

PERSONAL INFORMATION

Eugenio CAVALLO

WORK EXPERIENCE

From 01/01/2021	First Technologist Institute of Sciences and Technologies for Sustainable Energy and Mobility (STEMS) of the National Research Council (CNR), in Torino R&D support to companies and scientific investigation in the environmental and agricultural engineering sector
01/01/2010-31/12/2020	Technologist Institute for Agricultural and Earth-Moving Machinery (IMAMOTER) of the National Research Council (CNR), in Torino R&D support to companies and scientific investigation in the environmental and agricultural engineering sector
01/10/1999-31/12/2009	Researcher Institute for Agricultural and Earth-Moving Machinery (IMAMOTER) of the National Research Council (CNR), in Torino Scientific investigation and R&D support to companies in the environmental and agricultural engineering sector
2000-2006	University of Torino, Faculty of Agriculture Contract professor, Teaching Physics
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EDUCATION AND TRAINING

2014	PhD, Agricultural Forestry and Food Engineering University of Torino, Department of Agricultural Forest and Food Sciences
07-10/2012	Visiting Scientist Department of Agricultural and Biological Engineering, The Pennsylvania State University, (PA) USA
1994	Post-University Master Degree in Agrifood Economy and Management Università Cattolica del Sacro Cuore, Piacenza (Italy) [modules at l' <i>Ecole Nationale Supérieure d'Agriculture</i> of Purpan (Toulouse, France), <i>Ecole Nationale Supérieure d'Agriculture</i> , Montpellier (France), <i>Escuela Técnica Superior de Ingeniería Agraria</i> Universidad de Lleida (Spain), <i>Universidade de Faro</i> (Portugal)]
1993	Master in Science, Agricultural Engineering Degree (13 th July 1993) University of Torino, Faculty of Agriculture

JOB-RELATED SKILLS

Scientific and Technological Activities	Scientific research and technological activities carried out under projects founded by public and private entities focused on the development and application of technologies and solutions to reduce the environmental impact and enhance the global sustainability of agriculture through the development and validation of innovations and management practices to promote (i) soil protection to contrast soil degradation, such as erosion and compaction, (ii) alternative agronomical use and for energy production of animal and vegetable wastes and raw material from the agricultural and forestry systems, and iii) improvement of energy and resources savings and efficiency, automation and robotics, and health and comfort for users of agricultural machinery.
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LANGUAGE SKILLS

Mother tongue
 Other languages
 Self-assessment

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	

Common European Framework of Reference (CEF) levels

ADDITIONAL INFORMATION

Participation in technical working groups	Italian Delegate at the “Annual meeting of the representatives of the national designated authorities of the OECD tractor codes”, OECD, Paris, France Member on the Italian Technical Committee for the CE Marking
Participation in boards	Member of the “SITEVI, Jury du palmares de l’innovation”, Montpellier, France Member of the “SIMA Innovation Awards”, Paris, France Member of the “FIMA Concurso de Novedad Tecnicas”, Zaragoza, Spain
Association	Member of the “Club of Bologna” Member of the Italian Association of Agricultural Engineering Member of the European Association of Agricultural Engineering

PUBLICATIONS

Database	Web of Science: https://www.webofscience.com/wos/author/record/607596 Scopus: http://www.scopus.com/authid/detail.url?authorId=55092708500 Orcid: http://orcid.org/0000-0002-2759-9629 PubMed/MedLine: http://www.ncbi.nlm.nih.gov/sites/myncbi/collections/bibliography/42516633/ Goole Scholar: http://scholar.google.it/citations?user=dxjMT9UAAAAJ&hl=itP
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BIBLIOMETRICS

Web of Science Citation Report	Hindex 26
Scopus	Hindex 28
Google Scholar	Hindex 33

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