

Université Paris-Dauphine – PSL University**Bureau P121**

LEDa – CGEMP

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<https://arthurthomaseconometrics.github.io>**EMPLOYMENT**

- 2024- **Visiting Professor**, *Department of Quantitative Economics at Maastricht University, School of Business and Economics, Netherland*
- 2022- **Assistant Professor (Maître de Conférences)**, *Université Paris-Dauphine, France*
- 2021- **Associated Researcher** in the Climate Economics Chair, *Université Paris-Dauphine, France.*
- 2020- **Affiliated Member** *CREST-ENSAE, France*
- 2017- **Associated Researcher** in the Chair of the Economics of Natural Gas, *Paris Dauphine-PSL University, IFP School, Mines Paris Tech-PSL University, and Toulouse School of Economics. The German Institute for Economic Research (DIW).*

EDUCATION

- 2017 - 2020 **PhD in economics**, Nantes University, France
Title: “The Econometrics of Energy Demand: Identification and Forecast”, under the supervision of Benoît Sévi (Nantes-University) and Olivier Massol (IFP School and City, University of London)
Committee: K. Abadir (Imperial College London, referee), D. Bunn (London Business School), D. Korobilis (University of Glasgow, referee), O. Massol (IFP School and City, University of London, supervisor), V. Mignon (Université Paris-Nanterre, chairman), B. Sévi (Nantes University, supervisor)
- 2014 - 2017 **M.Sc. in Statistics**, École Nationale de la Statistique et de l'Analyse de l'Information (ENSAI), France
- 2012 – 2014 **Preparatory classes (MP)**, Lycée Henry Poincaré (Nancy), France

PUBLICATIONS

Thomas A., Massol O., Sévi B. (2022), How are Day-ahead Prices Informative for Predicting the Next Day's Consumption of Natural Gas? Evidence from France, *The Energy Journal*, vol. 43, n°5

WORKING PAPERS

Fries Sébastien, Arthur Thomas (2023). Path prediction of aggregated α -stable moving averages using semi-norm representations. Previous version by Sébastien Fries available [here](#)

Gilles De Truchis, Elena Dumitrescu, Sébastien Fries and Arthur Thomas (2023). Bet on a bubble asset? An optimal portfolio allocation strategy (2023).

Zakaria Moussa, Arthur Thomas (2023). Identifying Oil Supply News Shocks and Their Effects on the Global Oil Market, *USAE Working Paper No. 21-490*, Jun. 26, 2023.

Paul Bardon, Olivier Massol, Arthur Thomas (2023). Greening aviation: What do we expect from Sustainable Aviation Fuels (SAF).

Zakaria Moussa, Benoît Sévi, Arthur Thomas (2021). Real-time demand in U.S. natural gas price forecasting: the role of temperature data, USAEE Working Paper No. 21-507, 21 Sep 2021.

ONGOING WORK

Elena Dumitrescu, Arthur Thomas (2023). Learning the predictive density of mixed-causal ARMA processes.

Yannick Le Pen, Zakaria Moussa, Arthur Thomas (2023). Regime Switching for Dynamic EquiCorrelation.

Marie Bruguet, Arthur Thomas (2023). Weather Effects in Energy Seasonal Adjustment : An Application to France Energy Consumption.

REFEREE REPORTS

20 reports since 2018 in the following journals: Annals of Economics and Statistics; Empirical Economics; The Energy Journal; Energy Economics; Journal of Times Series Analysis; Journal of Banking and Finance; Nature Energy; Revue Economique; Revue Française d'Economie; Revue Française d'Economie Politique.

ACADEMICS RESPONSIBILITIES

- 2023 - 2024 **Organizer of the LEDa seminar, Dauphine-PSL**
- 2023 **Member of the working group on causality, CEREMADE, LAMSADE, LEDa, Dauphine-PSL**
- 2023 **Organizer of the Journée portes ouvertes (JPO) du LEDa, Dauphine-PSL**
- 2023 **Organizers of the Annual Doctoral Conference of the Association for the Development of Research in Economics and Statistics (ADRES), Dauphine-PSL**
- 2023- **Creation of a new LEDa cross-disciplinary seminar on theoretical quantitative techniques ([Econometrics seminar link](#)), Dauphine-PSL**
- 2020 **Organizer of the 43rd IAEE International Conference, Paris, France.**
- 2020 **Organizers of the 37th International Conference of the French Finance Association (AFFI), Nantes, France.**
- 2018 - **Member of the "[Les Jeunes Economètres](#)" working group**

SELECTED CONFERENCES AND WORKSHOPS

2024. **4th Italian Workshop of Econometrics and Empirical Economics: "Climate and Energy Econometrics", Bolzano – Bozen, Italy, *Italian Econometric Association (SIdE-IEA)*, in collaboration with the Rimini Center for Economic Analysis (RCEA)**
2023. **Workshop on noncausal models, Maastricht University, Netherland**
- CREST Finance seminar, ENSAE, France**
- 17th International Conference on Computational and Financial Econometrics, HTW Berlin, University of Applied Science, Germany, invited session.**

Internal Friday Lunch meeting, Chaire Economie du Climat, Paris, France

22ème Journée d'Économétrie – Développements Récents de l'Économétrie Appliquée à la Finance, Nanterre, France

2022. **FiME Summer School on “Big Data and Finance”**, University Paris Dauphine, CREST, Institut Louis-Bachelier, France

Internal seminar LEDa, University Paris Dauphine-PSL, France

Big Data and Econometrics seminar, AMSE, France

16th International Conference on Computational and Financial Econometrics, King's College London, UK

21ème Journée d'Économétrie – Développements Récents de l'Économétrie Appliquée à la Finance, Nanterre, France

Séminaire de recherche du LEO, Orléans, France

4th edition of QFFE 2022, AMSE, Marseille, France

Research seminar of the ACSS-PSL Institute

2021. **7th RCEA Times series workshop**, University of Milano-Bicocca.

PHD STUDENTS

2022 – **Marie Bruguet (PhD student at Dauphine, co-supervised with A. Creti) “Measuring and evaluating sufficiency and efficiency in French residential energy consumption”, COFRA funded by the French Ministry of Ecological Transition.**

SUPERVISED MASTER STUDENTS (SINCE 2022)

2023 Lux, Boudon (M2-QEA), research assistant funded by Dauphine -PSL Graduate Program, jointly with F. Tripier (Univ. Dauphine) and Z. Moussa (Univ. Nantes), *Noncausality, monetary shocks, prices, wages, and profits.*

Janna Bengouirah (M2-QEA), *Noncausal portfolio optimization.*

Eddy Darragi (M2-QEA), *estimating residential consumption elasticities prices under subsidies in time of crisis*, jointly with M. Bruguet.

REINHARC Simon, RAFATJAH Matthieu and BRUNET Charles (M1-MIDO) *Study of available bootstrap methods for estimating $MAR(p,q)$ mixed-causal models by (quasi-) maximum likelihood.*

BEAUVARLET Quentin and BLASCO Anaïs (M1-MIDO). *Study of available methods for forecasting $MARMA(p,q,r,s)$ models with α -stable distribution.*

2022 Anastasia Schenckery, Axel Sauvaget and Mathieu Navarro (M1-MIDO), *Study of the predictive density of causal and non-causal ARMA models using machine learning approaches.*

Karen Arban and Axelle Roques (M1-IEF), *Speculative bubbles*

Iannis Reuter (M2-AID), *Measuring the temperature sensitivity of energy consumption* jointly with R. Le Saout (CREST).

MEMBER OF PHD COMMITTEES

2023 Francesco Giancaterini (Univ. Maastricht), *Essays on Univariate and Multivariate Noncausal Processes*.

COMPUTER SKILLS

Julia (expert), EViews (expert), Gretl, LaTeX, MATLAB (expert), Python (expert), R (expert), SAS (expert), Shiny (advanced), SPARK, STATA, Parallel Computing.

TEACHING

- **Computer Science Project (Master 2 Digital Economics, in English, 2023-)**
- **Topics in Advanced Economic Analysis (Master 1 QEA in English, 2023-)**
- **Machine Learning for Econometrics (PhD Program, in English, 2023-)**
- **Machine Learning for Quantitative Finance (Master 2 272 IEF, 2022-)**
- **Applied Time Series (Master 1 IEF and Master 1 AID, 2022-)**
- PSL-WEEK : Machine Learning and AI for Economics and Finance (2022)