## EUROPEAN CURRICULUM VITAE



### **PERSONAL INFORMATION**

Name CARLO DRAGO

E-mail carlo.drago@unicusano.it (università degli Studi di Roma "Niccolò Cusano")

carlo.drago@nciul.ac.uk (NCI University in London)

Nickname drago.carlo

Nationality Italian

Date of birth 11/10/73

Google Scholar https://scholar.google.com/citations?user=I9gCQS8AAAAJ&hl=en

ResearchGate <a href="https://www.researchgate.net/profile/Carlo\_Drago">https://www.researchgate.net/profile/Carlo\_Drago</a></a>
https://it.linkedin.com/in/carlo-drago-5911bb1b

#### **WORK EXPERIENCE**

• Date 1 July 2019 to present

• Name and address of employer Università di Roma "Niccolò Cusano". (MSc in Economics)

• Type of business or sector Education and Research

• Occupation or position held Senior Researcher\ Assistant Professor in Economic Statistics

• Date May 2014 (confirmed on May 2017) to 7 may 2019

Name and address of employer Università di Roma "Niccolò Cusano". (BSc in Civil Engineering)

• Type of business or sector Education and Research

• Occupation or position held Senior Researcher\ Assistant Professor in Probability and Statistics

• Main activities and responsibilities 
Teaching and Research

• Date July 2017 to present

Name and address of employer
 Type of business or sector
 Education and Research

• Occupation or position held Reader in Research Methods and Statistics (currenly teaching "Quantitative Business Analysis"

- on the BA Hons in "Global Management and International Business", part of the faculty of

Business and Management teaching both at the BA and MSc level)

Main activities and responsibilities Teaching and Research

Date May 2018 to present

• Name and address of employer Università di Roma "Niccolò Cusano"

• Type of business or sector Education and Research

• Occupation or position held Lecturer in Artificial Intelligence for Law and Economics – PhD program in Law and Cognitive

Neuroscience

· Main activities and responsibilities Teaching

• Date June 2018 to present

• Name and address of employer Università di Roma "Niccolò Cusano"

• Type of business or sector 
Education and Research

• Occupation or position held Lecturer in Statistics for Behavioral Finance – MSc in Behavioral Finance

· Main activities and responsibilities Teaching

• Date August 2017 to present

• Name and address of employer Università di Roma "Niccolò Cusano"

• Type of business or sector Education and Research

Occupation or position held Lecturer in Data Mining and Machine Learning

Main activities and responsibilities Teaching

Date December 2017 to June 2018

• Name and address of employer CED Center for Economic Development & Social Change

Type of business or sector
 Occupation or position held
 Main activities and responsibilities

Research
Research

• Date August 2016 to present

• Name and address of employer Università di Roma "Niccolò Cusano"

Type of business or sector Education and Research

• Occupation or position held Lecturer in Data Analysis (MSc Data Analyst -Career Track)

Main activities and responsibilities Teaching

Date August 2016 to present

Name and address of employer Università di Roma "Niccolò Cusano"

• Type of business or sector Education and Research

Occupation or position held Lecturer in Elements of Computer Science (MSc Network Security)

Main activities and responsibilities Teaching

• Date October 2017

• Name and address of employer Università Cattolica del Sacro Cuore

• Type of business or sector Education and Research

• Occupation or position held Lecturer in Statistical Models for Emergency Management

· Main activities and responsibilities Teaching

Date August 2016 to present

Name and address employer University di Roma "Niccolò Cusano"

• Type of business or sector 

Education and Research

• Occupation or position held Lecturer in Economic Statistics (Economics – English Language Programme)

• Date August 2016 to present

• Name and address of employer University di Roma "Niccolò Cusano"

• Type of business or sector Education and Research

Occupation or position held Lecturer in Statistics (Economics – English Language Programme)

Main activities and responsibilities Teaching and Research

• Date August 2016 to present

• Name and address of employer University di Roma "Niccolò Cusano"

• Type of business or sector Education and Research

Occupation or position held Lecturer in Computing (Economics – English Language Programme)

Main activities and responsibilities Teaching and Research

• Date July 2019

• Name and address of employer IRCRES-CNR

• Type of business or sector Education

• Occupation or position held Lecturer in Machine Learning (Text Mining – Summer School Tools and methods for analysing

complex Science, Technology and Innovation (STI) systems: A gentle introduction to Machine

Learning (ML), Network Science (NS) and Text Mining (TM))

· Main activities and responsibilities Teaching

• Name and address of employer Universitè Grenoble-Alpes (France)

• Type of business or sector Education and Research

Occupation or position held Visiting Professor (ERASMUS Exchange programme)

· Main activities and responsibilities Teaching

Date April 2018 to May 2018

• Name and address of employer Osijek University (Croatia)

Occupation or position held Visiting Lecturer (ERASMUS Exchange programme)

· Main activities and responsibilities Teaching

• Date April 2017

• Name and address of employer University of Oporto (Portugal)

• Type of business or sector Education and Research

Occupation or position held Visiting Lecturer (ERASMUS Exchange programme)

Main activities and responsibilities Teaching

Date July 2017 to present

• Name and address of employer Università di Roma "Niccolò Cusano"

• Type of business or sector Education and Research

Occupation or position held Lecturer in the PhD program "Civil and Industrial Engineering"

Main activities and responsibilities Teaching

Date February 2017 to present

Name and address of employer Università di Roma "Niccolò Cusano"

• Type of business or sector Education

Occupation or position held
 Lecturer in Medical Image Processing and Analysis (MSc in K Breast Cancer Screening)

· Main activities and responsibilities Teaching

• Date February 2017 to present

Name and address of employer
 Università Cattolica del Sacro Cuore - ALTEMS

• Type of business or sector Research

• Occupation or position held Visiting Researcher

Main activities and responsibilities Research

Date January 2016 to January 2017

Name and address of employer
 Università Cattolica del Sacro Cuore - ALTEMS

Type of business or sector Research
 Occupation or position held Researcher
 Main activities and responsibilities Research

Date January 2017 to present

Name and address of employer University of Rome "Niccolò Cusano". (BSc in Economics)

Type of business or sector
 Occupation or position held
 Lecturer in Computing

• Main activities and responsibilities 
Teaching and Research

• Date December 2015 to present

• Type of business or sector Research

• Occupation or position held Research Associate\ Statistician

· Main activities and responsibilities Research

• Date July 2016 to present

Name and address of employer Tor Vergata Polyclinic - Cardiosurgery Department University of Rome Tor Vergata

Type of business or sector
 Occupation or position held
 Main activities and responsibilities
 Research
 Research

Date February 2017 to today

• Name and address of employer University of Rome "Niccolò Cusano"

• Type of business or sector Education

• Occupation or position held Lecturer in the PhD program "Governance And Management For Business Innovation"

Main activities and responsibilities Teaching

Date August 2015 to present

• Name and address of employer University of Rome "Niccolò Cusano" (MSc in Health Care Management)

• Type of business or sector Education

• Occupation or position held Lecturer in Statistics for the Experimental Research and Technology

Main activities and responsibilities Teaching

Date May 2015 to present

• Name and address of employer University of Rome "Niccolò Cusano".

Type of business or sector ResearchOccupation or position held Statistician

• Main activities and responsibilities Research (Laboratory Research Department – Foundation Niccolò Cusano for Medical and

Scientific Research)

• Date December 2014 to present

Name and address of employer University of Rome "Niccolò Cusano".

Type of business or sector
 Occupation or position held
 Main activities and responsibilities
 Education and Research
 Data Scientist\Statistician
 Research (Statistics Office)

• Date October 2014 to present and from October 2016 to present

• Name and address of employer University of Rome "Niccolò Cusano". (BSc in Civil and Industrial Engineering)

Occupation or position held Lecturer in Computing (formerly Lecturer\Co-Lecturer in Applications in Computing for

Engineers)

Main activities and responsibilities Teaching and Research

Date January 2014 to April 2014

Collegio Monterone, Naples

Output

Collegio Monterone, Naples

Name and address of employer
 Type of business or sector
 Education and Research

• Occupation or position held Lecturer in Time Series Analysis

• Main activities and responsibilities 
Teaching and Research

• Date July 2013 to May 2014

• Name and address of employer University of Rome "Niccolò Cusano": (BSc in Civil Engineering)

• Type of business or sector 
Education and Research

Occupation or position held Adjunct Professor in Probability and Statistics

Main activities and responsibilities Teaching and Research

• Date October 2012 to May 2014

• Name and address of employer Università degli Studi di Napoli "Federico II": Department of Mathematics and Statistics (1st

January 2013 Department of Economics and Statistics)

Type of business or sector
 Occupation or position held
 Main activities and responsibilities
 Education and Research
 Research Fellow in Statistics
 Teaching and Research

Date March 2012

Name and address of employer Università degli Studi di Napoli "Federico II"

Type of business or sector
 Occupation or position held
 Main activities and responsibilities
 Education and Research
 Department Fellow in Statistics
 Teaching and Research

The responsibilities Teaching and Nesearch

• Date August 2012 to present

• Name and address of employer Italian National Institute of Statistics (ISTAT)

Type of business or sector
 Occupation or position held
 Visiting Statistician

• Main activities and responsibilities Research

Date April 2012 to July 2012

Name and address of employer Bocconi University

Type of business or sector Research

Occupation or position held
 Research Assistant in Statistics and Econometrics

Main activities and responsibilities
 Data Analysis (Research)

• Date December 2011 to November 2012

• Name and address of employer Università degli Studi di Napoli "Federico II": Department of Mathematics and Statistics

• Type of business or sector Research (University)

Occupation or position held
 Research Assistant in Statistics

Main activities and responsibilities
 Research (development of methodology, applications and software applied to PLS path

modelling)

• Date May 2012 to June 2012

Name and address of employer
 Type of business or sector
 Research

Occupation or position held
 Visiting Statistician

Main activities and responsibilities
 Data Analysis (Research on social network analysis)

Date October 2012 to present

• Name and address of employer IPE Istituto per l'Educazione\IPE Business School (Master in Finanza Avanzata e Risk

Management)

• Type of business or sector Education

Occupation or position held Lecturer in Quantitative Methods

Main activities and responsibilities Teaching

• Name and address of employer Università degli Studi di Napoli "Federico II": Department of Mathematics and Statistics

Type of business or sector
 Education and Research

• Occupation or position held PhD in Statistics (Defense February 2012) Area of Specialization: Multivariate Statistics.

• Main activities and responsibilities Research and Teaching (Statistics (Base\Advanced), Multivariate Statistics, Time Series

Analysis, Advanced Econometrics, Linear Models)

Date January 2011-to April 2011

• Name and address of employer AIFI Associazione Italiana Private Equity e Venture Capital

Type of business or sector Finance

Occupation or position held
 Consultant in Statistics and Econometrics

Main activities and responsibilities
 Data Analysis (Research)

Date August 2010 to October 2010

Name and address of employer
 Type of business or sector
 Housing \ Business

Occupation or position held Consultant in Statistics and Econometrics

Main activities and responsibilities
 Data Analysis (Research)

Date October 2009- September 2010

Name and address of employer Institute de Investigacion Tecnologica

(IIT) Escuela Tecnica Superior de Ingenieria, ICAI, Universidad Pontificia Comillas

(Madrid - Spain)

• Type of business or sector Research

Occupation or position held
 Visiting Scholar and Researcher in the Research Project "Improving Economic Forecasting. A

new approach based on symbolic data and Bayesian models" and Responsible for the Risk

Management Research area (jointly with Professor Carlos Matè).

Main activities and responsibilities
 Data Analysis (Research)

• Date August 2009-September 2010

• Name and address of employer Institute de Investigacion Tecnologica (IIT) Escuela Tecnica Superior de Ingenieria, ICAI,

Universidad Pontificia Comillas

(Madrid - Spain)

• Type of business or sector Research

Occupation or position held
 Visiting Scholar

Main activities and responsibilities
 Data Analysis (Research)

Date April 2010

Name and address of employer Bocconi University

• Type of business or sector Research

Occupation or position held
 Research Assistant in Statistics and Econometrics

Main activities and responsibilities
 Data Analysis (Research)

Date January 2008- January 2009

• Name and address of employer I-Com Institute for the Competition (Istituto per la Competitività)

Type of business or sector
 Occupation or position held
 Main activities and responsibilities
 Consultancy and Research
 Researcher in Finance
 Data Analysis (Research)

Date January 2001- January 2008

Name and address of employer
 SED University of Rome Tor Vergata (Servizio Elaborazione Data – Settore Formazione)

Type of business or sector Education

Occupation or position held
 Senior Instructor in Computing

Main activities and responsibilities Teaching

Date January 2004-December 2005

Name and address of employer Istituto Superiore di Sanità

Type of business or sector Research

Occupation or position held
 Research Assistant

Main activities and responsibilities Data Analysis

Date July 2003 – December 2003

Type of business or sector
 Business and Consultancy

· Occupation or position held Teacher · Main activities and responsibilities Teaching

> Date January 2000- January 2001

· Name and address of employer ARCI \ CGIL National Headquarters

Trade Union Type of business or sector · Occupation or position held Researcher

· Main activities and responsibilities Econometrician\ Statistician

> Date September 2000

· Name and address of employer **IRES**  Type of business or sector Research · Occupation or position held Researcher

· Main activities and responsibilities Econometrician\ Statistician

 Date May 1997-December 1998 Name and address of employer Istituto Superiore di Sanità

 Type of business or sector Research

· Occupation or position held Research Assistant · Main activities and responsibilities Data Analysis

### **EDUCATION AND TRAINING**

October 2012-December 2013 Dates

 Name and type of organisation SAS Institute and Università degli Studi di Napoli "Federico II" providing education and training

Nome e tipo di istituto di istruzione o formazione

> · Principal subjects/occupational SAS

skills covered

· Title of qualification awarded SAS Training

· Level in national or international classification

Dates

December 2008- February 2012

· Name and type of organisation Università degli Studi di Napoli "Federico II" providing education and training

Nome e tipo di istituto di istruzione o

formazione

· Principal subjects/occupational skills covered Statistics, Mathematics, Computing, Data-Mining, Machine Learning, Econometrics

· Title of qualification awarded Dottorato in Statistica (PhD in Statistics)

> June 2008 Dates

· Name and type of organisation providing education and training Nova Universitas

 Principal subjects/occupational skills covered

Tutorial on Symbolic Data Analysis and the Sodas software (Computational Statistics)

Title of qualification awarded

Attendance Certificate (Certificato di frequenza)

· Level in national or international classification

7

 Dates July 2006 · Name and type of organisation Nova Universitas providing education and training · Principal subjects/occupational Advanced Course on Knowledge Extraction by Interval Data Analysis (Computational Statistics) skills covered · Title of qualification awarded Attendance Certificate (Certificato di frequenza) · Level in national or international classification Dates July -August 1997,1998,1999,2000,2002,2003,2004 · Name and type of organisation London School of Economics providing education and training · Principal subjects/occupational Economics, Finance and Econometrics skills covered · Title of qualification awarded Examination assessment during the LSE Economics Summer School (and Attendance) · Level in national or international classification Dates July -August 2001 · Name and type of organisation Open University/ Nottingham University/ Stirling University providing education and training · Principal subjects/occupational Pure Mathematics and Mathematical Methods, Models and Modelling skills covered · Title of qualification awarded Attendance Certificate (Summer School) · Level in national or international classification Dates February 1999 - December 1999 Name and type of organisation Open University providing education and training Principal subjects/occupational Elements of Statistics, Using Mathematics skills covered Title of qualification awarded Examination Assessment (Facolty of Mathematics and Computing) · Level in national or international classification October 2000, June 2006 Dates · Name and type of organisation Statacorp providing education and training · Principal subjects/occupational Advanced Stata Programming, Introduction to Univariate Time Series with Stata skills covered · Title of qualification awarded Attendance Certificate September 2000 - September 2000 Dates · Name and type of organisation Mondadori Informatica providing education and training · Principal subjects/occupational Mastering Microsoft Access Programming ed Access XP Expert skills covered · Title of qualification awarded Attendance Certificate · Level in national or international classification Dates July 2003, 2006

Universitat Pompeu Fabra

· Name and type of organisation

providing education and training

· Principal subjects/occupational Economics, Finance and Econometrics skills covered · Title of qualification awarded Attendance Certificate · Level in national or international classification Dates July 2007 Name and type of organisation Barcelona Graduate School Economics (GSE) providing education and training · Principal subjects/occupational **Empirical Banking** skills covered · Title of qualification awarded Attendance Certificate · Level in national or international classification Dates June 2001 - August 2001 · Name and type of organisation University of California Berkeley providing education and training · Principal subjects/occupational Mathematics and Computing skills covered · Title of qualification awarded Attendance · Level in national or international classification May 2004, 2008 Dates · Name and type of organisation Università degli Studi di Bologna providing education and training · Principal subjects/occupational Mathematical Finance skills covered · Title of qualification awarded Attendance (Spring School in Mathematical Finance) · Level in national or international classification Dates August 2003, 2004 · Name and type of organisation IES Europe Universitè Aix - En Provence providing education and training · Principal subjects/occupational Philosophy, Law, Economics and Politics skills covered · Title of qualification awarded Attendance (Summer Seminars) · Level in national or international classification Dates January 2008 - December 2008 · Name and type of organisation La Salle Universitat Ramon Llull providing education and training · Principal subjects/occupational System Dynamics skills covered · Title of qualification awarded Advanced System Dynamics Official Certificate (Attendance and Assesment) · Level in national or international classification

• Dates January 2008 – December 2008

• Name and type of organisation La Salle Universitat Ramon Llull providing education and training • Principal subjects/occupational Industrial Dynamics skills covered • Title of qualification awarded Industrial Dynamics Official Certificate (Attendance and Assessment) · Level in national or international classification Dates January 2003 - December 2003 • Name and type of organisation Politechnica Universitat Catalunya providing education and training • Principal subjects/occupational System Dynamics skills covered • Title of qualification awarded Certificate in System Dynamics (Attendance and Assessment) · Level in national or international classification

# PERSONAL SKILLS AND COMPETENCES

MOTHER TONGUE(S) ITALIAN

OTHER LANGUAGE(S)

**ENGLISH** 

• Understanding VERY GOOD (Common European Framework of Reference CEFR: C2)

Writing GOOD (CEFR: C1)Speaking VERY GOOD (CEFR: C1)

**FRENCH** 

• Understanding Good (Common European Framework of Reference CEFR: B2)

Writing Introductory (CEFR: B1)Speaking Introductory (CEFR: B1)

**SPANISH** 

• Understanding INTRODUCTORY (Common European Framework of Reference CEFR: B2)

Writing Introductory (CEFR: B2)Speaking Introductory (CEFR: B2)

Social skills and competences

Research work in groups with members with different skills (acquired in the research work

carried out between 2005 and 2013)

participation and involvement in conferences and scientific Italian and

International (acquired in the research work carried out between 2005 and 2013)

communication of scientific results to the media (acquired in the research work carried out between 2005 and 2013)

between 2005 and

Organisational skills and competences

management and coordination of working groups

coordination and project administration

teaching and public speaking in conference and official events

teaching and consulting at the enterprise level

Technical skills and competences

research and scientific communication (reporting, writing scientific articles etc.)

analysis and construction of econometric models (using professional software)

statistical analysis of data (using professional software)

preparation of economic forecasts based on models (using professional software)

construction of databases (using professional software)

construction of simulation models and optimization (using professional software)

# Computer skills and competences

Statistics: R/S-PLUS, SAS, STATA, SPSS, SPAD, XLSTAT, E-VIEWS, GRETL, MICROFIT,

SODAS

Mathematics: MATLAB, MATHEMATICA, MAXIMA CAS, UCINET, PAJEK

Simulation: VENSIM

Scientific Programming Languages : R and OCTAVE/MATLAB.

Programming Languages: C\C++ (Introductory), Python

Scientific Publications:

Drago C. Ricciuti R. (2019) Bootstrapping the Gini Index of the Network Degree: An Application for Italian Corporate Governance. Lecture Notes in Social Networks. Forthcoming

Drago C. Ricciuti R. (2019) An interval variables approach to address measurement uncertainty in governance indicators. Economics Bulletin Economics Bulletin, 2019, 39, (1), 626-635

Drago C. Ruggeri M. (2019) Setting research priorities in the field of Emergency Management: which piece of information are you willing to pay more? Quality and Quantity. Forthcoming

Drago C. (2019) Clustering Communities using Interval K-Means In book: New Statistical Developments in Data Science – A. Petrucci, F. Racioppi, R. Verde (Editors) Edition: series: PROMS Publisher: Springer - Forthcoming

Ruggeri M., Rolli F. R., Kondili L., Drago C., De Solda F., Nappi C., Cicchetti A. (2018) Cost-effectiveness analysis of Daclatasvir/Sofosbuvir for the treatment of the HCV patients failed after the first line with second generation of DAAs in Italy. Expert Review of Pharmacoeconomics & Outcomes Research

Drago C. Gatto (2018) A Robust Approach to Composite Indicators Exploiting Interval Data: The Interval-Valued Global Gender Gap Index (IGGGI): Advances in Gender and Cultural Research in Business and Economics - Paoloni P and Lombardi R. (Editors)- 4th IPAZIA Workshop on Gender Issues 2018, Rome, Italy

Paoloni P. Drago C. (2018) Analysing the Diffusion of the Ideas and Knowledge on Economic Open Problems on Female Entrepreneur in US Over Time: The Case of Wikipedia (Year 2015–2017) Advances in Gender and Cultural Research in Business and Economics - Paoloni P and Lombardi R. (Editors)- 4th IPAZIA Workshop on Gender Issues 2018, Rome, Italy

Drago C. Amidani Aliberti L. (2018) Interlocking Directorship Networks and Gender: A Bibliometric Analysis: Advances in Gender and Cultural Research in Business and Economics - Paoloni P and Lombardi R. (Editors)- 4th IPAZIA Workshop on Gender Issues 2018, Rome, Italy

Ruggeri, M., Drago, C., Moramarco, V., Coretti, S., Köppen, J., Islam, K., ... & Askildsen, J. E. (2018). New professional roles and patient satisfaction: evidence from a European survey along three clinical pathways. Health Policy.

Ruggeri, M., Romano, F., Basile, M., Coretti, S., Rolli, F. R., Drago, C., & Cicchetti, A. (2018). Cost-Effectiveness Analysis of Early Treatment of Chronic HCV with Sofosbuvir/Velpatasvir in Italy. Applied Health Economics and Health Policy, 1-12.

Ruggeri, M., Basile, M., Zini, A., Mangiafico, S., Agostoni, E. C., Lobotesis, K., ..., Drago C. & Cicchetti, A. (2018). Cost-effectiveness analysis of mechanical thrombectomy with stent retriever in the treatment of acute ischemic stroke in Italy. Journal of Medical Economics, 1-10.

Rolli F.R., Ruggeri M., Kheiraoui F., Drago C., Basile M., Favaretti C., Americo Cicchetti A. (2018) Economic evaluation of Zepatier for the management of HCV in the Italian scenario The European Journal of Health Economics.

Amidani Aliberti L. Drago C. (2018) Normativa sulle "quote rosa" - alcune riflessioni sui risultati della legge. La Voce degli Indipendenti 34 Aprile 2018

Ruggeri M, Basile M, Drago C, Rolli F, Cicchetti A (2018). Cost-Effectiveness Analysis of Lesinurad/Allopurinol vs Febuxostat for the Management of Gout/Hyperuricemia in Italy. Pharmacoeconomics May;36(5):625-636

Ginesti G., Drago C., Macchioni R., Sannino G. (2018). Female Board Participation and Annual Report Readability in Firms with Boardroom Connections. Gender in Management, ISSN: 1754-2413

Ginesti G., Drago C., Pongelli C., Sciascia S. (2018) Reporting Strategies: What Makes Family Firms Beat Around the Bush? Family-Related Antecedents of Annual Report Readability forthcoming on Journal of Family Business Strategy

Carbonai D, Drago C (2017). What was a workers' referendum for? Research notes on industrial

democracy in Italy. Estudios Historicos, Julio-Diciembre 2017 N. 18

Drago C. Paoloni P. (2017) Measuring and Evaluating the Interest on Management and Gender Topics in United States 1990-2017: A Time Series Clustering Approach, In Gender Issues in Business and Economics - Selections from the 2017 Ipazia Workshop on Gender – editors Paoloni P Lombardi R., Springer, in press

Doni, F. Drago C., Paoloni P. (2017) Interval Based Gender Diversity Composite Indicators in Gender Studies- Selections from the 2017 Ipazia Workshop on Gender - editors Paoloni P Lombardi R., Springer, in press

Drago C. Talamo G. (2017) Fertility rates around the world: a cluster analysis of time series data from 1960 to 2013 - Selections from the 2017 Ipazia Workshop on Gender - editors Paoloni P Lombardi R., Springer, in press

Imperatore S., Drago C., Rinaldi Z. (2017) "Degradation Relationships for the Mechanical Properties of Corroded Steel Rebars"- Construction & Building Materials

Coromaldi M., Drago C. (2017) An Analysis of Multidimensional Poverty: Evidence from Italy.: In book: Measuring Multidimensional Poverty and Deprivation - Incidence and Determinants in Developed Countries, Edition: 1, Publisher: Palgrave Macmillan, Editors: Roger White DOI 10.1007/978-3-319-58368-6

Drago C. (2017) MCA Based Community Detection. Classification, (Big) Data Analysis and Statistical Learning, Edition: Studies in Classification, Data Analysis, and Knowledge Organization, Publisher: Springer, Editors: Francesco Mola, Claudio Conversano, Maurizio Vichi

Ginesti G., Drago C., Macchioni R. (2017) "A Composite Index Approach To Detect the Reporting Quality: The case of female executives in family firms" in book: Knowledge, Learning and Innovation: Research Insights into Cross Sector Collaboration Editors: Vanessa Ratten, Carla Marques and Vitor Braga Publisher: Springer

Drago C. (2017) Identifying Meta Communities on Large Networks Conference. SIS Italian Statistical Society 2017 Conference: Statistics and Data Science: New Challenges, New Generations, June 28, 2017 – June 30, 2017, At University of Florence

Sciacchitano S, Lavra L, Ulivieri A, Magi F, De Francesco G P, Bellotti C, Salehi L, Trovato M, Drago C, Bartolazzi A. (2017). Comparative analysis of diagnostic performance, feasibility and cost of different test-methods for thyroid nodules with indeterminate cytology. Oncotarget, ISSN: 1949-2553

Ruggeri M, Basile M, Coretti S, Drago C, Cicchetti A. (2017) Economic Analysis and Budget Impact of Tenofir and Entecavir in the First-Line Treatment of Hepatitis B Virus in Italy. Applied Health Economics and Health Policy.

Drago, C., Ginesti, G., & Sannino, G. (2017). Board Connections and Management Commentary Readability: The Role of Information Sharing in Italy. Corporate Governance. Corporate Governance International Journal of Business in Society 17(1):30-47 · January 2017

Drago, C., & Ricciuti, R. (2017). Communities detection as a tool to assess a reform of the Italian interlocking directorship network. Physica A: Statistical Mechanics and Its Applications, 466, 91–104. http://doi.org/0.1016/j.physa.2016.08.029

Carbonai, D., & Drago, C. (2017). As liberdades no capitalismo de laços. Organizações & Sociedade (O&S).

Drago, C., Furlotti, K., Triani, S., & Tibletti, V. (2016). Gender Policies in Corporate Governance: An Empirical Analysis for the Italian Listed Companies. In EIASM 13th Workshop on Corporate Governance.

Doni, F., Paoloni, P., & Drago, C. (2016). Gender Diversity Indicator, Corporate Environmental and Financial Performance: Evidence from Europe. In IFKAD 2016 11th International Forum on Knowledge Asset Dynamics Towards a New Architecture of Knowledge: Big Data, Culture and Creativity, At Dresden, Germany.

Baffi, E., & Drago, C. (2016). La razionalità limitata, l'uso di euristiche e gli errori nell'applicazione di leggi statistiche e probabilistiche: il caso dell'euristica della "rappresentatività." Apertacontrada.

Drago, C., Ginesti, G., Pennetta, S., & Porcu, V. (2016). Parità di genere nel CDA e qualità dell'informazione di bilancio: un'analisi statistica multivariata. In I mondi delle donne - percorsi interdisciplinari. Edicusano.

Drago, C., & Ricciuti, R. (2016). Dendrograms Stability Analysis of Sub-periods Time Series Clustering. In 48th Scientific Meeting of the Italian Statistical Society University of Salerno

Drago C. (2016) "Exploring the Community Structure of Complex Networks" Annali del MEMOTEF - Note e Discussioni 2016 n.2 forthcoming

Drago C. Lauro C. Scepi G. (2016) "Beanplot Data Analysis for Quantifying Market Sentiment" Data Science & Social Research International Conference – Naples, February 17 - 19 2016, Naples (Italy)

Vasta, M., Drago, C., Ricciuti, R., & Rinaldi, A. (2016). Reassessing the bank–industry relationship in Italy, 1913–1936: a counterfactual analysis. Cliometrica. http://doi.org/10.1007/s11698-016-0142-9

Drago C. (2015) MCA Based Community Detection. CLADAG 2015 - 10th Scientific Meeting of the Classification and the Data Analysis Group 2015

Drago C. Lombardi L. (2015) "Combining Air Quality Forecasts" ICNAAM 2015, Rhodes, 23-29/09/2015

Drago C., Ferlito, R. Zucconi M. (2015) " Equivalent Damage Validation by Variable Cluster Analysis" ICNAAM 2015, Rhodes, 23-29/09/2015

Drago C, Ricciuti R. (2015) Bootstrapping the Gini Index of the Network Freeman Degree. Statistics and Demography: the Legacy of Corrado Gini, Corrado Crocetta Editor, ISBN 978 88 678, Treviso, September 2015 (also presented at Italian Statistical Society SIS conference 2015)

Drago C, Ferlito, R. Zucconi. M. (2015) Clustering of damage variables for masonry buildings relived after L'Aquila earthquake. Statistics and Demography: the Legacy of Corrado Gini, Corrado Crocetta Editor, ISBN 978 88 678, Treviso, September 2015 (also presented at Italian Statistical Society SIS conference 2015)

Drago, C., Scepi, G. (2015) Time Series Clustering from High Dimensional Data. Lecture Notes in Computer Science Series (LNCS) edited by Francesco Masulli, Alfredo Petrosino, Stefano Rovetta, 05/2015; Springer.

Drago, C., Balzanella, A. (2015) Non-metric MDS Consensus Community Detection. Advances in Statistical Models for Data Analysis. Edited by Morlini Isabella, Minerva Tommaso, Vichi Maurizio, 08/2015; Springer., ISBN: 978-3-319-17376-4

Drago C., Lauro C.N., Scepi G. (2015) "Visualization and Analysis of Multiple Time Series by Beanplot PCA" Statistical Learning and Data Sciences, Lecture Notes in Computer Science Series, Volume 9047 (02/2015)

Sannino G., Ginesti G., Drago C. (2015) "Impairment Estimates for Available-for-Sale Equity Instruments under IFRS: Evidence from Italian Banks". Financial Reporting forthcoming (1/2015)

Drago C. Millo F. Ricciuti R. Santella P. (2015) "Corporate Governance Reforms, Interlocking Directorship and Company Performance in Italy" International Review of Law and Economics, Volume 41, March 2015, Pages 38–49

Drago C. Sellitto G. (2015) "Complex and dynamical social network analysis as a tool to support a sustainable organizational design and management process" International Journal of Systems and Society (IJSS) Forthcoming

Baffi E., Drago C. (2015) Decisioni individuali versus decisioni collegiali. Aperta Contrada.13 gennaio 2015

Drago C. (2014) "The Italian Director Networks" 2 pages contribution in Profeta P., Amidani Aliberti et al. (2014) "Women Directors, the italian way and beyond" Palgrave Macmillan.

Drago C. Sellitto G. (2014) "Leveraging complex network analysis to improve consonance in firms' networks; In proceeding of: 2nd International Symposium "Systems Thinking for a Sustainable Economy. Advancements in Economic and Managerial Theory and Practice", At Universitas Mercatorum, Rome (Italy)

Drago C. (2014) "Complex Systems: Computational Modeling and Model Validation for Decision Making; In proceeding of: 2nd International Symposium "Systems Thinking for a Sustainable Economy. Advancements in Economic and Managerial Theory and Practice", At Universitas Mercatorum, Rome (Italy)

Macchioni R. Sannino A. Ginesti G. Drago C. (2013) "Firms' compliance choices with IASB's Management Commentary Framework: an empirical investigation of Italian context" n.3 2013 Rivista di Ragioneria ed Economia Aziendale (RIREA).

Drago C. Lauro C. Scepi G. (2013) "Visualization and Analysis of Large Datasets by Beanplot PCA" SIS Conference Proceedings conference Advances in Latent Variables: methods, models and applications, University of Brescia June 19-21 (2013), collected in the Electronic Book "Advances in Latent Variables", Eds. Brentari E., Carpita M., Vita e Pensiero, Milan, Italy

Drago C. Ricciuti R. Rinaldi A. Vasta M. (2013) "A counterfactual analysis of the bank-industry relationship in Italy, 1913-1936" DEMB Working Paper Series n.13

Drago C. Lauro C., and Scepi G. (2013) "Beanplot Data Analysis in a Temporal Framework" Statistical Models for Data Analysis. Ed. Paolo Giudici, Salvatore Ingrassia, Maurizio Vichi. Springer Berlin Heidelberg, 2013.

Drago C. (a cura di) 2013 "Disclosure e Caratteristiche Societarie: un'Analisi in Componenti Principali" in Ginesti G. 2013 "La Relazione di Gestione" Giappichelli (forthcoming)

Drago C., Scepi G. (2012), "An Approach to Forecasting Beanplot Time Series", Giusti Antonio, Ritter Maurizio, Vichi Maurizio editors, pag. 283 – 290, Springer – Verlag Berlin Heidelberg, 2012 pag. 197-205 also presented at GFKL-CLADAG 2010 in Florence

Drago C. Scepi G. Lauro C. (2012) "Multiple Beanplots GCCA in a Temporal Framework" in Arroyo, Javier, ed. and Maté, Carlos, ed. and Brito, Paula, ed. and Noirhomme-Fraiture, Monique, ed. (2012) 3rd Workshop in Symbolic Data Analysis: book of abstracts. In 3rd Workshop in Symbolic Data Analysis, 7-9 Noviembre 2012, Madrid.

Drago C. (2012) The Density Valued Data Analysis in a Temporal Framework: The Data Model Approach. Università di Napoli Federico II on Book of short papers of PhD Theses in Statistics and Applications SIS Società Italiana di Statistica.

Drago C. Millo F. Ricciuti R. Santella P (2012) "The Role of Women in the Italian Network of Boards of Directors, 2003-2010," Rivista di Politica Economica n.4-6 pag.161-185

Drago C. (2012) The Density Valued Data Analysis in a Temporal Framework: The Data Model Approach. Università di Napoli Federico II. Ph.D Dissertation in Statistics

Baffi E. Drago C. Lattuca D. Santella P. (2012) Legal Obstacles to Institutional Investor Activism in the EU and in the US. European Business Law Review (EBLR), Volume 23 Issue 2 2012 pp.257-307 also presented at EALE 2008

Drago C., Manestra S., Santella P. (2011) Interlocking Directorships and Cross-Shareholdings Among Italian Blue Chips, European Business Organization Law Review (EBLR), Volume 12 Issue 04 December 2011 pp. 619-652

Drago C., Millo F., Ricciuti R., Santella P. (2011) "The Role of Women in the Italian Network of Boards of Directors 2003-2010" Working Paper Series Department of Economics University of Verona N.10.ISSN: 2036-4679 (online).

Drago C., Millo F., Ricciuti R., Santella P. (2011) "Corporate Governance Reforms, Interlocking

Directorship Networks and Company Value in Italy (1998-2007)" CESIFO Working Paper No. 3322, Category 11: Industrial Organisation. ISSN 1617-9595.

Drago C., Manestra S., Santella P. (2011) Incroci di Amministratori e Incroci di Soci fra le Blue Chips, Aperta Contrada, Riflessioni su Società, Diritto, Economia.

Drago C., Scepi G. (2010) "Forecasting by Beanplot Time Series" Electronic Proceedings of Compstat/, Springer Verlag, p.959-967, ISBN 978-3-7908-2603-6 also presented at COMPSTAT 19th International Conference on Computational Statistics, Parigi (Francia)

Drago C., Scepi G. (2010) Clustering for High Frequency Time Series. 34th Annual Conference of the German Classification Society (GfKl 2010). Karlsruhe (Germany). p. 79

Drago C., Scepi G. (2009), "Visualizing and Exploring High Frequency Financial Data: Beanplot Time Series" in "New Perspectives in Statistical Modeling and Data Analysis", S. Ingrassia, R.Ricci, M. Vichi editors, pag. 283 – 290, Springer – Verlag Berlin Heidelberg, 2011 (also presented at 7°Meeting of the Classification and Data Analysis Group of the Italian Statistical Society, Catania Settembre 2009

Santella P., Drago C., Polo A., Gagliardi E. (2008) "Una comparazione tra le reti di amministratori delle principali società quotate in Italia, Francia e Gran Bretagna", L'Industria : Rivista di Economia e Politica Industriale", Il Mulino, June 2008

Paolo Santella, Giulia Paone, and Carlo Drago. "How Independent are Independent Directors? The Case of Italy" German Working Papers in Law and Economics Vol. 2006. Print ISSN: Electronic ISSN: 1933-8627 (2006).

Santella P., Paone G, Drago C. (2006) Il ruolo degli amministratori indipendenti nelle società quotate: un confronto della disciplina italiana con i recenti orientamenti della Commissione Europea. Quaderni della Rivista Notariato.

Drago C. Manni F. Ruggeri M. (2002) La dinamica di lungo periodo dello sviluppo economico del Sud: analisi econometrica e costruzione di un modello matematico di analisi dell'efficienza economica aziendale e delle politiche pubbliche. Rassegna Economica.

CONFERENCE PAPERS, PROCEEDINGS AND WORKING PAPERS Drago C. (2019) "Log Concave Densities in Symbolic Data Analysis" 12th International Conference of the ERCIM WG on Computational and Methodological Statistics (CMStatistics 2019) Senate House, University of London

Drago C. Rosolino C., Ricciuti R. (2019) "Symbolic Data Analysis of the Italian Airport System" ICNAAM 2019 International Conference of Numerical Analysis and Applied Mathematics 2019 (accepted with minor revisions)

Drago C., Ciccone V., Ricciuti R., Delle Site P. (2019) "Statistical Detection of Aomalies in the Economic Detection of Traffic Flows on Road Networks) ICNAAM 2019 International Conference of Numerical Analysis and Applied Mathematics 2019 (accepted with minor revisions)

Drago C. (2019) Decomposition of the Interval Based Composite Indicators by means of Biclustering. 12-th Scientific Meeting Classification and Data Analysis Group. Cassino, September 11 – 13, 2019

Balosin C., Drago C. (2019) A Two-Step Procedure for Characteristic-Based Clustering Environmental Time Series. Conference: VII International Workshop on Computational Economics and Econometrics, Rome, July 3-5, 2019 At: Ircres-CNR, Rome, Italy

Drago C., Reale A. (2019) Spatial Interval Based Clustering of Meaning Density-Based Areas Conference: VII International Workshop on Computational Economics and Econometrics, Rome, July 3-5, 2019 At: Ircres-CNR Rome, Italy

Delle Site P., Drago C. (2019) Centrality Analysis in Spatial Networks, Rome, July 3-5, 2019 At: Rome, Italy VII International Workshop on Computational Economics and Econometrics, Rome, July 3-5, 2019 At: Ircres CNR Rome, Italy

Drago C. (2019) "Symbolic Data Analysis in Health Program Evaluations" third BigDataLatam International Conference on Big Data, Invited Talk, 16-17 May (2019) San Josè, Costa Rica

Ruggeri M., Drago C., Coretti S., Moramarco V., Sutton M., van Exel J., Askildsen J E., Busse R. Svobodova M., Mijal M., Güldem Ökem Z., Gibson J M., Islam M.K., Bond C.M., Elliot R. (2019). conference: The 3rd Economics of the Health Workforce Conference 2019 (Pre-Congress Sessions) Basel, Switzerland

Drago C. Massa E. (2019) Measuring and Forecasting Financial Advisory Demand using an Hybrid ETS-ANN Model – conference Business Systems Laboratory 6<sup>th</sup> International Symposium "Borders Without Borders: Systemic Frameworks and Their Applications for Sustainable Well Being in the Global Era University of Pavia, Italy

Drago C. Agizza A. (2019) A Bibliometric Analysis of the Investor Shareholder Activism. – conference Business Systems Laboratory 6<sup>th</sup> International Symposium "Borders Without Borders: Systemic Frameworks and Their Applications for Sustainable Well Being in the Global Era, University of Pavia, Italy

Drago C. (2018) Il monitoraggio della domanda di reddito di cittadinanza in tempo reale facendo uso di Big Data: un'analisi basata su indicatori ad intervallo V Convegno Nazionale AlQUAV - Firenze, 13-15 Dicembre 2018 (Libro degli abstract)

Drago C. (2018) La previsione dell'interesse e dell'attrazione del patrimonio culturale facendo uso di modelli ibridi ETS-ANN: il caso di Firenze V Convegno Nazionale AlQUAV - Firenze, 13-15 Dicembre 2018 (Libro dei contenuti brevi)

Drago C. Ruggeri M. (2018) Symbolic Data Analysis in Health Program Evaluations: Methods and Applications Conference: Symbolic Data Analysis Workshop SDA 2018 Polytechnic Institute of Viana do Castelo

Drago C. Reale A. (2018) Identification and Interval Based Clustering of Meaning Density-Based Spatial Areas. Conference: Symbolic Data Analysis Workshop SDA 2018 Polytechnic Institute of Viana do Castelo

Drago C. Reale A. (2018) Network Functional Spatial Communities: A Symbolic Data Analysis Approach

VI International Workshop on Computational Economics and Econometrics, Rome, June 26-28, 2018, IRCrES-CNR, Research Institute on Sustainable Economic Growth - National Research Council of Italy

Drago C. Talamo G. (2018) Characteristics-Based Clustering Time Series and Network Representation with application to Fertility Rates. VI International Workshop on Computational Economics and Econometrics, Rome, June 26-28, 2018, IRCrES-CNR, Research Institute on Sustainable Economic Growth - National Research Council of Italy

Drago C. Di Francesco S. Ciccone V. (2018) Forecasting Interval Hydrological Time Series: Data Issues and Statistical Approaches. VI International Workshop on Computational Economics and Econometrics, Rome, June 26-28, 2018, IRCrES-CNR, Research Institute on Sustainable Economic Growth - National Research Council of Italy

Drago C. (2018) Decomposing Large Networks: An Approach Based on the MCA based Community Detection. 49th Scientific meeting of the Italian Statistical Society, June 22 2018, Palermo Italy

Gatto A. Drago C. (2018) Defining and Measuring Energy Vulnerability and Resilience. Festival dello Sviluppo Sostenibile, Workshop on Vulnerability and Resilience: Theories, Methodologies and Applications. University of Rome "La Sapienza" 28 may 2018

Drago C. Gatto A. (2018) A robust approach to composite indicators exploiting interval data: The Intervalvalued Global Gender Gap Index (IGGGI) Ipazia 4th Workshop on gender: Culture and gender issues 9 March 2018

Drago C. Amidani Aliberti L. (2018) Interlocking Directorship Networks and Gender: a Bibliometric Analysis. Ipazia 4th WORKSHOP on gender: Culture and gender issues 9 March 2018

Paoloni C. Drago A. (2018) Analysing the Diffusion of the Ideas and Knowledge on Economic Open Problems on female entrepreneur over time: the case of Wikipedia (year 2015-2017). Ipazia 4th WORKSHOP on gender: Culture and gender issues 9 March 2018

Drago C. D'Ambra P. (2017) The Complexity of the Anomaly Detection in Finance. Conference: 5th Business Systems Laboratory International Symposium, At University of Naples, Federico II, Naples (accepted for the presentation 22-24 January 2018)

Drago C. (2017) Forecasting Housing Prices: Model Instability and Speculative Bubbles Early Detection. Conference: 5th Business Systems Laboratory International Symposium, At University of Naples, Federico II, Naples (accepted for the presentation 22-24 January 2018)

Drago C. Gatto A. (2017) Measuring and Modeling Energy Resilience. Convegno Nazionale AlQUAV 2017 Qualità della vita e sostenibilità, Firenze (30 November -2 December 2017)

Drago C. (2017) Forecasting the Measured Perceived Touristic Interest using Autoregressive Neural Networks and Big Data: the Case of Florence. Convegno Nazionale AlQUAV 2017 Qualità della vita e sostenibilità, Firenze (accepted for the presentation 30 November -2 December 2017)

Drago C. Ruggeri M. (2017) Quantitative Aspects for the Economics of Emergencies. X National Conference SIHTA - Società Italiana di Health Technology Assessment, Affiliation: Catholic University of the Sacred Hearth, Rome

Rolli F., Armuzzi A., Drago C., Ruggeri M. (2017) Il burden economico delle MICI in Italia. Conference: X National Conference SIHTA - Società Italiana di Health Technology Assessment, At Catholic University of the Sacred Hearth, Rome

Basile M., Ruggeri M., Drago C., Puccinelli P., Natoli V., Incorvaia C., Cicchetti A. (2017) Analisi di costo-efficacia di un estratto allergenico di pollini di 5 graminacee nel confronto con le alternative terapeutiche attualmente disponibili. X National Conference SIHTA - Società Italiana di Health Technology Assessment, At Catholic University of the Sacred Hearth, Rome

Ruggeri M., Coretti S., Drago C., Moramarco V. (2017) How well do health professionals play in their roles. Italian Health Economics Association (AIES) 22nd Annual Conference - Demographic and Epidemiological Trends: Implications for Health Economics and Management, At Department of Economics and Management, University of Pavia

Drago C. (2017) Interval Regression Analysis for the Representation of the Core-Periphery Structure on Large Networks 11th Scientific Meeting of the CLAssification and Data Analysis Group of the Italian Statistical Society, At University of Milano-Bicocca, Milano (Italy)

Drago C. (2017) Identifying Meta Communities on Large Networks. SIS Italian Statistical Society 2017 "Statistics and Data Science: New Challenges, New Generations, June 28, 2017 – June 30, 2017, University of Florence, Volume: SIS 2017. Statistics and Data Science: new challenges, new generations Proceedings of the Conference of the Italian Statistical Society, Florence 28-30 June 2017 a cura di Petrucci, Alessandra; Verde, Rosanna e-ISBN: 978-88-6453-521-0

Drago C. D' Ambra P. (2017) Hybrid Forecasting Anomaly Detection and Interbank Interest Rates. V International Workshop on Computational Economics and Econometrics Rome, June 21-23, 2017 National Research Council of Italy Dynamics of Growth, Inequality and Technological Change: Micro and Macro Perspectives

Drago C. (2017) Validation Metrics to Compare and Assess Community Structures and Sensitivity Results in MCA Consensus Community Detection. V International Workshop on Computational Economics and Econometrics Rome, June 21-23, 2017 National Research Council of Italy Dynamics of Growth, Inequality and Technological Change: Micro and Macro Perspectives

Drago C., Di Francesco S., Ciccone V. (2017) Data Quality and Hydrologic Interval Time Series Analysis Conference SDA 2017, 12 – 14 June 2017, Ljubljana, Slovenia, 6th International Workshop Symbolic Data Analysis 2017, ISBN 978-961-93547-8-0

Drago C. Reale A. (2017) "Functional Regionalization and the Analysis of Symbolic Data" Conference SDA 2017, 12 – 14 June 2017, Ljubljana, Slovenia, 6th International Workshop Symbolic Data Analysis 2017, ISBN 978-961-93547-8-0

Drago C. (2017) Community Centrality and Inter-Community Detection in Spatial Networks. BSLab-SYDIC International Workshop Model-based Governance for Smart Organizational Future. "Sapienza" University of Rome Dipartimento di Ingegneria Informatica, Automatica e Gestionale "Antonio Ruberti" 23-24 January 2017

Drago C. Grassi R. (2016) Betweenness Centrality and Vertex Relative Position in Subnetworks NET-2016 - III International Workshop - Network Models in Statistics, Economics and Social Sciences, At School of International Studies, University of Trento

Drago C. (2016) Time Series Anomaly Detection with Patterns and Structural Breaks Identification: A Constrained Clustering Approach, 9th International Conference of the ERCIM WG on Computational and Methodological Statistics (CMStatistics 2016), At Higher Technical School of Engineering, University of Seville, Spain

Drago C., Talamo G. (2016) A Difference in Difference Approach to Analyze the Impact of the Reforms on International Commerce. AISRe Ancona (Italy)

Drago, C. (2016). The Analysis of Spatial Networks by means of Link Communities. In XXXVII Annual Scientific Conference AISRe Ancona (Italy).

Drago, C. (2016). Model Based-Time Series Anomaly Detection using Constrained Clustering. In MBC2 Workshop on Model-Based Clustering and Classification.

Drago, C. (2016). Combining Structural Change Analysis with Anomaly Detection: A Constrained Clustering Approach. In Compstat 2016 - 22nd International Conference on Computational Statistics, Oviedo.

Doni, F., Paoloni, P., & Drago, C. (2016). Gender Diversity Indicator, Corporate Environmental and Financial Performance: Evidence from Europe. In IFKAD 2016 11th International Forum on Knowledge Asset Dynamics Towards a New Architecture of Knowledge: Big Data, Culture and Creativity, At Dresden, Germany.

Sannino, G., Macchioni, R., Ginesti, G., & Drago, C. (2016). Female Directors and Annual Report Readability: Evidence from Boardroom Network. In Convegno SIDREA – Università degli Studi di Pisa

Drago, C. (2016). Time Series Anomaly Detection with Patterns and Structural Breaks Identification: A Constrained Clustering Approach. In 9th International Conference of the ERCIM WG on Computational

and Methodological Statistics (CMStatistics 2016), At Higher Technical School of Engineering, University of Seville, Spain.

Sannino, G., Macchioni, R., Ginesti, G., & Drago, C. (2016). Female Directors and Corporate Reporting Readability: Evidence from Boardroom Network. In 12th Workshop on European Financial Reporting (EUFIN) – University of Fribourg (Svizzera).

Drago C. Lauro C. Scepi G. (2016) "Beanplot Data Analysis for Quantifying Market Sentiment" Data Science & Social Research International Conference – Naples, February 17 - 19 2016, Naples (Italy)

Drago C., Reale A. (2015) "Symbolic Data Analysis of Large Scale Spatial Network Data" SDA2015 Symbolic Data Analysis, Orléans, France MAPMO Laboratory, CNRS-University of Orléans; 17-19 November 2015

Drago C., Lauro C., Scepi G. (2015) "Beanplot Analysis Strategies for Financial Data" SDA2015 Symbolic Data Analysis, Orléans, France MAPMO Laboratory, CNRS-University of Orléans; 17-19 November 2015

Drago C. (2015) Forecasting Boxplot Time Series. IASC Satellite Conference of ISI 2015. Buzios (Rio de Janeiro)

Drago C., Ferlito, R. Zucconi M. (2015) Clustering of different type of structures in function of buildings damage. IASC Satellite Conference of ISI 2015. Buzios (Rio de Janeiro)

Drago C. Ricciuti R. Santella P. (2015) An Attempt to Disperse the Italian Interlocking Directorship Network: Analyzing the Effects of the 2011 Reform. Fondazione ENI Enrico Mattei (FEEM) Note di Lavoro 82.2015 October 2015

De Santis P. Drago C. (2014) Asimmetria del rischio sistematico dei titoli americani: nuove evidenze econometriche. IPE Working Paper Series, N.2

Drago, C., Aliberti Amidani, L., & Carbonai, D. (2014). Measuring Gender Differences in Information Sharing Using Network Analysis: the Case of the Austrian Interlocking Directorship Network in 2009. FEEM Fondazione Eni Enrico Mattei Note di Lavoro. N.61\2014

Drago C. Gesuele B. (2014) "Tourism Attractiveness: Interval Based Composite Indicators" Proceedings EIASM Fourth International Conference on Tourism Management and Tourism Related Issues.

Drago C. Lauro C. Scepi G: (2014) Model based symbolic description for big data analysis. Working Paper, Accepted for the presentation Compstat 2014 in Geneva

Drago C. Lumbreras S., Matè C and Scepi G. (2013). "Forecasting Interval Time Series of Exchange Rates. Working Paper, mimeo

Drago C., Scepi G. Lauro C. (2013), "Multiple Beanplot Prototypes in a Temporal Framework" Working Paper also presented at Madrid SDA 2012 Workshop in Symbolic Data Analysis, mimeo

Drago C., Scepi G. Lauro C. (2013), "Visualization of High Frequency Data by means of Beanplot Time Series" Working Paper, mimeo

Drago C. Scepi G. (2013) "Time Series Clustering from High Dimensional Data" also presented at Napoli CHDD 2012 Working Paper.

Drago C. (2012) "Calibrating Computational Models to Analyze Network Dynamics" Working Paper, mimeo

Drago C. (2012) "Robust Communities Detection in Complex Networks" Working Paper, mimeo

Drago C. Cucco I. (2012) "Robust Communities Detection in Joint-Patent Application Networks" Working Paper, mimeo accepted for the presentation at SUNBELT 2013 INSNA International Network for Social Network Analysis

Drago C. Ricciuti R. Rinaldi A. Vasta M. (2012) "A counterfactual analysis of the bank-industry relationship in Italy, 1913-1936" Working Paper paper to be presented at 9Th Beta-Workshop in Historical Economics, New Data, New Methods, and Theories in Cliometrics, Strasbourg, May 3-4, 2013

Drago C. Ricciuti R. Mendes W. (2012) "A Two-Stage Procedure for Detecting Communities in Social Networks" Working Paper, mimeo

Drago C. (2012) "Decomposition of High Frequency Data in Components: Visualization and Interpretative Models" Working paper also presented at Florence SLDS 2012

Drago C. Scepi G. (2012) "From Visualizing to Clustering Complex Time Series: Beanplot Time Series" Working Paper also presented at Annual Conference of the German Classification Society (GFKL);

Drago C. Matè C., Sanchèz E., Scepi G. (2012) "Denoising and Clustering Interval Time Series: A Functional Data Analysis Approach" Working Paper, mimeo,

Drago C. Lauro C. Scepi G. (2012) "The Density Valued Data Analysis in a Temporal Framework: The Data Model Approach" Working Paper also presented at Caserta during the Workshop in New Perspectives in Functional Data Analysis (FDA)

Drago C. Scepi G. (2012) "From Visualizing to Clustering Complex Time Series: Beanplot Time Series" Working Paper also presented at Annual Conference of the German Classification Society (GFKL);

Drago C. Lauro C. Scepi G. (2011) Beanplot Data Analysis in a Temporal Framework" Workshop in Symbolic Data Analysis, Working Paper also presented at 8°Meeting of the Classification and Data Analysis Group of the Italian Statistical Society, Pavia September 2011

Drago C. Millo F. Ricciuti R. Santella P. (2011) "Corporate Governance Reforms, Interlocking Directorship Networks and Company Value in Italy (1998-2007), "CESifo Working Paper Series 3322, CESifo Group Munich.

Drago C. (2009) "Dynamic Network Analysis using Statis" also presented at Florence SIDE-ISLE Conference 12-13 December 2009. Working Paper

Santella P., Drago C., Polo A. (2009) "An Empirical Analysis of Italian Listed Company Boards From 1998 to 2006" also presented at Third Italian Congress of Econometrics and Empirical Economics

Santella, P., Drago, C. and Paone G., (2007) "Who cares about Director Independence?", SIDE Working Papers 2006 also presented at Second Annual Conference of the Italian Society of Law and Economics

Santella P. Albano M. Drago C . Paone G. (2006) "Dynamics of Director Independence Disclosure in Italy 2003-2005" also presented at Second Annual Conference of the Italian Society of Law and Economics

Santella P., Paone G. Drago C. (2006) "How Independent are Independent Directors?" The Case of Italy N. 2006-1-1148, German Working Papers in Law and Economics, Berkeley Electronic Press,

# PROFESSIONAL TALKS AND CONFERENCE PRESENTATIONS

Drago C. (July 2019) Spatial Interval Based Clustering of Meaning Density-Based Areas Conference: VII International Workshop on Computational Economics and Econometrics, Rome, July 3-5, 2019 At: Ircres-CNR Rome. Italy

San Jose (May 2019) "Symbolic Data Analysis in Health Program Evaluations" third BigDataLatam International Conference on Big Data, Invited Talk, 16-17 May (2019) San Josè, Costa Rica

Pavia (2019) Measuring and Forecasting Financial Advisory Demand using an Hybrid ETS-ANN Model – conference Business Systems Laboratory 6<sup>th</sup> International Symposium "Borders Without Borders: Systemic Frameworks and Their Applications for Sustainable Well Being in the Global Era University of Pavia, Italy, 23 January (2019) with Massa E.

Pavia (2019) A Bibliometric Analysis of the Investor Shareholder Activism. – conference Business Systems Laboratory 6<sup>th</sup> International Symposium "Borders Without Borders: Systemic Frameworks and Their Applications for Sustainable Well Being in the Global Era, University of Pavia, Italy, 23 January 2019 with Agizza V.

Rome (2018) Text Mining in R for social and economic applications: a short tutorial, GRAPE Christmas Workshop 19 December

Rome (2018) Symbolic Composite Indicators. GRAPE Research Seminar 27 November

Viana do Castelo (2018) Symbolic Data Analysis in Health Program Evaluations: Methods and Applications Conference: Symbolic Data Analysis Workshop SDA 2018 Polytechnic Institute of Viana do Castelo, Portugal 18-20 October

Viana do Castelo. (2018) Identification and Interval Based Clustering of Meaning Density-Based Spatial Areas. Conference: Symbolic Data Analysis Workshop SDA 2018 Polytechnic Institute of Viana do Castelo, Portugal 18-20 October

Rome (2018) Network Functional Spatial Communities: A Symbolic Data Analysis Approach VI International Workshop on Computational Economics and Econometrics, Rome, June 26-28, 2018, IRCrES-CNR, Research Institute on Sustainable Economic Growth - National Research Council of Italy

Rome (2018) Forecasting Interval Hydrological Time Series: Data Issues and Statistical Approaches. VI International Workshop on Computational Economics and Econometrics, Rome, June 26-28, 2018, IRCrES-CNR, Research Institute on Sustainable Economic Growth - National Research Council of Italy with Ciccone V.

Rome (2018) Creating a Resilience Indicator by R (Tutorial) Festival dello Sviluppo Sostenibile, Workshop on Vulnerability and Resilience Theories, Methodologies and Applications. University of Rome "La Sapienza" 28 may 2018

Rome (2018) Defining and Measuring Energy Vulnerability and Resilience. Festival dello Sviluppo Sostenibile, Workshop on Vulnerability and Resilience Theories, Methodologies and Applications. University of Rome "La Sapienza" 28 may 2018 with Gatto A.

Rome (2018) Ipazia Analysing the Diffusion of the Ideas and Knowledge on Economic Open Problems on Gender in US over time: the case of Wikipedia (year 2015-2017) Ipazia 4th WORKSHOP on gender: Culture and gender issues 9 March 2018

Naples (2018) Forecasting Housing Prices: Model Instability and Speculative Bubbles Early Detection. Conference: 5th Business Systems Laboratory International Symposium, At University of Naples, Federico II, Naples 22-24 January 2018

Florence (2017) Forecasting Tourism Attraction using Social Big Data – AIQUAV Convegno Dicembre 2017 - Qualità della vita e sostenibilità - 30 Novembre, 2 Dicembre 2017

Rome (2017) Quantitative Aspects for the Economics of Emergencies. X National Conference SIHTA - Società Italiana di Health Technology Assessment, Catholic University of the Sacred Hearth 12-13 October 2017

Milan (2017) Interval Regression Analysis for the Representation of the Core-Periphery Structure on Large Networks 11th Scientific Meeting of the CLAssification and Data Analysis Group of the Italian

Statistical Society, At University of Milano-Bicocca, Milano (Italy) 13-15 September 2017

Florence (2017) Identifying Meta Communities on Large Networks. SIS Italian Statistical Society 2017 "Statistics and Data Science: New Challenges, New Generations, June 28, 2017 – June 30, 2017, University of Florence

Rome (2017) Validation Metrics to Compare and Assess Community Structures and Sensitivity Results in MCA Consensus Community Detection. V International Workshop on Computational Economics and Econometrics Rome, June 21-23, 2017 National Research Council of Italy Dynamics of Growth, Inequality and Technological Change: Micro and Macro Perspectives

Ljubljana (2017) Data Quality and Hydrologic Interval Time Series Analysis Conference SDA 2017, 12 – 14 June 2017, Ljubljana, Slovenia, 6th International Workshop Symbolic Data Analysis 2017

Ljubljana (2017) "Functional Regionalization and the Analysis of Symbolic Data" Conference SDA 2017, 12 – 14 June 2017, Ljubljana, Slovenia, 6th International Workshop Symbolic Data Analysis 2017

Rome (2017), Time series clustering of search engine queries to monitor and analyse the time varying interest on Management and gender, In Gender Issues in Business and Economics -Ipazia Workshop on Gender 2017

Rome. (2017) Interval Based Gender Diversity Composite Indicators in Gender Studies- Selections from the 2017 Ipazia Workshop on Gender 2017

Rome (2017) Fertility rates around the world: a cluster analysis of time series data from 1960 to 2013 - Selections from the 2017 Ipazia Workshop on Gender 2017

Rome (2017) Community Centrality and Inter-Community Detection in Spatial Networks. BSLab-SYDIC International Workshop Model-based Governance for Smart Organizational Future. "Sapienza" University of Rome Dipartimento di Ingegneria Informatica, Automatica e Gestionale "Antonio Ruberti"

Trento (2016) Betweenness Centrality and Vertex Relative Position in Subnetworks NET-2016 - III International Workshop - Network Models in Statistics, Economics and Social Sciences, At School of International Studies, University of Trento

Seville (2016) Time Series Anomaly Detection with Patterns and Structural Breaks Identification: A Constrained Clustering Approach, 9th International Conference of the ERCIM WG on Computational and Methodological Statistics (CMStatistics 2016), At Higher Technical School of Engineering, University of Seville, Spain

Ancona (2016). The Analysis of Spatial Networks by means of Link Communities. In XXXVII Annual Scientific Conference AISRe.

Catania. (2016). Model Based-Time Series Anomaly Detection using Constrained Clustering. In MBC2 Workshop on Model-Based Clustering and Classification.

Oviedo. (2016). Combining Structural Change Analysis with Anomaly Detection: A Constrained Clustering Approach. In Compstat 2016 - 22nd International Conference on Computational Statistics, Oviedo.

Dresden (2016). Gender Diversity Indicator, Corporate Environmental and Financial Performance: Evidence from Europe. In IFKAD 2016 11th International Forum on Knowledge Asset Dynamics Towards a New Architecture of Knowledge: Big Data, Culture and Creativity, At Dresden, Germany.

Salerno (2016). Dendrograms Stability Analysis of Sub-periods Time Series Clustering. In 48th Scientific Meeting of the Italian Statistical Society University of Salerno

Naples. (2016) "Beanplot Data Analysis for Quantifying Market Sentiment" Data Science & Social Research International Conference – Naples, February 17 - 19 2016, Naples (Italy)

Orleans (2015) "Symbolic Data Analysis of Large Scale Spatial Network Data" SDA2015 Symbolic Data Analysis, Orléans, France MAPMO Laboratory, CNRS-University of Orléans; 17-19 November 2015

Orleans (2015) "Beanplot Analysis Strategies for Financial Data" SDA2015 Symbolic Data Analysis, Orléans, France MAPMO Laboratory, CNRS-University of Orléans; 17-19 November 2015

Treviso (2015) Bootstrapping the Gini Index of the Network Freeman Degree. Statistics and Demography: the Legacy of Corrado Gini, Corrado Crocetta Editor, ISBN 978 88 678, Treviso, September 2015 (also presented at Italian Statistical Society SIS conference 2015)

Treviso (2015) Clustering of damage variables for masonry buildings relived after L'Aquila earthquake. Statistics and Demography: the Legacy of Corrado Gini, Corrado Crocetta Editor, ISBN 978 88 678, Treviso, September 2015 (also presented at Italian Statistical Society SIS conference 2015)

Rio de Janeiro (2015) Forecasting Boxplot Time Series. IASC Satellite Conference of ISI 2015. Buzios (Rio de Janeiro)

Rio De Janeiro (2015) Clustering of different type of structures in function of buildings damage. IASC Satellite Conference of ISI 2015. Buzios (Rio de Janeiro)

Capri (2015) Large Network Analysis: Representing the Community Structure by Means of Interval Data. Fifth International Workshop on Social Network Analysis ARS 2015 Capri 29-30 April 2015 Italy

Rome (2014) Measuring the Impact on the Reforms on Network Community Structure with Application to the Italian Interlocking Directorship Network 2009-2012 "SIDE-ISLE 2014 - 10th Annual Conference

Rome (2014) "Interval Based Composite Indicators" Conference of European Statistics Stakeholders 22 November 2014

Geneva (2014) "Model based symbolic description for big data analysis". Working Paper, Accepted for the presentation. COMPSTAT 2014

Rome (2014) ""Leveraging Complex Network Analysis to Improve Consonance in Firms' Networks" Business System Laboratory 2nd International Symposium

Modena (Italy) "Consensus Community Detection: a Nonmetric MDS Approach" 9th Meeting of the Classification and Data Analysis Group CLADAG 2013

Tilburg (Netherlands) July 15 2013: "Constrained Clustering of Temporal Beanplot Data". IFCS International Federation Classification Societies Conference

Rome (Italy) June 22 2013 "Issues on the Policy to Implement Innovative Networks Economic Theory, Computational Modelling and Statistical Analysis" (with Alfredo Del Monte)

Brescia (Italy) June 21 2013 Visualization and Analysis of Large Datasets by Beanplot PCA (with Carlo Lauro and Germana Scepi)

Hamburg (Germany) May 24 2013: Robust Communities Detection in Joint-Patent Application Networks" SUNBELT 2013 INSNA International Network for Social Network Analysis

Naples (Italy) May 17 2013 REPOS Seminar: "Issues on the Policy to Implement Innovative Networks Economic Theory, Computational Modelling and Statistical Analysis"" (with Alfredo Del Monte)

Rome (Italy) "The Workers' Referendum of 2007. A Statistical Analysis on Union Democracy"SIDE-ISLE 8th conference of the Italian Society of Law and Economics, Rome, December 2012

Rome (Italy)"A Counterfactual Analysis of the Bank-Industry Relationship in Italy, 1913-1936" SIDE-ISLE 8th conference of the Italian Society of Law and Economics, Rome, December 2012

Madrid (Spain) "Multiple Beanplot GCCA in a Temporal Framework" Workshop in Symbolic Data Analysis 2012, Madrid, November 2012

Caserta (Italy) "The Density Valued Data Analysis in a Temporal Framework: The Data Model Approach" Working Paper also presented at Caserta during the Workshop in New Perspectives in Functional Data Analysis (FDA), Caserta, September 2012

Naples (Italy) "Time Series Clustering from High Dimensional Data" CHDD 2012 International Workshop on Clustering High Dimensional Data, Naples, May 2012

Florence (Italy) Decomposition of High Frequency Data in Components: Visualization and Interpretative Models. SLDS 2012 Symposium on Learning and Data Science, Florence May 2012

Pavia (Italy): "Beanplot Data Analysis in a Temporal Framework" CLADAG 2011 8th International Meeting of the Classification and Data Analysis Group (CLADAG) 2011 of the Italian Statistical Society, September 2011

Namur (Belgium): "A Temporal Symbolic Data Analysis Based on Beanplots", Workshop in Symbolic Data Analysis 2011, Namur June 2011

Madrid (Spain): "Forecasting Interval Time Series Using Combinations and Hybrid Models" presso Institute de Investigacion Tecnologica (IIT), Escuela Tecnica Superior de Ingenieria, ICAI, Universidad Pontificia Comillas, Madrid (Spain) September 2010

Paris (France): "Forecasting Complex Time Series: Beanplot Time Series" 19th International Conference on Computational Statistics COMPSTAT 2012, Paris August 2010

Munich (Germany) "Corporate Governance Reforms, Interlocking Directorships Networks and Economic Performance in Italy (1998-2007)" CESifo-Delphi Conferences on Financial Markets, Corporate Governance and Macroeconomic Outcomes CESifo Conference Centre, Munich (Germany) June 2010

Milan (Italy) Workshop on Network, Power and Relations September 2009

Wien (Austria), Workshop in Symbolic Data Analysis 2009, Wien October 2009

Ancona, Third Italian Congress of Econometrics and Empirical Economics, Università Politecnica delle Marche, Facoltà di Economia "Giorgio Fuà", 31 January 2009

Haifa (Israel), 25th EALE Conference (European Association of Law and Economics), University of Haifa, Faculty of Law, 24 September 2008

Manchester (UK) "An Empirical Analysis of Italian Listed Company Boards From 1998 to 2006" Socio-Legal Studies Association Annual Conference SLSA conference, March 2008

Amsterdam (Netherlands) "An Empirical Analysis of Italian Listed Company Boards From 1998 to 2006" Seminar ACLE, Amsterdam Center of Law and Economics, January 2008

Copenaghen (Denmark), "Who cares about Director Independence?" 24th European Association Law and Economics EALE Conference, September 2007

Rome (Italy) "Who cares about Director Independence?" Second Annual Conference of the Italian Society of Law and Economics November 2006

Rome (Italy) "Dynamics of Director Independence Disclosure in Italy 2003-2005" Second Annual Conference of the Italian Society of Law and Economics November 2006

London (UK) "How Independent are Independent Directors?" The Case of Italy" Hermes Management, December 2005

Siena (Italy) "How Independent are Independent Directors?" The Case of Italy" First Annual Conference of the Italian Society of Law and Economics November 2005

Referee activity

SMAP (Statistical Methods and Applications)

Applied Soft Computing

Transactions on Knowledge and Data Engineering

Journal of Business Research

Construction & Building Materials

IWCEE International Journal of Computational Economics and Econometrics (serving also as Associate Editor)

ADAC Advances in Data Analysis and Classification

European Journal of Health Economics

Economics of Innovation and New Technology

Journal of Economics and Business

Corporate Governance

Kybernethes

**Eurasian Business Review** 

**Business Systems Review** 

Journal of Financial Innovation (serving also as Associate Editor)

International Journal of Intelligent Computing and Cybernetics (serving also as Editorial Advisory Board Member)

Journal of International Technology Assessment in Health Care

Urban Science

Sustainability

**Applied Sciences** 

Atmosphere

Rivista Internazionale di Scienze Sociali

IFKAD 2017 Conference

I served also as Chair or Discussant in various national and international conferences and workshops, between the others EALE 2008\2009 European Conference of Law and Economics, 2009 conference of Econometrics and Empirical Economics 2009\2010\2012, SIDE-ISLE conference of Italian Society of Law and Economics 2010 CESifo-Delphi Conferences on Financial Markets, Corporate Governance and Macroeconomic Outcomes 2009 Workshop on Networks, Power and Relations, 2017 AIQUAV Italian Association for the Study of the Quality of Life, Ipazia workshop on Culture and Gender Issues 2016-2018.

I served as member of the scientific board of the B.S.-LAB Business Systems Laboratory from 30 January 2018 (2 year)

In 2015 I organized a session in the IASC conference satellite in Buzios (Brazil).

I was invited in 2019 as speaker at third BigDataLatam International Conference on Big Data in Costa Rica http://www.bigdatalatam.org

I was invited in 2019 in an organized session by professor Anhurada Roy in ERCIM 2019, London (Computational and likelihood aspects of biostatistical and environmental modeling

From 2016 to 2017 I served on the organizing committee of the Ipazia Conference in Rome

In 2018 I organized a session at IWCEE 2018 VI International Workshop on Computational Economics and Econometrics, Rome: "Issues and Statistical Methodologies for Large-Scale official Data"

2019 I organized a session at IWCEE 2019 VII International Workshop on Computational Economics and Econometrics, Rome: "Quantitative Methods for Spatial Analysis"

In 2018 I was on the organizers of the Sustainable Development Festival (Festival dello Sviluppo Sostenibile) in Rome at University of Rome "La Sapienza" with CED at I tutored a teaching session on "Creating a Vulnerability and Resilience Indicator with R

# PROFESSIONAL MEMBERSHIP SOCIETIES

ISI International Statistical Institute (anno 2014)

SIS Società Italiana di Statistica (Chartered Member / Socio Ordinario)

AIFIRM Associazione Italiana Risk Managers

SYDIC Italian Chapter

Alumni IPE

### **HONORS**

2002 Prize: "Alla Ricerca di Giovani Talenti -Sezione Ricerca Scientifica-" (Looking for Young Talents – Scientific Research): Distinction.

Idoneity Public Competition to become Senior Researcher\ Assistant Professor in Statistics (SECS\01) University of Naples (20 December 2013)

#### **OTHER**

Member on a committee of a public competition in MAT/05 for a Senior Researcher Position (Ricercatore RTDA) year 2014

Member on a committee of a public competition in MAT/03 for a Research Fellowship (Assegno di Ricerca) year 2017

Participation to the Board\Committee for final examination on the graduation degree Engineering and Economics BSc Degree.

On the 2017 I was elected on the Executive Board (Direttivo) of the Liceo Classico "Giulio Cesare" Alumni association. From 2015 I am member of the association.

In 2018 I organized a Seminar of Statistics and Data Science during the "Notte dei Licei" ("Night of the Educational Secundary Classical Institutes) "Laboratorio di Statistica l'analisi quantitativa dei testi letterari mediante il text mining"

In 2018 I organized with the Liceo Classico Giulio Cesare a project "Training on the Transition School to Job" ("Progetto Alternanza Scuola Lavoro) Progetto "Data Science (Statistica, Informatica, Ingegneria, Economia)

From 2015 to 2016 I have written some contribution related my co-authored research for the site "lavoce.info"

From 2016 responsible of the Unicusano Library Engineering Area (Library "Ferdinando Catapano")

From 2014 member of commissions and\or president for Unicusano examinations (BSc and MSc level) – mostly Committee President.

From 2018 president of Master examinations commissions for Unicusano University

In 2012 I have founded an online R Users Group on a social media with actually more than 300 members (researchers and practitioners from many disciplines).

In 2014 I became Mentor at IPE Alumni Association (year 2014).

From 2014 I am Research\Academic Collaborator at Radio Cusano Campus

On the period 2016-2017 I was enrolled on the Bancari Romani Running Team (Athletics- Running)