

## Europass Curriculum Vitae



### Personal information

First name / Surname	<b>Massimo Iannetta</b>
Address	ENEA CR- Casaccia, n. 301 Via Anguillarese, 00123 ROME, ITALY
Telephone	+39 06 30483174
Fax	+39 06 30486669
Mobile	+39 3283904478
E-mail	massimo.iannetta@enea.it
Nationality	Italian
Date of birth	14/08/1959
Gender	M

### Work experience

	Research Managing Director
Dates	From 1.07.2015 Head of Division "Biotechnologies and Agroindustry" at ENEA (Italian National Agency for New technologies, Energy and Sustainable Economic Development), Public Body.
	From 20.04.2010 to 30.06.2015
Occupation or position held	Head of the "Sustainable Development and Innovation of Agro-Industrial System" Technical Unit at ENEA (Italian National Agency for New technologies, Energy and Sustainable Economic Development), Public Body.
Dates	2002 - 2010
Occupation or position held	Head of the "Combating Desertification" Group in ENEA
Dates	1999 - 2007
Occupation or position held	University lecturer
Main activities and responsibilities	University lecturer in "Soil Conservation and Management" for specialist degree course in "Management of the natural environment and protected areas" of University of Camerino
Name and address of employer	University of Camerino
Type of business or sector	Public Body, Research
Dates	1993-1998
Occupation or position held	In 1992 he wins a competitive entrance examination at ENEA research center and he comes on duty in September 1993
Main activities and responsibilities	From 1993 to 1998 his main field of interest is the application of new methodologies and technologies to the evaluation and monitoring of natural resources and agro-food systems, the definition of adaptation and mitigation measures to the global and local environmental changes.
Name and address of employer	ENEA, Via Anguillarese n. 301, 00123, Rome, Italy
Type of business or sector	Public Body, Research
Dates	1985 - 1993
Occupation or position held	Agricultural Extension services and Research activities

Main activities and responsibilities	He collaborates with farmers associations and Universities for the development of a sustainable management of agro-pastoral farms, through the analysis and monitoring of natural resources and socio-economic factors. He gives his technical support for the operational transfer of research results.
Main activities and responsibilities	<p>He is involved in many national, EU-funded and international research programmes as coordinator, delegate or scientific responsible for ENEA.</p> <p>2022—2025 PNRR projects Mission 4 Component 2 (CN AGRITECH, ON-FOODS, METROFOOD, MIRRI)</p> <p>2019-2022 EU Research Infrastructure METROFOOD-PP</p> <p>2017-2022 EU Newcotiana</p> <p>2017 EU ProMetroFood</p> <p>2016-2021 EU G2P-SOL</p> <p>2015-2018 EU Traditom</p> <p>2015-2017 EU-Disco</p> <p>2015-2017 Idenprept MIUR</p> <p>2015-2017 EU Agricare</p> <p>2015-2016 Rebiochem MIUR</p> <p>2014-2016 RoMA MIUR</p> <p>2013-2017 Safe&amp;Smart MIUR</p> <p>2013-2017 M2Q MIUR</p> <p>2013-2015 EU Sinergia</p> <p>2013-2015 EU Med-Desire</p> <p>2012-2015 Be&amp;Save MIUR</p> <p>2011-2015 ENEA-CNR MIUR</p> <p>2011-2014 EU FoodManufuture</p> <p>2011-2014 Magazzino Viaggiante MiSE</p> <p>2010-2013 NATO project “Desertification Observatory”</p> <p>2009-2012 EU Black Sea Eranet</p> <p>2010-2011 Foodsys MIUR</p> <p>2009-2010 Regione Emilia Romagna - CRPV</p> <p>2008-2012 Marie Curie EU RIG GlobalChangeBiology</p> <p>2008-2010 Regione Basilicata – Rete Nature 2000</p> <p>2008-2009 Regione Marche – Breeding ecotipi locali</p> <p>2007-2008 Regione Basilicata - Rete Ecologica</p> <p>2007-2008 APRECEL - Univ. Viterbo</p> <p>2007-2008 DESERTNET 2 (INTERREG-MEDOCC)</p> <p>2007-2008 Tenuta Presidenziale di Castelporziano-Accademia delle Scienze</p> <p>2006-2007 GEOMOIST (CATEGORY1 BANDO ESA)</p> <p>2006-2007 SPINTA - MIUR</p> <p>2006-2007 PAL (CNLS-D-MATT-UNIVERSITA' DELLA CALABRIA)</p> <p>2005-2008 IMAGE (INTERREG-ARCHIMED)</p> <p>2005-2007 LUCINDA (SSA dell'UE VI PQ)</p> <p>2004-2006 DESERTWATCH (Bando ESA)</p> <p>2003-2005 Italy-China Scientific Cooperation “New technologies to conserve soil and combat desertification”</p> <p>2002-2006 RIADE (PON 2000-2006) Ricerca Integrata per l'Applicazione di tecnologie innovative per la lotta alla DEsertificazione</p> <p>2002-2004 DESERTNET “Suivi et actions de lutte contre la désertification dans la region Méditerranéenne européenne”, INTERREG III B</p> <p>1998-2002 Accordo di Programma Enea-Ministero dell'Ambiente sul tema della Lotta alla Desertificazione</p> <p>1999-2001 EU EOBEM (CEO ENV4-CT98-0754)</p> <p>1997-2000 EU SUPREME (INCO-DC ERBIC18CT960067)</p> <p>1996-1999 EU EQULFA (FAIR-CT95-0481)</p> <p>1996-1999 INTEGRA-MODULE ADAPT</p>

## Scientific commitments

- European delegate in the shadow Strategic Programme Committee for the Cluster 6 “Food, Bioeconomy, Natural resources, Agriculture and Environment” of Horizon Europe Research Programme
- Member of Multistakeholder Advisory Committee del Sustainable Food Systems Programme (10YFP-SFSP MAC member)
- Expert of the One Planet initiative on Sustainable Food Systems
- Focal Point for ENEA of Memorandum of Understanding between FAO e CNR, CREA, ISPRA ed ENEA, for cooperation activities on Sustainable Food Systems and Nutrition in PVS
- Chair of the scientific committee of the Italian technological Cluster AgriFood
- Member of Accademia dei Georgofili
- Member of Scientific Committee of FLOWERED project, de-FLuoridation technologies for imprOving quality of WatEr and agRo-animal products along the East African Rift Valley in the context of aDaptation to climate change
- Member of National Scientific Committee of MIUR for European initiative PRIMA “Partnership for Research and Innovation in the Mediterranean Area”
- Member of Scientific Committee of start-up AgroFood BIC accelerator
- Member of Italian board (MIPAAF) for governance and coordination of Strategic Plan for innovation and research in the field of agri-forestry systems 2014-2020
- Member of expert group of MIPAAF for research and innovaton for agriculture systems
- Member of Scientific Committee of International Symposium on “Genetics and Breeding of Durum Wheat”
- Member of Expert Roster of the UNCCD (United Nation Convention to Combat Desertification)
- Member of “World Association of Soil and Water Conservation”
- Co-chair of the Italian Technological Platform “Food for Life”.
- Member of Scientific Committee of TICASS Tecnologie Innovative per il Controllo Ambientale e lo Sviluppo Sostenibile
- ENEA past representative in the Directors’ Council of the TeRN Consortium
- ENEA past representative in the Directors’ Council of the "Italian Network for research in organic farming"
- ENEA founder of CSAgri (Advanced Agroindustry Services)
- Member of Scientific Commettee of start up accelerator AgroFood BIC.
- Supporter and partner of the InTReGa ENEA Spin-off devoted to the technological transfer of the research activities results.
- Referee editor of “Frontiers in Nutrition and Environmental Sustainability paper (<http://www.frontiersin.org/nutrition/about>).
- Master in MKTG for AgriFood Sector (ICE- Istituto per il Commercio Estero), 1990.
- Master in Management of Innovation Systems, AISCRIS-FITA Innovation School of Confindustria, 2002
- Author of more than 150 referee papers on national and international scientific journals.

Name and type of organisation providing education and training

Faculty of Agriculture, University of Portici (Napoli - Italy)

Dates

31/03/1984

Title of qualification awarded

Degree in Agricultural Sciences. Graduation mark: 110/110

Name and type of organisation providing education and training

Faculty of Agriculture, University of Portici (Napoli - Italy)

Mother tongue

**Italian**

Other languages

Self-assessment

European level (\*)

**English**

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user

(\*) [Common European Framework of Reference for Languages](#)

Organisational skills and  
competences

Management of ENEA complex structure with about 100 researchers.

Technical skills and competences

Sustainable agro-food systems.

**PATENTS**

Patent RM2014NV000002, New plant Variety of Triticale (X Triticoseale Witt.) named "Quirinale".  
Inventors Chiaretti Domenico - Natoli Vincenzo - Stamigna Catia - Iannetta Massimo - Chiaretti Emiliano.  
Registered on 17-06-2014, Holders ENEA-ISEA.

Copyright n. 006415: Environmental Model Builder (EMB), depositato il 27.06.2007: Inventors Iannetta M., Bizzi S., Enne G., Ghiglieri G., Iocola I., Pace G.

Authorize the processing of my personal data in accordance with Legislative Decree  
30 June 2003, n. 196 "Code concerning the protection of personal data."

Roma, 26.01.2024

