# 2nd Italian Workshop of Econometrics and Empirical Economics: "Time Series Models: Theory and Applications"

# (IWEEE 2020)

# University Ca' Foscari, Venice, 23-24 January 2020

# Thursday, January 23

## 12:00 a.m. REGISTRATION opens

### 13:45 Opening

- Gabriele Fiorentini, SIdE President
- Monica Billio, LOC chair

## 14:00-15:00. Keynote Lecture

#### Chair: Tommaso Proietti

**Sylvia Fruewirth Schnatter** (U.Vienna): Triple the gamma - A unifying shrinkage prior for variance and variable selection in sparse state space and TVP models

### The last presenter in the parallel session will act as session chair

### 15:00-16:30. Parallel Sessions

Session I-1

- Lorenzo Trapani and Emily Whitehouse: Sequential monitoring for cointegrating regressions.
- **Søren Johansen** and Morten Ørregaard Nielsen: *Statistical inference in the multifrational CVAR model (MFCVAR).*
- Massimo Franchi and Paolo Paruolo: Cointegration in functional autoregressive processes.

Session I-2

- Marek Jarocinski and Georg Strasserz: Central Bank Information Effects and International Spillovers.
- Atsushi Inoue and **Barbara Rossi**: The Effects of Conventional and Unconventional Monetary Policy: A New Approach.
- Matteo Barigozzi, Matteo Luciani: Measuring the output gap using large datasets

# 16:30-17:30. Poster session I with Coffee Break

- Tommaso Proietti and Alessandro Giovannelli: Nowcasting Monthly GDP with Big Data: a Model Averaging Approach
- **Emilio Zanetti Chini**: Strategic judgment: its game-theoretic foundations, its econometric elicitation
- **Stefano Fachin** and Francesca Di Iorio: *Fiscal reaction functions for the advanced economies revisited*
- Benny Hartwig: The DC-Cholesky Multivariate Stochastic Volatility Model
- **Filip Stanek**: Affine Weighting Scheme for Tests of Predictive Ability and Time-Series Cross-Validation
- Alessandra Amendola, Marinella Boccia, Vincenzo Candila, Giampiero M. Gallo: *Does* commodity price volatility spill over onto African stock markets?
- **Camilla Mastromarco**, Leopold Simar, Valentin Zelenyuk: *Predicting Recessions: A New Measure* of Output Gap as Predictor
- **Federico Maddanu:** A harmonically weighted filter for cyclical long memory processes
- Davide Pirino, Alessandro Pollastri, and Luca Trapin: Testing liquidity with asset staleness
- Valentina Colombo Alessia Paccagnini: The Asymmetric Effects of Uncertainty Shocks
- **Matteo lacopini** and Luca Rossini: *Bayesian nonparametric graphical models for time-varying parameters VAR*

### 17:30-19:00. Parallel Sessions

Session II-1

- **Tassos Magdalinos:** Least squares and IVX limit theory in systems of predictive regressions with GARCH innovations
- **Otter Lieberman** and Peter C. B. Phillips: Understanding Temporal Aggregation Effects on *Kurtosis in Financial Indices*
- Gabriele Fiorentini and Enrique Sentana: New Testing Approaches for Mean-Variance Predictability

#### Session II-2

- Claudia Foroni, Francesco Ravazzolo, **Luca Rossini:** Forecasting daily electricity prices with monthly macroeconomic variables
- Kevin Pallara and Jean Paul Renne: Fiscal Limits and Sovereing Credit Spreads
- Alain Hecq and Elisa Voisin Forecasting bubbles with mixed causal-noncausal autoregressive models

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20:30 Social Dinner at LA PORTA D'ACQUA, Riva del Vin, 1097 - 30125 Venezia VE

# Friday, January 24

8:30 a.m. REGISTRATION opens

9:00-10:00. Keynote Lecture: Chair: Giuseppe Cavaliere **Oliver Linton** (U. Cambridge): A ReMeDI for microstructure noise (joint with Merrick Li)

The last presenter in the parallel session will act as session chair

### 10:00-11:30. Parallel Sessions

Session III-1

- Leopoldo Catania and Alessandra Luati: Robust Filtering of a Location Parameter
- Debbie J. Dupuis and Luca Trapin: Robust score-driven filters and smoothers: An application to liquidity tail risk
- Komla M. Agudze Monica Billio Roberto Casarin and Francesco Ravazzolo: Markov Switching Panel with Endogenous Synchronization Effects.

Session III-2

- Abdelhakim Aknouche and **Christian Francq** Count and duration time series with equal conditional stochastic and mean orders
- Christian Brownlees and Jordi Llorens: Projected Dynamic Conditional Correlations
- Daniele Massacci, **Mirco Rubin** and Dario Ruzzi: *Comovement changes between Stocks and Bonds: Evidence from a New Class of Large Dimensional Threshold Group-Factor Models*

# 11:30-12:00. Coffee break

# 12:00-13:30. Parallel Sessions

Session IV-1

- Alessandro Casini: Theory of Evolutionary Spectra for Heteroskesdasticity and Autocorrelation Robust Inference in Possibly Misspecified and Nonstationary Models
- Giovanni Angelini, Giuseppe Cavaliere and Luca Fanelli: Bootstrap Inference and diagnostics in state space models with applications to dynamic macro-models.
- Ilias Chronopoulos, George Kapetanios, **Katerina Petrova:** A Generalised Lp-norm filter for timevarying parameter models

Session IV-2

- Mikkel Bennedsen, Eric Hillebrand, and Siem Jan Koopman: Trend analysis of the airborne fraction and sink rate of anthropogenically released CO2.
- Robert Engle and Susana Martins: Measuring and Hedging Geopolitical Risk.
- Leopoldo Catania, Eduardo Rossi and **Paolo Santucci de Magistris**: When the going gets tough: extreme overdispersion and persistence in time series of counts

#### Poster session I with Lunch 13:30-14:30.

- Filippo Arigoni: World shocks and commodity price fluctuations: evidence from resource-rich economies
- **Thorsten Lehnert**: Why is the market skewness return relationship negative?
- Andreas Joseph and Chiara Osbat: How you export matters: the disassortative structure of international trade
- Monica Billio, Michele Costola, Loriana Pelizzon and Max Riedel: Buildings' Energy Efficiency and the Probability of Mortgage Default: The Dutch Case
- Matteo Pelagatti and Giacomo Sbrana: Estimating high dimensional multivariate stochastic volatility models
- **Christian Brownlees** and André B.M. Souza: *Backtesting Global Growth-at-Risk*
- Chiara Casoli and Riccardo Lucchetti Non-stationary dynamic factor models: long-term and short-term common movements of commodity prices
- Martin Brunsy and Michele Piffer: Moving beyond the recursive identification in Smooth Transition Structural VAR models
- Javier Ojea Ferreiro: Disentangling the role of the exchange rate in oil-related scenarios for the European stock market
- Andrea Morescalchia and Paolo Paruolo: Does homeownership really cause unemployment? A time-series analysis on UK regions
- Maria Flora and Roberto Reno: The Italian debt not-so-flash crash

#### Parallel Sessions 14:30-16:00.

#### Session IV-1

- Oliver Stypka , Martin Wagner, Peter Grabarczyk, and Rafael Kawka The Asymptotic Validity of "Standard" Fully Modified OLS Estimation and Inference in Cointegrating Polynomial Regressions
- Manfred Deistler and Philipp Gersing MFVAR(MA) models: g-identifiability and estimation
- Alessandro Barbarino, Travis J. Berge, Han Chen, Andrea Stella: Are all Output Gap Estimates Unstable in Real Time?

#### Session IV-2

- **Uwe Hassler** and Mehdi Hosseinkouchack against the Alternative of a Unit Root
- Gloria Gonzalez-Rivera, Yun Luo, Esther Ruiz Prediction Regions for Interval-Valued Time Series
- Christian Francg and Jean-Michel Zakoïan: Testing the existence of moments for GARCH processes

Powerful Self-normalizing Tests for Stationarity