

Gery Andrés Díaz Rubio

Offices	E3.10, Faculty of Economics and Management, Free University of Bozen-Bolzano, Piazza Università 1, 39100 Bolzano, Italy Adjunct Professors Office, Department of Statistical Sciences “Paolo Fortunati”, University of Bologna, Piazzetta Teatini 10, 47921 Rimini, Italy
E-mail	geryandre.diazrubio2@unibo.it geryandres.diazrubio@unibz.it
Websites	University of Bologna profile Free University of Bozen-Bolzano profile

Research Interests

Multivariate Time Series · Model Selection under Misspecification · Statistical Modelling and Inference · Computational Statistics · Robust Statistical Methods

Education

Date	2022/10
Degree	PhD in Statistical Sciences (with grant)
Institution	University of Bologna, Italy
Advisor	Prof. Simone Giannerini
Co-advisor	Dr. Greta Goracci
Academic sector	SECS-S/01 Statistics
Thesis title	“Model selection and the vectorial Misspecification-Resistant Information Criterion in multivariate time series”
Thesis focus	Research in statistical modelling, model selection under misspecification, multivariate time series, and computational statistics, with both methodological and applied implications.
External reviewers	Prof. Davide Ferrari; Prof. Pietro Coretto
PhD committee	Prof. Tommaso Proietti; Prof. Mikkel Bennedsen; Prof. Paolo Guasoni

Date	2016/10
Degree	MSc in Economics and Economic Policy LM-56 (with grant)
Institution	University of Bologna, Italy
Advisor	Prof. Roberto Scazzieri
Examiner	Prof. Roberto Golinelli
Field	Economic Analysis; Macroeconometrics
Dissertation title	“Dual Structures: Two Models for the Peruvian Economy”
Dissertation focus	Political-economy analysis of Peru (1980–2016), including an institutional model and a structural VAR study of the monetary policy transmission mechanism.
Final grade	110/110
GPA	28.6/30

Date	2012/07
Degree	BSc in Economics L-33
Institution	University of Florence, Italy
Advisor	Prof. Gabriele Fiorentini
Field	Financial Econometrics
Dissertation title	“The standard CAPM and the GARCH(1,1) model in the Peruvian Stock Market” (in Italian)
Dissertation focus	Empirical analysis of the CAPM on firms listed on the Lima Stock Exchange and estimation of a GARCH(1,1) model for the IGBVL index using EViews.
Final grade	96/110

Research Position and Scientific Activity

Date	2023/01–2025/12 (36 months)
Institution	Department of Statistical Sciences “Paolo Fortunati”, University of Bologna
Role	Research Fellow
Project	Dynamic modelling and statistical analysis of Italian football league data
Supervisors	Prof. Simone Giannerini and Prof. Massimiliano Castellani
Co-supervisors	Dr. Greta Goracci and Dr. Francesco Angelini
Main activities	<ul style="list-style-type: none"> · Construction of minute-by-minute analytical panels from football commentary and play-by-play data, including a hand-coded event panel and a scraped ESPN event-stream panel · Data validation, reconciliation, and quality-control procedures for large observational datasets, including event timing, naming, formation, and match-record consistency checks · Statistical modelling of panel, event-stream, and match-level data, with state-dependent covariates and intensity-weighted features · Development of robust model-selection procedures for generalized linear models, including the robust generalized information criterion $RGIC_{\alpha}$ · Use of robust principal component regression and projection–selection–mapping strategies for sparse and collinear early-match designs · Simulation, bootstrap inference, diagnostic analysis, out-of-sample validation, and empirical implementation in R for large model spaces
Ongoing research network	Joint research activity with Prof. Simone Giannerini, Dr. Greta Goracci, Prof. Massimiliano Castellani, and Dr. Francesco Angelini on model selection, multivariate time series, robust methods, generalized linear models, and applied statistical modelling.
Research environments	University of Bologna, Free University of Bozen-Bolzano.

Current Academic Appointments

Date	2025/09–Present
Institution	Department of Economics and Management, Free University of Bozen-Bolzano
Role	Adjunct Professor
Course taught	Econometria (SECS-P/05, 36 hours, Italian; BSc in Economia, Politica ed Etica)
Date	2026/03–Present
Institution	Department of Economics and Management, Free University of Bozen-Bolzano
Role	Lecture Assistant
Course taught	Econometrics for Finance (SECS-P/05, 18 hours, English; BSc in Economics and Management)
Date	2025/09–2025/12
Institution	Department of Economics and Management, Free University of Bozen-Bolzano
Role	Lecture Assistant
Course taught	Econometrics for Economics (SECS-P/05, 12 hours, English; BSc in Economics and Management)
Date	2026–Present
Institution	Department of Economics and Management, Free University of Bozen-Bolzano
Role	Lecture Assistant
Course taught	Information Systems and Data Management (IINF-05/A, 20 hours, English; BSc in Economics, Politics and Ethics)

Date	2026/03 (appointment for A.Y. 2025/26)
Institution	Department of Economics and Management, Free University of Bozen-Bolzano
Role	Academic Subject Expert (<i>Cultore della Materia</i>)
Subject / Course	Information Systems and Data Management (course code 27269; IINF-05/A, formerly ING-INF/05)
Details	Appointed by resolution of the Faculty Council of the Faculty of Economics of March 20, 2026, for the academic year 2025/2026. Supervisor: Prof. Andrea Molinari
Date	2022/07–Present
Institution	Department of Statistical Sciences “Paolo Fortunati”, University of Bologna
Role	Adjunct Professor
Course taught	Analisi delle Serie Storiche per la Finanza e le Assicurazioni (ex <i>Metodi Statistici per i Mercati Finanziari</i>)
Details	SECS-S/01, Italian; 55 hours per academic year across 2022/2023, 2023/2024, and 2024/2025; 60 hours for 2025/2026

Additional Teaching Positions and Teaching Assistance

Date	2024/2025
Institution	Department of Economics and Management, Free University of Bozen-Bolzano
Role	Adjunct Professor
Course taught	Econometrics (SECS-P/05, 50 hours, English; BSc in Economics, Politics and Ethics)
Date	2022/2023–2023/2024
Institution	Department of Statistical Sciences, University of Bologna
Role	Instructor
Course taught	Allineamento in Econometria (Crash Course)
Details	SECS-P/05, 30 hours per academic year, Italian; MSc in Statistical, Financial and Actuarial Sciences
Date	2025/05/09
Institution	Studium Generale, Free University of Bozen-Bolzano
Role	Guest Lecturer
Lecture	<i>Analisi delle Serie Storiche con R Markdown</i>
Details	4 hours; within <i>Analisi Statistica ed Econometrica con R</i> , BSc/MSc level
Date	2014–2025/2026
Institution	University of Bologna
Role	Teaching Assistant and Lecturer
Courses taught / assisted	<ul style="list-style-type: none"> · Statistical Methods for Genomics (BSc in Genomics, Department of Pharmacy and Biotechnology, 2025/2026; SECS-S/01, 12 hours, English) · Introductory Statistics (BSc in Genomics, Department of Pharmacy and Biotechnology, 2021/2022–2023/2024, 30 hours per academic year; 2024/2025, 15 hours; SECS-S/01, English) · Stochastic Processes (MSc in Statistical, Financial and Actuarial Sciences, Department of Statistical Sciences, 2021/2022–2024/2025, 16 hours per academic year; SECS-S/01, Italian) · Probability I (BSc in Statistical Sciences, Department of Statistical Sciences, 2020/2021–2022/2023, 10 hours per academic year; MAT/06, English) · Probability II (BSc in Statistical Sciences, Department of Statistical Sciences, 2020/2021–2022/2023, 10 hours per academic year; MAT/06, English) · Probability (MSc in Statistics, Economics and Business, Department of Statistical Sciences, 2020/2021–2022/2023, 10 hours per academic year; MAT/06, Italian)

- Political Economy (BSc in Statistical Sciences, Department of Statistical Sciences, 2021/2022, 10 hours; SECS-P/01, Italian)
- Statistical Methods for Financial Markets (BSc in Finance, Insurance and Business, Department of Statistical Sciences, 2021/2022, 4 hours; SECS-S/01, Italian)
- Economics (BSc in Statistical Sciences, Department of Statistical Sciences, 2020/2021–2021/2022, 10 hours per academic year; SECS-P/01, Italian)
- Statistical Models for Market Research (MSc in Statistics, Economics and Business, Department of Statistical Sciences, 2018/2019, 25 hours; 2019/2020, 22 hours; SECS-S/03, Italian)
- Statistics (BSc in Tourism Economics, Department of Economics, 2019, 15 hours; SECS-S/01, Italian)
- Advanced Micro Econometrics (MSc in Economics and Economic Policy, Department of Economics, 2017/2018, 20 hours; SECS-P/05, Italian)
- Statistics (MSc in Quantitative Finance, Department of Economics, 2017/2018 and 2019/2020, 20 hours per academic year; SECS-S/01, English)
- Financial Markets and Institutions (BSc in Business and Economics, Department of Economics, 2016/2017, 20 hours; SECS-P/11, English)
- Macroeconomics (BSc in Political, Social and International Sciences, Department of Political and Social Sciences, 2016/2017, 60 hours; SECS-P/01, Italian)
- Data Mining and Corporate Decisions (MSc in Business Administration, Department of Economics, 2015/2016–2016/2017, 15 hours per academic year; SECS-S/03, Italian)
- Econometrics 1 & 3 (MSc/PhD in Economics, Department of Economics, 2015/2016, 50 hours; SECS-P/05, English)
- Advanced Macro Econometrics (MSc in Economics and Economic Policy, Department of Economics, 2014, 20 hours; SECS-P/05, Italian)

Scientific Publications and Other Research Outputs

Doctoral Thesis

PhD Thesis

Diaz Rubio, G.A.; *Model selection and the vectorial Misspecification-Resistant Information Criterion in multivariate time series*. University of Bologna, 2022. DOI: [10.48676/unibo/amsdottorato/10488](https://doi.org/10.48676/unibo/amsdottorato/10488). Repository: [University of Bologna AMSDottorato](#).

Publications in Refereed Conference Proceedings

CP1

Diaz Rubio, G.A.; Giannerini, S.; Goracci, G.; *On the asymptotic mean-squared prediction error for multivariate time series*. In *Proceedings of the 50th Scientific Meeting of the Italian Statistical Society*, Pisa, June 21–25, 2021, Vol. 2, pp. 1599–1604. ISBN: 9788891927361. Available at: [SIS 2021 Book of Short Papers \(Part II\)](#).

Manuscripts under Review and Preprints

M1

Castellani, M.; Diaz Rubio, G.A.; Giannerini, S.; Goracci, G.; *Robust model selection for generalized linear models with an application to state-dependent event stream football data*. 2025. Working paper. Abstract available at: [JRC-ICORS 2025](#).

M2

Angelini, F.; Castellani, M.; Diaz Rubio, G.A.; Giannerini, S.; Goracci, G.; *Strategic Play and Home Advantage: Coaches' Tactical Impact in Serie A*. 2026. Under review. Preprint version: 2025, [arXiv:2509.22683](https://arxiv.org/abs/2509.22683).

- M3** | Díaz Rubio, G.A.; Giannerini, S.; Goracci, G.; *The Vectorial Misspecification-Resistant Information Criterion*. 2025. Working paper. Preprint version: 2022, [arXiv:2202.09225](https://arxiv.org/abs/2202.09225).

Other Research Manuscripts

- W1** | Díaz Rubio, G.A.; *On Time-Varying and Score-State-Dependent Logistic Models for Football In-Play Prediction*. 2026. Working paper.
- W2** | Visentin, M.; Tuan, A.; Giannerini, S.; Díaz Rubio, G.A.; *Between Flow and Satiation: The Temporal Impact of Emotions in Online Video Gamers' Reviews on Daily Active Players*. 2025. Working paper.
- W3** | Díaz Rubio, G.A.; *Model Selection via Information and Prediction Criteria: A Survey*. 2022. Working paper.
- W4** | Díaz Rubio, G.A.; *The Institution of Systemic Corruption in Peru*. 2017. Research proposal selected by the PhD School of Legal and Economic Sciences, University of Verona – BPM Scholarship. JEL classification: D73, B52, O54.
- W5** | Díaz Rubio, G.A.; *A Structural VAR Approach to the Monetary Transmission Mechanism in Peru*. 2017. Technical report. JEL classification: C32, C36, C5, E52.
- W6** | Díaz Rubio, G.A.; *Economic and Social Co-ordination in Peru from an Institutional and Game-Theoretical Perspective*. 2017. Technical report. JEL classification: O54, B52, O17, P48.

Selected Presentations

Conference Presentations as Speaker

- C1** | Díaz Rubio, G.A.; Castellani, M.; Giannerini, S.; Goracci, G.; *Robust model selection for logistic regression with an application to sport analytics*. International Conference on Robust Statistics (ICORS) 2025, Joint Research Centre of the European Commission, Stresa, May 19–23, 2025.
- C2** | Díaz Rubio, G.A.; Angelini, F.; Castellani, M.; Giannerini, S.; Goracci, G.; *On Home Advantage with In-Game Variables from Commentary Data in the Italian Serie A*. EAI Intetain 2023, IMT School for Advanced Studies Lucca, 2023.
- C3** | Díaz Rubio, G.A.; Giannerini, S.; Goracci, G.; *A Multivariate Extension of the Misspecification-Resistant Information Criterion*. 3rd Italian Workshop of Econometrics and Empirical Economics: “High-Dimensional and Multivariate Econometrics: Theory and Practice” (IWEEE 2022), organized by the Italian Econometric Society (SIeE), University of Bologna, Rimini Campus, January 20–21, 2022.
- C4** | Díaz Rubio, G.A.; Giannerini, S.; Goracci, G.; *On the asymptotic mean-squared prediction error for multivariate time series*. 50th Scientific Meeting of the Italian Statistical Society, Pisa, June 21–25, 2021.

Seminar Presentations as Speaker

- S1** | Díaz Rubio, G.A.; *Robust model selection for generalized linear models with an application to state-dependent event stream football data*. Faculty of Economics and Management, Free University of Bozen-Bolzano, November 26, 2025.
- S2** | Díaz Rubio, G.A.; *The Vectorial Misspecification-Resistant Information Criterion and Model Selection with Multivariate Time Series*. Department of Statistical Sciences, University of Bologna, December 9, 2021.
- S3** | Díaz Rubio, G.A.; *Misspecification-Resistant Information Criterion for Multivariate Time Series*. Department of Statistical Sciences, University of Bologna, February 4, 2021.
- S4** | Díaz Rubio, G.A.; *Model Selection with Nonparametric Methods for Nonlinear Time Series*. Department of Economics, Universidad Nacional de Cuyo, Mendoza, Argentina, September 25, 2019.

Co-authored Conference Presentations Presented by Co-authors

- O1** | Giannerini, S.; Díaz Rubio, G.A.; Goracci, G.; *Consistent and efficient model selection with possible misspecification for vector time series*. 4th Italian Workshop of Econometrics and Empirical Economics: “Climate and Energy Econometrics”, Free University of Bozen-Bolzano, January 25–26, 2024.
- O2** | Giannerini, S.; Díaz Rubio, G.A.; Goracci, G.; *Consistent and efficient model selection with possible misspecification for vector time series. Complex Time Series Analysis: High-Dimensionality, Change-Point, Forecasting and Causality*, TSIMF, Sanya, China, January 3–7, 2024.
- O3** | Giannerini, S.; Díaz Rubio, G.A.; Goracci, G.; *Consistent and efficient model selection with possible misspecification for vector time series*. 2nd Bergamo Workshop in Econometrics and Statistics, University of Bergamo, September 7–8, 2023.
- O4** | Giannerini, S.; Díaz Rubio, G.A.; Goracci, G.; *The Multivariate Misspecification-Resistant Information Criterion*. Waseda–Bolzano Workshop on Statistics and Time Series Analysis, Selva di Val Gardena, April 1–3, 2023.

Advanced Training, Schools and Workshops

- Date** | 2025/05/15–17
- Programme** | School on Robust Statistics, ICORS 2025, Joint Research Centre of the European Commission
- Lecturers** | Prof. Rik Lopuhaä (TU Delft), Prof. Abhik Ghosh (Indian Statistical Institute), Prof. Peter Rousseeuw (KU Leuven), Prof. Marco Riani (University of Parma), Valentin Todorov (UNIDO)
- Date** | 2023/04/01–03
- Programme** | Bolzano–Waseda Workshop on Statistics and Time Series Analysis
- Lecturers** | Prof. Masanobu Taniguchi (Waseda University), Prof. Howell Tong (LSE; Tsinghua University), Prof. Yao Qiwei (LSE)

Date	2022/02/01–03
Programme	School on Computational Statistics and Data Science, IASC–LARS–ISI
Course	“Time Series Robust Methods: Time and Frequency Domains”
Instructor	Prof. Valdério Anselmo Reisen (UFES; CentraleSupélec–Paris-Saclay)
Date	2021/11/22–24
Programme	School on Computational Statistics and Data Science, IASC–LARS–ISI
Course	“Data Visualization, Theory and Applications”
Instructor	Prof. Natalia da Silva (Universidad de la República, Uruguay)
Date	2021/09/27–30
Programme	School on Computational Statistics and Data Science, IASC–LARS–ISI
Course	“Machine Learning for Data Science”
Instructors	Prof. Rodrigo Salas Fuentes, Ayleen Bertini, Prof. Javier L. López Gonzales, Prof. Marvin Querales (Universidad de Valparaíso, Chile)
Date	2021/02/23–25
Programme	School on Computational Statistics and Data Science, IASC–LARS–ISI
Course	“Geostatistical Functional Data Analysis”
Instructors	Prof. Martha Bohorquez, Prof. Ruben Guevara, Juan Guevara (Universidad Nacional de Colombia)
Date	2020/11/23–26
Programme	School on Computational Statistics and Data Science, IASC–LARS–ISI
Course	“Statistical Inference in Markov Processes”
Instructors	Prof. Verónica González-López, Prof. Jesús E. García (University of Campinas)
Date	2020/08/24–28
Programme	Bernoulli & IMS One World Symposium
Description	Virtual symposium in probability and mathematical statistics
Keynote speakers	Prof. Emmanuel Candès (Stanford University), Prof. Martin Hairer (Imperial College London), Prof. Kerrie Mengersen (Queensland University of Technology), Prof. Wendelin Werner (ETH Zürich)
Date	2020/01/23–24
Institution	Ca’ Foscari University Venice
Course	“Time Series Models: Theory and Applications”
Event	2nd Italian Workshop of Econometrics and Empirical Economics
Keynote speakers	Prof. Sylvia Frühwirth-Schnatter (Wirtschaftsuniversität Wien), Prof. Oliver Linton (University of Cambridge)
Date	2019/06/17–22
Institution	Italian Econometric Society and CRUB
Course	“Principles, Ideas and Theory in Econometric Time Series”
Event	Italian Econometric Society (SIde) Summer School
Lecturers	Prof. Søren Johansen, Prof. Anders Rahbek (University of Copenhagen)

Supervision and Mentoring

Academic Supervision

Student	C. Fattori
Title	“ <i>Modelli VAR: fondamenti teorici, limiti e applicazioni empiriche in R</i> ”
Context	Thesis supervision within <i>Analisi delle Serie Storiche per la Finanza e le Assicurazioni</i> , BSc in Statistica, Finanza e Assicurazioni, University of Bologna
Date	December 2025
Student	M. Del Fabbro
Title	“ <i>Financial sentiment analysis e modelli di serie temporali: un confronto tra ARIMA e ARIMAX sull'indice S&P 500</i> ”
Context	Thesis supervision within <i>Analisi delle Serie Storiche per la Finanza e le Assicurazioni</i> , BSc in Statistica, Finanza e Assicurazioni, University of Bologna
Date	March 2026
Student	V. Monaco
Title	“ <i>Previsione della volatilità attraverso modelli GARCH</i> ” (temporary title)
Context	Thesis supervision within <i>Analisi delle Serie Storiche per la Finanza e le Assicurazioni</i> , BSc in Statistica, Finanza e Assicurazioni, University of Bologna
Date	July 2026

Academic Service, Professional Memberships, and Grants

Refereeing activity	Referee for <i>Structural Change and Economic Dynamics</i> (2018)
Memberships	Italian Econometric Society (since 2019) International Association for Statistical Computing (IASC), International Statistical Institute (since 2019) Bernoulli Society (since 2020) Institute of Mathematical Statistics (since 2021) Italian Statistical Society (since 2021)
Grants and scholarships	PhD grant in Statistical Sciences, University of Bologna (2018–2022) MSc grant in Economics and Economic Policy, University of Bologna (2012–2015)

Languages and Technical Skills

First language	Spanish
Other languages	Italian – professional proficiency (C1); CELI 3 certificate (B2) English – professional proficiency (C1); FCE certificate (B2)
Statistical and programming software	R, Stata, Matlab, Python, Julia, SAS, Gretl, EViews, Mathematica, Jamovi, Prism
LaTeX and office tools	LaTeX (TeXstudio, LyX, Overleaf), MS Office
Other digital tools	ERP (SAM 4.2), Microsoft Dynamics CRM, WordPress, Windows OS, Visual Studio Code

Applied Analytical Experience

Date	2017
Institution	Ocem Energy Technology (Arethè & Cocchi Technology), Bologna
Role	Controller
Supervisor	Ludmilla Raphet (Group Controller)
Activities	<ul style="list-style-type: none"> · Analysis and reorganization of financial data for Ocem Airfield Technology and Ocem Power Electronics (transnationals businesses) · Support for the redesign of business and industrial processes · Support for the alignment of operating processes and ERP systems · Controlling activities, reporting, and data analysis
Date	2011–2018
Institution	GDR Tutoring, Bologna
Role	Teaching and Research Assistant
Activities	<ul style="list-style-type: none"> · Tutorials and intensive courses in R, Stata, Gretl, EViews, Matlab, Minitab, Python, Julia, and Jamovi · Support for data management, statistical analysis, modelling, and forecasting · Quantitative and methodological support to undergraduate students, graduate students, professionals, and researchers on applied projects

Dissemination and Public Engagement

2019	Diaz Rubio, G.A.; <i>Economic Crises: Structural Conditions and Institutional Mechanisms</i> , with Prof. R. Scazzieri (University of Bologna; Accademia Nazionale dei Lincei), seminar cycle <i>Fare rizoma. Profili ecologici della razionalità contemporanea</i> , Department of Philosophy and Communication, University of Bologna, April 5, 2019.
2017	Diaz Rubio, G.A.; <i>An Introduction to Game Theory: Conflicts and Institutions</i> , seminar series <i>La Macchina da Guerra</i> , Department of Philosophy and Communication, University of Bologna, February 24, 2017.
2016	Diaz Rubio, G.A.; <i>The “Economic Miracle” of Fujimori’s Administration (1990–2000)</i> , Zonarelli Centre, Bologna, July 2016.

Participation in Scientific Seminars, Conferences and Workshops

Institution	Department of Statistical Sciences, University of Bologna
Activities	Statistical Sciences Department seminar series (2022/2023, 2023/2024, 2024/2025, 2025/2026); PhD in Statistical Sciences seminar series (2018–2022); “Greening Energy Market and Finance” (2020/11/17); “International Migration Data: Advances and Challenges” (2020/02/13); “Topics on Conditional Moment Equation Models: Goodness-of-Fit and Missing Data” (2020/01/20–21); StaTalk – Young Italian Statistical Society Meeting (2019/03/29); “Big Data for Multi-Agent Specialized System” (2019/03/28).
Institution	Accademia Nazionale dei Lincei, Rome
Activities	International Conference “Rethinking Political Economy” (2019/04/10); Workshop “Structures and Transformations: an Interdisciplinary Matrix for Political Economy” (2017/10/26–27).
Institution	Department of Political and Social Sciences, University of Bologna
Activities	“Economic Geography of the Colombian Political Conflict” (2019/07/03).

Institution | Institute of Advanced Studies, University of Bologna
Activities | “Ruins Past and Future: Four Ways of Looking at History” (2022/09/06); “Mathematics that Counts” (2021/03/23); “Extreme Events: How to Describe and Predict Them Using Mathematical Theories” (2021/01/19); “Data in Public Communications, History, Impact, and Key Lessons for Scientists and Policy-Makers” (2020/12/01); “Organisational Learning and Adaptation to Address Complex Societal Challenges” (2020/11/17); “Rigour and Aesthetics: Japanese Traditional Mathematics” (2019/11/19); “Using Geometry to Move Robots Quickly” (2019/10/29); “Social Media Research after the Fake News Debacle” (2019/10/22); “Stakeholder Monitoring in Banking” (2019/10/21); “Bringing New Medicines to Market Sooner? The Statistical and Economic Challenges of Value-Based Clinical Trial Design” (2019/11/27); “Why the Trump Era Will Last Thirty Years” (2019/04/16); “Work-Life Leadership: Managing Self and Others for Well-being On and Off the Job” (2019/03/05); “Dante and the Foundations of Argentine National Identity: Literature, Politics, and the Dream of a New Nation” (2019/02/12).

Institution | Bank of Italy, Bologna
Activities | “Statistics for Economic Analysis” (2019/02/21); “Monetary Policy and the Stability of the Value of Money” (2019/01/24).

Institution | Other institutions
Activities | “How to Write a Scientific Paper” – VPH Institute (2021/06/11); “Live Showcase: Wolfram Technologies for Calculus, Algebra, Statistics and Other Maths-Related Subjects” – Wolfram (2020/11/30); “Two Days on CalcVar & PDEs” – Department of Mathematics, University of Bologna (2019/11/28–29); “The Mediterranean and the Demographic Fault” – Accademia delle Scienze (2019/05/16); “Critical Economics Summit” – INET and University of Bologna (2017/05/05–07); International Conference “Globalization, Human Capital, Regional Growth, and the 4th Industrial Revolution” – Emilia-Romagna Region (2017/10/20); “Chinese Culture and Language” and “Asian Economy” – PUCP, Peru (2006/03–06).

References

Name | Professor Simone Giannerini
Institution | Department of Economics and Statistics, University of Udine
Email | simone.giannerini@uniud.it

Name | Assistant Professor Greta Goracci
Institution | Faculty of Economics and Management, Free University of Bozen-Bolzano
Email | greta.goracci@unibz.it

Name | Professor Massimiliano Castellani
Institution | Department of Statistical Sciences, University of Bologna
Email | m.castellani@unibo.it

Name Gery A. Díaz Rubio, Ph.D.
Date March 30, 2026