

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)

Address

Franco Ajmone Marsan

Telephone(s)

Fax(es)

E-mail(s)

Nationality

Date of birth

Gender

Work experience

Dates

4.81 - 3.90

Occupation or position held

Main activities and responsibilities

Name and address of employer

Research Assistant

Research and teaching in Soil Science

Università di Torino, Institute of Agricultural Chemistry

research fellow of the Italian National Research Council

15, Via Giuria, 10126 Torino (Italy)

Type of business or sector

Education

Dates

11/1984 - 5/1985

Occupation or position held

Main activities and responsibilities

Name and address of employer

Research in Soil Science

The Macaulay Institute for Soil Research

Craigiebuckler, AB9 2QJ Aberdeen (United Kingdom)

Type of business or sector

Research Center

Dates

1/1987 - 8/1987

Occupation or position held

Main activities and responsibilities

Name and address of employer

research fellow of the Ministerio de Educación y Ciencia of Spain

Research in Soil Science

Laboratorio de Edafologia of the Escuela Tecnica Superior de Ingeniéros Agrónomos

Avda M. Pidal, s/n, 14008 Cordoba (Spain)

Type of business or sector

Education

Dates

3/1990 - 12/2003

Occupation or position held

Assistant Professor

Main activities and responsibilities

Research and teaching in Soil Science

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Name and address of employer Università di Torino, DIVAPRA

44, Via Leonardo da Vinci, 44, 10095 Grugliasco (Torino) (Italy)

Type of business or sector Education

> 10/1994 - 10/1995 Dates

Occupation or position held **Visiting Scientist**

Main activities and responsibilities Research in Soil Science

Name and address of employer National Science and Engineering Research Council of Canada

2546, Hochelaga Blvd, Ste-Foy, Quebec (Canada)

Type of business or sector Research center

> Dates $1/2004 \rightarrow 11/2011$

Occupation or position held Associate Professor of Agricultural Chemistry

Main activities and responsibilities Research and teaching in Soil Science

Name and address of employer Università di Torino, DIVAPRA

44, Via Leonardo da Vinci, 10095 Grugliasco (Torino) (Italy)

Type of business or sector Education

> Dates 11/2011 →

Occupation or position held Full Professor of Agricultural Chemistry

Main activities and responsibilities Research and teaching in Soil Science

Name and address of employer Università di Torino, DISAFA

44, Via Leonardo da Vinci, 10095 Grugliasco (Torino) (Italy)

Type of business or sector Education

Education and training

Dates 1987 - 1990

Title of qualification awarded Research Doctorate

Principal subjects / occupational skills Soil chemistry and mineralogy

covered

Name and type of organisation Università di Torino (University) providing education and training 8, Via Verdi, 10123 Torino (Italy)

Level in national or international ISCED 6

classification

Dates 1974 - 1979

Title of qualification awarded Degree

Principal subjects / occupational skills covered **Agricultural Sciences**

Name and type of organisation Università di Torino (University) providing education and training 8, Via Verdi, 10123 Torino (Italy)

Level in national or international ISCED 5

classification

Dates 1969 - 1974

Title of qualification awarded Diploma

Principal subjects / occupational skills

Scientific education

covered Name and type of organisation

Liceo Scientifico "G.Segrè" (Scientific High school)

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providing education and training Level in national or international classification 14, C.so A. Picco, 10133 Torino (Italy)

ISCED 4

Personal skills and competences

Mother tongue(s)

Italian

Other language(s)

Self-assessment
European level (*)

English

Spanish / Castilian French

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user
C2	Proficient user	C2	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user
B2	Independent user	В2	Independent user	C1	Proficient user	В2	Independent user	A2	Basic User

(*) Common European Framework of Reference (CEF) level

Social skills and competences

Good ability to work in multicultural context acquired through my experiences in foreign countries;

Good team working ability gained in leading and working with research groups;

Good communicating skills gained through teaching and conferencing

Organisational skills and competences

Leadership - currently leading research team of 5

coordinated EU research projects

participated in various international and national research projects

Technical skills and competences

Laboratory skills in the field of soil chemistry and mineralogy

Computer skills and competences

Good command of MS Office tools and Bibliographic software

Driving licence(s)

A, B

Additional information

Annexes

ist of selected publications

- Florido Fernández M.C., Madrid F., Ajmone-Marsan F. (2011) Variations of metal availability and bioaccessibility in water-logged soils with various metal contents: in vitro experiments. Water air and soil pollution 217: 149-156.
- Sialelli J., Davidson C.M., Hursthouse A.S., Ajmone-Marsan F. (2011) Human bioaccessibility of Cr, Cu, Ni, Pb and Zn in urban soils from the city of Torino, Italy Environmental Chemistry Letters (2011) 9:197–202. DOI 10.1007/s10311-009-0263-
- Scalenghe R., Edwards A. C., Barberis E., Ajmone Marsan F. (2012) Are agricultural soils under a continental temperate climate susceptible to episodic reducing conditions and increased leaching of phosphorus? Journal of Environmental Management 97: 141-147.
- Biasioli M., Fabietti G., Barberis R., Ajmone-Marsan F. (2012) An appraisal of soil diffuse contamination in an industrial district in northern Italy. Chemosphere 88: 1241–1249.
- Popescu I., Biasioli M., Ajmone-Marsan F., Stanescu R. (2013) Lability of potentially toxic elements in soils affected by smelting activities. Chemosphere 90: 820–826.
- Ajmone Marsan F., Zanini E. (2013) Soils in urban areas. In: E.A.C. Costantini, C. Dazzi (Eds) The soils of Italy, World soils Book Series. Springer Science+Business media Dordrecht NL
- Saiano F, Oddo G, Scalenghe R, La Mantia T, Ajmone-Marsan F. (2013) DRIFTS sensor: soil carbon

- validation at large scale (Pantelleria, Italy). Sensors. 13(5): 5603-5613.
- Scalenghe R., Edwards A. C., Barberis E., Ajmone Marsan F. (2013) Release of phosphorus under reducing and simulated open drainage conditions from overfertilised soils. Chemosphere, 95: 289–294.
- Martin M., Violante A., Ajmone-Marsan F., Barberis E. (2013) Surface interactions of arsenite and arsenate on soil colloids. Soil Science Society of America Journal 78: 157-170
- Balint R., Nechifor G., Ajmone-Marsan F. (2014) Leaching potential of heavy metals from contaminated soils under anoxia. Environmental Science: Processes & Impacts, 16: 211-219.
- Boero V., Fabietti G., Ajmone-Marsan F. (2014) Earth walls as repositories of background levels of soil metal contaminants. Environmental Earth Science 72: 491-498
- Balint R. Calotescu L.G., Boero V., Ajmone-Marsan F. (2015) Clay minerals-clinoptilolite assemblages in two romanian tuffs. Carpathian Journal of Earth and Environmental Sciences, 10: 27 39
- Dino G.A., Passarella I., Ajmone-Marsan F. (2015) Quarry rehabilitation employing treated residual sludge from dimension stone working plant. Environmental Earth Sciences, 73: 7157–7164 DOI: 10.1007/s12665-014-3895-0
- Balint R., Said-Pullicino D., Ajmone-Marsan F. (2015) Copper dynamics under alternating redox conditions is influenced by soil properties and contamination source. Journal of Contaminant Hydrology, 173: 83-91.
- Borgogno-Mondino E., Fabietti G., Ajmone-Marsan F. (2015) Soil quality and landscape metrics as driving factors in a multi-criteria GIS procedure for peri-urban land use planning Urban Forestry & Urban Greening, 14:743-750
- Ajmone-Marsan F., Certini G., Scalenghe R. (2016) Describing urban soils through a faceted system ensures more informed decision-making. Land Use Policy 51: 109–119.
- Padoan E., Romè C., Ajmone Marsan, F. (2017) Bioaccessibility and size distribution of metals in road dust and roadside soils along a peri-urban transect. Science of the Total Environment, 601-602: 89-98.
- Padoan E., Ajmone-Marsan F., Querol X., Amato F. (2018) An empirical model to predict road dust emissions based on pavement and traffic characteristics. Environmental Pollution, 237:713-720
- Magnani A., Ajmone-Marsan F., D'Amico M., Balestrini R., Viviano G., Salerno F., Freppaz M. (2018) Soil properties and trace elements distribution along an altitudinal gradient on the southern slope of Mt. Everest, Nepal. Catena, 162: 61-71.
- Mehta N., Dino G.A., Ajmone-Marsan F., Lasagna M., Romè C., De Luca D.A. (2018) Extractive waste management: A risk analysis approach. Science of the Total Environment 622–623: 900-912.
- Demasi S., Berruti A., Ajmone-Marsan F., Bianciotto V., Scariot V. (2018) Role of mycorrhization in the phytoremediation of heavy metals in urban soils. Acta Horticulturae 1215. ISHS 2018. DOI 10.17660/ActaHortic.2018.1215.57
- Dino G.A., Mehta N., Rossetti P., Ajmone-Marsan F., De Luca D.A. (2018) Sustainable approach towards extractive waste management: Two case studies from Italy. Resource Policy 59: 33-43.
- Gallini L., Ajmone-Marsan F., Scalenghe R. (2018) The contamination legacy of a decommissioned iron smelter in the Italian Alps. Journal of Geochemical Exploration 186: 121-128 https://doi.org/10.1016/j.gexplo.2017.12.013
- Mehta N., Cocerva T., Cipullo S., Padoan E., Dino G.A., Ajmone Marsan F., Cox S., Coulon F., De Luca D.A. (2019) Linking oral bioaccessibility and solid phase distribution of potentially toxic elements in extractive waste and soil from an abandoned mine site: Case study in Campello Monti, NW Italy. Science of the Total Environment 651: 2799-2810.
- Ajmone-Marsan F., Padoan E., Madrid F., Vrščaj B., Biasioli M., Davidson C.M. (2019) Metal release under anaerobic conditions of urban soils of four European cities. Water, Air and Soil Pollution 230: 53.
- Mehta N., Lasagna M., Dino G.A., Ajmone-Marsan F., De Luca D.A. (2019) Evaluation of risk to groundwater due to extractive waste in abandoned mine site: Case study of Gorno, NW Italy. Geoingegneria Ambientale e Mineraria, LVI (n. 1):39-45
- Padoan E., Passarella I., Prati M., Bergante, S., Facciotto G., Ajmone-Marsan, F. (2020) The suitability of short rotation coppice crops for phytoremediation of urban soils. Applied Sciences, 10: 307
- Mehta N., Dino G.A., Passarella I., Ajmone-Marsan F., Rossetti P., De Luca D.A. (2020) Assessment of the possible reuse of extractive waste coming from abandoned mine site: Case study in Gorno, Italy. Sustainability, 12, 2471; doi:10.3390/su12062471
- Mehta, N., Cipullo, S., Cocerva, T., Coulon, F., Dino, G.A., Ajmone-Marsan, F., Padoan, E., Cox, S.F., Cave, M.R., De Luca, D.A. (2020) Incorporating oral bioaccessibility into human health risk assessment due to potentially toxic elements in extractive waste and contaminated soils from

- an abandoned mine site, Chemosphere, doi: https://doi.org/10.1016/j.chemosphere.2020.126927.
- Maffia J., Balsari P., Padoan E., Ajmone-Marsan F., Ricauda Aimonino D., Dinuccio E. (2020) Evaluation of particulate matter (PM10) emissions and its chemical characteristics during rotary harrowing operations at different forward speeds and levelling bar heights. Environmental Pollution (in press)
- Mokhtarzadeh Z., Keshavarzi B., Moore F., Ajmone-Marsan F., Padoan E. (2020) Potentially toxic elements in the Middle East oldest oil refinery zone soils: source apportionment, speciation, bioaccessibility and human health risk assessment Environmental Science and Pollution Research. https://doi.org/10.1007/s11356-020-09895-7
- Padoan E., Romè C., Mehta N., Dino G.A., De Luca D.A., F. Ajmone Marsan F. (2020) Bioaccessibility of metals in soils surrounding two dismissed mining sites in Northern Italy. Int. J. Environ. Sci. Technol. DOI 10.1007/s13762-020-02938-z
- Padoan E., Hernandez Kath A., Vahl L.C., Ajmone-Marsan F. (2020) Potential release of zinc and cadmium from mine-affected soils under flooding, a mesocosm study. Archives of Environmental Contamination and Toxicology https://doi.org/10.1007/s00244-020-00777-0
- Li, Y. Padoan E., Ajmone-Marsan F. (2021) Soil particle size fraction and Potentially Toxic Elements bioaccessibility: a review. Ecotoxicology and Environmental Safety, 209, 111806
- Padoan E. Maffia J., Balsari P., Ajmone-Marsan F., Dinuccio, E. (2021) Soil PM10 emission potential under specific mechanical stress and particles characteristics. Science of the Total Environment https://doi.org/10.1016/j.scitotenv.2021.146468
- Fabbri D., Pizzol R., Calza P., Malandrino M., Gaggero E., Padoan E., Ajmone-Marsan F. (2021) Constructed Technosols: a strategy towards a circular economy. Appl. Sci. 2021, 11(8), 3432; https://doi.org/10.3390/app11083432
- Li, Y., Ajmone-Marsan F. Padoan E., (2021) Health risk assessment via ingestion and inhalation of soil PTE of an urban area. Chemosphere, Vol. 281, 130964 https://doi.org/10.1016/j.chemosphere.2021.130964
- Serrani D., Ajmone Marsan F., Corti G., Cocco S., Cardelli V., Adamo P. (2021) Heavy metal load and effects on biochemical properties in urban soils of a medium-sized city, Ancona, Italy" Environmental Geochemistry and Health. https://doi.org/10.1007/s10653-021-01105-8
- Mokhtarzadeh, Z., Keshavarzi, B., Moore, F., Busquets R., Rezaei M., Padoan E., Ajmone-Marsan, F. (2022) Microplastics in industrial and urban areas in South-West Iran. Int. J. Environ. Sci. Technol. https://doi.org/10.1007/s13762-022-04223-7
- Ajmone Marsan F., Malandrino M. (2022) Lanthanides, Actinides and Radon. Encyclopedia of Soils in the Environment, Second Edition. Elsevier.

Grugliasco, 20/07/2022

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