PING WU

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POSITIONS University of Strathclyde, UK

Lecturer April 2023 -Research Associate Jan 2022 - March 2023

EDUCATION University of Strathclyde, UK

PhD in Economics Oct 2018 - Dec 2021

Thesis: Multivariate Unobserved Components Models in a Globalised World

Advisors: Prof. Gary Koop, Prof. Julia Darby, and Dr Aubrey Poon

Committee: Prof. Joshua Chan, Dr Sharada Nia Davidson

Awarded without Corrections

Jilin University, China

MSc in Quantitative Economics Sep 2016 - June 2018 BA in Financial Management Sep 2012 - June 2016

PUBLICATIONS 1. Wu, P and Koop, G. (2023). Estimating the Ordering of Variables in a VAR

using a Plackett-Luce Prior, Economics Letters, forthcoming

WORKING PAPERS 1. Incorporating Short Data into Large Mixed-Frequency VARs for Regional

Nowcasting (with Gary Koop, Stuart McIntyre, James Mitchell, and Aubrey

Poon)

2. Fast, Order-Invariant Bayesian Inference in VARs using the Eigendecompo-

sition of the Error Covariance Matrix (with Gary Koop)

3. Should I open to forecast? Implications from A Multi-country Unobserved

Components Model with Sparse Factor Stochastic Volatility

4. A Time-Varying Phillips Curve with Global Factors: Are Global Factors Im-

portant? (with Alain Kabundi and Aubrey Poon)

CONFERENCES 2023 May: ESCoE Conference on Economic Measurement, London, UK

2022 December: The 16th Conference on Computational and Financial Econo-

metrics, London, UK

2022 September: The 12th European Seminar on Bayesian Econometrics,

Salzburg, Austria

2022 August: The NBER-NSF SBIES conference, online

2022 May: ESCoE Conference on Economic Measurement, Glasgow, UK

2022 April: The First Bayesian Non-Parametric networking workshop, Nicosia, Cyprus

2021 September: The 11th European Seminar on Bayesian Econometrics, online 2021 May: Scottish Graduate Programme in Economics Annual Conference, online

TEACHING University of Edinburgh, UK

 SGPE ECNM11049 Advanced Time Series Econometrics Labs SGPE ECNM11060 Bayesian Econometrics Labs 	2022 -
	2022 -
3. SGPE ECNM11043 Econometrics 1 tutorial	2021

Econometrics, Scottish Journal of Political Economy

IT & LANGUAGE Software: MATLAB, STATA, and \LaTeX (Proficient) SKILLS

Languages: English (fluent), Chinese (native)