Paolo Maranzano

	Personal Information	
Date of Birth	April 15th, 1993	
Fiscal Code	MRNPLA93D15A794Y	
	Piazza dell'Ateneo Nuovo, 1, Building U7 (room 2007), Milano, 20126, Italy	
Mobile	+39 3487057117	
Acad. email	paolo.maranzano@unimib.it	
Research mail	pmaranzano.ricercastatistica@gmail.com	
PEC	maranz.paolo@pec.it	
Linked in	https://www.linkedin.com/in/paolo-maranzano-793791b3/	
🖓 GitHub	https://github.com/PaoloMaranzano	
Correcting Research and Researchers	https://orcid.org/0000-0002-9228-2759	
R ^G	$https://www.researchgate.net/profile/Paolo_Maranzano$	
PM	Visit my personal webpage at https://www.paolomaranzano.net	

Presentation

Since January 2022, I'm Junior Assistant Professor of Economic Statistics at the Department of Economics, Management and Statistics of the University of Milano-Bicocca (UniMiB), Italy. Moreover, since February 2022, I'm Associate Researcher at Fondazione Eni Enrico Mattei (FEEM) in Milan, Italy. In 2021 I was post-doctoral Research Fellow in Environmental Statistics at the Department of Economics of the University of Bergamo (UniBg), Italy. Since December 2021, I teach Introduction to Time Series Analysis at the M.Sc. in Statistics & Economics at UniMiB.

In 2021 I earned a Ph.D. in Statistics at UniMiB, with a dissertation on time series models for air quality monitoring and assessment of environmental protection policies in Lombardy, Italy. In 2017 I graduated in Statistics & Economics (M.Sc.) at UniMiB and in 2015 I graduated in Economics (B.Sc.) at UniBg.

My research activities and interests focus on environmetrics, statistics and econometrics applied to environmental, energy and socio-economic fields. In particular, I do research on temporal, spatiotemporal and geostatistical modeling of air quality and airborne pollutants, statistical learning and model selection for geostatistical and time series models, on the analysis of policy interventions for environmental protection, and on macroeconometrics applied to environment and sustainable development issues.

I have been visiting researcher for several months at international research centers, such as the Statistics Department at Harvard University (USA), the Leibniz University of Hannover (Germany), and the University of Aveiro (Portugal). Eventually, since 2018, I have collaborated as a researcher/data analyst on several projects in partnership with Italian research institutes, such as Associazione Economia & Sostenibilità, CGIL Lombardia and Istituto per la Ricerca Sociale (IRS).

Current academic and research positions



Jan. 2022 - Junior Assistant Professor (RTD-A) of Economic Statistics (SECS-S/03) Present University of Milano-Bicocca, Milano, Italy Department of Economics, Management and Statistics (DEMS) Project: Geostatistical and time series models for air quality assessment in critical areas of *Europe.* Three-years project in collaboration with Fondazione Eni Enrico Mattei (FEEM), Milan, Italy.

Feb. 2022 - Associate Researcher



Present Fondazione Eni Enrico Mattei (FEEM), Milano, Italy Project: Econometrics of the Energy Transition (EET). Three-years project in collaboration with Fondazione Eni Enrico Mattei (FEEM), Milan, Italy.

Past academic positions



2021 Post-doctoral research fellow in Environmental Statistics (SECS-S/02)

University of Bergamo, Dalmine, Italy Department of Economics (DSE) Department of Management, Information and Production Engineering (DIGIP) Project: The impact of COVID-19 lockdown restriction on air quality in Lombardy, Italy

Education

2017–2021 Ph.D. in Statistics, XXXIII cycle

A DEGLI STUDI MILAN University of Milano-Bicocca, Milano, Italy Department of Statistics and Quantitative Methods (DISMEQ) Final grade: Excellent - Defense: 29th April 2021 **BICOCCĂ** Supervisors: prof. Matteo Pelagatti & prof. Alessandro Fassò Thesis: Essays on air quality statistics: time series methods for evaluating environmental protection policies in Lombardy, Italy.



2015–2017 M.Sc. Degree in Statistics & Economics (LM-82) University of Milano-Bicocca, Milano, Italy Department of Economics, Management and Statistics (DEMS) Final grade: 110/110 - Defense: 27th October 2017

Supervisors: prof. Matteo Manera, prof. Biancamaria Zavanella & prof. Jõao Bento Thesis: The EKC Hypothesis: specification, estimation and testing.



2012–2015 B.Sc. Degree in Economics (L-33)

University of Bergamo, Bergamo, Italy Department of Economics, Management and Quantitative Methods (DSAEMQ) Final grade: 110/110 cum laude - Defense: 28th October 2015 Supervisors: prof. Lucio Bertoli Barsotti Thesis: A model for the estimation of the Hirsch's Index H: an empirical analysis.

Research activities, projects and groups



Nov.2022- AgroGeoStat - Analisi Geostatistica della Sostenibilità Agricola Present *Principal Investigator (UniMiB)*

> 24-months research project: develop geostatistical and econometric methodologies to study, through the RICA-FADN Database, the spatio-temporal dynamics of agricultural production processes, agricultural sustainability, and the effect of environmental and rural development policies. Partner: Consiglio per la Ricerca in Agricoltura e l'analisi dell'Economia Agraria -Centro Politiche e Bioeconomia (CREA-PB)

Jan.2022- Econometrics of the Energy Transition

Present Researcher on spatial analysis of heterogeneity in COVID-19 spread in Lombardy Research program of FEEM aiming at modeling and forecasting of the main energy variables, their interactions with climate variables and financial indicators, as well as with commodity markets and macroeconomic aggregates. Coordinator: Matteo Manera.

Nov.2021– AgrImOnIA – Agriculture Impact On Italian Air



Present Researcher and Co-Leader of data collection task (Air Quality for Lombardy) 18-months research project promoted and supported/funded by Fondazione Cariplo within the framework of Data Science for science and society. Partners: University of Bergamo, University of Milano-Bicocca, Leibniz Univerity of Hannover, and University of Torino.

Professional research experience



9/2022 Invited lecturer and statistical expert

Agenzia Regionale per la Protezione dell'Ambiente (ARPA) Lombardia, Milan, Italy Invited lecturer for the course 'Statistical Analysis of Air Quality Data with R software' (20 hours).

2020–Present Member and researcher in data analysis, econometrics and statistics

Associazione Economia e Sostenibilità (ASSESTA), Milan, Italy

- "The Green New Deal challenge for Italy" project
- "A synoptic picture of the economy and labor in Lombardy: macroeconomics, microeconomics, finance, climate targets, and trade unions settlement" project

2020–Present External researcher in data analysis, econometrics and statistics CGIL Lombardia, Milan, Italy



 "Immigrazione, Demografia e Politica Economica" project: building and analyzing a panel database for evaluating the impact of migration on economic development in Italy and Lombardy.

02/2022 External researcher in data analysis, econometrics and statistics

5-12/2018 Istituto per la Ricerca Sociale (IRS), Milan, Italy



• "Migrare - Impacts of refugee flows to territorial development in Europe" project: ESPON project concerning the evaluation of impact on socio-demographic and economic context within European Union, EFTA countries, Turkey and Balkans.

Visiting periods and international research 05/2022 Visiting Research Fellow at University of Glasgow, UK School of Mathematics and Statistics University of Glasgow Periods: May 2023 (2 weeks) Supervisor: prof. Claire Miller Research topics: Development of an algorithm for estimating the variance of Heteroskedastic Gaussian Processes in the presence of missing data with application to radiosonde launches for atmospheric monitoring. 10-11/2022 Visiting Scholar at Harvard University, Cambridge, US Department of Statistics, Faculty of Arts and Science HARVARD Periods: October-November 2022 (5 weeks) Faculty of Arts and Sciences T OF STATISTICS Supervisor: prof. Kelly McConville Research topics: implementation of small area and model-assisted sampling models for estimating the relationship between agriculture, livestock and air quality in Lombardy. 5/2022 Visiting Research Fellow at Leibniz University of Hannover LUH, Germany 6-8/2021 Institute of Cartography and Geoinformatics (IKG) Periods: May 2022 (3 weeks), June-July 2021 (2 months) Leibniz Universität Hannover Supervisor: prof. Philipp Otto Research topics Penalised likelihood approaches and feature selection for functional and multivariate geostatistical models Application to air quality data and policy/event impact evaluation

1-2/2019 Visiting Research Fellow at University of Aveiro UAA, Aveiro, Portugal

7-8/2017 Department of Economics, Management, Industrial Engineering and Tourism (DEGEIT) Periods: January-February 2019 (2 months), July-August 2017 (2 months) Supervisor: prof. Jõao Paulo Bento

Research topics

- The role of education and income inequality on the Environmental Kuznets Curve
- The role of MNEs, foreign direct investments and income inequality on the EKC.

Complementary education

Sept. 2021 International School on Frontiers of Energy Econometrics



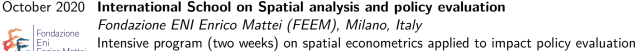
universidade

de aveiro

Lake Como School of Advanced Studies, Como, Italy

Intensive program (one week) on advanced econometrics tools for energy econometrics (VAR, SVAR, Oil and petrol shocks, Energy demand, Uncertainty and Electricity markets)





Prof. Roberto Basile & prof. Marusca De Castris



August 2019 Course on Econometric Climate Time Series analysis

Climate Risk Analysis (CRA), Heckenbeck, Germany Intensive program (one week) on Econometric and Time Series analysis of environmental data using classic inference, asymptotic theory and bootstrap - Prof. Manfred Mudelsee

International School on Macroeconometrics July 2019



Barcelona Graduate School of Economics (BGSE), Barcelona, Spain Intensive program (two weeks) on Macroeconometrics and Time Series analysis.

June 2019 International School on Principles and ideas in Time Series analysis



Italian Econometrics Society (SIDE), Bertinoro, Italy Intensive program (one week) on Time Series analysis with applications



Società Italiana di Statistica

International School on Clustering, analysis and visualization of complex data Italian Statistical Society (SIS), University of Catania, Italy Intensive program (one week) on advanced clustering techniques and research about frontier topics about machine learning related to clustering and data visualization in a multivariate



context

International School on Green Energy Management

Eurasian National University, Astana, Kazakhstan Intensive program (two weeks) on renewable energy management and scenario, environmental economics, energy economics.



Software and programming skills

 \mathbf{R} : Professional programming knowledge, integration with C++ (Rcpp)

 ARPALData: an R package for retrieving, managing and analysing air quality and weather data for Lombardy, Italy with Andrea Algieri (ARPA Lombardia) The software allows the user to download, manage and analyse (descriptive statistics, representation and mapping) air quality and weather data for Lombardy using ARPA Lombardia and Regione Lombardia open database. Release 1.3.1 available on CRAN R repository since April 2023)



Stata: Professional programming knowledge



Matlab: Professional programming knowledge

Languages

Italian	Mothertongue
	Writing: C2
	Oral comprehe
\nearrow	Reading: C2

Writing: C2 Oral comprehension: C2 Reading: C2 Speaking: C2

Portuguese

Writing: A2 Oral comprehension: B1 Reading: A2 Speaking: A2 A2 certification in 2019 (University of Aveiro, Portugal)

Scientific research output

Bibliometric indices

H-Index: 6 (May 2023 - Google Scholar) Citations: 87 (May 2023 - Google Scholar)

Peer-reviewed scientific publications

Journal articles

- Gianfreda, A., Maranzano, P., Pelagatti, M. & Visconti Parisio, L. (2023) Testing for integration and cointegration when time series are observed with noise. *Economic Modelling*, 106352, 10.1016/j.econmod.2023.106352.
- Maranzano, P., Otto, P. & Fassò, A. (2023) Adaptive LASSO estimation for functional hidden dynamic geostatistical models. *Stochastic Environmental Research and Risk Assessment*, 10.1007/s00477-023-02466-5.
- Fassò, A., Rodeschini, J., Fusta Moro, A., Shaboviq, Q., Maranzano, P., Cameletti, M., Finazzi, F., Golini, N., Ignaccolo, R. & Otto, P. (2023) Agrimonia: a dataset on livestock, meteorology and air quality in the Lombardy region, Italy. *Nature Scientific Data*, 10(1), 143, doi.org/10.1038/s41597-023-02034-0.
- Cornali, N., Seminati, M., Maranzano, P. & Chiodini, P.M. (2022) Smart mobility in Milan, Italy: a district-level spatial and cluster analysis. Italian Journal of Applied Statistics, 34(3), doi.org/10.26398/IJAS.0034-013.
- Coker, E.S., Molitor, J., Liverani, S., Martin J., Maranzano, P., Pontarollo N. & Vergalli, S. (2022) Bayesian profile regression to study the ecologic associations of correlated environmental exposures with excess mortality risk during the first year of the COVID-19 epidemic in Lombardy, Italy. *Environmental Research*, 216(1), DOI: https://doi.org/10.1016/j.envres.2022.114484.
- Maranzano, P. (2022) Air Quality in Lombardy, Italy: an Overview of the Environmental Monitoring System of ARPA Lombardia. *Earth*, 3(1), 172-203, DOI: 10.3390/earth3010013.
- Maranzano, P., Bento, J.P.C. & Manera, M. (2022) The Role of Education and Income Inequality on Environmental Quality. A Panel Data Analysis of the EKC Hypothesis on OECD Countries. *Sustainability*, 14(3), 1622, DOI: 10.3390/su14031622.
- Fassò, A., Maranzano, P. & Otto, P. (2022). Spatiotemporal variable selection and air quality impact assessment of COVID-19 lockdown. *Spatial Statistics*, 44, DOI: 10.1016/j.spasta.2021.100549
- Pelagatti, M. & Maranzano, P. (2021). Assessing the effectiveness of the Italian riskzones policy during the second wave of COVID-19. *Health Policy*, 125(9), 1188-1199, DOI:10.1016/j.healthpol.2021.07.011.
- Pelagatti, M. & Maranzano, P. (2021). Nonparametric tests for event studies under cross-sectional dependence. *Quarterly Journal of Accounting and Finance*, 59 (1 & 2), Winter-Spring 2021, pp. 29-66.
- Maranzano, P., Noera, M., & Romano, R. (2021). The European industrial challenge and the Italian NRRP. PSL Quarterly Review, 74(298). https://doi.org/10.13133/2037-3643/17576

- 12. Maranzano, P., Ascari, R., Chiodini, P. M., & Manzi, G. (2021). Analysis of Sustainability Propensity of Bike-Sharing Customers Using Partially Ordered Sets Methodology. Social Indicators Research, 157(1), 123-138, doi:10.1007/s11205-020-02333-8
- Maranzano, P., Fassò, A., Pelagatti, M., & Mudelsee, M. (2020). Statistical Modeling of the Early-Stage Impact of a New Traffic Policy in Milan, Italy. International Journal of Environmental Research and Public Health, 17(3), 1088. DOI:10.3390/ijerph17031088

Book chapters

- Maranzano, P. & Fassò, A. (2022). The Impact of the Lockdown Restrictions on Air Quality During COVID-19 Pandemic in Lombardy, Italy. In Artificial Intelligence, Big Data and Data Science in Statistics: Challenges and Solutions in Environmetrics, the Natural Sciences and Technology, edited by A. Steland & K-L. Tsui. Springer International Publishing, 343-374, DOI: 10.1007/978-3-031-07155-3_15
- Bento, J. P. C., Torres, M., & Maranzano, P. (2019). Outward US Foreign Direct Investment and Environmental Degradation. In Handbook of Research on Corporate Restructuring and Globalization, edited by A. C. Moreira & P. Silva, 252-268. Hershey, PA: IGI Global, 2019. http://doi:10.4018/978-1-5225-8906-8.ch012

Short papers

- 16. Maranzano, P., & Algieri, A. (2023). **ARPALData: retrieving and analyzing air quality** and weather data of Lombardy (Italy). In Book of Short Papers GRASPA 2023 (Accepted for publication on April 30th 2023)
- Maranzano, P., McConville, K., Otto, P. & Carillo, F. (2023). A geostatistical investigation of the ammonia-livestock relationship in the Po Valley, Italy. In Book of Short Papers SIS 2023 (Accepted for publication on April 30th 2023)
- Maranzano, P., Ascari, R., Chiodini, P.M. & Manzi, G. (2021). Awareness of sustainability among elderly bike-sharing users. In Book of Short Papers SIS 2021, Pearson, ISBN 9788891927361
- Cornali, N., Seminati, M., Maranzano, P. & Chiodini, P.M. (2021). Does Milan have a smart mobility? A clustering analysis study. In Book of Short Papers SIS 2021, Pearson, ISBN 9788891927361
- Gianfreda, A., Maranzano, P., Pelagatti, M. & Visconti Parisio, L. (2020). Trends and long-run relations in noisy time series: why prefiltering is inevitable. In Book of Short Papers SIS 2020, Pearson, ISBN 9788891910776

Journal articles in Italian

- Maranzano, P., Variato, A.M., & Romano, R. (2022). Politica economica ed evoluzione di struttura: una comparazione europea attraverso gli arcipelaghi settoriali., Economia & Lavoro, 2/2022, pp. 171-190, DOI: 10.7384/106079
- Variato, A.M., Maranzano, P., & Romano, R. (2020). Rotta Next Generation: tra narrazioni ed evidenza empirica, le sfide del possibile orizzonte della politica economica italiana. *Moneta e Credito*, v.73, n.291, p. 207-236, oct. 2020. ISSN 2037-3651., DOI:10.13133/2037-3651_73.291_2

Conferences, seminars and workshops

Incoming events

2023 Organized session chair: **Econometrics methods for sustainable finance** (with Simone Boccaletti), *17th International Conference on Computational and Financial Econometrics (CFE 2023)*, 16-18 December 2023, HTW Berlin, University of Applied Sciences, Berlin, Germany

<u>Talk</u>: A geostatistical study on the relationship between agriculture, livestock farming and ammonia emissions in Lombardy, Italy, 8th ITAlian COnference on Survey Methodology - ITACOSM2023, 7-9 June 2023, University of Calabria, IT

Invited talk: A geostatistical investigation of the ammonia-livestock relationship in the Po Valley, Italy, *SIS 2023 International Meeting*, 21-23 June 2023, Università Politecnica delle Marche, IT

Invited talk: **ARPALData: retrieving and analyzing air quality and weather data of Lombardy (Italy)**, *Conference of the Italian research group for Environmental Statistics -GRASPA 2023*, 10-11 July 2023, University of Palermo, IT

Organized events and sessions chair

2023 Local organizing committee member: 1st Italian Conference on Economic Statistics, 17 February 2023, University of Milano-Bicocca, Italy

Invited session chair: New frontiers of data sources in the Labour Market Analysis, 1st Italian Conference on Economic Statistics, 17 February 2023, University of Milano-Bicocca, Italy

2022 Organized session chair: Spatial and Spatio-temporal statistics in urban and natural contexts, 15th International Conference of the ERCIM WG on Computational and Methodological Statistics (CMStatistics 2022), 17-19 December 2022, King's College London, UK

Conferences, workshops and talks

2023 <u>Talk</u>: Assessing the effects of COVID-19 on fuel consumption and CO₂ emissions in Italy at industry level, 11th conference of the Italian Association of Environmental and Resources Economists (IAERE 2023), 23-24 February 2023, Naples, Italy

<u>Talk</u>: Storytelling the Labor market in Europe: how the degree of economic and technological specialization influence the quality of labor demand, *1st Italian Conference on Economic Statistics*, 17 February 2023, University of Milano-Bicocca, Italy

<u>Attendance</u>: International workshop of Young Environmental Statisticians (YES 2023), 3rd February 2023, University of Bologna, Bologna, Italy

2022 <u>Invited talk</u>: **ARPALData: retrieving and analyzing air quality and weather data of Lombardy (Italy)**, 15th International Conference of the ERCIM WG on Computational and Methodological Statistics (CMStatistics 2022), 17-19 December 2022, London, UK

<u>Talk</u>: Geostatistical Event Studies for Air Quality Assessment, Annual conference of the German Statistical Society (StatWoche 2022), 20-23 September 2022, Münster, DE

<u>Poster</u>: **Spatio-Temporal Event Studies for Air Quality Assessment**, 10th International Workshop on Spatio-temporal modelling (METMA X), 1-3 June 2022, Lleida, Spain

<u>Talk</u>: **AgrImOnIa:** geostatistical analysis of the impact of agriculture on air quality, 10th conference of the Italian Association of Environmental and Resources Economists (IAERE 2022), 21-23 April 2022, Cagliari, Italy

<u>Talk</u>: **Penalized likelihood adaptive-LASSO algorithm for feature selection in functional HDGM**, 6th Conference of the Deutsche Arbeitsgemeinschaft Statistik (DAGStat 2022), 28 March - 1 April 2022, University of Hamburg, Germany

<u>Talk</u>: **Structural change and economic archipelagos: evolution and comparison of European economic system by integrated economic archipelagos**, 5th International Associazione Studi e Ricerche Interdisplinari sul Lavoro (ASTRIL) Conference, 20-21 January 2022, Online talk

2021 <u>Invited talk</u>: An adaptive-LASSO algorithm for feature selection in functional spatiotemporal models, 14th International Conference of the ERCIM WG on Computational and Methodological Statistics (CMStatistics 2021), 17-20 December 2021, Online talk

<u>Talk</u>: Feature selection via penalised likelihood approach in spatiotemporal models, Annual conference of the German Statistical Society (StatWoche 2021), 14-17 September 2021, Online talk

Invited talk: Model selection and inference in spatio-temporal models using a penalised likelihood approach, *GRASPA 2021*, 7-9 June 2021, Online talk

<u>Talk</u>: Event Studies For air quality time series: an application to the COVID-19 lockdown in Lombardy, Italy, *IX* conference of the Italian Association of Environmental and Resources Economists (*IAERE 2021*), 22 April 2021, Online talk

2020 <u>Talk</u>: Air quality in Lombardy during the COVID-19 breakdown, 3rd international conference on Data Science & Social Research (DSSR 2021), 10 December 2020, Online talk

<u>Poster</u>: Modelli statistici per la qualità dell'aria a Milano dopo l'introduzione di Area B e COVID-19, *IX Convegno Nazionale sul Particolato Atmosferico (PM 2020)*, 14-16 October 2020, Lecce, Italy

<u>Attendance</u>: International conference on Distributions and Inequality Measures in Economics (DIME 2020), 20-21 February 2020, University of Milano-Bicocca, Milano, Italy

2019 <u>Talk</u>: The impact on air quality of a new traffic policy in Milan: preliminary results, New Economic & Statistical Perspectives on Urban & Territorial Themes (NESPUTT 2019), 21-22 November 2019, University of Milano-Bicocca, Milan, Italy

<u>Talk</u>: **The impact on air quality of a new traffic policy in Milan: preliminary results**, *IV Econometric Models of Climate Change Conference (EMCC 2019)*, 29-30 August 2019, University of Milano-Bicocca, Milan, Italy

Seminars

- 2023 <u>Invited seminar</u>: A statistical investigation of the ammonia-livestock relationship in the Po Valley, 5th May 2023, School of Mathematics and Statistics, University of Glasgow, Scotland
- 2022 <u>Invited seminar</u>: **Spatio-Temporal Event Studies for Impact Assessment: An Appli**cation to the Air Quality in Lombardy, 30 June 2022, Bicocca Applied Statistics Center (BASC), University of Milano-Bicocca, Milan, Italy
- 2021 <u>Invited seminar</u>: A Penalized-Likelihood algorithm for variable selection in geostatistical models, 29 June 2021, IKG - Leibniz University of Hannover, Hannover, Germany
- 2020 <u>Invited seminar</u>: Statistical modeling of air quality in Nothern Italy in 2020: new urban policies and COVID-19 lockdown, 25 November 2020, University of Göttingen, Göttingen, Germany

Submitted and under review papers

- 2023+ Borgoni, R., Denova, M., Maranzano, P. & Morelli, C. Assessing geographical differences of the COVID-19 impact on fuel consumption: the case of Italy. Submitted to *Letters in Spatial and Resource Sciences* in April 2023 (currently under round 1 review).
- 2023+ Maranzano, P. & Romano, R. **The European economic transition before, during** and after the pandemic, through the war in Ukraine. Submitted to *Forum fo Social Economics* in April 2023 (currently under round 1 review).
- 2022+ Maranzano, P. & Pelagatti, M. Spatio-temporal Event Studies for Air Quality Assessment under Cross-sectional Dependence. Submitted to *Journal of Agricultural*, *Biological and Environmental Statistics* in October 2022 (currently under round 2nd review).

Editorial activities

Editorship

2022-2023 Guest Editor (with Alessandro Fassò) of the special issue *Statistics and Econometrics of Environment and Climate Change* for the journal *Sustainability*.

Peer-reviewer for international journals

Article reviewer for Social Indicator Research (since 2020), Environmetrics (since 2020), Spatial Statistics (since 2021), Ecological and Environmental Statistics (since 2021), Energies (since 2022), Atmosphere (since 2020), International Journal of Environmental Research and Public Health (since 2020), Applied Economics (since 2023), AStA Advances in Statistical Analysis (since 2021)

Academic awards

Nov.2022 **Erasmus+ Teaching Scholarship** for AY 2022/2023. Teaching 8-hours Ph.D. course at the University of Aveiro (PT), 29th May - 2nd June 2023.

Scientific affiliations and societies

Italian Association of Environmental and resource Economists (IAERE) (since 2021), Italian Statistical Society (SIS) (since 2021), Italian Environmetricians Group (GRASPA-SIS) (since 2022), Italian Econometrics Society (SIDE) (since 2019), Italian Aerosol Society (IAS) (2022)

Further publications

Research reports for projects

- 2023 CGIL Lombardia & Associazione Economia e Sostenbilità. Economia, Finanza, Clima e Lavoro Un quadro d'insieme della Lombardia. ISBN: 9791281285019.
- 2021 Associazione Economia e Sostenbilità. The Green Deal is advantageous. Benefits for the economy and employment in Italy by 2030
- 2019 ESPON & Istituto per la Ricerca Sociale. Migrare Impacts of refugee flows to territorial development in Europe ISBN: 9782919795161

Rob Maranos

Milano, 18th May 2023