University of Gastronomic Science
Position: teacher at course of Crop Production
Activity: 10 of teaching on soil fertility

Period: march 2006 Place: Milano, head office Regione Lombardia Institution: DG Agriculture Regione Lombardia
Position: teacher at the Course "Technical assistance in organic agriculture"
Activity: 8 of teaching on 'organic crop production: norms and techniques

Period: a.y. 2004/2005 Place: Florence Institution: University of Florence
Position: teacher at the Master Course in Ecological agriculture – Organic and biodynamic IV° edition
Activity: 25 h of teaching on: organic certification; numbers and statistic of organic agriculture in Tuscany, in Italy, in UE and world; soil fertility; animal manure utilization in organic farming.

Period: April 2004 Place: Florence Institution: TECFORM srl di Roma
Position: teacher at the Course " Expert for environmental management systems in the agro-industrial sector: EMAS e ISO 14001"
Activity: 4 h of teaching on organic agriculture

Period: a.a. 2003/2004 Place: Florence Institution: University of Florence
Position: teacher at the Master Course in Ecological agriculture – Organic and biodynamic III° edition
Activity: 28 h of teaching on: organic certification; numbers and statistic of organic agriculture in Tuscany, in Italy, in UE and world; soil fertility; animal manure utilization in organic farming.

Period: June 2003 Place: Florence (Italia) Institution: University of Wisconsin - Stevens point (USA)
Position: teacher at the International Programs 3dr year during a stage in Italy
Activity: 8 h of teaching on organic agriculture

Period: may 2003 Place: Duzce (Turkey) Institution: Legambiente
Position: teacher in the project UE "Marmara Earthquake Rehabilitation Programme"
Activity: 16 h of teaching on organic agriculture

Period: mag. 2003 (a.a.2002/2003) Place: Florence Institution: University of Florence
Position: teacher at the Master Course in Ecological agriculture – Organic and biodynamic II° edition
Activity: 20 h of teaching on: organic certification and soil fertility.

Period: a.a. 2002/2003 Place: Florence Institution: University of Florence
Position: Tutor at the Master Course in Ecological agriculture – Organic and biodynamic II° edition
Activity: 700 h

Period: may 2002 Place: Florence Institution: University of Florence
Position: teacher at the Master Course in Ecological agriculture – Organic and biodynamic I° edition
Activity: 20 h of teaching on: organic certification and soil fertility.

Period: may 2001 Place: Soliera, Aulla Institution: Associazione Biologica
Position: teacher at the Course 'Technicians for organic farming' at the IFTS at the Istituto Tecnico Agrario Soliera Activity: 20 h of teaching on forage crop

Period: October 2001 Place: Siena Institution: Associazione Biologica

Position: teacher at the Course 'Technicians for organic farming' at the IFTS at the Istituto Tecnico Agrario di Siena Activity: 8 h of teaching on green manure and legislation of fertilization

Period: a.a. 2001/2002 Place: Florence Institution: University of Florence

Position: Tutor at the Master Course in Ecological agriculture – Organic and biodynamic I° edition

Activity: 700 h

Period: 2000-2001 Place: Foggia, Siracusa, Orbetello, Mantova

Institution: ENAPRA, Agenzia Formativa di Confagricoltura

Position: teacher AMAB (Associazione Mediterranea per l'Agricoltura Biologica)

Activity: 30 h of teaching on organic agriculture in 4 courses for women empowerment financed by Social European Fund.

Period: 2000-2001 Place: Borgo S. Lorenzo (Florence) Institution: Associazione Biologica

Position: Tutor of the course 'Organic agriculture' at the Istituto Tecnico di Formazione Superiore (IFTS) of Liceo Giotto Ulivi di Borgo San Lorenzo

Activity: assistant in thesis project of the students in 'crop production' (100 h) and teacher (15 h)

Period: 21-27 April 2001 Place: Montecatini Terme Institution: Provveditorato agli Studi di Firenze

Position: teacher in the Socrates Comenius 3.2 Project 'POSSE' (Oncological Prevention in School: A Challenge for the European Union 2000)

Activity: 6 h of teaching to European teacher of High school

Period: 2000 Place: Empoli (FI) Institution: Associazione Biologica

Position: teacher in the Course 'Operator of composting and organic-dynamic farmer' at the prison of Empoli

Activity: 20 h of teaching on organic farming

Period: 2000 Place: Borgo S. Lorenzo (FI) Institution: Associazione Biologica

Position: teacher in the Course 'livestock technicians for organic farming' at the (IFTS) Liceo Ulivi Giotto di Borgo San Lorenzo

Activity: 6 h of teaching on utilization of manure

Period: 18 November 2000 Place: Florence, IAO Institution: Provveditorato agli Studi di Florence

Position: in the Socrates Comenius 3.1 Project 'POSSE' (Oncological Prevention in School: A Challenge for the European Union 2000)

Activity: 6 h of teaching to European teacher of High school

Period: 2001 Institution: Word Bank, Italian cooperation

Position: senior expert Associazione Mediterranea Agricoltura Biologica in the study tour in Italian protected areas for Turkish foresters, Turkish general directorate of National Parks

Activity: teacher and guide for 5 days in tuscany.

Period: 1999-2000 Institution: Provveditorato agli Studi di Florence

Position: senior expert in organic agriculture

Activity: training for trainers Project Socrates Comenius 3.1 'POSSE' (Oncology Prevention at school)

Period: 1999 Place: Pistoia Institution: University of Florence

Position: teacher in organic agriculture course at the Istituto Tecnico di Formazione Superiore (Technical High School)

Activity: 30 h of teaching in agroecology

Period: 1999 Place: Pistoia Institution: Università di Florence, Facoltà di Agraria

Position: teacher in 'Farming system analysis and organic agriculture' in Urban Green management program at the University Diploma Faculty of Agraria

Activity: 8 h of teaching

Publications

Year n.
2018

Wezel A, Goris M, Bruij J, Félix GF, Peeters A, Bàrberi P, Bellon S, MIGLIORINI P (2018). Challenges and Action Points to A 10, ISSN: 2071-1050, doi: 10.3390/su10051598 Available on line: <http://www.mdpi.com/2071-1050/10/5/1598/htm>

Migliorini P, Torri L, Whittaker A, Moschini V, Benedettelli S and Masoero G (2018). Old and new common wheat (*Triticum aestivum*) agronomic, microorganism, phytochemical and bread sensory characteristics. JOURNAL OF FOOD, AGRICULTURE & ENVIRONMENT

Research highlights in Nature (Springer) SUSTAINABILITY INDICATORS Journal title "Farm models need society" Published online

Migliorini P (2018). SUSTAINABILITY ASSESSMENT OF AGRI-FOOD SYSTEMS. In: (Ed.): Carola Strassner, A SUSTAINABLE FOOD SYSTEMS GUIDE. NC-SA 4.0 https://issuu.com/fh-muenster2/docs/sus_booklet_issuu_higher_definition

Kahl J, Strassner C, Migliorini P (2018). INTRODUCTION. In: (Ed.): Carola Strassner, A SUSTAINABLE FOOD SYSTEMS GUIDE. NC-SA 4.0 https://issuu.com/fh-muenster2/docs/sus_booklet_issuu_higher_definition

94 Migliorini P, Galioto F, Chiorri M, Vazzana C (2018). An integrated sustainability score based on agro-ecological and socioeconomic indicators. A case study of stockless organic farming in Italy. AGROECOLOGY AND SUSTAINABLE FOOD SYSTEMS, ISSN: 2168-3573, doi: 10.1080/21683565.2018.1432516

93 Giulia Mattalia, Paola Migliorini, Andrea Pieroni, Angela Calvo (2018) Genere e patrimoni di diversità agrobioculturale negli orti alpini. pag. 36-54. In: Carmen Belloni, Amalia Bosia, Anna Chiaroni, Chiara Saraceno (a cura di) CIRSDe. Un progetto che continua. Riflessioni e prospettive dopo 25 anni di studi di genere. Atti del Convegno 1-2 Gennaio 2016 "Studi di Genere. Convegni" n. 1 ISBN: 9788890555688 ISSN: 2610-9999 245 pp
<https://www.cirsde.unito.it/it/pubblicazioni/studi-di-genere>

2017 92 Migliorini P, Wezel A (2017). Converging and diverging principles and practices of organic agriculture regulations and agroecology. A review. AGRONOMY FOR SUSTAINABLE DEVELOPMENT, p. 37-63, ISSN: 1774-0746, doi: <https://doi.org/10.1007/s13593-017-0472-4>

91 Migliorini P (2017). Agrobiocultural diversity in Organic Farming: results from different studies in Italy. In: Maja Manojlovic. Organic agriculture for agrobiodiversity preservation. University of Novi Sad, ISBN: 978-86-7520-398-8, Novi sad, 1-3 Giugno 2017

90 Barberi P, Canali S, Caccia C, Colombo L, Migliorini P (2017). Agroecologia e Agricoltura biologica. In: AAVV. (a cura di): Abitabile C, Marras F, Vigano L, BIOREPORT 2016. L'agricoltura biologica in Italia.. p. 101-114

2016 89 Migliorini P, Lieblein G (2016). Facilitating Transformation and Competence Development in Sustainable Agriculture University Education: An Experiential and Action Oriented Approach. SUSTAINABILITY, vol. 8(12), ISSN: 2071-1050, doi: 10.3390/su8121243

88 Migliorini P, Spagnolo S, Torri L, Arnoulet M, Lazzerini G, Ceccarelli S (2016). Agronomic and quality characteristics of old, modern and mixture wheat varieties and landraces for organic bread chain in diverse environments of northern Italy. EUROPEAN JOURNAL OF AGRONOMY, vol. 79, p. 131-141, ISSN: 1161-0301, doi: 10.1016/j.eja.2016.05.011

87 Migliorini P (2016). L'importanza dei cereali nell'alimentazione. In: Slow Food. (a cura di): Minerdo Bianca, A tavola con i cereali. p. 5-7, BRA:Slow Food Editore, ISBN: 978-88-8499-406-6

2015 86 Migliorini P (2015). Sistemi agro-alimentari sostenibili: agroecologia per l'agricoltura biologica. In: (a cura di): Vittorio A. Sironi Gabriella Morini, Le declinazioni del cibo. Nutrizione, salute, cultura. p. 177-185, Roma-Bari:Gius. Laterza & Figli Spa, ISBN: 978-88-581-2336-2

85 Lacko-Bartošová M., Drexler D., Rembíalkovská E., Migliorini P, Francis C.A., Niggli U. (a cura di) (2015). Special Monothematic Issue Proceedings of 5th International Conference on Organic Agriculture Sciences October 14-17, 2015 Bratislava, Slovakia. ACTA FYTOTECHNICA ET ZOOTECHNICA, vol. 18, p. 1-159, ISSN: 1336-9245

84 Lazzerini G, Dibari C, Merante P, Pacini GC, Moschini V, Migliorini P, Vazzana C (2015). Identification and mapping the high nature value farmland by the comparison of a combined and species approaches in Tuscany, Italy. ITALIAN JOURNAL OF AGRONOMY, vol. 10:676, p. 132-143, ISSN: 2039-6805, doi: 10.4081/ija.2015.676

83 Migliorini P (2015). Eco e bio: agricoltura sostenibile o insostenibile?. In: (a cura di): Alberto Capatti e Massimo Montanari, Cultura del Cibo. vol. 3. L'Italia del cibo. p. 171-183, TORINO, UTET Grandi opere, ISBN: 9788802087443

2014 82 Peano, C., P. Migliorini and F. Sottile. 2014. A methodology for the sustainability assessment of agri-food systems: an application to the Slow Food Presidia project. Ecology and Society 19 (4): 24. [online] URL: <http://www.ecologyandsociety.org/vol19/iss4/art24/>

81 Paola Migliorini, Bruno Scaltriti (2014): Sustainability Assessment Of The Farmers Market. A Case Study In Tuscany.. In: Rahmann G and Aksoy U (Eds.): Building Organic Bridges. Proceedings of the 4th ISOFAR Scientific Conference at the Organic World Congress 2014. 13-15 October 2014 in Istanbul, Turkey. Thuenen Report 20, Braunschweig, Germany, pages: 757-760 (ISBN 978-3-86576-128-6; DOI:10.3220/REP_20_1_2014 urn:nbn:de:gbv:253-201407-dn053621-1)

80 Migliorini P., Torri L. Spagnolo S. (2014) A participatory approach for the development of organic bread chains: agronomic and quality aspects of local varieties of wheat (*Triticum aestivum ssp.*). International Symposium on Agroecology for Food Security and Nutrition. FAO 18 -19 September 2014, Rome.

79 Lazzerini G, Migliorini P, Moschini V, Pacini C, Merante P, Vazzana C (2014). A simplified method for the assessment of carbon balance in agriculture: an application in organic and conventional micro-agroecosystems in a

- long-term experiment in Tuscany, Italy. ITALIAN JOURNAL OF AGRONOMY, vol. 9, p. 55-62, ISSN: 2039-6805, doi: 10.4081/ija.2014.566
- 78 Moschini V, Casella G, Vivoli R, Vazzana C, Martini A, Lotti C, Migliorini P (2014). Performance of organic grain legumes in Tuscany. ITALIAN JOURNAL OF AGRONOMY, vol. 9, p. 38-43, ISSN: 2039-6805, doi: <http://dx.doi.org/10.4081/ija.2014.525>
- 77 Migliorini P., Benvegna I. e Pescarmona S. (2014) Il progetto "Orti ecologici" Unisg: un connubio tra le Scienze Gastronomiche e l'Agroecologia. The New Gastronomes, Università degli Studi di Scienze Gastronomiche (CN) <http://www.unisg.it/the-new-gastronomes/il-progetto-orti-ecologici-unisg-un-connubio-tra-le-scienze-gastronomiche-e-lagroecologia/>
- 76 Migliorini P., Benvegna I. (2014) La sperimentazione ad UNISG sui cereali di vecchia costituzione nella stagione 2013/14: una occasione didattica. The New Gastronomes, Università degli Studi di Scienze Gastronomiche (CN) <http://www.unisg.it/the-new-gastronomes/sperimentazione-unisg-cereali-vecchia-costituzione-2014/>
- 75 Migliorini P, Moschini V, Tittarelli F, Ciaccia C, Benedettelli S, Vazzana C, Canali S (2014). Agronomic performance, carbon storage and nitrogen utilisation of long-term organic and conventional stockless arable systems in Mediterranean area. EUROPEAN JOURNAL OF AGRONOMY, Vol 52(B):138–145
- 2013 74 Simoni S, Nannelli R, Castagnoli M, Goggioli D, Moschini V, Vazzana C, Benedettelli S, Migliorini P (2013). Abundance and biodiversity of soil arthropods in one conventional and two organic fields of maize in stockless arable systems. REDIA, vol. XCVI, p. 37-44, ISSN: 0370-4327
- 73 Migliorini P. (2013) Pane d'annata: vecchie varietà di cereali e ricerca partecipativa. The New Gastronomes, Università degli Studi di Scienze Gastronomiche (CN) <http://www.unisg.it/the-new-gastronomes/pane-dannata/>
- 72 Torri T, Migliorini P, Masoero G (2013). Sensory test vs. electronic nose and/or image analysis of whole bread produced with old and modern wheat varieties adjuvanted by means of the mycorrhizal factor. Food Research International 54:1400–1408
- 71 Lazzerini G, Migliorini P, Moschini V, Pacini C, Merante P, Vazzana C, 2013. Evaluation of the carbon balance in different farming systems (organic and conventional) from a LTE in Tuscany, Italy. In: M.Romeo, C.Santonoceto, M.Monti (Eds.) Atti XLII Convegno Nazionale della Società Italiana di Agronomia "Intensificazione sostenibile della produzione agricola e sicurezza alimentare", Università degli Studi Mediterranea, Reggio Calabria, 18-20 Settembre 2013, p.77-81, ISBN 978-88-908499-0-9, Pubblicato on line nel settembre 2013 da Società Italiana di Agronomia (in Italian).
- 70 Migliorini P, Corvo P, Scaltriti B (2013). New relationship between Milan and the Agricultural South Park in the context of Expo 2015. In: Rural resilience and vulnerability: the rural as locus of solidarity and conflict in times of crisis. p. 369-370, XXVth Congress of the European Society for Rural Sociology, 29 July - 1 August Florence. Laboratorio di studi rurali SISMONDI, ISBN: 978-8-8908-9600-2
- 69 Migliorini P (2013). La valutazione della sostenibilità ambientale dell'agroecosistema. In: Pollenzo Index Environmental economic Design. indice Poliedro. p. 42-59, Pollenzo, 12042 Bra (Cn):Università degli Studi di Scienze Gastronomiche, ISBN: 978-88-907462-1-5
- 68 Allione C, Migliorini P, Vesce E (2013). Obiettivo dell'Indice di Sostenibilità e metodologia comune per la costruzione dell'Indice. In: Pollenzo Index Environmental and economics Design. Indice Poliedro. p. 12-29, Pollenzo, 12042 Bra (Cn):Università degli Studi di Scienze Gastronomiche, ISBN: 978-88-907462-1-5
- 67 Migliorini P, Soncini R (2013). Sostenibilità ambientale della fase agricola nelle filiere piemontesi di carne, vino e cioccolato. In: Pollenzo Index Economic environmental Design. p. 60-73, Pollenzo, 12042 Bra (Cn):Università degli Studi di Scienze Gastronomiche, ISBN: 978-88-907462-1-5
- 66 Bedini S, Avio L, Sbrana C, Turrini A, Migliorini P, Vazzana C, Giovannetti M (2013). Mycorrhizal activity and diversity in a long-term organic Mediterranean agroecosystem. BIOLOGY AND FERTILITY OF SOILS, 49:781–790
- 2012 65 Migliorini P, Ferrari M (2012) Prova varietale di frumenti teneri a conduzione biologica nel Parco di Racconigi per la produzione di pane di qualità. In: Quaderni del Progetto Mestieri Reali. Fondazione Cassa di Risparmio di Torino. ISBN 978-88-7320-295-0
- 64 Migliorini P, Chiorri M, Paffarini C, Gallo F (2012). Energy analysis of organic horticultural farms in Italy. NEW MEDIT, vol. supplemento New Medit 4, p. 53-56, ISSN: 1594-5685
- 63 Migliorini P, Scaltriti B (2012). Evaluation of sustainability of the farms in the Agricultural Park of South Milan and their production chain. NEW MEDIT, vol. supplemento New Medit 4, p. 49-52, ISSN: 1594-5685
- 62 Moschini V, Migliorini P, Sacchetti P, Casella G, Vazzana C (2012). Presence of aphid predators in common wheat (*Triticum aestivum* L.) in organic and conventional agroecosystems of Tuscany. NEW MEDIT, vol. Supplemento New Medit 4, p. 57-60, ISSN: 1594-5685

- 61 Torri L, Migliorini P (2012). Qualità sensoriale di pane prodotto da varietà antiche di frumento. . TECNICA MOLITORIA, vol. 9, p. 912-917, ISSN: 0040-1862
- 60 Gamboni M, Carimi F., Migliorini P (2012). Mediterranean Diet: an integrated view. In: Sustainable diets and biodiversity. Directions and solutions for policy, research and action.. vol. 1, p. 262-273, Roma: FAO, ISBN: 978-92-5-107288-2
- 59 Peano C, Migliorini P, Sottile F (2012). Slow food Presidia: a sustainable agro-food system?. In: Producing and reproducing farming system: new models of organization for sustainable food systems of tomorrow. Aarhus, Denmark, 1-4 July, 2012, vol. 1, Aarhus: IFSA Europe, ISBN: 978-87-92869-42-5
- 58 Torri L, Migliorini P (2012). Valutazione della qualità di pane prodotto da varietà antiche di frumento tenero. In: Ricerche e innovazioni nell'industria alimentare. Atti del 10° Congresso Italiano di Scienza e Tecnologia degli Alimenti (10° CISETA) FIERA MILANO, RHO (MI), 9-10 MAGGIO 2011. vol. Volume X, Milano:Chiorotti, ISBN: 978-88-96027-11-0
- 57 Migliorini P, Galioto F, Moschini V, Chiorri M, Vazzana C (2012). Sustainability assessment of stockless organic farming system with agro-ecological and socio-economic indicators in Italy. In: Producing and reproducing farming systems: new models of organization for sustainable food systems of tomorrow. Aarhus, Denmark, 1-4 July, 2012, vol. 1, Aarhus:IFSA Europe, ISBN: 978-87-92869-42-5
- 56 M Gamboni, P Trematerra, C Micheloni, S Canali, E Mengheri, D Marino, MIGLIORINI P (2012). Agenda strategica della ricerca per le produzioni ed i prodotti biologici una visione al 2030. vol. 1
- 2011 55 TURNER N. J, LUCZAJ L, MIGLIORINI P, PIERONI A, DREON A. L, SACCHETTI L. E. AND PAOLETTI M. G (2011). Edible wild and tended plants, traditional ecological knowledge and agroecology. CRITICAL REVIEWS IN PLANT SCIENCES, vol. 30:1, p. 198-225, ISSN: 0735-2689
- 54 Migliorini P (2011). L'impatto ecologico degli OGM. In: Scienza incerta e dubbi dei consumatori. Il caso degli organismi geneticamente modificati. p. 67-76, Bra (CN):Slow Food Editore srl., ISBN: 9788884992871
- 53 CERTOMÀ C, MIGLIORINI P (2011). The evaluation of sustainability of organic farms in Tuscany. In: GKCEKUS H., TRKER UMUT T., LAMOREAUX J.W.. Survival and Sustainability: Environmental concerns in the 21th century. Series book: Environmental Earth Science. p. 165-177, Springer, ISBN: 978-3-540-95991-5, doi: 10.1007
- 52 Migliorini P, Casella G, Moschini V, Vivoli R, Bendettelli S (2011). Confronto tra vecchie e nuove varietà di frumento tenero (*Triticum aestivum* spp.) per la produzione di pane biologico di qualità: risultati agronomici . In: L'agricoltura biologica in risposta alle sfide del futuro: il sostegno della ricerca e dell'innovazione. Catania, 7-8 Novembre 2011, ROMA:ENEA. Agenzia nazionale per le nuove tecnologie,, ISBN: 978-88-8286-250-3
- 51 MIGLIORINI P (2011). Development of organic farming in the protected areas of Tuscany: final results. In: Atti della conferenza internazionale "Organic agriculture and Agro-Eco Tourism in the Mediterranean". Zakynthos, Greece., 16-18 September 2011, DIO, ISBN: 978-960-85961-7-7
- 50 MIGLIORINI P (2011). Development of organic olive cultivation and its importance for the sustainability in the Mediterranean. In: Atti della conferenza internazionale "Organic agriculture and Agro-Eco Tourism in the Mediterranean". DIO, ISBN: 978-960-85961-7-7, Zakynthos, Greece, 16-18 September 2011
- 49 Mazzoncini M., Migliorini P, Belloni P., Moschini V., Barberi P., Vazzana C. (2011). Maggiore efficienza energetica dai sistemi bio applicati in Toscana in ricerche di lungo periodo. In: L'agricoltura biologica in rispostea alle sfide del futuro: il sostegno della ricerca e dell'innovazione.. Catania, 7-8 Novembre 2011, ROMA:ENEA. Agenzia nazionale per le nuove tecnologie,, ISBN: 978-88-8286-250-3
- 48 Spagnolo S., Arnoulet M., Migliorini P, Perenzin M. (2011). Frulogico: un progetto di confronto varietale di frumenti teneri per la produzione di pane di qualità. In: La biodiversità agricola del Lazio custodita dalle comunità locali e tutelata dalla legge regionale 15/2000. Grottaferrata, 17-18/11/2011, ARSIAL
- 47 MIGLIORINI P, MINOTOU C, LUSIC D, HASHEM Y, MARTINIS A (a cura di) (2011). Proceedings of the International Conference "Organic Agriculture and Agro-Eco Tourism in the Mediterranean". DIO, ISBN: 978-960-85961-7-7
- 2010 46 Migliorini P (2010). Agricoltura biologica e biodiversità. In: Lo sviluppo dell'agricoltura biologica nelle aree protette e nei siti della Rete Ecologica Toscana. p. 13-24, FIRENZE:CTPB, ISBN: 978-88-905595-0-1
- 45 BUIATTI M, ESQUINAS-ALCÁZAR J, LAZZERINI G, MERANTE P, MIGLIORINI P (2010). Biodiversità ed ecosistemi. In: AAVV. Politiche alimentari e sostenibilità. SlowFood
- 44 Migliorini P (2010). Il progetto "Sviluppo dell'agricoltura biologica nelle aree protette e nei siti della rete ecologica della Toscana". In: Sviluppo dell'agricoltura biologica nelle aree protette e nei siti della rete ecologica della Toscana. p. 25-32, Firenze:CTPB, ISBN: 978-88-905595-0-1
- 43 MIGLIORINI P, TAVOLETTI S, VAZZANA C, TROMBETTA M.F, MOSCHINI V, IOMMARINI I (2010). Ricerche nel settore agronomico. In: ZANOLI R. E VAIRO D. Efficienza, qualità e innovazione nella zootecnia biologica. p. 75-86,

Regione Marche, ISBN: 978-88-8249-087-4

- 42 VAZZANA C, MOSCHINI V, LAZZERINI G, MIGLIORINI P (2010). L'agricoltura biologica delle donne e la biodiversità in Toscana. In: Atti del VI convegno dell'Associazione Donne&Scienza. La creatività delle donne come elemento di innovazione e ricerca e impresa. Torino, 15 giugno 2010, p. 22-27, Provincia di Torino
- 41 MOSCHINI V., MIGLIORINI P, C. VAZZANA, P. SACCHETTI (2010). Presenza ed evoluzione delle popolazioni di predatori afidifagi nella coltura del frumento tenero in sistemi agricoli a diverso impatto ambientale in Toscana. In: Atti del BIOD: Coltivare la biodiversità'. 10-11 giugno 2010
- 40 MIGLIORINI P (a cura di) (2010). Sviluppo dell'agricoltura biologica nelle aree protette e nei siti della Rete Ecologica della Toscana. vol. 1, FIRENZE:CTPB, ISBN: 978-88-905595-0-1
- 2009 39 CASTIONI F, MIGLIORINI P (2009). L'agricoltura biologica tutela la qualità dei terreni. TERRA E VITA, vol. 26, p. 44-46, ISSN: 0040-3776
- 38 MIGLIORINI P (2009). Storia dell'agricoltura alternativa. In: C. PETRINI, U. VOLLI. La cultura italiana. VI Volume: Cibo, gioco, festa, moda. vol. IV, p. 112-133, UTET, ISBN: 978-88-02-08129-8
- 37 MIGLIORINI P, MARTINI A, LORENZINI G (2009). Organic farming in the natural parks of Tuscany. In: Book of abstract of International conference on "Global Strategies in Agriculture, Agritourism, Nutrition and Environmental Protection. 25 to 28 march 2009, University Bucarest
- 36 PEANO C. BAZZOCCHI C, MIGLIORINI P (2009). Sistemi ortofrutticoli biologici tra esportazione, GDO e filiera corta. In: atti del IV Workshop GRAB-IT 'Agricoltura biologica: sistemi produttivi e modelli di commercializzazione e di consumo'. Palermo, Dipartimento di Economia dei sistemi Agro-Forestali, 26-27 ottobre 2009, Università di Palermo, ISBN: 9788862130110
- 35 MIGLIORINI P, MOSCHINI V (2009). Valutazione della fertilità del suolo in aziende sperimentali e commerciali biologiche in Toscana. In: Atti del XXXVIII Convegno nazionale della Società Italiana di Agronomia,. Firenze, 22-23 settembre 2009, p. 387-388
- 2008 34 LENZI A, ANTICHI D, BIGONGIALI F, MAZZONCINI M, MIGLIORINI P (2008). Effect of different cover crops on organic tomato production. RENEWABLE AGRICULTURE AND FOOD SYSTEMS, ISSN: 1742-1705
- 33 MIGLIORINI P, CHIORRI M, MOSCHINI V, GALIOTTO F, VAZZANA C (2008). Quella biologica e' sostenibile?. BIOAGRICOLTURA, vol. sett/ott 2008, p. 30-36, ISSN: 1722-1099
- 32 MIGLIORINI P, VAZZANA C, MOSCHINI V (2008). Effect of green manure on maize (*Zea Mays L.*) in two organic experimental agroecosystem of different age. Results from 2 years. In: Proceeding of the ISOFAR International Scientific Conference, 16th IFOAM Organic World Congress, Modena, Italy,. Modena, June 16-20 2008, vol. 1, p. 380-383, ISOFAR, ISBN: 978-3-03736-023-1
- 31 MAZZONCINI M, MIGLIORINI P, ANTICHI D, VAZZANA C (2008). Effects of green-manure and organic fertiliser on organic maize (*Zea Mays L.*) in south Tuscany. In: Proceeding of the ISOFAR International Scientific Conference, 16th IFOAM Organic World Congress, Modena, Italy. Modena, June 16-20 2008, vol. 1, p. 199-202, ISOFAR, ISBN: 978-3-03736-023-1
- 30 MIGLIORINI P, TAVOLETTI S, MOSCHINI V. IOMMARINI L (2008). Performance of grain legume crops in organic farms of central Italy. In: ISOFAR International Scientific Conference, 16th IFOAM Organic World Congress, Modena, Italy, June 16-20, 2008. Modena, 16-20, 2008, ISOFAR, ISBN: 978-3-03736-023-1
- 29 MARTINI A, MIGLIORINI P, LORENZINI G, LOTTI C, ROSI S, SQUILLONI S, RICCIO F, GIORGETTI A (2008). Production of grain legume crops alternative to soya bean and their use in organic dairy production. In: Proceeding of the ISOFAR International Scientific Conference, 16th IFOAM Organic World Congress, Modena, Italy,. Modena, June 16-20 2008, vol. 1, p. 156-159, ISOFAR, ISBN: 978-3-03736-023-1
- 28 VAZZANA C, RASO E, MIGLIORINI P (2008). Sustainability evaluation of long term organic farm systems. In: proceeding of the ISOFAR International Scientific Conference, 16th IFOAM Organic World Congress, Modena, Italy,. Modena, June 16-20 2008, vol. 2, p. 700-703, ISOFAR, ISBN: 978-3-03736-023-1
- 27 ALFÖLDI T, CAPORALI F, HALBERG N, HOARE B, KÖPKE U, LOCKERETZ W, MIGLIORINI P, MOK SOHN S, ZANOLI R (a cura di) (2008). Proceedings of the II ISOFAR scientific conference proceedings (2 volumes 863p) in the frame of the 16 IFOAM World Congress. vol. 1 e 2, ISOFAR, ISBN: 978-3-03736-023-1
- 2007 26 MIGLIORINI P, VAZZANA C (2007). Biodiversity Indicators for sustainability evaluation of conventional and organic agro-ecosystems. ITALIAN JOURNAL OF AGRONOMY, vol. 2, ISSN: 1125-4718
- 25 MIGLIORINI P, PICCIOLI F (2007). Agribiomediterraneo, the IFOAM mediterraneo group. In: HELGA WILLER AND MINOU YUSSEFI. The World of Organic Agriculture - Statistics and Emerging Trends. ISBN: 3-934055-82-6
- 24 PACINI C, LAZZERINI G, MIGLIORINI P (2007). An indicator-based framework to evaluate ecological sustainability at the farming system level. In: Farming Systems Design 2007, An International Symposium on Methodologies on Integrated Analysis on Farm Production Systems. Catania, Sicily, Italy., September 10-12, M. Donatelli, J. Hatfield,

A. Rizzoli, ISBN: 978-88-7830-472-7

- 23 CERTOMA C, MIGLIORINI P (2007). The MESMIS approach to evaluate sustainability of organic farms in Tuscany. In: International Conference on "Environment: Survival and Sustainability". Nicosia (Lefkoşa), Turkish Republic of Northern Cyprus: Educational Foundation of Near East Universi, 19-24 February 2007, vol. 1, Gökçekuş, H.
- 2006 22 MIGLIORINI P, VAZZANA C (2006). Evaluation of sustainability: results from a long term experimental arable systems in Tuscany. In: AAVV. Aspects of Applied Biology 79: What will organic farming deliver? COR2006. p. 175-179, Warwick:Association of Applied Biologists
- 21 MIGLIORINI P (2006). Valutazione della sostenibilità in sistemi agricoli e colturali biologici della Toscana.
- 2005 20 CERRETELLI G, MIGLIORINI P (2005). Cereali autunno-vernni: indicazioni per la conversione al biologico Tecniche e strategie agronomiche per la riuscita della conversione al biologico. PHYTOMAGAZINE, vol. 43
- 19 PACINI C, LAZZERINI G, MIGLIORINI P, VAZZANA C (2005). Strumenti di valutazione della sostenibilità ambientale aziendale e del territorio: Indicatori agro-ambientali. In: XXXVI Convegno SIA. Foggia, 20-22 settembre 2005
- 18 PACINI C, LAZZERINI G, MIGLIORINI P, VAZZANA C (2005). Strumenti di valutazione della sostenibilità ambientale aziendale e del territorio: Indicatori agro-ambientali. In: Atti XXXVI Convegno SIA " Ricerca ed innovazione per le produzioni vegetali e la gestione delle risorse agro-ambientali. Foggia, 20-22 settembre 2005, p. 518-519
- 17 MIGLIORINI P, TROPEA F, VAZZANA C (2005). Efficiency of organic fertilizer on Corn production and the influence of organic farming systems on soil fertility and weed biodiversity. In: Atti della Conferenza internazionale di IFOAM AgriBioMediterraneo aprile 2005 Ohrid, Macedonia. Ohrid, Macedonia, aprile 2005, ECOLIBURNIA
- 16 MIGLIORINI P (2005). Organic Agriculture in Tuscany and strategies for sustainable soil fertility. In: Atti della Conferenza internazionale di IFOAM AgriBioMediterraneo "Soil Fertility and biodiversity" aprile 2005 Ohrid, Macedonia. Ohrid, Macedonia, aprile 2005, ECOLIBURNIA
- 15 MIGLIORINI P (2005). Il programma FARM. Un modello di calcolo per la gestione sostenibile delle aziende agricole e sua applicazione su un'azienda zootecnica di produzione di latte da agricoltura biologica.
- 2003 14 MIGLIORINI P (2003). Facciamo il punto sull'agricoltura biologica. BULLETTINO DELLA SOCIETÀ TOSCANA DI ORTICOLTURA, vol. 5
- 13 MIGLIORINI P, MARTINI A (2003). Animal production and marketing for the diffusion of organic farming in the Natural park of Tuscany. In: Atti del 1st "Socio-economic aspects of animal health and food safety in organic farming system" (SAFO) Workshop. Firenze, 5-7 settembre 2003
- 12 CONTINI C, MARTINI A, FERRANTE V, OMODEI ZORINI L, MIGLIORINI P, LORENZINI G, ROSI BELLIERE S (2003). Impact of economic investments on animal welfare: a case study. In: Atti del 1st "Socio-economic aspects of animal health and food safety in organic farming system" (SAFO) Workshop. Firenze, 5-7 settembre 2003, p. 103-112
- 11 MIGLIORINI P, LORENZINI G (2003). Guida all'allevamento del bovino biologico. CTPB
- 2002 10 MIGLIORINI P (2002). La ricerca vista da chi la fa. BIOAGRICOLTURA, vol. 76, ISSN: 1722-1099
- 9 MIGLIORINI P (2002). Spacci associati. BIOAGRICOLTURA, vol. 78, ISSN: 1722-1099
- 2000 8 BATTINO A, BONANZINGA M, BOTTAZZI P, MIGLIORINI P (2000). A pilot project for the development of organic farming in the Parks of Tuscany. In: International Scientific Conference of IFOAM. Basilea, 27-31 Agosto 2000, Fible
- 7 MIGLIORINI P (2000). Pilot project for the development of organic agriculture and livestock in the regional parks of Tuscany. In: roceedings of an international workshop held in Vignola, Italy 1999, IFOAM-IUCN-WWF, Germany. Vignola, june 2000, IUCN
- 6 MIGLIORINI P, VAZZANA C, RASO E, MARTINI A (2000). The role of soil fertility in sustainable agriculture: simulation of diverse management cases in Mugello area (Tuscany). In: International Scientific Conference of IFOAM. Basilea, 27-31 agosto 2000, Fible
- 1999 5 CALVO A, MIGLIORINI P (1999). Gender and labour market in Estonia. JOURNAL OF AGRICULTURE AND ENVIRONMENT FOR INTERNATIONAL DEVELOPMENT, vol. 3-4, p. 293-298, ISSN: 1590-7198
- 4 CALVO A, MIGLIORINI P (1999). General overview of second section: Rural women in selected countries. JOURNAL OF AGRICULTURE AND ENVIRONMENT FOR INTERNATIONAL DEVELOPMENT, vol. 3-4, p. 173-182, ISSN: 1590-7198
- 3 Calvo A., Migliorini P (1999). Rural women in Morocco. JOURNAL OF AGRICULTURE AND ENVIRONMENT FOR INTERNATIONAL DEVELOPMENT, vol. 3-4, p. 183-190, ISSN: 1590-7198
- 2 CALVO A, MIGLIORINI P (1999). Women in agriculture in Italy: a changing position. JOURNAL OF AGRICULTURE AND ENVIRONMENT FOR INTERNATIONAL DEVELOPMENT, vol. 3-4, p. 183-190, ISSN: 1590-7198

1998 1 MIGLIORINI P, BLANDINI G (1998). Biolandia. Regione Toscana