

LORETTA M STROENI

Associate Professor of Quantitative Finance Full Professor Qualification

Roma Tre University
Department of Economics
Via Silvio d'Amico, 77
00145, Rome, Italy

Email: loretta.m.stroeni@uniroma3.it

CV OF THE LAST 5 YEARS

Academic Positions

2026 / 2027

Affiliated Researcher, SERC-Sustainable Energy Research Center, Dalarna University, Sweden

2026 / 2027

Affiliated Researcher, Department of Business and Enterprise, Unit of Economics, Dalarna University, Sweden

2022-present

Associate Professor of Quantitative Finance, Department of Economics, Roma Tre University of Rome.

2023

National scientific qualification as Full Professor in Quantitative Methods for Economics and Finance

1998-2022

Associate Professor of Quantitative Methods for Economics and Finance, Department of Economics, University of L'Aquila.

1992-1998

Tenured Researcher in Applied Mathematics, Department of Economics and Finance, University of Rome at Tor Vergata.

Research Interests

Prof. Loretta Mastroeni is a mathematician and works in the areas of quantitative finance and risk management. She has written on topics in:

Energy and commodity finance

Sustainable finance

Pricing models and risk management in finance

Opinion dynamics and multi agent systems

Management of telecommunications systems

Network economics

Pricing and cost models for cloud computing

Expert for European and National Projects

2019-present

Review Panel Expert in the PRIN-National Research Projects, Italian Ministry of University and Research

2013-present

Review Panel Expert in the COST Action Proposal, Submission, Evaluation, Selection and Approval Procedure ((Domain [ISCH IT] IT Social Sciences).

Visiting Positions

2026-2027

Dalarna University, Sweden: Affiliated Researcher, Sustainable Energy Research Center (SERC),

2025

Dalarna University. Visiting lecturer at the Department of Business and Enterprise, Borlänge, Sweden

2022

Cracow University of Economics, Cracow, Poland: MSc course on *Quantitative Tools for Risk Management and Derivatives*

2017

AGH University of Science and Technology, Cracow, Poland: PhD course on *Risk Management in Financial Markets*

2013

Stockholm School of Economics: Visiting professor at the Department of Finance, Stockholm, Sweden.

2011

Stockholm School of Economics. Visiting professor at the Department of Finance, Stockholm, Sweden.

Editorial activity

Journal of Mathematical Finance (Editorial Board) ISSN 2162-2434

PlosOne (Editorial Board)

IMS Energy (Editorial Board) ISSN 2333-8334

American Journal of Applied Sciences (Editorial Board) ISSN 1546-9239

Advances in Decision Sciences (ADS) (Editorial Board) ISSN 2090-3359

International Journal of Applied Management Science (Editorial Board) ISSN 1755-8913

SN Business & Economics, Springer (Editorial Board) ISSN 2662-9399

Annals of Operations Research (Guest Editor with R. D'Ecclesia & G. Morelli), Special Issue: "Machine Learning for Finance Insurance and Risk Management"

Entropy (Guest Editor with P. Vellucci), Special Issue: "Entropy-Based Methods for Finance and Risk Management"

Mathematics (Guest Editor with M. Naldi), Special Issue: "Computational Intelligence Algorithms in Economics and Finance"

DE F-Decision in Economics and Finance (Guest Editor with R. Wunderlich) Special Issue "Energy Finance"

Journal of Risk and Financial Management (Topical Advisory Panel Member)

Risks (Topical Advisory Panel Member)

Entropy (Topical Advisory Panel Member)

Reviewer activity

Mathematical Finance, Journal of Economic Dynamics and Control, Energy Economics, Annals of Operations Research, Resources Policy, Electronic Commerce Research, Journal of Differential Equations, IEEE Communications Letters, Telecommunications Policy, European Transactions on Telecommunications, Central European Journal of Operations Research, International Journal of Economics and Management Engineering, Computers and Industrial Engineering, Applied Mathematics and Computation, Risks, Applied Sciences, Economic Modeling, IEEE Access, Electronic Commerce Research and Applications, Technological Forecasting and Social Change, Journal of Risk and Financial Management, Entropy, Financial Innovation, Jims Energy, Review of Managerial Science, Quality & Quantity, Journal of Commodity Markets, Mathematics, Review of Managerial Science

Institutional activities

2024-present

Program Director of MSc *Economics and Management of Digital Transformation*, Department of Economics, Roma Tre University

2024-present

Member of the Technical-Scientific Committee for the evaluation of PRIN and PNRR research projects of Roma TRE University (Department of Economics)

2023-present

Member of the *Giunta* of the Department of Economics, Roma Tre University

2022-present

Member of the Teaching Board of the PhD Programme in *Finance and Institutions*, Sapienza University of Rome

2011-2021

Member of the Teaching Board of the PhD Programme in *Economics*, Roma Tre University

2011-present

Coordinator for international projects of the Department of Economics, Roma Tre University

2011-present

Member of the Commission for the evaluation of research activities, Department of Economics, Roma Tre University

2021-present

Member of the Scientific Committee of the W.P. Series of the Department of Economics, Roma Tre University, (ISSN: 2279-6916)

Organizational activity

2026

Winner of funding by Stiftelsen C.M.Lerici Foundation (Stockholm) for Workshop on *Bridging Sustainability and Data: Italy–Sweden Workshop on Green Transitions* Dalarna University (Sweden) february

2026

2026

Workshop on *Bridging Sustainability and Data: Italy–Sweden Workshop on Green Transitions* Dalarna University (Sweden) february 2026 (Organisation, Keynote speaker and Scientific Committee)

2026

EFI11-Energy Finance Italia, University of Padua, (Scientific Committee)

2025

Winner of the academic grant to organize the workshop awarded by the C.M. Lerici Foundation *Bridging Sustainability and Data: Italy–Sweden Workshop on Green Transitions*, Dalarna University (Sweden)

2025

EFI1 -Energy Finance Italia, University of Tuscia, Viterbo, (Scientific Committee)

2024

EURO24, *Risk Management in Private and Public Finance*, (Chair and Organizer of the Invited Session), Copenhagen,

2024

EFI9-Energy Finance Italia, University of Bari, (Scientific Committee)

2023

EFI8-Energy Finance Italia, Politecnico di Milano, (Scientific Committee)

2023

67th Meeting of the EWGCFM: *The role of fintech and artificial intelligence in risk management and measurement*, Rome (Scientific and Organizing Committee)

2022

EURO-2022, *Risk Management in Private and Public Finance*, in stream: Financial Risk Measurement and Management (Chair and Organizer of the Invited Session), Espoo,

2022

EFI7-Energy Finance Italia, University of Naples *Parthenope*, (Scientific Committee)

2021

EFI6-Energy Finance Italia, University of Brescia (online event), (Scientific Committee)

2022

EFI5-Energy Finance Italia, Roma Tre University, (Responsible organizer and Scientific Committee)

2018

EURO-2018, Valencia, *Agent Based Modeling and Simulation*, in stream: Financial Modeling, Risk Management and Managerial Accounting (Chair and Organizer of the Invited Session)

2 15

The first International workshop on "Signal Processing for Secure Communications" (SP4SC-2 15), Roma Tre University, (Scientific Committee)

2 13

The 3rd International Conference of the Financial Engineering and Banking Society (FEBS) "Financial regulation and systemic risk", Paris (Scientific Committee)

2 13

51th Meeting of the EWGFM and 1st Conference of the RCEM and ICSTF on Recent developments on energy modeling and regulation, London, (Scientific Committee)

2 12

The 2nd International Conference of the Financial Engineering and Banking Society (FEBS), London, (Scientific Committee)

2 12

International Summer School on Risk Measurement and Control, Rome, (Scientific Committee)

2 12

5th Euro Working Group on Financial Modeling meeting, Rome, (Scientific Committee)

2 12

Final Meeting of the research group RISK SIP (Risk Assessment in IP Networks), Excellent Networks Euro-NF Anticipating the Network of the Future: from Theory to Design, 7th FP European Union, Rome (Organizing Committee)

2 1

Workshop Econ@Tel- Telecommunications Economics COST Network, COST Action ISO6 5, Meeting of Working Group 4, Rome (Organizing Committee)

Publications

Journal articles

1. Carannante M., De Crescenzo I., Mastroeni L., & Mazzoccoli . (2 26) *Time-Frequency Correlation Dynamics in the Water-Energy-Food Nexus: Wavelet Evidence*. Energy Policy, ??? (2 26) ???
2. De Crescenzo I., Doroschenko L., Mastroeni L., & Mazzoccoli . (2 26) *Energy, Uncertainty and Geopolitics: a SH P-Based Tail Analysis of Spot and Futures Uranium Markets*. Resources Policy, 112 (2 26) 1 5812
3. De Crescenzo I., Doroschenko L., Mastroeni L., & Mazzoccoli . (2 25) *Geopolitical Risks, Critical Materials and Energy Transition: Insights from Wavelet Analysis*. Resources Policy, 1 8 (2 25) 1 5666
4. Doroschenko L., Mastroeni L., & Mazzoccoli . (2 25) *Wavelet and Deep Learning Framework for Predicting Commodity Prices Under Economic and Financial Uncertainty*. Mathematics, 13(8) (2 25) 1346
5. De Crescenzo I., Mastroeni L., Quaresima G. & Vellucci P. (2 25) *Geopolitical risk and uncertainty in energy markets: Evidence from wavelet-based methods*. Energy Economics (2 25) 1 8281
6. Mastroeni L., Mazzoccoli . & Quaresima G. (2 25) *Effects of the Climate-related Sentiment on Agricultural Spot Prices: Insights from Wavelet Renyi Entropy Analysis*. Energy Economics 142 (2 25) 1 8146
7. Mastroeni L., & Mazzoccoli . (2 24) *Quantifying Predictive Knowledge: Wavelet Energy alpha-Divergence Measure for Time Series Uncertainty Reduction*. Chaos, Solitons and Fractals, 188 (2 24) 115488

8. Mastroeni L., Mazzoccoli G. & Vellucci P. (2024) *Wavelet Entropy and Complexity-Entropy Curves: a new approach for Energy Commodity Price Predictability amid the Transition to Alternative Energy Sources*. *Chaos, Solitons and Fractals*, 184 (2024) 115–125.
9. Mastroeni L., Mazzoccoli G. & Vellucci P. (2024) *Studying the impact of Fluctuations, Spikes and Rare Events in Time Series through a Wavelet Entropy Predictability Measure*. *Physica A*, 641 (2024) 12972.
10. Mastroeni L., Naldi M. & Vellucci P. (2023) *Wind energy: influencing the dynamics of the public opinion formation through the retweet network*. *Technological Forecasting & Social Change*, 194 (2023) 122748.
11. Mastroeni L., Mazzoccoli G. & Naldi M. (2023) *Cyber insurance premium setting for multi-site companies under risk correlation*. *RISKS*, 11 (1), 167.
12. Mastroeni L., Naldi M. & Vellucci P. (2023) *Twitter and the circular economy: Examining the public discourse*. *Management Decision* 61 (13), 192-221.
13. Mastroeni L., Naldi M. & Vellucci P. (2023) *Who pushes the discussion on wind energy? An analysis of self-reposting behaviour on Twitter*. *Quality & Quantity*, 57, 1763-1789.
14. Mastroeni L., M. Naldi & P. Vellucci, (2023) *Personal Finance Decisions with untruthful advisors: an Agent-Based Model*. *Computational Economics*, 61, 1477-1522.
15. Mastroeni L. (2022) *Pricing Options with Vanishing Stochastic Volatility*, *RISKS*, 10 (9), 175.
16. Mastroeni L., Mazzoccoli G. & Naldi M. (2022) *Pricing cat bonds for cloud service failures*, *J. Risk Financial Manag.*, 15 (463).
17. Mastroeni L. & Vellucci P. (2022) *Construction of an SDE model from intraday copper futures prices*, *RISKS*, 10 (11), 218.
18. Mastroeni L. & Vellucci P. (2022) *Replication in Energy Markets: Use and Misuse of Chaos Tools*. *Entropy*, 24 (5), 7–11.
19. Mastroeni L., Mazzoccoli G., Quaresima G. & P. Vellucci, (2022) *Wavelet analysis and energy-based measures for oil-food price relationship as a footprint of financialisation effect*. *Resources Policy*, 77, 1–2692.
20. Bersani M., Falbo P. & Mastroeni L., (2022) *Is the ETS an effective environmental policy? Undesired interaction between energy-mix, emission caps and electricity prices*. *Energy Economics*, 111, 1–5981.
21. Mastroeni L., Mazzoccoli G., Quaresima G. & Vellucci P. (2021) *Decoupling and recoupling in the crude oil price benchmarks: an investigation of similarity patterns*. *Energy Economics*, 94, 1–536.
22. Condemi C., Mastroeni L. & Vellucci P. (2021) *The impact of Clean Spark Spread expectations on storage hydroelectric generation*, *Decisions in Economics & Finance* 44, 1111–1146.
23. Condemi C., Casillas-Perez D., Jimenez-Fernandez S., Mastroeni L. & S. Salcedo-Sanz, (2021) *Prediction of Hydro-power Production Capacity with Machine Learning Regression Techniques*. *Knowledge-Based Systems*, 222 (2021) 1–712.
24. Benedetto F., Mastroeni L. & Vellucci P. (2021) *Extraction of Information Content Exchange in Financial Markets by an Entropy Analysis*. *CM Transactions on Management Information Systems*, Vol.12, n.1, 1-16.
25. Benedetto F., Mastroeni L. & Vellucci P. (2021) *Modeling the Flow of Information between Financial Time-Series by an Entropy-Based Approach*. *Annals of Operations Research*, 299, 1235-1252.
26. Benedetto F., Mastroeni L., Quaresima G. & Vellucci P. (2022) *Does OVX affect WTI and Brent oil spot variance? Evidence from an entropy analysis*. *Energy Economics*, vol. 89, 1–4815.

27. Condemi C., Mastroeni L. & Vellucci P. (2022) *The selection of predictive variables in aggregate hydroelectric generation models*. The Journal of Energy Markets, Vol.14, N.1, 27-6
28. Mastroeni L., Vellucci P. & Naldi M. (2019). *Reappraisal of the chaotic paradigm for energy commodity prices*. Energy Economics, 82, 167-178.
29. Mastroeni L., Mazzoccoli A. & Naldi M. (2019) *Service Level Agreement Violations in Cloud Storage: Insurance and Compensation Sustainability*. Future Internet, vol.11, 142
30. Mastroeni L., Vellucci P. & Naldi M. (2019) *Agent-Based Models for Opinion Forming: a Bibliographic Survey*. IEEE Access, 7 (1), 58836-58848,
31. Mastroeni L., Vellucci P. & Naldi M. (2018). *Co-existence of stochastic and chaotic behaviour in the copper price time series*. Resources Policy, 58, 295-302.
32. Benedetto F., Giunta G. & Mastroeni L. (2016) *On the Predictability of Energy Commodity Markets by an Entropy-based Computational Method*. Energy Economics, 54, 302-312
33. Mastroeni L. & Naldi M. (2016). *Decision criteria for the migration to cloud storage*. EJIS-European Journal of Information Systems 25, 16-28.
34. Benedetto F., Giunta G. & Mastroeni L. (2016) *Maximum Entropy Method to Assess the Predictability of Financial and Commodity Markets*. Digital Signal Processing 46, 19-31
35. Mastroeni L. & Naldi M. (2013) *Pricing of insurance policies against cloud storage price rises*. CM-Performance Evaluation Review, 4 (2). ISSN: 163-5999
36. Mastroeni L. & Matzeu M. (2012) *Strong solutions for two-sided parabolic variational inequalities related to an elliptic part of p-laplacian type*, Zeitschrift für Analysis und ihre Anwendungen, 31, (4), 379-391
37. Mastroeni L. & Naldi M. (2012) *Pricing of insurance policies against cloud storage price rises*. Performance Evaluation Review, 4 (2):42-45,
38. Mastroeni L. & Naldi M. (2011) *Pricing of spectrum reservation under overbooking*. Electronic Commerce Research and Applications, 11 (5), 565-575,
39. Mastroeni L. & Naldi M. (2011) *Options and Overbooking Strategy in the Management of Wireless Spectrum* Telecommunication Systems, 48, (1), 31-42.
40. Mastroeni L. & Naldi M. (2011) *Virtualization of spectrum for mobile operators: the pricing issue*. Electronic Communications of the EUSST, 37.
41. Bersani A.M., Bersani E. & Mastroeni L. (2011) *Modeling the Action of Drugs on Cellular Enzymes by Means of Optimal Control Techniques*. Journal of Mathematical Chemistry vol.49 n.3
42. Mastroeni L. & Naldi M. (2011). *Real Options Model for the Transferability Value of Telecommunications Licence*. Annals of Telecommunications, 65, (3-4), 201-210,

Book Chapters

1. Mastroeni L. & Vellucci P. (2022). *Chaos vs Stochastic Paradigm in Energy Markets*. In Handbook of Energy Finance: Theories, Practices and Simulations, pp. 765-786, World Scientific Publishing, ISBN: 978-981-3278-37-3 <https://doi.org/10.1142/9789813278387-03>
2. Mastroeni L., Naldi M. & Vellucci P., (2019) *Opinion dynamics in multi-agent systems under proportional updating and any-to-any influence*, in: Advances in Optimization and Decision Science for Society, Services and Enterprises. IRO Springer Series 3, Springer Nature Switzerland <https://doi.org/10.1007/978-3-319-34968-8-25>