

Marie BESSEC

Coordonnées professionnelles

Bureau P137
Université Paris-Dauphine – PSL University
Place du Maréchal de Lattre de Tassigny
75775 Paris Cedex 16
Tél. : +33 (0)1 44 05 44.64
E-mail : marie.bessec@dauphine.psl.eu

Titre

Maître de conférences

Thèmes de recherche

Forecasting, non-linear econometrics, textual analysis, energy and environmental economics

Articles récents

- “Revisiting the transitional dynamics of business-cycle phases with mixed frequency data,” *Econometric Reviews*, 2019, 38(7), 711-32.
- “Impacts of Decentralized Power Generation on Distribution Networks: a Statistical Typology of European Countries”, with Darius Corbier and Frédéric Gonand, *Environmental Modeling & Assessment*, 2018, 23(5), 471-495.
- “Short-run electricity load forecasting with combinations of stationary wavelet transforms,” with Julien Fouquau, *European Journal of Operational Research*, 2018, 264(1), 149-64.
- “Les tensions sur le marché du crédit de trésorerie en France dans une perspective historique,” with Kheira Benhami and Guillaume Gilquin, *Economie et Prévision*, 2017, 210.
- “Forecasting electricity spot prices using time-series models with a double temporal segmentation,” with Julien Fouquau and Sophie Mérillet, *Applied Economics*, 2016, 48(5), 36.
- “Forecasting GDP over the business cycle in a multi-frequency and data-rich environment,” with Othman Bouabdallah, *Oxford Bulletin of Economics and Statistics*, 2015, 77(3), 360-84.
- “Short-term forecasting of French GDP growth using dynamic factor models,” with Catherine Doz, *OECD Journal: Journal of Business Cycle Measurement and Analysis*, 2014.
- “Short-term forecasts of French GDP: A dynamic factor model with targeted predictors,” *Journal of Forecasting*, 2013, 32(6), 500-511.
- “The non-linear link between electricity consumption and temperature in Europe: a threshold panel approach,” with Julien Fouquau, *Energy Economics*, 2008, 30(5), 2705-21.

Participation à un ouvrage

“The Causality Link Between Energy Prices, Technology and Energy Intensity” (en collaboration avec S. Mérillet), *The Econometrics of Energy Systems*, Palgrave Macmillan, 2007.

Responsabilités

Responsable de l'équipe pédagogique de Statistiques en licence économie appliquée.
Membre du comité éditorial de la *Revue d'économie politique*.