

Curriculum Vitae

Personal information

Surname / First name **Galimberti Francesco**
Address
Telephone
Fax
E-mail francesco.galimberti@gmail.com
Nationality Italian
Date of birth 10.08.1976
Gender Male



Work experience

Dates December 2005 onwards
Occupation or position held Technician Cat. D – Junior Pesticide e-fate regulator - Data Manager - Environmental Sciences (August 2010 – onwards)
Environmental Consultant, GIS Expert, Data Manager, Risk Assessment (Dec. 2005 – Aug. 2010)

Main activities and responsibilities

- Evaluation of registration reports (e-fate section), for the authorisation of plant protection products at national or European level.
- Working Group “Identification of Pesticide Vulnerable Areas” member - DLGS N.152/06 “Norme in materia ambientale” – Decreto 5325 del 13 giugno 2011 della Direzione Generale Agricoltura, Lombardy Region.
- Appointed as Quality manager (QMS, IT area) and internal auditor A.O. Ospedale L.Sacco) - 2011.
- E-fate expert in different Praper Meeting in EFSA.
- Participation to the following research projects:
 - “Cooperation with Regional Authorities in the field of National/Regional Action Plan – Directive 2009/128/CE” 2014-2017 with Region Lombardy Agricultural Directorate, Environment Energy and Sustainable Development Directorate, Environmental Protection Agency of the Lombardy Region and University of Milan-Bicocca. GIS and Database Analysis.
 - “Comparison of NOEC values to EC10/EC20 values, including confidence intervals, in aquatic and terrestrial ecotoxicological risk assessment - GP/EFSA/PRAS/2013/01”. Development, management and administration of the database, study selection, data entry, quality check, reports.
 - “Compilation of a database, specific for the pesticide active substance and their metabolites, comprising the main genotoxicity endpoints - GP/EFSA/PRAS/2014/01”. Development, management and administration of the database, quality check, reports.
 - “Toxicological data collection and analysis to support grouping of pesticide active substances for cumulative risk assessment of effects on the nervous system, liver, adrenal, eye, re production and development and thyroid system – GP/EFSA/PRAS/2013/02”. Database development, data management.
 - “LRI-B10 A comparison between NOAELs from animal data with those from human data. The European Chemical Industry Council Long-range research initiative project (2014-2016)”. Data base development and support, data management.
 - “S-MOC GW monitoring project SMOC” – 2012-2014 (Syngenta, ICPS, ARCADIS); Pesticide and Metabolite Ground water monitoring in the Padana Plain; superintendence, data and result analysis, interim and final report.
 - Mapping Study on Academic Courses Relevant to REACH and CLP - [Tender ECHA/2011/141]: the study aims to identify the number and type of available graduate

	<p>courses in the fields of REACH and CLP across Europe and to improve training opportunities for regulatory scientists in the field of chemicals. Development of a web survey, data and results analysis.</p> <ul style="list-style-type: none"> ▪ "Cartella Sanitaria e di Rischio online" ICPS, ICRH (International Centre for Rural Health, Azienda Ospedaliera San Paolo). Web and database development. Definition of a web-based Medical Record (ASP, MS Access). ▪ "ICPS web portal" - 2010-2013 (ICPS). Web and database development. Development of a tool to manage working projects, to coordinate internal activities of ICPS and to monitor ICPS quality (ASP, MS Access). ▪ "EU-ACROPOLIS, Aggregate and Cumulative Risk Of Pesticide: an On-Line Integrated Strategy" – 2010 (7° FP, ICPS, RIVM, European Commission) a project to improve pesticide risk assessment strategies in Europe. Pesticide residue database analysis in food management. MonteCarlo Risk Assessment, International Meeting e project training (Utrecht NL, Bilthoven NL, Milano IT, Amsterdam NL). ▪ "CSC" – 2010 (ICPS, Regione Lombardia – DG Ambiente). Definition of limits of concentration of substance contamination; Data analysis and automatic routines, Layout. ▪ "CandLe v.1.0" Classification and Labelling – 2010 (ICPS, Regione Lombardia – DG Sanità); web and database development. A tool to read and interpret harmonized dangerous substances classification and labelling (Annex VI) of CLP Regulation n°1272/2008 CE (ASP, MS Access). ▪ Project Manager: "Pesticide Risk Assessment in planning health prevention controls" – 2008-2014 (ICPS, Health DG Region Lombardy, ASL); software development – ASTERisk – a tool to assess the pesticide risk, in MS Access and SQL Server/ASP technology. ▪ Project Manager: Evaluation of pesticide impact on underground water - 2006 (ICPS, ARPA Lombardia and SYNGENTA Crop Protection); sampling, GIS result analysis, environmental and landscape risk assessment and management. ▪ EU-FOOTPRINT project, Functional Tools for Pesticides Risk Assessment and Management (6th Framework Programme - European Commission) 2006/2009; internal and external communication management, data analysis, model evaluations, GIS, meetings: DK 2006, IT 2007, SLO 2008, PL 2008, D 2009. ▪ Pesticide Risk Indicators – 2007 (ICPS - Eco-Agrit); GIS data analysis, MetaPearl Model application for soil vulnerability assessment, ARI Model application for pesticide exposure and impact assessment on aquatic organisms in superficial waters. ▪ MINAMB 2 project – 2004/2007 (Italian Ministry of the Environment – ICPS); GIS analysis, technical and scientific support to environmental pesticide risk assessment, identification of risk mitigation measures and evaluation of pesticide exposure scenarios for superficial and ground water. ▪ Data processing Fitoweb 2006-2016 and Pestidoc. ▪ GIS analysis and data processing.
Name and address of employer	International Centre for Pesticides and Health Risk Prevention, 174 via G.B. Grassi, 20157 Milan, Italy
Type of business or sector	Health Risk Prevention, Human Health
Dates	March 2017 – April 2017
Occupation or position held	Data Manager
Main activities and responsibilities	Software development for a data collection of the active substance Tetraconazole as a potential endocrine disruptor.
Name and address of employer	ISAGRO srl via Caldera, 21 20153 Milano
Type of business or sector	Pesticide Company.
Dates	July 2015 – September 2015
Occupation or position held	Environmental Expert
Main activities and responsibilities	Development of an Exposure model
Name and address of employer	MELETE srl via Vignoli, 42 20146 Milano
Type of business or sector	Environmental and Occupational Chemical Risk - REACH
Dates	April 2012 – September 2012
Occupation or position held	Environmental Expert
Main activities and responsibilities	- Technical Report Assessment on results obtained in a probative accident; Dietary Risk Assessment of Contaminants in Food and Feedstuff.

Name and address of employer	Sacal Società Carisio Alluminio Spa – Strada Provinciale Torino/Svizzera, 18, 13040 Carisio (VC)
Type of business or sector	Aluminum Production Industry
Dates	April 2009 – September 2009
Occupation or position held	Environmental Consultant – GIS Expert, Environmental Monitoring
Main activities and responsibilities	- Project Manager: “Surface Water Screening for Dicamba, Dimethenamide-P, Bentazone and selected metabolites in three corn growing regions of the EU”. Activities: Best study site selection (GIS), river water samplings, on-site chemical-physical water analysis, GPS, data acquisition and management, report.
Name and address of employer	BASF SE – Carl-Bosch-Str. 38 – 67056 Ludwigshafen/Rhine Germany
Type of business or sector	Chemical Company
Dates	July 2002 – July 2004 and May 2008
Occupation or position held	Environmental Consultant – GIS Analyst, Database Developer
Main activities and responsibilities	- GIS analysis, database development, field data acquisition and management. - Database optimisation for ACNielsen Italia. - Environmental researches, Geo/Pedological studies and participation in several Regional Projs.
Name and address of employer	REA srl - Applied Ecological Researches, 9, via Raiberti, 20052 Monza, Italy.
Type of business or sector	Applied Ecological, Pedological and Environmental Researches.
Dates	March 2002 – June 2002
Occupation or position held	Stagiaire and Consultant
Main activities and responsibilities	Environmental audit for ERG Petroli. Field inspections, database management, law registrations and conformity, CAD.
Name and address of employer	URS Dames & Moore – URS Italia, 4, via Bertieri, 20146 Milan, Italy.
Type of business or sector	Geological and Environmental Studies.

Education and training

Dates	February 2016 onwards
Title of qualification awarded	Risk Manager – Specialization Course in Assessment and Management of the Chemical Risk
Principal subjects/occupational skills covered	REACH; CLP; General, Organic, Analytical, Physical, Environmental Chemistry; Eco Toxicology; Occupational and Environmental Hygiene; Bio-Chemistry, Metabolic Bio-Chemistry, Omics, Bio-Informatics, Statistics; Toxicology; QSAR; Microbiology; Environmental Fate; Epigenetics; Epidemiology.
Name and type of organisation providing education and training	University of Insubria, Como, Italy.
Dates	July 2004 – July 2005
Occupation or position held	Government Visitor, Environmental Consultant – GIS and Remote Sensing Analyst
Main activities and responsibilities	- GIS analysis, group database management, Forest Service database querying, digital and cartographic production. - Remote Sensing analysis, Landsat ETM+, Ikonos, Modis imageries processing, analysis and mapping. - Field crew data acquisition. - Research projects.
Name and address of employer	Forest Inventory and Analysis – Pacific Northwest Research Station (FIA- PNW), Portland Laboratory, 620 SW Main Street, Suite 400, Portland, Oregon, 97205, USA.
Type of business or sector	USDA Forest Service - Government Agency
Dates	September 2000 – September 2001
Occupation or position held	Stagiaire
Main activities and responsibilities	Graduation Thesis preparation within a European Project: Catchment-based Information System (European Commission – JRC Ispra, VA); remote sensing and GIS analysis, environmental indicator application.

Name and address of employer	European Commission – Joint Research Centre, Ispra, 21020 Varese, Italy.											
Dates	September 1995 – July 2001											
Title of qualification awarded	University Degree in Environmental Sciences, specialization in GIS and Remote Sensing techniques, agro-environmental studies.											
Principal subjects/occupational skills covered	Environmental Models, GIS, Remote Sensing, IT, Database, Soil Hydrology, Hydrology, Pedology, Geostatistical Analysis, Biology.											
Name and type of organisation providing education and training	"Facoltà di Scienze Matematiche, Fisiche e Naturali" at Bicocca University of Milan, Italy.											
Skills and competences												
Mother tongue	Italian											
Other language(s)	English											
Self-assessment	Understanding				Speaking				Writing			
European level (*)	Listening		Reading		Spoken interaction		Spoken production					
English	C1	Proficient user	C2	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user
	(*) <i>Common European Framework of Reference for Languages</i>											
Social skills and competences	<ul style="list-style-type: none"> - good ability to adapt to multicultural environments, gained through my work experience abroad. - team spirit. 											
Organisational skills and competences	<ul style="list-style-type: none"> - sense of organization - good experience in project management 											
Technical skills and competences	Pesticide Fate Behaviour; GIS Applications; data and result analysis; landscape planning; landscape and environmental pesticide risk assessment; land-use analysis; geo/statistical analysis; remote sensing; database development, management and analysis; data managing; modelling; environmental modelling; agro-environmental problem solving; CAD; environmental audit; sampling studies and campaign; web development; Quality Management System; network, pc and web management.											
Computer skills and competences	<ul style="list-style-type: none"> - Excellent command of Microsoft Windows and Office package (MS Access, MS Excel, MS Word, MS PowerPoint, MS Publisher, MS FrontPage and Outlook). - Excellent command of ESRI products (ArcMap, ArcView, ArcInfo), MapInfo, Erdas Imagine, ENVI, Photoshop. - Good command of Surfer and AutoCAD, MS SQL Server 2006, ASP, Html, Css/Css3, MS Visual Studio Web developer EE, Sketchup. - Good command of the eFate software packages: (MACRO, PRZM, TOXSWA, SWASH, SWAN, PELMO, PEARL, STEP 1-2, KINGUI, CAKE, PERSAM) - Basic knowledge of Python, Arc Macro Language, Javascript, MS Project, xml, xslt, Enpoint, R, R studio. <p>Products:</p> <ul style="list-style-type: none"> - Project Syngenta 2006 final database - MS Excel-based Scenari-xls software Italian Scenarios/FoCUS Scenarios. - MS Access-based SSD-VIRF 2007 Pesticide Risk Assessment in planning health prevention controls. - MS Access-based & MS SQL Server/ASP: ASTERisk 2008-2011 Pesticide Risk Assessment in planning health prevention controls. - MS Access/ASP based online database: CandLe (Classification and Labelling), Armonized substance Classification and Labelling by CLP, ICPS / DG Sanità Lombardy Region. - Web Portal for ICPS Intranet. - Web Site ASP/MS Access and JOOMLA! WampServer - Web Survey ECHA Tender (ASP/MS Access) 											
Driving licence	<ul style="list-style-type: none"> - Italian and US Driving Licence – A, B - International Driving Licence – B. 											

Additional information

- English classes at My English School, Level 10, Monza. October/December 2016.
- EMAG-Pest GroundWater Training Course Program. Nantes, FR 26-27 May 2016.
- SETAC Europe 26th Annual Meeting, Nantes, FR. 22/25 May 2016.
- DISFeB, Università degli Studi di Milano. Social Network: un nuovo paradigma di divulgazione anche per la scienza. 23 October 2015.
- EFSA, Shaping the future of Food Safety Together, Milan 14-16 October 2015.
- EXPO Cascina Triulza, Milan 2015: "La coltura e la cultura del riso", 30 June 2015, Milan.
- SETAC Europe 25th Annual Meeting, Barcelona, ES. 3/7 May 2015.
- Short course SETAC Barcelona, Spain: "Statistical Methods in Ecotoxicology Using R" - 9 ore
- Online ASP and SQL Server courses.
- Online xml / xsd / xslt courses.
- Coursera courses:
 - "Computing for data analysis - Johns Hopkins University 2013"
 - "An Introduction to Interactive Programming in Python – Rice University 2013"
 - "Statistics One – Princeton University 2013"
- SETAC Europe 18th Annual Meeting, Warsaw, PL 25/29 May 2008.
- March 2005: GIS Specialization Course - ArcGIS Module 1 & 2 (24 hours); USDA Forest Service, PNW FIA – Portland Lab. Oregon, USA.
- March 2005: Python Introduction Course (16 hours); Sensing Applications Centre (RSAC), Salt Lake City, Utah, USA in collaboration with ESRI Educational Services.
- January 2002 – July 2002: Post-Graduate Course (316 hours): "Evaluation of the Environmental Sustainability of Underground Water Resources" - Bicocca University of Milan, CNR (Centre of National Resources) of Milan, Italy.
- November 2001: GIS Specialization Course (48 hours): "Theory and Geological-Environmental Applications" – Science of the Earth Department, University of Pavia, Italy.
- May 2005: TOEFL, "Portland State University", Oregon, USA. Final Evaluation: 606 points.
- Spring 2005: English as Second Language University Class – "Portland State University", Oregon, USA. Grammar 4, Spring Term.
- During high school years: three educational holidays in the UK.
- March 2002: Military Service absolved.
- Fire officer (art. 12 D.Lgs 626/1994)

Publications

Posters

- Environmental Risk assessment of pesticides: 25 years of scientific advancements since the adoption of Directive 91/414/EEC: "Methodology for spatial analysis of pesticide residue monitoring data in surface water"; Azimonti A., Galimberti F., Cavagna B., Ciampitti M., Parini M., Fazzone A., Marchesi V., Di Guardo A., Finizio A. EFSA, Parma 15-16 November 2016.
- SETAC NANTES 2016: "Comparison of NOEC values to EC₁₀ / EC₂₀ values, including confidence intervals, in aquatic and terrestrial ecotoxicological Risk Assessment" Marchetto F., Galimberti F., de Boer W., Van der Voet H., Moretto A., Nantes 22-26 May 2016.
- SETAC NANTES 2016: "PERSAM PECsoil calculation and pesticides risk assessment: support or burden for regulators?" Menaballi L., Riva C., Marchetto F., Galimberti F., Nantes 22-26 May 2016.
- SETAC BARCELONA 2015: "From NOEC to ECx: a large scale data analysis on ecotoxicological studies with pesticides" Marchetto F., Galimberti F., de Boer W., Van der Voet H., Moretto A., Barcelona 2-7 May 2015.
- SETAC BERLIN 2012: "Applicability of mitigation measures for surface water in Italy: the case study of the Lombardy Region" Luini M., Galimberti F., Azimonti G., Moretto A., Berlino 21-25 May 2012
- SETAC BERLIN 2012: "Birds species versus crops: a GIS-based procedure to identify specific combinations" Caffi A., Galimberti F., Marchetto F., Azimonti G., Moretto A., Berlino 21-25 May 2012
- ASTERisk a tool to assess the pesticide risk, Convegno Regionale: "Promozione di salute e sicurezza in agricoltura e zootecnia. I risultati conseguiti il progetto 2011-2013" Lodi, 1 July 2011
- SETAC MILAN 2011: "ASTERisk a tool to assess the pesticide risk, Qualitative Pesticide Risk Indicators" Galimberti F., Mammone T., Azimonti G., Moretto A., Andreini E. Milan 16/19 May 2011.
- ASTERisk a tool to assess the pesticide risk, Tirana: "Congresso Rural Health in Mediterranean and Balkan Countries" – Galimberti F., Mammone T., Azimonti G., Moretto A. 23 September 2010
- Application of PELMO v.3.22 to FOOTPRINT Italian scenarios for pesticide risk assessment, York: Pesticide behaviour in soils, water & air Galimberti F., Infantino A., Azimonti G., Moretto A., Dubus, I. 14/16 September 2009

- FOOTPRINT Annual Meeting, Giessen: "Applications of FOOTPRINT in Italy" - Galimberti F., Azimonti G. March 2009.
 - SETAC WARSAW 2008: "GIS- Based analysis to approach the buffer zone definition for pesticide drift reduction" Caffi A., Azimonti A., Auteri D., Galimberti F., Triacchini G., Moretto A., Warsaw (PL). 25/29 May 2008.
 - XIII Symposium Pesticide Chemistry – Environmental Fate and ecological Effects, Piacenza: "Pesticide Risk Indicators: Application of Metapearl and ARI Indicators to a pilot area in Northern Italy" Auteri A., Azimonti G., Galimberti F., Ragni P. September 2007.
 - SETAC PORTO 2007: "Developing 3 tools for pesticide risk assessment and management in the EU at different scales". Reichenberger S., Dubus I., Azimonti G., Galimberti F. et al. 20-24 May 2007.
 - Gestione del rischio Ambientale dei prodotti fitosanitari: verso un uso sostenibile, Milano: "FOOTPRINT Strumenti per la valutazione e la gestione del rischio ambientale derivante dall'uso di antiparassitari in agricoltura" - Galimberti F., Azimonti G. et al. June 2007.
- Articles
- Cumulative dietary exposure to a selected group of pesticides of the triazole group in different European countries according to the EFSA guidance on probabilistic modelling. Boon P.E.; van Donkersgoed G.; Christodoulou D.; Amélie Crépet A.; D'Addezio L.; Desvignes V.; Ericsson B.G.; Galimberti F.; Ioannou-Kakouri E.; Jensen B.H.; Rehurkova I.; Rety J.; Ruprich J.; Sand S.; Stephenson C.; Strömberg A.; Turrini A.; van der Voet H.; Ziegler P.; Hamey P.; van Klaveren J.D. - Food and Chemical Toxicology 2014
 - Pesticide risk indicators: application of metaPEARL and ARI indicators to a pilot area in Northern Italy; Auteri, D.; Azimonti, G.; Galimberti, F.; Ragni, P. - Environmental fate and ecological effects of pesticides 2007 pp. 633-641 – ISBN 978-88-7830-473-4
- Oral Presentations
- L'Attuazione del Piano di Azione Nazionale per l'Uso Sostenibile dei Prodotti Fitosanitari e nuove prospettive per la sostenibilità: "Caso studio: procedura di analisi dei dati di monitoraggio delle acque per l'individuazione delle misure di mitigazione" – Palazzo Lombardia – Sala Marco Biagi N4, Milan 21 April 2016.
 - IMHE-2009: "Asterisk, a tool to guide enforcement and monitoring of pesticides use" International Meeting Health and Environment – Challenges for the future, Istituto Superiore di Sanità 9/11 December 2009
 - "Valutazione Integrata del rischio fitosanitario" ASL of Bergamo, Como, Cremona, Melegnano. Galimberti F., Mammone T., Sforza T., Moretto A. October-December 2008
 - "Rischio Fitosanitario nei piani integrati di prevenzione - Valutazione integrata al rischio fitosanitario" at Regione Lombardia – DG Sanità and Regional ASL. Galimberti F., Mammone T., Moretto A., Lombardy Region, DG Sanità Milan. 8 July 2008.
 - "Rischio Fitosanitario nei piani integrati di prevenzione - Valutazione integrata al rischio fitosanitario", ICPS. Galimberti F. July 2008
 - SETAC WARSAW 2008: "FOCUS Scenarios and Mediterranean crops. A view from a Southern Country" Galimberti F., Warsaw (PL). 25/29 May 2008.
 - Assessment of the contamination of groundwater table by terbuthylazine, hydroxyterbuthylazine, desethylterbuthylazine and s-metolachlor, in the Po plain – Italy", ICPS. July 2006 e 2007.
- Proceedings
- Pesticide Behaviour in soils, water & air, York: "Application of PELMO v.3.22 to FOOTPRINT Italian scenarios for pesticide risk assessment" Galimberti F., Infantino A., Azimonti G., Moretto A., Dubus I.G. 14-16 September 2009.
 - XIII Symposium Pesticide Chemistry – Environmental Fate and Human Health. Piacenza 2007: "Pesticide Risk Indicator: Application of Metapearl and ARI indicators to a pilot area in the Northern Italy", 2007 – Auteri D., Azimonti G., Galimberti F., Ragni P.
 - Gestione del rischio Ambientale dei prodotti fitosanitari: verso un uso sostenibile, Milano: "Scenari nazionali di esposizione ai prodotti fitosanitari per le acque superficiali e per le acque di falda" Azimonti G., Galimberti F., Auteri D., Triacchini G. 5-6 June 2007.
 - Gestione del rischio Ambientale dei prodotti fitosanitari: verso un uso sostenibile, Milano: "Definizione e applicazione di misure di mitigazione del rischio" Auteri D., Galimberti F., Triacchini G., Azimonti G., Ballerio A., Mangiarotti M., Verin A. 5-6 June 2007
- Lessons
- PVI Formazione, 23 settembre 2015, 2 ore; 20 novembre 2015, 2 ore; 24 novembre 2015, 2,5 ore; 20 gennaio 2016, 1,5 ore; 22 gennaio 2016, 1,5 ore: "FITOWEB (altri supporti) e modalità di compilazione e trasmissione delle schede informative sui dati di vendita ai sensi dell'art. 16 del decreto legislativo n. 150/2012".
 - FODAF, Federazione regionale degli Ordini dei dottori agronomi e dei dottori forestali della Lombardia, 6 novembre 2015, 1,5 ore; 25 febbraio 2016, 1,5 ore: "FITOWEB (altri supporti) e modalità di compilazione e trasmissione delle schede informative sui dati di vendita", nell'ambito del "Corso base per consulenti in materia di utilizzo sostenibile dei prodotti fitosanitari".
 - Centro Formazione UOFAA, 12 giugno 2015, 2 ore: "FITOWEB (altri supporti) e modalità di compilazione e trasmissione delle schede informative sui dati di vendita ai sensi dell'art. 16 del

Report

- decreto legislativo n. 150/2012".
- Syngenta Italia, 23 e 30 ottobre 2014, 6 ore: "Corso GIS base", Importazione Esportazione dati, Elaborazioni cartografiche, Elaborazione dati, Analisi tra strati informativi, Layout.
- Corso di formazione: "La sicurezza alimentare nella fase delle produzioni primarie, legislazione, piani di campionamento, criteri di valutazione dei principali pericoli" Lezione + esercitazione: "Monitoraggio sull'uso di antiparassitari: database (dati di vendita, dati agronomici, dati tossicologici e eco tossicologici, etc), e loro utilizzo, quaderno di campagna etc." Istituto G. Caporale, Teramo 13 aprile e 15 giugno 2011.
- ASTERisk a tool to assess the pesticide risk: Brazilian students.
- Corso di laurea in tecniche della Prevenzione nell'Ambiente e nei Luoghi di Lavoro, Facoltà di Medicina e Chirurgia, UNIMI – "Analisi dei dati territoriali nella valutazione del rischio ambientale da pesticidi", 2008, Milano – presso ICPS. January 2008.
- Corso di laurea in tecniche della Prevenzione nell'Ambiente e nei Luoghi di Lavoro, Facoltà di Medicina e Chirurgia, UNIMI – Valutazione Integrata del rischio Fitosanitario in Regione Lombardia, 2009, Milano – ICPS.
- Corso di laurea in Architettura – Le vie di Terra e di Acqua VIATER, 2003 – Politecnico di Milano.
- "Compilation of a database, specific for the pesticide active substance and their metabolites, comprising the main genotoxicity endpoints Call reference GP/EFSA/PRAS/2014/01". ICPS, UNIMI. 2017 Metruccio F., Castelli I., Civitella C., Galimberti F., Moretto A. (<http://www.efsa.europa.eu/en/supporting/pub/1229e>)
- "Toxicological data collection and analysis to support grouping of pesticide active substances for cumulative risk assessment of effects on the nervous system, liver, adrenal, eye, reproduction and development and thyroid system Call reference GP/EFSA/PRAS/2013/02". RIVM, ICPS, ANSES. 2016 Metruccio F., Tosti L., Galbusera C., Galimberti F. et al. (www.efsa.europa.eu/en/supporting/pub/999e)
- "Comparison of NOEC values to EC10/EC20 values, including confidence intervals, in aquatic and terrestrial ecotoxicological risk assessment"; Call reference: GP/EFSA/PRAS/2013/01". ICPS, EFSA, Wageningen University and Research Centre, 2015. Galimberti F., Marchetto F. et al. (www.efsa.europa.eu/en/supporting/pub/906e)
- Assessment of the contamination of groundwater table by terbuthylazine, hydroxyterbuthylazine and desethylterbuthylazine, in the Po plain – Italy, 2006/2007. ICPS, ARPA Lombardia, Syngenta Crop Protection. Auteri A., Galimberti F.
- Assessment of the contamination of groundwater table by s-metolachlor, in the Po plain – Italy, 2006/2007. ICPS, ARPA Lombardia, Syngenta Crop Protection. Auteri A., Galimberti F.
- Scenari di esposizione ai prodotti fitosanitari per le acque superficiali e per le acque di falda, 2007 – Azimonti G., Galimberti F., Ministero della Salute.
- "Criteri per l'utilizzo in agricoltura delle acque depurate" Progetto previsto dal "Piano della Ricerca e Sviluppo 2002" (DGR 31/5/2002 n.7/9182), Regione Lombardia, Unione Regionale delle Bonifiche, delle Irrigazioni e dei Miglioramenti Fondiari (URBIM), Rea. November 2003

Milan, 1 June 2017