

Maria FLORA, Ph.D.

University of Verona
Department of Economics
via Cantarane, 24 - 37129 Verona

maria.flora@univr.it
maria-flora.github.io/web
Date of birth: 03/05/1990

POSITIONS

Jan 2019 – Today **Post-doctoral Research Fellow** – University of Verona, Department of Economics (Verona, Italy). Quantitative Finance Group.

Mar 2021 - Apr 2021 **Fellow** – Collegio Carlo Alberto (Torino, Italy).

Apr 2018 – Jul 2018 **Visiting Research Scholar** – University of Oxford, Mathematical Institute (Oxford, UK). Computational Finance Group.

Oct 2017 – Dec 2017 **Visiting Research Scholar** – University of Oxford, Mathematical Institute (Oxford, UK). Computational Finance Group.

EDUCATION

Sep 2015 – Feb 2019 **Ph.D. in Economics** – University of Padova, Department of Economics (Padova, Italy). RESEARCH AREA: Quantitative Finance, Energy markets, Environmental Finance.
PhD thesis: *“Essays on Energy Markets”*, Supervisor: Prof. Tiziano Vargiolo (Dept. of Mathematics).
Full scholarship and tuition for the entire degree.

Jan 2014 – May 2014 **Exchange Student** – Boston University, Questrom School of Business (Boston, MA, USA). GPA: 3.85/4.

Oct 2012 – Jul 2015 **M.S. in Economics and Finance** – University of Padova (Padova, Italy). SPECIALTY AREA: Banking and Finance. GRADE: 110/110 cum laude
M.S. thesis: *“Analysis of carbon prices with both a Variance-Gamma (VG) model and a Mean-Reverting process and a Real Options Valuation for an alternative energy switch”*, Supervisor: Prof. Michele Moretto.

Sept 2009 - Oct 2012 **B.S. in Economics and Management** – Ca' Foscari University (Venice, Italy). SPECIALTY AREA: Financial Markets and Intermediaries. GRADE: 109/110.
B.S. thesis: *“Portfolio optimization with static models – An empirical study on the Italian Stock Exchange”*, Supervisor: Prof. Elio Canestrelli.

CERTIFICATIONS

- GRE score: 328 (Verbal: 164, 94th percentile; Quant: 164, 88th percentile), test date: 19/11/2015
- TOEFL iBT score: 107, test date: 05/12/2015
- EFPA European Financial Advisor certification, test date: 04/12/2014
- Bloomberg Essentials (Equity, FI, FX, Commodity), test date: 03/2015

TEACHING

- Course *Modelli di Asset Pricing* (12 hours), M.Sc. *Banca e Finanza*, AA 2019/20, Università di Verona
- Assistance (*Attività didattica integrativa*) to the course *Matematica Finanziaria*, AA 2019/20, Università di Verona
- Member of the final dissertation board, Bachelor Degree in *Economia e Commercio*, Università di Verona, AA 2019/20

GRANTS AND FELLOWSHIPS

- *Progetto Ricerca di Base 2019, University of Verona*. PI: Roberto Renò. Grant: 37,335.58 €
- Long-Term Investors@UniTo Junior Fellowship, Collegio Carlo Alberto and University of Torino. Grant: 6,000 €
- *University Internationalisation Programme 2019* grant, Action 4 – COOPERINT – Category C. Grant: 4,000 €
- *Giorgio Levi Cases Center for Energy Economics and Technology* grant for participating at the Green Energy Management 2017 Summer School – Astana (Kazakhstan)
- Academic scholarship for study abroad at Boston University, MA (01/2014 - 05/2014), awarded by Università degli studi di Padova
- Academic scholarship to participate in “European Financial Advisor Program” (05/2014 – 11/2014), granted by Banca Fideuram
- Finalist at the CFA Institute Research Challenge 2015 Italy nationals (representing Padova University)

PRESENTATIONS

Seminars	<ul style="list-style-type: none">• Brown Bag Seminar, Department of Economics, University of Verona. Verona, Italy (February 5, 2019)• Department of Mathematics, University of Padova. Padova, Italy (February 28, 2018)
Contributed talks	<ul style="list-style-type: none">• QFW 2020 – XXI Workshop on Quantitative Finance. Napoli, Italy (January, 2020)• ICIAM 2019 – Stochastic models for power markets Minisymposium. Valencia, Spain (July, 2019)• SIAM FM19 – New challenges and mathematical models in energy and commodity markets Minisymposium. Toronto, Canada (June, 2019)• EURO18 – 29th European Conference on Operational Research. Valencia, Spain (July, 2018)• CEM – Commodity and Energy Markets Annual Meeting 2018. Rome, Italy (June, 2018)• EFI3 – Energy Finance Italia III. Pescara, Italy (February, 2018)• AMASES meeting. Cagliari, Italy (September, 2017)
Invited talks	<ul style="list-style-type: none">• 44th AMASES Annual Meeting. Padova, Italy (September, 2020)• BOMOPAV workshop. Padova, Italy (April, 2018)• Stochastics and Optimization in Energy, King's College London. London, UK (March, 2018)• EFC17 – Energy Finance Christmas 2017 meeting. Krakow, Poland (December, 2017)

AWARDS

2020 Best paper award at the 44th AMASES Annual Meeting
2018 CEMA General Prize Best Paper Award at the Commodity and Energy Markets Association Annual Meeting 2018

PAPERS IN PEER-REVIEWED JOURNALS

2020 – Flora, M. and Vargioli, T., (2020). *“Price dynamics in the European Union Emissions Trading System and evaluation of its ability to boost emission-related investment decisions”*. European Journal of Operational Research, 280 (1), 383–394.
2020 – Flora, M., Fontini, F., Vargioli, T., and Andreis, L., (2020). *“Pricing Reliability Options under different electricity price regimes”*. Energy Economics, 87, 104705.

ONGOING WORKS

- Flora, M. and Renò, R., “V-shapes”
- Flora, M., Cartea, Á., Vargioli, T. and Slavov, G., “Optimal cross-border electricity trading”

REFEREE SERVICE

European Journal of Operational Research, The Energy Journal, Quantitative Finance, Journal of Commodity Markets, Carbon Management

CONTACTS FOR REFERENCES

Álvaro Cartea University of Oxford alvaro.cartea@maths.ox.ac.uk	Roberto Renò University of Verona roberto.reno@univr.it	Tiziano Vargioli University of Padova vargioli@math.unipd.it
-------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------