

# CURRICULUM VITAE

## PERSONAL INFORMATION

Name  
Address  
Nationality  
Date of birth  
Place of birth  
LinkedIn

**CAVIGGIOLI, FEDERICO DOMENICO**

**TORINO, ITALY**

Italian  
05 / 01 / 1979  
TORINO  
<https://it.linkedin.com/in/federicocavigglioli>

## ACADEMIC EXPERIENCE:

- Dates (from – to)
- Name of employer
- Occupation or position held

May, 2011 – now  
POLITECNICO DI TORINO - Department of Industrial and Management Engineering (DIGEP)  
Assistant Professor (2017 - now)  
Postdoc research fellow (2011-16)  
Member of the Academic Senate (delegate of “Assegnisti di Ricerca”) (2015-17)

### Teaching:

- Laurea Magistrale in Ingegneria Gestionale. Course: Economia Aziendale (2015-16; 2016-17; 2017-18)
- Laurea di 1 livello in Ingegneria Gestionale. Course: Economia e Organizzazione Aziendale (2014-15; 2017-18)
- Laurea di 1 livello in Ingegneria Meccanica. Course: Economia e Organizzazione Aziendale (2016-17)
- Master of Science in Industrial Engineering and Management. Course: Financial Accounting (2013-14). English course.
- Lecture on “Technology assessment and patent landscaping: methods and examples” in “Intellectual Property Rights, Technology Transfer and hi-tech Entrepreneurship” of the PhD program in “Management, Production And Design” (2016).
- Thesis supervisor (2008-17)
- Alta Scuola Politecnica: Tutor (2008-15)

### Research areas:

- Economics of Innovation, Market for Technologies, Technology Transfer, Corporate technology strategy
- Patent data intelligence: Technology landscapes and Patent data analyses (Portfolio Positioning; Industry and Regional Landscape)
- Patent system quality

### Main projects:

- EPO: “University research funding, patenting and technological impact” (2018-20)
- European Commission JOINT RESEARCH CENTRE – JRC. “Assessing the innovation capability of EU companies in developing dual-use technologies”. Principal Investigator (2017-18)
- European Commission JOINT RESEARCH CENTRE – JRC. “Effectiveness of IPR systems and innovation with digital technologies” (2017)
- European Commission, DG RESEARCH AND INNOVATION. “An analysis of the role and engagement of universities with regard to participation in the Framework Programmes” under the Framework Contract: 2012/s 144-240132 (2015-16)
- Finmeccanica Corporate - “IP-L@b”: research initiative for the development and application of advanced techniques for patent data intelligence (2012-2015)
- European Commission, DG MARKT. PatQual Project: Study on the Quality of the European Patent System as perceived by its users (2009-2011)

## WORK EXPERIENCE:

- Dates (from – to)
- Name of employer
- Type of business or sector
- Occupation or position held

May, 2006 – May, 2007  
INDUSTRIAL APPLICATION SOFTWARE S.R.L.  
Consulting and ERP  
Organizational advisor

- Dates (from – to)
- Name of employer
- Type of business or sector
- Occupation or position held

November, 2005 – April, 2006  
ANTICA DITTA MARCHISIO –MATTIOLI  
Jewels Production  
Organizational consulting. E.R.P. development

Main activities  
Additional information in the Annex  
(Publication list and extended track record)

- Dates (from – to)
- Name of employer
- Type of business or sector
- Occupation or position held

December, 2004 – October, 2005  
 SORMA - ESASOFTWARE S.p.A.  
 Consulting and ERP  
 Organizational advisor

- Dates (from – to)
- Name of employer
- Type of business or sector
- Occupation or position held

June, 2004 – November, 2004  
 UNICREDIT PRIVATE BANKING S.p.A.  
 Finance  
 Stage in Organization department

## EDUCATION AND TRAINING

- Dates (from – to)
- Name and type of organisation
- Title of qualification awarded

January, 2008 – April, 2011  
 Università Degli Studi Di Bergamo  
 Ph. D in Economics and Management of Technology  
 Thesis: "Understanding patent system through the analyses of patent flows across countries and of patent quality"

- Dates (from – to)
- Name and type of organisation
- Title of qualification awarded

September, 1998 – March, 2004  
 Politecnico di Torino  
 Laurea in Ingegneria Gestionale – Graduate: Industrial and Management Engineering

## LANGUAGES

MOTHER TONGUE

OTHER LANGUAGES

- Reading skills
- Writing skills
- Verbal skills

**Italian**

**English**

Excellent  
 Excellent  
 Excellent

## TECHNICAL SKILLS AND COMPETENCES

Statistical software: Stata  
 Database analysis and Reporting: MS Office (Excel, Access), SQL  
 Online surveys  
 Patent Databases (Thomson Innovation, PatStat)  
 Softwares for patent/scientific publication intelligence: data mining and text analyses

## ADDITIONAL INFORMATION - REFEREES

L. Buzzacchi, Professor at "Politecnico di Torino"  
 G. Scellato, Professor at "Politecnico di Torino"  
 R. Filippini, Professor at "Università di Padova"  
 A. Nosella, Professor at "Università di Padova"  
 C. Franzoni, Professor at "Politecnico di Milano"  
 E. Ughetto, Professor at "Politecnico di Torino"  
 F. Rogo, Group Intellectual Property Manager, Leonardo - Finmeccanica SpA

## ANNEX: PUBLICATION LIST and ACADEMIC ACTIVITIES

### PUBLICATION LIST

#### • ARTICLES:

##### Published

1. De Marco, A., Scellato, G., Ughetto, E., & Caviggioli, F. (2017). Global markets for technology: Evidence from patent transactions. **Research Policy**, 46(9), 1644-1654.
2. Caviggioli, F., De Marco, A., Scellato, G., & Ughetto, E. (2017). Corporate strategies for technology acquisition: evidence from patent transactions. **Management Decision**, 55(6), 1163-1181.
3. Cambini, C., Caviggioli, F., and Scellato G. (2016). "Innovation and market regulation: evidence from the European electricity industry", **Industry and Innovation**, Vol. 23(8), pp. 734-752, 2016. <http://dx.doi.org/10.1080/13662716.2016.1206464> .
4. Caviggioli F., (2016) "Technology fusions: identification and analysis of drivers through patent data". **Technovation**, Vol. 55–56, 2016, pp. 22 - 32 <http://dx.doi.org/10.1016/j.technovation.2016.04.003> .
5. Caviggioli F., Ughetto E., (2016) "Buyers in the patent auction market: opening the black box of patent acquisitions by non-practicing entities". **Technological Forecasting & Social Change** Vol. 104, March 2016, pp. 122-132, <http://dx.doi.org/10.1016/j.techfore.2015.11.031>.
6. Caviggioli F, De Marco AM, Rogo F, Scellato G, (2016) "Patenting Strategies and Characteristics of Declared Inventions in the Long Term Evolution Standard", **R&D Management**, Vol. 46, pp. 664–676, <http://dx.doi.org/10.1111/radm.12194> .
7. Agostini, L. and Caviggioli, F. (2015). "R&D collaboration in the automotive innovation environment: an analysis of co-patenting activities", **Management Decision**, Vol. 53 Iss: 6, pp.1224 - 1246. <http://dx.doi.org/10.1108/MD-06-2014-0407> .
8. Agostini L, Caviggioli F, Filippini R, Nosella A (2015). "Does patenting influence SME sales performance? A quantity and quality analysis of patents in Northern Italy", **European Journal of Innovation Management**, 2015 18:2, 238-257.
9. Caviggioli, F., Scellato, G., Ughetto, E. (2013) "International Patent Disputes: Evidence From Oppositions at the European Patent Office", **Research Policy**, Volume 42, Issue 9, November 2013, Pages 1634-1646, DOI: 10.1016/j.respol.2013.06.004.
10. Caviggioli F., Ughetto E. (2013), "The drivers to patent transactions: Corporate views on the market for patents", **R&D Management**, Volume 43, Issue 4, September 2013, Pages: 318–332, DOI: 10.1111/radm.12016.
11. Caviggioli F, (2011) "Foreign applications at the Japan Patent Office - An empirical analysis of selected growth factors", **World Patent Information**, Volume 33, Issue 2, June 2011, Pages 157–167, ISSN 0172-2190, DOI: 10.1016/j.wpi.2010.12.002.

##### Working papers

- Caviggioli, F., Landoni, P. "Technology adoption effects on corporate reputation: insights from a social media analysis of bitcoin adoption cases", (submitted)
- Caviggioli, F., Scellato, G., Ughetto, E. "Patents as collateral assets in the wake of the global financial crisis", (submitted).
- Caviggioli, F. Alessandra Colombelli, Antonio De Marco, Emilio Paolucci "How venture capitalists evaluate technology -based young innovative companies patent portfolios: empirical evidence from Europe".
- Caviggioli, F, Jensen, P, and Scellato, G. "Highly Skilled Migration And Technological Diversification In Metropolitan Areas" (submitted).

- Caviggioli, F., Ughetto, E. "The impact of Additive Manufacturing on industry, business and society: a bibliometric analysis" (submitted).
  - De Marco A, Caviggioli F, Montobbio F, Ughetto E. "Keep it or leave it? Selling and licensing university patents".
- **PUBLISHED STUDIES:**
    12. Thumm, N., Butticè, V., Caviggioli, F., & Franzoni, C. (2018). Impact of counterfeiting on the performance of digital technology companies (No. 2018-03). Joint Research Centre (Seville site).
    13. Cifollilli A., Colombelli A., Primeri E., Reale E., Scellato G., Bannò M., Caviggioli F., Condello S., De Marco A.M., Spinello A.O., Ughetto E., 2015. "An analysis of the role and engagement of universities with regard to participation in the Framework Programmes". Report for **European Commission, DG Research and Innovation** (doi:10.2777/75945). Available here: <https://publications.europa.eu/en/publication-detail/-/publication/640a37db-0b71-11e6-b713-01aa75ed71a1>
    14. Scellato, G., Calderini, M., Caviggioli, F., Franzoni, C., Ughetto, E., Kica, E., Rodriguez, V., 2011. "Study on the quality of the European patent system". Report for **European Commission, DG Internal Market** (Markt/2009/11/D). [http://ec.europa.eu/internal\\_market/indprop/docs/patent/patqual02032011\\_en.pdf](http://ec.europa.eu/internal_market/indprop/docs/patent/patqual02032011_en.pdf)
    15. Cecchelli, P., Geuna, A., Rossi, F., Bodas Freitas, I., Caviggioli, F., Lawson, C., Riva, M., 2012. Results of the PIEMINV Survey of Patent Inventors in Piedmont – Final Report (IAMAT 2), Fondazione Rosselli, Turin.
  - **PUBLISHED CHAPTERS OF BOOKS**
    16. Bodas Freitas, I., Caviggioli, F., Cecchelli, P., Geuna, A., Riva, M., Rossi, F., 2015. "The governance and spatial dynamics of university–industry knowledge transfer", in "The University and the Economy: Pathways to Growth and Economic Development" (Cheltenham, UK: Edward Elgar Publishing, 2015). ISBN:9781782549482. doi:10.4337/9781782549499.
    17. Bodas Freitas, I., Caviggioli, F., Cecchelli, P., Geuna, A., Riva, M., Rossi, F., 2013. "Le relazioni tra università e imprese: specificità locali e modelli generali di trasferimento tecnologico", in "L'università e il sistema economico: Conoscenza, progresso tecnologico e crescita" a cura di Geuna, A., Rossi, F. Società editrice il Mulino, 2013.
  - **CONFERENCES (Speaker and Proceedings):**
    - 17th International Schumpeter Society Conference (**ISS 2018**). Seoul, South Korea, July 2nd – 4th 2018. Presented the working paper: De Marco A, Caviggioli F, Montobbio F, Ughetto E. "Keep it or leave it? Selling and licensing university patents"
    - 4th Geography of Innovation Conference (**GeoInno 2018**). Barcelona, January 31st - February 2nd 2018. Presented the working paper: Caviggioli, Jensen, Scellato "Highly Skilled Migration And Technological Diversification In Metropolitan Areas".
    - Associazione italiana di Ingegneria Gestionale (**RSA AiIG 2017**). XXVIII Annual Scientific Meeting. "The Digital Transformation of Business and Society".Bari, 19-20 October 2017. Presented working paper: Caviggioli, Scellato, Ughetto "Security interest releases on US collateralized patents in the wake of the global financial crisis".
    - Associazione Italiana di Scienze Regionali (**AISRE**). XXXVIII Conferenza scientifica annuale. Cagliari (CA), 20-22 Settembre 2017. "Innovazione, sistemi urbani e crescita regionale. Nuovi percorsi di sviluppo oltre la crisi". Presented the working paper: Caviggioli, Jensen, Scellato "Highly Skilled Migration And Technological Diversification In Metropolitan Areas".
    - 12th annual conference of the **EPIP** association. 2017, sep 4-7 Bordeaux, France. Claims on area: the geography-ip interface. Presented the working paper: Caviggioli, Jensen, Scellato "High Skilled Migration

And Technological Diversification”.

- Seminar Series on “Economics of Innovation and Knowledge”, organized by Brick (Bureau of Research in Innovation, Complexity, and Knowledge) with the support of the Department of Economics and Statistics “Cognetti de Martiis” and Collegio Carlo Alberto, Università di Torino. Invited Speaker (May 2017). Presented working paper: “Security interest releases on US collateralized patents in the wake of the global financial crisis”. Organizzatore/Convenor: Aldo Geuna/Francesco Quattraro.
- Centre for Transformative Innovation – Swinburne Technology University. CTI Workshop. “Security interest releases on US collateralized patents in the wake of the global financial crisis”. Presented by: Federico Caviggioli. March 20, 2017. Organized by Dr. T’Mir Julius.
- XXVII Riunione Scientifica Annuale, Associazione italiana di Ingegneria Gestionale (**RSA AiIG** 2016). Higher Education and Socioeconomic Development. Bergamo, 13-14 October 2016. Caviggioli, Colombelli, DeMarco, Paolucci, “How venture capitalists evaluate technology-based young innovative companies patent portfolios: empirical evidence from Europe”.
- 17th International **CINet** Conference. Innovation and tradition: combining the old and the new. 11-13 September 2016 – Torino, Italy. Presented working paper: Caviggioli, DeMarco, Ughetto, Scellato “Technology Acquisition Strategies: Evidence from Patent Transactions of a Sample of Firms”.
- 16th International **CINet** Conference. Operating Innovation - Pursuing Innovation Leadership. 13-15 September 2015 – Stockholm, Sweden. Presented working paper: Caviggioli, F. “Technology fusions: Identification and analysis of drivers through patent data”.
- 15th International **CINet** Conference. Operating Innovation - Innovating Operations. 7-9 September 2014 - Budapest, Hungary. Presented working paper: Agostini, L. and Caviggioli, F. “R&D collaboration in the automotive innovation environment: an analysis of co-patenting activities”. ISBN 978-90-77360-17-0
- 9th edition of the International Forum on Knowledge Asset Dynamics (**IFKAD** 2014), 11-13 June, Matera. Knowledge and Management Models for Sustainable Growth. Presented working paper: Agostini and Caviggioli “Unveiling knowledge flows in the automotive innovation environment using patents and citations”. Proceedings in ISBN: 978-88-96687-04-8, ISSN: 2280-787X
- **T2S** 2013. Technology Transfer, Entrepreneurial Activity and Regional Competitiveness. Annual Conference at the University of Bergamo, Italy. November 8-9, 2013. Presented working paper: Caviggioli, De Marco, Rogo, Scellato, “Patenting Strategies and Characteristics of Declared Inventions in the Long Term Evolution Standard”.
- 5th **ZEW/MaCCI** Conference on the Economics of Innovation and Patenting Centre for European Economic Research (ZEW) and Mannheim Centre for Competition and Innovation (MaCCI). June 3-4, 2013 at ZEW, Mannheim, Germany. Presented working paper: Caviggioli, De Marco, Rogo, Scellato, “Patenting Strategies and Standard Setting Processes in the Telecommunication Industry. Evidence from the LTE Standard”.
- 15th **IAMB** Conference. School of Economics and Management, ISEG (Instituto Superior de Economia e Gestão) and ADVANCE Research Center, Technical University of Lisbon, Portugal. April 17-19, 2013. Presented working paper: “Patented Inventions in Mechanical Small and Medium Enterprises: Does Quality Influence Performances?”.
- 6th Annual Conference of the **EPIP** Association: Fine-Tuning IPR debates. Université libre de Bruxelles, Brussels, Belgium. September 8-9, 2011. Presented working paper: Caviggioli, Scellato, Ughetto “Understanding patent quality: evidence from patent opposition cases at the European Patent Office”.
- **DRUID-DIME** Academy Winter 2010 PhD Conference January 21 - 23, 2010. Submitted paper: “Patent Extensions: Foreign Applications at the Japan Patent Office”.

## **MEMBER OF EDITORIAL BOARD – Guest EDITOR**

- Innovation: Organization & Management  
<http://www.tandfonline.com/action/journalInformation?show=editorialBoard&journalCode=rimp20>
- Guest Editor for the Special Section on the Journal of Technology Transfer: “A social perspective of knowledge-based innovation: mobility and aggregation”. Jointly with Lara Agostini, Department of Management and Engineering, University of Padova (Italy); Barbara Bigliardi, Department of Engineering and Architecture, University of Parma (Italy); Francesco Galati, Department of Engineering and Architecture, University of Parma (Italy).

## **REVIEWER FOR (selected journals)**

- Research Policy
- Innovation: Organization & Management
- Technovation
- R&D Management
- Technology Analysis and Strategic Management
- International Journal of Management Reviews
- Review of Law and Economics
- Science and Public Policy
- European Journal of Law and Economics
- Industry and Innovation
- Expert Systems with Applications
- Scientometrics
- Energy Policy
- European Journal of Innovation Management
- World Patent Information

## **ORGANIZATION OF CONFERENCE TRACKS**

- 13th International Forum on Knowledge Asset Dynamics, IFKAD 2018. “Societal Impact of Knowledge and Design”. Delft University of Technology, Netherlands, 4-6 July 2018. Special Track: “A social perspective of knowledge-based innovation: mobility and aggregation”. Organizers: Lara Agostini (University of Padua, Italy), Barbara Bigliardi (University of Parma, Italy), Federico Caviggioli (Polytechnic University of Turin, Italy), Francesco Galati (University of Parma, Italy).

## **TEACHING**

- Politecnico di Torino - Laurea Magistrale in Ingegneria Gestionale. Course: Economia Aziendale (2015-19)
- Politecnico di Torino - Laurea di 1 livello in Ingegneria Gestionale. Course: Economia e Organizzazione Aziendale (2014-15; 2017-18). Titolare del corso (2018-19)
- Politecnico di Torino - Laurea di 1 livello in Ingegneria Meccanica. Course: Economia e Organizzazione

Aziendale (2016-17)

- Politecnico di Torino - Master of Science in Industrial Engineering and Management. Course: Financial Accounting (2013-14). English course.
- Politecnico di Torino - Lecture on "Technology assessment and patent landscaping: methods and examples" in "Intellectual Property Rights, Technology Transfer and hi-tech Entrepreneurship" of the PhD program in "Management, Production And Design" (2016).
- Politecnico di Torino - Thesis supervisor (2008-17)
- Alta Scuola Politecnica: Tutor (2008-15)

### **VISITING SCHOLAR & AFFILIATIONS**

- University of Melbourne, Faculty of Business & Economics, Australia. February-March 2017, invited by Prof Paul Jensen, Deputy Dean (Faculty)
- Swinburne University of Technology, Faculty of Business and Law, Melbourne, Australia. March 2017, invited by Prof Beth Webster
- Member of Entrepreneurship and Innovation Center (EIC), competence centre of Politecnico di Torino (2017 – 2018)
- Member of IP Finance Institute, competence centre of Politecnico di Torino (2011 – 2015)

### **PROJECTS**

- European Patent Office EPO: "University research funding, patenting and technological impact" (2018-20). Role: project manager for PoliTO.
- European Commission JOINT RESEARCH CENTRE – JRC. "Assessing the innovation capability of EU companies in developing dual-use technologies" - JRC/SVQ/2017/B.3/0032/NC. Principal Investigator (2017-18)
- European Commission. Erasmus+ Capacity Building in Higher Education. "Improving enGineers' Employability with multi-Competencies, Knowledge and Opportunities -GECKO" (2017-20). Project Coordinator: Université de Montpellier. European partners: Vilnius Gediminas Technical University, Politecnico di Torino, Universidad Nacional de Educación a Distancia, Uppsala Universitet. Asian partners: Burapha University, Kasetsart University, Asian Institute of Technology, Ateneo de Manila University, Xavier University, Universitas Gadjah Mada, Institut Teknologi Bandung. Role: project manager for PoliTO.
- European Commission JOINT RESEARCH CENTRE – JRC. "Effectiveness of IPR systems and innovation with digital technologies" JRC/SVQ/2017/B.6/0007/NC (2017-18). In collaboration with Politecnico di Milano. Role: Researcher.
- Dipartimento di Ingegneria Gestionale e della Produzione DIGEP, Politecnico di Torino. Department research fund for Interdisciplinary research projects. "The Adoption of Additive Manufacturing technologies: an analysis of the effects on supply chains, firm organization and innovation strategies – AdAM". (2017-2019). Role: Researcher.
- European Commission, DG RESEARCH AND INNOVATION. "An analysis of the role and engagement of universities with regard to participation in the Framework Programmes" under the Framework Contract: 2012/s 144-240132 (2015-16). Coordinator: Ismeri Europa Srl. Partners: Politecnico di Torino, CERIS-CNR, AIT- Austrian Institute of Technology. Role: Researcher.
- Finmeccanica SpA - "IP-L@b": research initiative for the development and application of advanced techniques for patent data intelligence (2012-2015). Patent landscape, Patent evaluation, Semantic analysis. Role: Project manager, Researcher.

- European Parliament, DG Internal Policies of the Union. Awarded tender: “Multiple framework research contract for the provision of external expertise in the field of Intellectual Property Rights - Lot 2: Industrial property rights, including patents, trademarks, industrial designs, designations of origin and geographical indications” (2011-2015). Role: Researcher.
- European Commission, DG MARKT. PatQual Project: Study on the Quality of the European Patent System as perceived by its users (2009-2011). In collaboration with: Twente University. Main activities: researcher.
- European Commission (CIP). IPEuropAware project (2009 – 2010). Project involving 20 National Patent Offices and several Research centres and Universities across European Union. Role: Project manager for Politecnico di Torino.
- Italian Transport Authority. Informal consultation: reporting on transport industry segments (2014). Main activities: reports on the rail and intermodal segments.
- Collaboration with Chamber of Commerce of Torino (Convenzione Annuale IP Finance: 2013-2014) in the project “Evaluation of intellectual and technological capital: strategy and valorization”, promoted and financed by UnionCamere and the Ministry of Economic Development.
- Collaboration with Chamber of Commerce of Torino (Convenzione Annuale IP Finance: 2009-2012). Main activities: project manager; reporting; studies on regional Intellectual Property Rights; focus on selected industries; support and consultancy to SMEs; policy briefs.
- Provincia di Torino: “B2B: Brevetti-to-Business” (2012). Initiative under the Alcotra project aiming at matching academic patents to firms as potential development and marketing partners. Main activities: identification of patents; interview with inventors.
- Collaboration with Chamber of Milano (Search & Develop: innovazione per le PMI milanesi: 2011). Main activities: project manager; studies on regional Intellectual Property Rights, focus on selected industries.
- IP Finance Institute: competence centre of DIGEP on IP, financing and patent data intelligence (2009-2013). In collaboration with ICM Advisors / ICM Research, consulting company in Torino. Main activities: project manager; researcher.
- European Patent Office – EPO (2009-10). Research project: “Research on International Patent activities: Patent Export from Europe, USA, Japan, China, South Korea, India, Brazil, Mexico and Russia”.
- Fondazione Rosselli (2007 – 2011). Collaboration on national research programmes in the area of the economics of innovation, finance and evaluation of public research institutions. Researcher in the projects: IAMAT: Evaluation of University impact on Piedmont region; Piedmont Inventors survey; Nanomat Project: Innovation and Spillovers in Italian Nanotech firms.

#### **OTHER COLLABORATIONS:**

- NATIONAL BUREAU OF ECONOMIC RESEARCH – NBER [2014 – 2015]. Consultancy activity in the GlobSci project: data organization and dissemination, reporting, data integrity check.
- OTHER COLLABORATIONS [2009-2016]. Contract research and consultancy activities. Main activities: Data collection and treatment; Patent data analysis; Online surveys: draft, dissemination and data collection; Knowledge base creation; Reporting; Teaching. Collaborations with:
  - Danieli Officine Meccaniche SpA ([www.danieli.com](http://www.danieli.com))
  - L’inglesina SpA ([www.inglesina.it](http://www.inglesina.it))
  - Università Carlo Cattaneo – LIUC
  - Università degli Studi di Padova
  - Università degli Studi Roma Tre
  - Università degli Studi di Torino
  - Fondazione Human+
  - Consorzio Gammasservizi