



Europass Curriculum Vitae



First name(s) / Surname(s) **Federica Manzoli**

Address

Telephone(s)

Mobile

E-mail(s)

Nationality Italian

Date of birth 29 July 1973

Work experience

Dates January 2017 →

Occupation or position held Project officer

Main activities and responsibilities Promotion of international projects, EU project design, development of participative methods in co-design of R&D processes

Name and address of employer University of Modena and Reggio Emilia, International Research Office

Type of business or sector Higher Education Institution

Dates March - May 2017

Occupation or position held Evaluator

Main activities and responsibilities President of the evaluation commission – Call: “The STAR communicators of science, Post-Doc grants in the field of science communication 2017”, Trento Province

Name and address of employer Provincia autonoma di Trento, Servizio Istruzione e formazione del secondo grado, Università e ricerca Ufficio Università e ricerca, Via Gilli 3, 38121 Trento

Type of business or sector Public Administration

Dates August 2014 - April 2015

Occupation or position held Project designer and social researcher

Main activities and responsibilities EU project design, development of participative methods in co-design of R&D processes, social research applied to SET

Name and address of employer University of Modena and Reggio Emilia, Department of Sciences and Methods for Engineering, via Amendola 2, Pad. Morselli, 42122 Reggio Emilia

Type of business or sector Higher Education Institution

Dates September 2013 →

Occupation or position held Lecturer

Main activities and responsibilities Lecturer – subject: public perception of science and technology

Name and address of employer University of Ferrara, Master in Scientific Journalism and Institutional Communication Dept. of Human Sciences, via Savonarola 38, I-44121 Ferrara

Type of business or sector Higher Education Institution

Dates	March 2013 – September 2016
Occupation or position held	Project manager, senior researcher, educator
Main activities and responsibilities	Project designer for the LIFE+ Gioconda – I GIOVANI CONTANO nelle Decisioni su Ambiente e salute (Youth Count in Decisions on Environment and Health - LIFE13 ENV/IT/000225), aimed to provide Local Authorities with an innovative methodology to effectively support policies on Environment and Health, involving the youth. Responsible for the policy analysis, risk perception analysis, educational process, participative events and evaluation.
Name and address of employer	Institute of Clinical Physiology, National Research Council (IFC-CNR) Via Moruzzi 1, 56124 Pisa, Italy
Type of business or sector	Research Institute
Dates	March 2013 – June 2014
Occupation or position held	Facilitator and project designer
Main activities and responsibilities	Design and moderation of the “Seismic Prevention Laboratories” (participatory events with experts and citizens to agree about seismic prevention measures), and “Ricostruiamo l’Aquilone, la sicurezza come bene comune”, participative process for the re-construction of a kindergarden damaged by the 2012 earthquake. Design and moderation of the role play on the seismic prevention “Playdecide – Terremoti: quando e come comunicare l’emergenza” (Earthquakes: when and how communicate the emergency).
Name and address of employer	Comune di Ferrara (Ferrara Municipality) P.zza del Municipio, 2, 44121 Ferrara, Italy
Type of business or sector	Public Administration
Dates	September 2012 – January 2013
Occupation or position held	Research coordinator
Main activities and responsibilities	National correspondent for the PLACES project (www.openplaces.eu) - WP6, Impact and Assessment of Science Communication Initiatives and Policies. Case studies: Trento and Genova as cities of scientific culture
Name and address of employer	Universitat Pompeu Fabra Plaça de la Mercè, 10-12. 08002 Barcelona, Spain
Type of business or sector	Higher Education Institution
Dates	February 2012 - November 2012
Occupation or position held	Project manager / communicator
Main activities and responsibilities	Project designer and science communicator (responsible for the dissemination of the Envirochange project: www.envirochange.eu)
Name and address of employer	Foxlab - Fondazione Edmund Mach Via E. Mach 1, 38010 S. Michele all’Adige (TN), Italy
Type of business or sector	Innovative research in agriculture
Dates	January 2011 → 2016
Occupation or position held	Lecturer
Main activities and responsibilities	Lecturer at the Master in Science Communication and Responsible Innovation (MaCSIS) at University Milan Bicocca. Subject: public perception of science and technology
Name and address of employer	Dept. of Sociology and Social Research, University of Milan Bicocca via Bicocca degli Arcimboldi, 8 20126 Milano, Italy
Type of business or sector	Higher Education Institution
Dates	March 2010 - July 2010
Occupation or position held	Lecturer
Main activities and responsibilities	Lecturer at the Master in Science, Technology and Society. Title of the course: <i>Cross-Boundary Communication in Contemporary Research: Actors, Interactions and Impacts</i>
Name and address of employer	Dept. of Social Studies on Science and Technology, University of Vienna

Type of business or sector	Sensengasse, 8/10, 1090 Vienna (Austria) Higher Education Institution
Dates	February 2009 →
Occupation or position held	Senior researcher
Main activities and responsibilities	<ul style="list-style-type: none"> - Coordinator of qualitative social research and evaluation process of the EU Life+ project R.A.C.E.S. (Raising Awareness on Climate Change and Energy Savings, http://www.liferaces.eu/) and member of the Scientific Committee. - Responsible (organization and moderation) for public engagement activities on the themes of light pollution (http://www.comune.massa.ms.it/?q=node/16317) and sustainability (http://www.100classi.eu/) in the Italian context. - Coordinator of the research phase of the project “Cancer Screening” by ISPO (Istituto Prevenzione Oncologica – Cancer Prevention Institute). - Coordinator of the research phase of the project “A Toolkit about Cancer Research for high schools students” by AIRC (Italian Association for Cancer Research): http://scuola.airc.it/ - Research coordinator and executive manager “Communicating physical activity to patients with transplant”, a qualitative research for the National Transplant Centre (Italy) - Coordinator of the participative action of Chromic - efficient mineral processing and Hydrometallurgical Recovery of by-product Metals from low-grade metal containing secondary raw materials (Grant Agreement n° 730471) -Project designer
-Name and address of employer	formicablu Via De' Gandolfi, 14, 40128 Bologna (Italy)
Type of business or sector	S&T Communication and Research Agency
Dates	2006 - 2009
Occupation or position held	Researcher/program-project manager
Main activities and responsibilities	<p>Project designer/Scientific coordinator of the European project GAPP (Gender Awareness Participation Process, www.gendergapp.eu, Project no. 042864-SAS6). Coordinator of the international qualitative research and of the project assessment.</p> <p>Development of a sound skill in writing European research proposals.</p>
Name and address of employer	International School for Advanced Studies Via Bonomea, 265, 34136 Trieste (Italy)
Type of business or sector	Higher Education Institution
Dates	November 2005 - June 2007
Occupation or position held	Lecturer
Main activities and responsibilities	Lecturer at the Master in Science Communication (SISSA). Course on “Communicating science: case studies”.
Name and address of employer	International School for Advanced Studies (SISSA) Via Bonomea, 265, 34136 Trieste (Italy)
Type of business or sector	Higher Education Institution
Dates	2003 - 2011
Occupation or position held	Project designer/Researcher
Main activities and responsibilities	<p>Social researcher of ICS (Innovations in Science Communication) at Sissa. Research topics: perception of S&T in the young publics, impact of science in advertising, the uses of photography in the mental health contest, the science centres and the explainers as new professionals in communicating science (European project Dotik - European Training for Young Scientists and Museum Explainers, Project ref. 13699, http://cordis.europa.eu/project/rcn/84610_en.html), neurosciences (BID-Brains in dialogue, Project n. 201970, http://ec.europa.eu/research/health/medical-research/brain-research/projects/bid_en.html)</p>
Name and address of employer	International School for Advanced Studies (SISSA) Via Bonomea, 265, 34136 Trieste (Italy)
Type of business or sector	Higher Education Institution

Dates	July 2005 →
Occupation or position held	Free lance
Main activities and responsibilities	Planner and moderator in the qualitative marketing research field (national and international). Methods used: focus groups, in-depth interviews, Open Space Technology, Deliberative Pool, desk analysis (policy analysis, adv analysis)
Name and address of employer	My Self
Type of business or sector	Social and Marketing Research
Dates	January 2000 - July 2005
Occupation or position held	Senior Researcher
Main activities and responsibilities	Marketing researcher at C.R.A. Responsible for national and international qualitative researches and new research methods using semiotics and ethnography.
Name and address of employer	C.R.A. (Customized Research & Analysis, Milan) Via Montecuccoli, 32, 20147 Milan (Italy)
Type of business or sector	Marketing Researches
Dates	July 1997 - December 1999
Occupation or position held	Secretary
Main activities and responsibilities	Secretary and hostess in fairs
Name and address of employer	La Vialla Via di Meliciano, 26, 52029 Castiglion Fibocchi (AR) (Italy)
Type of business or sector	Agriculture, forestry and fishing

Education and training

Dates	December 2007 - November 2010
Title of qualification awarded	PhD in Science and Society
Principal subjects / occupational skills covered	Perception and communication of the climate change in Italy
Name and type of organisation providing education and training	Università degli Studi di Milano (Visiting researcher at the Department of Social Studies on Science and Technology, University of Vienna) Via Saldini, 50, 20133 Milan (Italy)
Level in national or international classification	PhD in Science and Society
Dates	November 2001 - February 2004
Title of qualification awarded	Master in Science Communication
Principal subjects / occupational skills covered	Sociology of communication; Perception and communication of science and technology (2002, Grant Fondazione Buzzati Traverso: research on the perception of S&T in children and adolescents).
Name and type of organisation providing education and training	International School for Advanced Studies (SISSA) Via Bonomea, 265, 34136 Trieste (Italy)
Level in national or international classification	MSc in Science Communication
Dates	August 1999 - December 1999
Title of qualification awarded	Visiting student
Principal subjects / occupational skills covered	Lecturer (Italian) by the French and Italian Dept. Participant observation at the Steve Warrens Laboratory (medical genetics), in collaboration with the Anthropology Dept.
Name and type of organisation providing education and training	Emory University, Dept. of Italian Studies 415 N. Callaway, 30322 Atlanta, Georgia (United States)

Dates November 1992 - April 1998
 Title of qualification awarded Degree in Communication Sciences
 Principal subjects / occupational skills covered Semiotics
 Sociology
 Anthropology
 Qualitative methods of social research
 Name and type of organisation providing education and training Università degli Studi di Siena
 Via Banchi di Sotto, 53100 Siena (Italy)

Dates 1996 - 1998
 Title of qualification awarded Research assistant
 Principal subjects / occupational skills covered Research activity in the national research group (Siena University) on "Biotechnology and the European Public", EU funded project coordinated by the London School of Economics and the Science Museum (London).
 Name and type of organisation providing education and training Università degli Studi di Siena
 Via Banchi di Sotto, 53100 Siena (Italy)

Personal skills and competences

Mother tongue(s) **Italian**

Other language(s) **English**

Self-assessment
 European level (*)

English

German

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

(*) [Common European Framework of Reference \(CEF\) level](#)

Organisational skills and competences Social Research coordination (qualitative research designs)
 Events organization (participative events)

Technical skills and competences Experience in knowledge transfer and exchange, research-action, communication from scientific data to decision makers.
 Experience in coordination of international research projects (social research).
 Experience in writing European/National research proposal.
 Experienced moderator of public debates.

Eligible for EC positions (EPSO/CAST/S/5/2013 - Researcher - FG IV - Human and Social Sciences)

Computer skills and competences Daily computer usage (Office, Mac OS X, mailing, social networks, ATLAS ti).

Driving licence(s) A, B

Additional information

ARTICLES AND PUBLICATIONS:

- E. Einsiedel et al, "Brave new sheep, the clone named Dolly", in Bauer, M. and Gaskell, G. (a cura di), Biotechnology: the making of a global controversy, Cambridge University Press, Cambridge, 2002.
- D. Gouthier et al., L'evoluzione dell'immagine della scienza dall'infanzia all'adolescenza, Sissa, Trieste, 2003.
- F. Manzoli et al., "La scienza in pubblicità: usi e consumi", in La comunicazione della scienza, Atti del I e II Convegno Nazionale, Roma, Zedigroma, 2004.

- F. Manzoli, "La follia per immagini. Storia fotografica della fine dei manicomi", in JCom, n. 2/2004 (<http://jcom.sissa.it>).
- Y. Castelfranchi et al. "Ciencia, tecnologia e cientistas no olhar das crianças: un estrudo de caso", proceedings of Colóquio Internacional 'Teoria Critica e Educação', Unimep, Piracicaba (SP), Brasile, 2004.
- M. Crespi et al., L'immagine della scienza nei bambini e negli adolescenti: il ruolo dei musei. In: La stella nova. Atti del III Convegno Annuale sulla Comunicazione della Scienza. Polimetrica Publisher, Italy, pp. 43-52 (2005).
- S. Regina et al., Scienza da sfogliare: lo scienziato nei libri di divulgazione per l'infanzia. Risultati di una ricerca in corso. In: La stella nova. Proceedings of the III Annual Conference of Science Communication. Polimetrica Publisher, Italy, pp. 147-159 (2005).
- N. Pitrelli, F. Manzoli, B. Montoli, "Science in Advertising: Uses and Consumption in the Italian Press", in Public Understanding of Science, Vol. 15, No. 2, 207-220 (2006).
- P. Greco (in collaboration with), Buongiorno Prof. Budinich, Milano, Bompiani, 2007.
- D. Gouthier et al., The perception of science and scientists in the young public. Italian teenagers and science: views, beliefs and attitudes toward scientific research, Proceedings of the IX PCST International Conference.
- F. Manzoli et al., Children's perceptions of science and scientists. A case study based on drawings and story-telling, Proceedings of the IX PCST International Conference.
- P. Rodari et al., Beautiful guides – The role of professional explainers and young scientists in science and society dialogue, Proceedings of the IX PCST International Conference.
- F. Manzoli, "Dalla scienza alla società: l'animatore scientifico", in M. Merzagora e P. Rodari, La scienza in mostra, Musei, science centre e comunicazione, Milano, Bruno Mondadori, 2007.
- D. Gouthier e F. Manzoli, Il solito Albert e la piccola Dolly, la scienza vista da bambini e adolescenti, Milano, Springer 2008.
- Grasso, V., Manzoli, F., Conti, F., Zabini, F. e Ercoli, T. (2010). Participating the climate change in school: an Italian case study", AMS 90th Annual Meeting, extended abstract. Retrieved from the Web July 2011: http://ams.confex.com/ams/90annual/techprogram/programexpanded_586.htm
- Manzoli F., Di Martino F., Gouthier, D., RAmami, D. (2013), "Mind the gap: science and young people", in Motivation – The Gender Perspective of young People's Images of Science, Engineering and Tehcnology (SET), Proceeding of the Final Conference, Budrich Uni Press, Opladen, Berlin & Toronto.
- Manzoli F. and Cambi I. (2014). "Condividere il rischio", in Ambiente, Rischio, Comunicazione, n.8 (ISSN 2240 1520): http://www.amrcenter.com/doc/pubblicazioni/ARC_numero_8_web.pdf.
- Manzoli F. et al. (2016). GIOCONDA: building the unavoidable dialogue. An evidence informed tool to support decisions on environment and health, PCST paper 146: <http://www.pcst.co/papers/view/65>.
- Manzoli F. et al. (2016). Jack is late. Air pollution and health at a bus stop, PCST paper 112: <http://www.pcst.co/papers/view/64>.
- Minichilli F. et al. (2018). Annoyance Judgment and Measurements of Environmental Noise: A Focus on Italian Secondary Schools. Int. J. Environ. Res. Public Health 2018, 15, 208; doi:10.3390/ijerph15020208.

Il sottoscritto acconsente, ai sensi del D.Lgs. 30/06/2003 n.196, al trattamento dei propri dati personali.

Il sottoscritto acconsente alla pubblicazione del presente curriculum vitae sul sito dell'Università di Ferrara

Modena, 7 maggio 2018

