

## PERSONAL INFORMATION



## Emanuele Marconi

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📅 Date of birth 22/07/1961 | 🇮🇹 Nationality Italian

Full Professor of Food Science and Technology  
SSD AGR/15 Scienze e Tecnologie Alimentari  
SC 07/F1 Scienze e Tecnologie Alimentari  
University of Molise – Campobasso (Italy)

Member of Italian National University Council (Coordinator of Agrarian and Veterinary Area)

## CURRENT POSITIONS

Head of the Excellence Center for the Research and Innovation on Pasta and Processed Cereals (CERERE)  
University of Molise – Campobasso (Italy)

President of the AISTEC - Cereal Science and Technology Italian Association - National Body of the International Association for Cereal Science and Technology (ICC)

“Leader” of pillar 3 “Production processes for improved food quality” in the framework of the research Roadmap and the innovation promoted by the National Agri-Food Cluster (<http://www.clusteragrifood.it/images/RoadmapOpuscolo.pdf>)

## MANAGERIAL ACTIVITY

(1/5/2012 – 30/4/2015)

Head of the Agriculture, Environment, and Food Department (DiAAA)  
University of Molise – Campobasso (Italy)

(1/11/2008 – 30/4/2012)

Dean of the Faculty of Agriculture  
University of Molise – Campobasso (Italy)

(2006 - 2015)

Coordinator of Academic Board of “Food Biotechnology” PhD Course  
University of Molise – Campobasso (Italy)

(7/2009 – 6/2012)

President of SISTAL - Italian Society of Food Science and Technology

(2005 - 2008)

President of “Food Science and Technology” degree’s Academic Board  
University of Molise – Campobasso (Italy)

(2005 - 2008)

Vice-Dean of the Faculty of Agriculture  
University of Molise – Campobasso (Italy)

(30/5/2015 – 31/1/2018)

Vice-President of A.G.R.A.R.I.A National Conference

(Agriculture, Forest Resources, Environment, Animal Resource, Environmental Engineering, Food)

## EDUCATIONALACTIVITY

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(since 2006-2007 to present)

### Professor

University of Molise – Campobasso (Italy)

- a) Food Process and Technology (6 ECTS, SSD AGR/15) - “Food Science and Technology” BSc.
- b) Technology of Cereals and Confectionary products (6 ECTS, SSD AGR/15) - “Food Science and Technology” MSc.

(since 2011-2012 to present)

### Temporary Professor

Faculty of Medicine and Surgery of University Campus Bio-Medico – Rome (Italy)

- Food Technology (4 ECTS, SSD AGR/15)– “Food and Human Nutrition Science” MSc.

(2016-2017)

### Temporary Professor

University of Rome “La Sapienza” (Biology and Biotechnology Department) - Rome (Italy)

Food Technology Processes (9 ECTS , SSD AGR/15) - “Food Science and Technology” MSc.

(2017-2018)

### Temporary Professor

University of Rome “Tre” – Rome (Italy)

- Food Science and Technology (module: Cereals and Derivatives) (3 ECTS, SSD AGR/15) - “Wine&Food” BSc.

## MANAGEMENT ACTIVITY

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Member of the coordination and management Board for the National Agri-food Cluster (CLAN)

Member of the Steering committee, and of the Executive Board of DEMOS Foundation New Technology and “made in Italy” Higher Technical Institute (agri-food sector)

Member of Assessment Committee of CRA (Council for Agricultural Research - Consiglio per la Ricerca e la sperimentazione in Agricoltura) (January 26th 2006 - April 30th 2014)

Coordinator of consultative commission at MIPAAF (Agriculture Ministry) -Cereals and derivatives- for the up-dating of official analysis methods

Member of Administrative Board of MoliseInnovazione Scientific and Technological Park Consortium (June 25th 2010 - May 29th 2014)

Member of Administrative Board at M.I.N.A. Consortium - Molise Agri-food Innovation - (Molise Innovazione Agroalimentare), scientific research appointee (2010 - 2015)

Member of Academic Senate at University of Molise (November 1<sup>st</sup> 2008 – April 30<sup>th</sup> 2015)

### Research Activity

Research activity of Professor Marconi has focused on:

- Assessment of cereal and derivatives technological and nutritional quality;
- assessment of ingredients and development of functional foods;
- standardization of innovative methodologies for the determination of food process, and products markers;
- nutritional-chemical characterization, and valorization of hive products (Honey and Royal jelly);

technological and nutritional quality of conventional milk, and reduced lactose milk assessment.

#### Impact of scientific research activity

The research activity is conveyed by over 170 publications on national and international journals with referee, and by several presentations carried out at national and international congresses.

Bibliometric Indexes (Scopus database, October 21<sup>st</sup> 2017)

Publications 81

Citations 2267

H Index 30

#### Evaluation activity

Experts' evaluator group member (GEV) for the Area 07 Agricultural and Veterinarian Sciences (SSD AGR/15 referent) established by ANVUR for the Research Quality Assessment (VQR 2004-2010)

[http://www.anvur.org/index.php?option=com\\_content&view=article&id=288&Itemid=409&lang=it](http://www.anvur.org/index.php?option=com_content&view=article&id=288&Itemid=409&lang=it)

[http://www.anvur.org/attachments/article/85/gev07\\_criteri.pdf](http://www.anvur.org/attachments/article/85/gev07_criteri.pdf)

Member of the Commission for the National Scientific Certification (ASN 2012-2013) – first and second level of university professors in the contest sector 07/F1-Food Science and Technology (MiUR Departmental Decree n. 560, November 29<sup>th</sup> 2012)

Registered expert at ANVUR/AVA for the area CUN 07 (since July 8<sup>th</sup> 2015) ([www.anvur.it](http://www.anvur.it))

Registered expert at MiUR (Research and Education Ministry) (Decree n. 30/Ac. February 2<sup>nd</sup> 2012), and technical officer for the evaluation MIUR projects

Registered expert at MIPAAF (Ministry of Agriculture) for the matter of: research on the established agricultural system, in order to identify the required professional in the field of research and valorization of innovation ex-ante, in-itinere, and ex-post of research projects (MD n°375, July 21<sup>st</sup> 2003)

Registered expert at MiSE (Economic Development Ministry) for the matter of: technological innovation, in order to identify the required professional profiles in the field of pre-competition research and development; registered expert for the evaluation of MiSE projects

Registered Evaluator at MIUR-COFIN for the evaluation of National Interest Projects (PRIN)

Registered expert at CREA ([www.crea.it](http://www.crea.it))

Registered expert at MiUR REPRIS (Register of Expert Peer Reviewers for Italian Scientific Evaluation) for the Area: Basic Research – Sector ERC LS9- sub-sector LS9\_5 Food Sciences (including food technology and nutrition).

<https://reprise.cineca.it/consultazione/pubblica>

#### Referee activity

Journal of Agriculture and Food Chemistry (JAFC), Food Chemistry (FC), Journal of Food Engineering (JFE), Italian Journal of Food Science (IJFS), Journal of Food Composition and Analysis, LWT-Food Science & Technology, Cereal Chemistry, Journal of Cereal Science, Journal of Food Quality, Rendiconti Lincei Scienze Fisiche e Naturali (LYNC)

## OTHER ACTIVITIES

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Publications See ANNEX

**Projects** Leadership and coordination of several research and innovation projects at international (EU), National and Regional impact scale (e.g. PRIN, FAR, PSR) that have involved numerous food companies belonging to the cereal and derivatives sector

**Honors** In the framework of VQR 2004-2010 and VQR 2011-2014 the research products provided by Professor Marconi have been qualified as Excellent

**Memberships** Member of Accademia dei Georgofili "Sezione Centro-Ovest" – Florence (Italy)  
<http://www.georgofili.it/download/1655.pdf>

## ANNEXES

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- Publications

31 maggio 2019

Prof. Emanuele MARCONI

