



Università  
Ca' Foscari  
Venezia

Dipartimento di Economia



# Score-driven and nonlinear time series models, with applications in economics, finance and climate change

May 18-20, 2026 Aula Baratto, Ca' Foscari - Dorsoduro 3246, Venice

## MONDAY, MAY 18<sup>TH</sup>

12.00 Lunch & Registration

13.20 **Welcome Remarks: Monica Billio, Dario Palumbo, Andrew Harvey**

13.30 **Model Selection and Neural Networks**

**Sebastien Laurent** - Penalized QMLE and model selection of time series regressions

**Julia Schaumburg** - Self-driving neural networks for yield curve modelling

**Giuseppe Bucchieri** - Reservoir-driven parameters

14.45 Short Break

14.55 *Invited Lecture*

**Mark Salmon** - *Deep Simplicity*

15.35 Coffee break

16.00 **Continuous-Time and Lévy-Driven Models**  
**Simon Godsill** - *Non-Gaussian continuous-time methods for time series based on the Levy State-Space Model*

**Enzo D'Innocenzo** - *Continuous-time score-driven models driven by functions of a Lévy process*

16.55 *Invited Lecture*

**Andrew Patton** - *Score-Driven Models for Minimum Variance Portfolios*

17.40 **PANEL**

*Time Series Modelling in the Age of AI:*

*Implications for Industry, Policy, and Research:*

**Monica Billio, Giuliano De Rossi, Simon Godsill, Andrew Patton, Mark Salmon**

18.15 Aperitivo

## TUESDAY, MAY 19<sup>TH</sup>

9.15 **Financial Applications**

**Mariia Artemova** - *Realized autoregressive conditional betas*

**Christian Hafner** - *An ARCH-in-Mean Model without Intercept*

**Jean-Michel Zakoian** - *Noncausal AR processes driven by causal GARCH volatility*

10.30 Coffee break

11.00 **Multivariate Time Series Models I**

**Matteo Barigozzi** - *Score-Driven High-Dimensional Approximate Dynamic Factor Models: Estimation and Inference*

**Esther Ruiz** - *Inference on factor loadings: The role of the cross-sectional dimension*

**Dario Palumbo** - *Dynamic Toroidal Time Series*

12.15 Lunch

13.30 **Extremes and Tail Risk Modelling**

**Andrew Harvey** - *Time series models for extreme values in climate data and asset returns*

**Carlotta Pacifici** - *A dynamic model for extreme hourly precipitation*

**Shiqi Ye** - *Double-Pooling for Dynamic Tail Estimation*

14.45 Coffee break

15.15 **Multivariate Time Series Models II**

**Dennis Umlandt** - *An Observation-Driven Framework for Dynamic Reduced-Rank Regression*

**Janneke van Brummelen** - *Robust Multivariate Observation-Driven Filtering for a Common Stochastic Trend: Theory and Application*

**Anne Opshoor** - *Composite Univariate Modeling of Realized Covariance Matrix Dynamics and Volatility-at-Risk*

16.30 Break

16.40 **Non-Linear Dynamic Models**

**Roberto Casarin** - *Generalized Autoregressive Gamma Processes*

**Emilija Dzuverovic** - *Score Autoregressive Models*

**Timo Dimitriadis** - *Expected Kullback-Leibler-based Characterizations of Score-Driven Updates*

20.00 Conference Dinner

## WEDNESDAY, MAY 20<sup>TH</sup>

9.00 **Advances in Filtering Methods**

**Simon Donker van Heel** - *Exponentially weighted estimands and the exponential family: filtering, prediction and smoothing*

**Ramon F. A. de Punder** - *Barron-Loss Adaptive Estimation*

**Fulvio Corsi** - *PILLS for Stability: Invertibility-Free Score-Driven Models via Predictive Implicit Local Likelihood Scores*

**Rutger-Jan Lange** - *Fast and slow components in implicit score-driven filtering: Theory and applications*

10.40 Coffee Break

11.00 **Robust Likelihood and Model Assessment**

**Peter Hansen** - *Exact Likelihood Inference and Robust Filtering for Gauss-Cauchy Convolution Models'*

**Richard Davis** - *Sample Splitting and Assessing Goodness-of-fit of Time Series*

11.50 Break

12.00 **Nonlinear and Regime-Switching Models**

**Leopoldo Catania** - *Extended score driven models or Continuous state DAMMs*

**Karim Moussa** - *Simulation-Based Estimation of State Space Models With Application to Stochastic Volatility Processes*

**Ovielt Antonio Baltodano Lopez** - *Filtering-based estimation of Markov switching autoregressive stochastic volatility models*

13.15 Lunch

## POSTER SESSION

**Roberto Reno', Miguel Ventura** - *Do circuit breakers stabilize financial markets?*

**Yicong Lin, Andre Lucas, and Mingxuan Song** - *Observation-driven filters using a continuum of characteristic function based moment conditions*

**Ekaterina Ugulava** - *Constructing Multi-Period Quantiles from the Dynamic Multiple Quantile Model*

**Yicong Lin, Andre Lucas** - *Functional Location-Scale Models with Robust Observation-Driven Dynamics*

**Roberto Casarin, Dario Palumbo, Francesco Ravazzolo** - *Score-Driven Calibration of Predictive Densities*

**Marco Bidoia** - *A Score-Driven Spatial Model for Extreme Floods*