

26th Dynamic Econometrics Conference (DE2024)

Wednesday 3 April–Friday 5 April 2024

PRELIMINARY PROGRAMME

Programme Committee

Jennifer L. Castle*

David Corbett*

Jurgen A. Doornik

Neil R. Ericsson*

David F. Hendry

Siem Jan Koopman

Sébastien Laurent

Andrew B. Martinez

Giovanni Urga*

Angela Wenham*

Location

Oxford Martin School, University of Oxford
34 Broad Street, Oxford OX1 3BD England

Sponsors

Bayes Business School (formerly Cass)

Centre for Econometric Analysis, Bayes Business School

Climate Econometrics

Department of Economics, University of Oxford

International Institute of Forecasters

Magdalen College

Nuffield College

Oxford Martin School

Timberlake Consultants UK

Acknowledgements

We are deeply grateful for support from the Sponsors; and to David Corbett and Teresa Timberlake, who were invaluable in the preparation and running of this conference.

*Co-chair of the programme committee and member of the planning committee.

Updated: Tuesday, January 23, 2024 (v1)

Wednesday 3 April 2024 (afternoon only)

2:00-2:05pm **Welcoming Remarks and Announcements:** Giovanni Urga, Neil R. Ericsson

2:05-2:55pm **Session #1. The Phillips Curve** (Chair: TBD)

David F. Hendry “What a Puzzle! Unravelling Why UK Phillips Curves Were Unstable”

Gunnar Bårdsen “US Wage-Price Dynamics, Before, During and After COVID-19, Through the Lens of an Empirical Econometric Model”

2:55-3:55pm **Session #2. SPEED Presentations: Expectations and Forecasting** (Chair: TBD)

Philip Letixerant “Oil Price Expectations in Explosive Phases”

Stefano Di Colli “Macroeconomic Announcements, Confidence Innovations and Economic Activity in the US”

Emerson Fernandes Marçal “Understanding and Forecasting the Effects of Global Shocks on Fuel Prices”

Cindy S.H. Wang “Return and Volatility Forecasting in Mixed Panels”

Christopher L. Gilbert “Do Over-optimistic Forecasts Impact Growth?”

Cem Çakmaklı “Bridging the Covid-19 Data and the Epidemiological Model using Time-varying Parameter SIRD Model”

3:55-4:25pm **Coffee/Tea Break**

4:25-6:30pm **Session #3. Empirical Challenges in Forecasting** (Chair: TBD)

Esther Ruiz “Expecting the Unexpected: Stressed Scenarios for Economic Growth”

Giovanni Urga “Testing for Pointwise Predictive Ability”

Pedro L. Valls Pereira “Modelling Intraday Covariance”

Alessandro Giovannelli “Quantifying Uncertainty in Electricity Prices Forecasting: Models and Methods”

Robert P. Lieli “Forecasting with Feedback”

7:30pm **Optional Dinner** (pre-registration required: contact Timberlake for details)

Cherwell Boathouse Restaurant, Bardwell Rd, Oxford OX2 6ST England

(see map #1: 30 minutes’ walk from Oxford Martin School, according to Google Maps)

Thursday 4 April 2024 (full day)

9:30-9:35am **Announcements:** Giovanni Urga, Neil R. Ericsson

9:35-10:35am **Session #4. Focus Session on David F. Hendry’s Influence in Econometrics: Money Demand and Modelling** (Chair: TBD)

Álvaro Escribano “Monetary Trends in the UK and the USA from 1874 to 2020: A Nonlinear Approach to Money Demand”

Edward Nelson “The Friedman–Schwartz/Hendry–Ericsson Debate: A 40-year Retrospective”

Antoni Espasa “Avoiding Malpractice in Econometrics: David Hendry’s Methodology Nesting Theory-driven and Data-driven Approaches”

10:35-11:05am **Coffee/Tea Break**

11:05am-12:45pm **Session #5. Climate Change and the Economy** (Chair: TBD)

Eric Hillebrand “Energy, Economy, and Emissions: A Non-linear State Space Approach to Projections”

Andrew B. Martinez “Predicting Hurricane Damages Now and in the Future”

Tommaso Proietti “Ups and (Draw)Downs”

Claudio Morana “Green Risk in Europe”

12:45-1:45pm **Lunch**

1:45-2:45pm **Session #6. Ana Timberlake Memorial Lecture** (Chair: Neil R. Ericsson)

Introduction: David Corbett, Teresa Timberlake, Giovanni Urga

Robert F. Engle (Title: TBD)

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2:45-3:45pm **Session #7. SPEED Presentations: Methodology** (Chair: TBD)

Michael Massmann “Least Squares Estimation in Nonstationary Nonlinear Cohort Panels with Learning from Experience”

Frederik Krabbe “A New Way to Regime Switching Autoregressions”

Ayden Higgins “Instrumental Variables for Dynamic Spatial Models with Interactive Effects”

Simon Donker van Heel “Performance Guarantees of Score-driven Filters”

Xiaohan Xue “Sequential Monitoring for Changes in Semiparametric Risk Models”

Nabil Bouamara “A Stepwise Cauchy Combination Test for Multiple Testing Problems with Financial Applications”

3:45-4:15pm **Coffee/Tea Break**

4:15-5:30pm **Session #8. Methodology** (Chair: TBD)

Aris Spanos “Foundational Problems in the Unit Root Literature Revisited: The ‘a priori Postulated Model’ vs. the Statistical Perspective”

Siem Jan Koopman “Extremum Monte Carlo Filters: Real-time Signal Extraction via Simulation and Regression”

Sébastien Laurent “High-dimensional Mean-Variance Spanning Tests”

5:30-6:30pm **Session #9. Keynote Presentations** (Chair and titles: TBD)

Neil R. Ericsson

Additional keynote speakers: TBD

7:15pm **Conference Dinner** (pre-registration required: contact Timberlake for details)

Location: Brasserie Blanc, 71-72 Walton St, Oxford OX2 6AG England

(see map #2: 20 minutes’ walk from Oxford Martin School, according to Google Maps)

Friday 5 April 2024 (full day)

9:30-9:35am **Announcements:** Giovanni Urga and Neil R. Ericsson

9:05-10:50am **Session #10. Dynamics of Climate Change** (Chair: TBD)

Timo Teräsvirta “The Effect of the North Atlantic Oscillation on Monthly Precipitation in Selected European Locations: A Nonlinear Time Series Approach”

Alessio Moneta “Explaining Glacial Dynamics with Singular and Non-Gaussian Vector Autoregressions”

Andrew Harvey “Threshold Signal-Noise Models”

10:50-11:20am **Coffee/Tea Break**

11:20am-12noon **Session #11. SPEED Presentations: Climate and Finance** (Chair: TBD)

Moritz Schwarz “Climate Policies That Achieved Major Emission Reductions: Global Evidence from Two Decades”

Konstantin Boss “What Goes Around Comes Around: The US Climate-Economic Cycle”

Kenwin Maung “Large Network Autoregressions with Unknown Adjacency Matrix”

Meziane Lasfer “Does Geopolitical Risk Explain IPO First-day Returns?”

12noon-12:55pm **Session #12. Keynote Presentations** (Chair and titles: TBD)

Jurgen A. Doornik

Vivien Hendry

John N.J. Muellbauer

12:55-1:55pm **Lunch**

1:55-2:35pm **Session #13. SPEED Presentations: Growth** (Chair: TBD)

Alessandro Melone “Macro Trends and Factor Timing”

Fakhri J. Hasanov “Asymmetric Effects of Oil Prices on Saudi Arabia’s Non-oil Trade Balance: Insights from NARDL and Autometrics”

Bilal Sali “Trend and Cycle Decomposition using Step Indicators”

Joshua R. Stillwagon “Uncovering the Long-run Nexus Between Remittances and Economic Growth: Insights from the I(2) Cointegrated Vector Autoregression”

2:35-3:15pm **Session #14. Keynote Presentations** (Chair and titles: TBD)

Michael P. Clements

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Eilev Jansen

3:15-3:50pm **Session #15. Round Table with OxMetrics Developers** (Chair: David Corbett)

David F. Hendry, Jurgen A. Doornik, Sébastien Laurent, Siem Jan Koopman

3:50-4:20pm **Coffee/Tea Break**

4:20-5:35pm **Session #16. Robustness and Nonlinearities** (Chair: TBD)

Vanessa Berenguer-Rico “Least Trimmed Squares: Nuisance Parameter Free Asymptotics”

Sophocles Mavroudis “Cointegration with Occasionally Binding Constraints”

Bent Nielsen “Asymptotic Properties of the Gauge and Power of Step-Indicator Saturation”

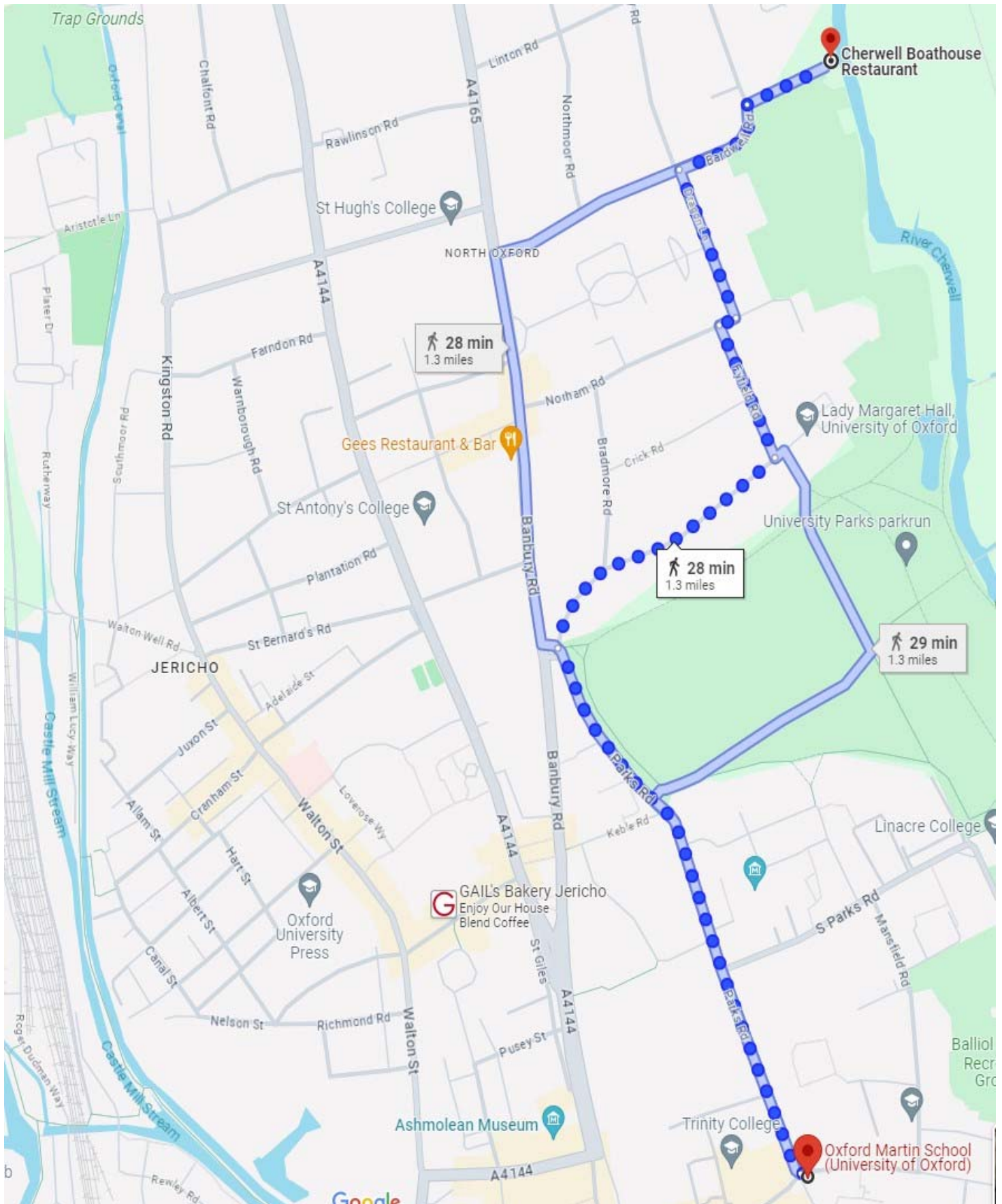
5:35-6:25pm **Session #17. Keynote Presentations** (Chair and titles: TBD)

Stephen J. Nickell

Jennifer L. Castle

6:25-6:30pm **Closing Remarks** (Conference organizers)

Informal dinner on Wednesday 3 April at 7:30pm
Cherwell Boathouse Restaurant, Bardwell Rd, Oxford OX2 6ST England



Conference dinner on Thursday 4 April at 7:15pm
Brasserie Blanc Restaurant, 71-72 Walton St, Oxford OX2 6AG England

