

Europass Curriculum Vitae

Personal information

First name / Surname

Address

Telephone(s)

Fax

E-mail

Gender, Date of birth, Nationality

Occupational field

Work experience

Dates

Occupation or position held

Main activities and responsibilities

Name and address of employer

Type of business or sector

Dates

Occupation or position held

Main activities and responsibilities

Name and address of employer

Type of business or sector

Dates

Occupation or position held

Main activities and responsibilities

Name and address of employer Type of business or sector

Dates

Alessandro Muscio

DiSS, Università di Foggia, Via Da Zara, 1 - 71121 Foggia (IT)

Office: Mobile:

alessandro.muscio@unifg.it

Applied Economist

06/2016 - present

Board member, Associate Researcher

Research

European Future Innovation System (EFIS) Centre, Square de Meeûs 35, 1000 Brussels (BE)

Research

05/2021 - present

Full Professor in Applied Economics

Academic research, teaching, student supervision

2022 – to date – President of the university board for patents and spinoffs

2022 – to date – Member of the university board for public participations

2021 – to date – University board member (CDA)

2016 - to date - Scientific delegate in the Apulian IT Productive District

Università di Foggia, Via Gramsci 89/91 - 71122 Foggia, Italy

Education

05/2015 - 04/2021

Associate Professor in Applied Economics

Academic research and teaching

2023 – to date - Delegate of the DEMeT Department for "University-industry Interactions"

2017 – 2023 - Delegate of the DEMeT Department for "Research and the Third Mission"

2017 – 2019 - Delegate of the SAFE Department for "Research and the Third Mission"

Università di Foggia, Via Gramsci 89/91 - 71122 Foggia, Italy

Education

11/2008 - 05/2015

¹ http://www.distrettoinformatica.it/

Occupation or position held

Main activities and responsibilities

Name and address of employer

Type of business or sector

Dates

11/2008 – 12/2015

Education

Occupation or position held

Main activities and responsibilities

Name and address of employer

Type of business or sector

Adjunct Professor in Applied Economics

Teaching (theory of the firm, managerial economics)

Assistant Professor in Applied Economics

Academic research and teaching

Università Luiss Guido Carli, Viale Romania 32 – 00197 Roma, Italy

Università di Foggia, Via Gramsci 89/91 - 71122 Foggia, Italy

Education

Dates

1/2006 - 10/2008

Occupation or position held

Assistant Professor in Applied Economics

Main activities and responsibilities 1) Aca

1) Academic research and teaching (theory of the firm, managerial economics)

 $2) \, Teaching \, coordinator \, of \, the \, FINMECCANICA \, corporate \, master's \, in \, international \, business \, in a continuous con$

engineering

Name and address of employer

Type of business or sector

Università Luiss Guido Carli, Via Romania, 32 - 00197 Roma, Italy

Education

Dates

12/2002 – 12/2005

Occupation or position held Sci

Main activities and responsibilities

Name and address of employer

Type of business or sector

Science and Technology Policy Analyst

Research and policy evaluation

Technopolis Limited, 3 Pavilion Buildings - BN1 1EE Brighton, UK

Policy evaluation

Dates

3/1999 - 10/2000

Occupation or position held

Main activities and responsibilities

Name and address of employer

Type of business or sector

Research Officer

Academic research

Università dell'Insubria, Via Ravasi 2 – 21100 Varese, Italy

Education

Education and training

Dates

11/2000 - 2/2004

Title of qualification awarded

Principal subjects/occupational

skills covered

PhD in Economics of Production and Development

Development economics, regional studies, innovation studies

Name and type of organisation providing education and training

Level in national or international

classification

Università dell'Insubria, Varese, Italy - Facoltà di Economia

ISCED6

Dates

4/2001 - 3/2002

Title of qualification awarded Principal subjects/occupational

skills covered

Marie Curie Fellowship
Innovation studies

Name and type of organisation providing education and training

SPRU, University of Sussex, Brighton, UK

Dates

10/1997 - 9/1999

Title of qualification awarded

Master of Arts in Development Economics

Page 2/9 - Curriculum vitae of Surname(s) First name(s)

For more information on Europass go to http://europass.cedefop.europa.eu © European Communities, 2003 20060628

Principal subjects/occupational skills covered

Name and type of organisation providing education and training

Level in national or international classification

Development economics, quantitative methods

University of Sussex, Brighton, UK

ISCED6

Dates

Title of qualification awarded
Principal subjects/occupational
skills covered

Name and type of organisation providing education and training

Level in national or international classification

11/1991 - 11/1996

Laurea in Economia e Commercio

Economics, accounting, law

Università di Foggia, Italy

ISCED5

Skills and competences

Mother tongue(s)

Other language(s)

Self-assessment

European level (*)

Language

Italian

English

Understanding			Speaking				W	Writing	
Listening		Reading		Spoken interaction		Spoken production		l	
	C2		C2		C2		C2		C2

^(*) Common European Framework of Reference for Languages

Social skills and competences

- Excellent ability to adapt to multicultural environments.
- Excellent ability to work in a team.
- Excellent communication skills gained through teaching and public speeches.

Organisational skills and competences

- Good experience in project management.
- Good skills in time and resources management.
- Leadership (currently responsible for a team of 5 people).

Computer skills and competences

- O/S: MacOS, Microsoft Windows
- General purpose software: Microsoft Office, OpenOffice, Stata, SPSS.

Other skills and competences

- Advanced skills in statistical analysis and survey planning (I carried out several questionnaire surveys as part of my research and consultancy activities);
- Advanced teaching and presentation skills (I taught more than 15 graduate and post-graduate courses in seven different subjects);
- Policy analysis, Industrial analysis, Case study research.
- Chartered accountant.

Additional information

ACADEMIC AWARDS

- 06/12 Premio MONTEL 2012: Best Paper Award of the University of Foggia.
- 04/02 04/03 Marie Curie Fellowship in Science & Technology Policy Studies at SPRU University of Sussex (UK), funded by the European Commission.
- 11/00 11/03 PhD Scholarship in Economics of Production and Development, Università Insubria, Facoltà di Economia Varese (Italy).

- 03/97 – 08/97 University scholarship for the research project: Development Perspectives of SMEs in the Province of Foggia (Italy), Università di Foggia, Facoltà Economia (Italy).

PROFESSIONAL AND ACADEMIC AFFILIATIONS

- 2013 2020 Italian Ministry of University and Research (MIUR): National Expert in the programming committee of HORIZON2020: "Europe in a Changing World Inclusive, Innovative and Reflective Societies"
- -2010-2017 National Expert for the European Commission DG Enterprise and Industry / DG Regio for the initiative Regional Innovation Monitor/Regional Innovation Monitor Plus
- Adviser of the Apulian regional Agrofood Technology District D.A.Re.
- Member of the research centre GRIF Università Luiss Guido Carli, Roma
- Member of the national association SIEPI Società Italiana di Economia e Politica Industriale
- 08/2018 PLOS ONE Journal, Member of the Editorial Board

INTERNATIONAL REFEREE ACTIVITY

Business Strategy & the Environment, Economics Bulletin, Economics of Innovation and New Technology, Environment and Planning C: Government and Policy, European Planning Studies, Industry & Innovation, Innovation: The European Journal of Social Science Research, International Journal of Economics and Finance, International Journal of Technology Transfer and Commercialisation, International Small Business Journal, Journal of Small Business Management, Minerva, Papers in Regional Science, Regional Studies, Research Policy, Science and Public Policy, Small Business Economics, Sustainability, Sustainable Development, Technological Forecasting and Social Change, Technovation.

RESEARCH PROJECTS (COORDINATION)

- 06/2023 06/2025 Principal investigator / Coordinator in the PRIN national project: "Women's inclusion in innovation and entrepreneurship", award n. 2022TX2T3Y.
- 04/2023 04/2024 Principal investigator in the project "The interplay between regional and university institutional quality and its effect on academic entrepreneurship", Progetto PRA, University of Foggia
- 11/2011 06/2015 PON art. 13 02.00186.341739 "University-Industry Interaction" (InfoPack)

RESEARCH PROJECTS (PARTICIPATION)

- 07/2017 Training Staff Mobility in the framework of the Erasmus+ Programme KA1 Higher Education, COMMO I Project- Agreement n. 2015-1-IT02-KA107-014033, UNIMED -Mediterranean Universities Union, Podgorica, Montenegro
- 11/2011 06/2015 PON art. 13 02.00186.341739 PRO.ALI.FUN TASK OR 1 "Protocolli Tecnologici Innovativi per la produzione di Alimenti Funzionali"
- 10/2011 05/2015 PON art. 12 01.01435 OFR.AL.SER. "Prodotti Ortofrutticoli ad Alto Contenuto in Servizio: Tecnologie per la Qualità e Nuovi Prodotti"
- 10/2012 06/2014 PON 03.0035 PL.A.S.S. (Formazione) "Platform for Agrofood Science and Safety"
- 11/2011 06/2015 PON art. 13 "Innovative Solutions for Packaging and Prolongment of Shelf-Life of Food Products" (InfoPack)
- 01/2011 06/2013 PIF Mis. 124 "Innovation in The Dairy Food-Chain" EC-EAFRD / Apulia Region – Department for Agri-food Resources
- 10/2011 09/2014 PON "Prodotti Ortofrutticoli ad alto Contenuto in Servizio: Tecnologie per la Qualità e Nuovi Prodotti" (OFR.AL.SER.)
- 08/2009 01/2006 A multidimensional approach to technology transfer for more efficient organizational models, Italian Ministry of University and Research (MIUR, FIRB Project, 2003 #RBNE033K2R).

Total number of publications in peer-review journals (46), Total number of citations (4422), H index (28)

ANNEX 1 List of evaluation and research reports ANNEX 2 List of publications

ANNEX 1 LIST OF RELEVANT RESEARCH REPORTS AND EXPERT POSITIONS

Expert involvements

- 2018-2021 Member of the Expert Committee for the evaluation and monitoring of the initiatives promoted by the Emilia-Romagna (Italy) Regional Law 7/2002 with reference to the "Regional Programme for Industrial Research Innovation and Technological Transfer (PRRIITT)".
- 2020-2021 Study on factors impeding the productivity of research and the prospects for open science policies to improve the ability of the Research and Innovation system to transform financial investment in research into valuable outputs such as breakthrough innovations, EC, DG-RTD, Contract N° 2018/RTD/A2/OP/PP- 07001-2018, RTD/2020/SC/006, Role: Project manager.
- 2016-2017 Support activity to the implementation of the 3-year integrated plan ESF-ERDF-FEASR: High competencies in research, technological transfer, and entrepreneurship, ROP-ESF 2014/2020, with ASTER Emilia-Romagna.
- 2014-2015 Member of the National Expert Committee for the evaluation of the expressions of interest for the Action Cohesion Plan Pre-Commercial Procurement, Italian Ministry of University and Research (MIUR).
- 2013 2020 Italian Ministry of University and Research (MIUR): National Expert in the programming committee of HORIZON2020: "Europe in a Changing World Inclusive, Innovative and Reflective Societies".

Research reports

- 2023 Study supporting the assessment of EU Missions, the review of mission areas and the analysis of EU Mission's portfolio of instruments and actions, with EFIS Centre, Brussels Role: Policy Analyst.
- 2020-2021 Green Steel for Europe, with CEPS, Brussels Role: Policy Analyst.
- 2020-2021 EU's global Leadership in Renewables, with CEPS, Brussels Role: Policy Analyst.
- 2019 The World Bank, A Framework for Europe 4.0 Flagship Analysis of Industry 4.0 and digital transformation based on "enriched" Horizon 2020 data. Role: Researcher.
- 2018-2019 Specific Support to Tunisia on the Promotion of Private R&D and on the Research Priorities Methodology, under the Horizon 2020 European Commission Policy Support Facility (PSF), with Technopolis Group, Brussels Role: Rapporteur.
- 2017-2020 "ONLINE-S3", a Research and Innovation Action of the Pillar "Science with and for Society", under the call ISSI-4-2015 On-line mechanisms for knowledge-based policy advice, with EFIS Centre, Brussels Role: Policy Analyst.
- 2017 Portugal: Assessment of the state of play concerning the implementation of the RIS3 and comparison with situation in another Member State, *with Technopolis Group*. Role: Policy Analyst.
- 2013-2017 Regional Innovation Monitor PLUS, EC DG Enterprise and Industry / DG Regional policy, with Technopolis Group. Role: Policy Analyst/Country Representative.
 - o Regional Reports: Emilia-Romagna; Puglia (New materials and nanotechnology); Lombardia (Industry 4.0 and smart systems).
- 2012-2013 Development and monitoring of indicators for the estimation of the socio-economic impact of TOTAL investment in the Basilicata region (Italy), Total EP Italia, with GRIF Fabio Gobbo Luiss Guido Carli. Role: Researcher.
- 2009-2010 The Cost of Ocular Diseases in Italy: Assessment of Blindness Prevention's Effects on Public Spending, International Agency for the Prevention of Blindness (IAPB Italia Onlus), with GRIF Fabio Gobbo Luiss Guido Carli. Role: Researcher.
- 2007 Study on the Effects of Counterfeiting on EU SMEs and a Review of Various Public and Private Responses and IPR Enforcement Initiatives and Resources, European Commission, DG Enterprise and Industry, with Technopolis Group. Role: Policy Analyst.
- Sectoral analysis of the long-term dynamics of business R&D intensity, prepared for DG RTD, with Technopolis Group. Role: Policy Analyst.
- RPIA in the programming period 2000-2006, prepared for the EC, DG Regional policy, with Technopolis Group. Role: Policy Analyst.
- ERDF Innovative Project Analysis, European Commission, DG Regional Policy, with Technopolis Group. Role: Policy Analyst.

Research reports as Science Policy Analyst (2002-2005) (Technopolis Group, UK Office)

- Evaluation of the DTI Technology Programme, prepared for the DTI UK
- Study on opportunities to improve support for UK International Engagement in Science and Innovation, prepared for the Office of Science and Technology (OST) International DTI UK
- Study exploring options for new bibliometrics applicable to the social sciences, prepared for the Economic and Social Research Council (ESRC)
- Review of the Design for Technology Researchers scheme, prepared for the Design Council (UK)
- Review of the Design Council's Technology Campaign, prepared for the Design Council (UK)
- Mid-term evaluation of four KK Profiles Competence Centres, prepared for the KK Foundation (Sweden)
- Evaluation of Springboard UK A report to Innovation Norway
- Understanding the role of applied research institutes in the Swedish knowledge infrastructure: An empirical basis for competence funding in the institutes, feasibility study prepared for Vinnova (national innovation agency in Sweden)
- Quick Scan Public Policies to support 'Hot Spots' in Europe, Survey of regional innovation policy prepared for Ministry of Economic Affairs, The Netherlands
- Evaluation of EPSRC international reviews, background document to inform the Engineering and Physical Sciences Research Council (EPSRC) about existing practices of panel reviews
- What the Evaluation Record tells us about Framework Programme Performance, background document for the current five-year assessment of the EU Framework Programmes
- An Examination of the Existing Capability of Indigenous Irish SMEs to Absorb Technology, prepared for Forfás -Ireland
- International level playing field in the aerospace sector, prepared for the Ministry of Economics Netherlands
- The Impact of the EU Framework Programmes in the UK, prepared for the Office of Science and Technology (OST) International –
 DTI UK

ANNEX 2 LIST OF PUBLICATIONS

Articles published in referred journals.

- 1. Muscio, A., F. Kitagawa (2024), Heterogeneity in PhD entrepreneurship: Strategic alignment of institutional, organisational and individual factors, Small Business Economics, in press.
- 2. Muscio, A., G. Vallanti (2024), The Gender Gap in PhD Entrepreneurship: Why balancing employment in academia really matters, Research Policy, in press.
- 3. Muscio A., S. Shibayama, (2023), Industry-funding for Ph.D. students: Benefits and challenges, Studies in Higher Education, in press.
- 4. Muscio, A., (2023), The ambiguous role of science and technology in Marvel superhero comics: from their 'Golden Age' to the present-day, Technological Forecasting and Social Change, in press.
- 5. Muscio, A., F., Simonelli, H., Vu, (2023), Bridging the valley of death in the EU renewable energy sector: towards a new energy policy, Business strategy and the Environment 32(7), 4620 4635.
- 6. Muscio, A., G. Vallanti (2022), The Gender Gap in Ph.D. Entrepreneurship: How do students perceive the academic environment? PlosONE, 17(4): e0261495.
- 7. Muscio, A., G., Nardone, A., Stasi (2022), Technological Regimes or 'Perceived' Technological Regimes? Evidence from the Italian Wine Industry, Technological Sustainability 1(1), 82-99.
- 8. Muscio A., S. Shibayama, L. Ramaciotti (2022), Universities and Start-up Creation by Ph.D. Graduates: The Role of Scientific and Social Capital of Academic Laboratories, Journal of Technology Transfer 47, 147–175.

- 9. Muscio, A., A. Ciffolilli, A. Lopolito (2022), Technological Diversity in Collaborative Projects: An Insight into European Research Policy, Journal of Economic Policy Reform, 25(3), 322-343.
- 10. Cheah, S., C. Bellavitis, A. Muscio (2021), The impact of technology complexity on the financial performance of R&D projects: Evidence from Singapore, Journal of Technology Transfer 46, 431-458.
- 11. Muscio, A., R. Sisto (2020), Are agri-food systems really switching to a circular economy model? Implications for European research and innovation policy, Sustainability 12(14), 5554.
- 12. Muscio, A., A. Ciffolilli, (2020), What drives the capacity to integrate Industry 4.0 technologies? Evidence from European R&D projects, Economics of Innovation and New Technology 29(2), 169-183.
- 13. Muscio, A., Lopolito, A., Nardone, G., (2019), Evaluating Social Dynamics within Technology Clusters: A Methodological Approach to Assess Social Capital, Land Use Policy 88, 104161.
- 14. Muscio, A., L. Ramaciotti, (2019), How does academia influence PhD entrepreneurship? New insights on the entrepreneurial university, Technovation 82–83, 16-24.
- 15. Ciffolilli, A., A. Muscio, (2018), Industry 4.0: National and Regional Comparative Advantages in Key Enabling Technologies, European Planning Studies 26(12), 2323-2343.
- 16. Muscio, A., L. Ramaciotti, (2018), Dataset from a qualitative survey on PhD entrepreneurship in Italy, Data in Brief 18: 1272–1276.
- 17. Muscio, A., A. Ciffolilli, (2018), Technological diversity in Europe: empirical evidence from agri-food research projects, Regional Studies, 52(3): 374-387.
- 18. Muscio, A., G. Nardone, A. Stasi (2017), How does the search for knowledge drive firms' eco-innovation? Evidence from the wine industry, Industry and Innovation 24(3): 298-320.
- 19. Ramaciotti, L., A. Muscio, U. Rizzo, (2017), The impact of hard and soft policy measures on new technology-based firms, Regional Studies 51(4): 629-642.
- 20. Muscio, A., L. Ramaciotti, U. Rizzo, (2016), The complex relationship between academic engagement and research output. Evidence from Italy, Science and Public Policy 44(2): 235-245.
- 21. Muscio, A., D. Quaglione, L. Ramaciotti, (2016), The effects of university rules on spinoff creation: The case of academia in Italy, Research Policy, 45(7): 1386-1396.
- 22. Stasi, A., A. Muscio, G. Nardone, A. Seccia (2016), New Technologies and Sustainability in The Italian Wine Industry, Agriculture and Agricultural Science Procedia 8: 290–297.
- 23. Muscio, A., L. Rivera Leon, A. Reid, (2015), An empirical test of the Regional Innovation Paradox: can smart specialisation overcome the paradox in the central and eastern European countries? Journal of Economic Policy Reform 18(2): 153-171.
- 24. Muscio, A., D. Quaglione, G. Vallanti, (2015), University Regulation and University-Industry Interaction: A Performance Analysis of Italian Academic Departments, Industrial and Corporate Change 24(5): 1047-1079.
- 25. Quaglione D., A. Muscio, G. Vallanti, (2015), The two sides of academic research: do basic and applied activity complement each other? Economics of Innovation and New Technology 24(7): 660-681.
- 26. Muscio, A., D. Quaglione, G. Vallanti, (2014), The Effects of Public Research Funding on Academic Engagement, Economia Politica 31(3): 427-450.
- 27. Muscio, A., G. Vallanti, (2014), Perceived obstacles to university-industry collaboration: Results from a qualitative survey of Italian academic departments, Industry and Innovation 21(5): 410-429.
- 28. Ciriaci D., A. Muscio (2014), University Choice, Research Quality and Graduates' Employability: evidence from Italian national survey data, European Educational Research Journal 13(2): 199-219.
- 29. Muscio A. (2013), University-Industry Linkages: What Are the Determinants of Distance in Collaborations? Papers in Regional Science 92(4): 715–739.
- 30. Muscio A., A. Pozzali, (2013), The effects of cognitive distance in university-industry collaborations. Some evidence from Italian universities. Journal of Technology Transfer 38(4): 486-508.
- 31. Muscio, A., D. Quaglione, G. Vallanti, (2013), Does government funding complement or substitute private research funding to universities? Research Policy 42(1): 63-75.
- 32. Muscio A., G. Nardone (2012), The determinants of university-industry collaboration in food science in Italy, Food Policy 37: 710-718.

- 33. Muscio A., D. Quaglione, M. Scarpinato (2012), The effects of universities' proximity to industrial districts on university-industry collaboration, China Economic Review 23(3): 639-650.
- 34. Muscio A., D. Ciriaci, F. Cruciani (2011), The Cost of Ocular Diseases in Italy: Assessment of Blindness Prevention's Effects on Public Spending, Clinica Terapeutica 162(6): 187-194.
- 35. Muscio A., G. Nardone, A. Dottore (2010), Understanding demand for innovation in the food industry, Measuring Business Excellence 14(4): 35–48.
- 36. Muscio A. (2010), What Drives University Access to Technology Transfer Offices? Evidence from Italy, Journal of Technology Transfer, 35(2): 181-202.
- 37. Geuna A., A. Muscio, (2009), The Governance of University Knowledge Transfer: A Critical Review of the Literature, Minerva: a Review of Science, Learning and Policy 47: 93-114.
- 38. Fratini D., A. Muscio, G. Pini (2008), Strategie regionali per l'innovazione, Economia e Società Regionale 3: 7-34.
- 39. Muscio A. (2008), Il trasferimento tecnologico in Italia: risultati di un'indagine sui dipartimenti universitari, L'Industria (Numero Speciale): 245-268.
- 40. Muscio A. (2007), The impact of absorptive capacity on SMEs' collaboration, Economics of Innovation and New Technology 16(8): 653–668.
- 41. Muscio A., M. Scarpinato (2007), Employment and Wage Dynamics in Italian Industrial Districts, Regional Studies 41(9): 1–13.
- 42. Muscio A. (2006), The European added value of Framework Programmes: Evidence from the UK, Economia, Società e Istituzioni 3, 381-412.
- 43. Muscio A. (2006), Patterns of Innovation in Industrial Districts: An Empirical Analysis, Industry and Innovation 13(3): 291-312.
- 44. Muscio A. (2006), From Regional Innovation Systems to Local Innovation Systems: Evidence from Italian Industrial Districts, European Planning Studies 14(6): 773-789.
- 45. Arnold E., J. Clark, A. Muscio (2005), What the Evaluation Record Tells Us About EU Framework Programme Performance, Science and Public Policy 32(5): 385-397.
- 46. Muscio A. (2005), SMEs Access to Technology Transfer Centres: Evidence from the Lombardy Region (Italy), Economia e Politica Industriale 2: 135-160.
- 47. Muscio A. (2004), Processi Innovativi nell'Industria Plastica Varesina, Economia, Società e Istituzioni 3: 773-789.

Chapters in edited books

- 48. Muscio A., S. Shibayama, L. Ramaciotti (2022), The effects of the academic environment on Ph.D. entrepreneurship: new insight from survey data. In: Azagra-Caro, J.M., D'Este, P., Barberá-Tomás, D. (Eds.). *University-Industry Knowledge Interactions: People, Territory and Impact*. Springer, Boston, MA.
- 49. Muscio A., L. Orsenigo (2010), Politiche Nazionali e Regionali di Diffusione della Conoscenza, in Bianchi P., C. Pozzi (eds), *Le Politiche Industriali alla Prova del Futuro Analisi per una Strategia Nazionale*, Il Mulino.

Contributions in published research reports

- Arnold E., Brown N., Eriksson A., Jansson T., Muscio A., Nählinder J., Zaman R. (2007), The role of industrial research institutes in the national innovation system, VINNOVA Analysis VA 12.
- Arnold E., Muscio A., Nählinder J., Reid A. (2005), Mid-Term Evaluation of the VS2010 Programme: A Report to the Research Council of Norway, Technopolis, November.
- Forfas (2005), Making Technological Knowledge Work: A Study of the Absorptive Capacity of Irish SMEs.
- Clark J., Muscio A., Simmonds P., von Tunzelmann N. (2004), Targeted Review of Added Value Provided by International R&D Programmes, Office of Science and Technology (OST) International DTI, May.
- Nadvi K., Barrientos S. (2004), Industrial Clusters and Poverty Reduction, UNIDO, Vienna. http://www.unido.org/en/doc/24736
- Technopolis Itd (2004), The Impact of the EU Framework Programmes in the UK, Office of Science and Technology (OST)
 International DTI, July.

Relevant recent conference presentations

- Workshop "The Gender Gap in PhD Entrepreneurship: Why balancing employment in academia matters", March 2\\$ 2023, INGENIO, Polytechnic University of Valencia, Spain.
- Workshop "How do comics promote science? An empirical investigation on the Marvel Universe", March 2\(\frac{1}{2}\) 2023, INGENIO, Polytechnic University of Valencia, Spain.
- DRUID21 Copenhagen Business School, October 18-20, 2021, Copenhagen, Denmark.
 - o "The Gender Gap in Ph.D. Entrepreneurship: Together We Stand, Divided We Fall"
- EUSPRI Conference 2021, June 9-11, 2021, Oslo, Norway.
 - o "Bridging the valley of death in the EU renewable energy sector"
- Workshop "Doctoral Education and the Private Sector: European Perspectives", May 4-5, 2021, Kassel University, Germany.
 - "Universities and Start-up Creation by Ph.D. Graduates: The Role of Scientific and Social Capital of Academic Laboratories"
- III INTERNATIONAL TRIPLE HELIX SUMMIT, November 24-26, 2020, Bologna, Italy.
 - "Universities and Start-up Creation by Ph.D. Graduates: The Role of Scientific and Social Capital of Academic Laboratories"
- World Bank Workshop "Europe 4.0: Sharing the New Economy", May 28–29, 2019, Vienna, Austria.
 - "Analyzing digital transformations using "enriched" Horizon 2020 data"
- University of Padua Workshop "Creating Value Through Manufacturing: Exploiting Industry 4.0 in a Circular Economy Framework", March 14-15, 2019, Padua, Italy.
 - o "Technological integration in Industry 4.0: What drives the emersion of European champions?"
- Workshop "Industry 4.0 Implications for an EU industrial policy" CEPS, Brussels, 2ち Jan. 2018.
 - "Technological integration in Industry 4.0: What drives the emersion of European champions?"
- DRUID-Asia Inaugural Conference on "Asian innovation catching up moving ahead", 23–25 Feb. 2016, Singapore.
 - "The complex effects of academic engagement on research productivity"
- R&D Management Conference 2015: "(Fast?) Connecting R&D", 23-26 June 2015, Pisa.
 - o "University regulation and academic spin offs: a performance analysis of Italian academic departments"

According to law 679/2016 of the Regulation of the European Parliament of 27th April 2016, I hereby express my consent to process and use my data provided in this CV.

