# Ning Zeng



Title: Associate Professor
Faculty: School of Business
Email nzeng@must.edu.mo

address:

**Tel:** (853) 88971728

# **Academic Qualification**

2005–2011	PhD: Queen Mary, University of London, Financial and Economic Policy;
2005-2009	PhD: Brunel University, Financial Economics;
2003-2004	Master: Queen Mary, University of London, Financial Economics;
1999–2002	Postgraduate Diploma: Chongqing University, Software Engineering;
1994–1998	BEng: Chongqing University of Technology, Applied Computer Technology.

# **Working Experience**

2016-Present	Associate Professor/Macau University of Science and Technology
2010-2016	Lecturer/Associate Professor/Jinan University
2010- Present	Visiting Research Fellow/Queen Mary, University of London
2005–2010	Teaching/Research Assistant/Queen Mary, University of London
2005–2009	Teaching/Research Assistant/ Brunel University
2004–2005	Teaching/Research Assistant/ Newcastle University
1998–2003	Programmer/ICBC/Software Development Centre

# **Teaching Activities**

Financial Economics, Macroeconomics, Monetary Economics, Financial Econometrics

## **Research Areas**

Macroeconomics, Theory and Methods, Regional Economics, Econometrics, Economic Policy

### **Selected Publications**

with J.WANG and G.TAN, "A Study on the Impact of Infrastructure Investment on Economic Growth in the Yangtze River Delta"; Journal of Soochow University (Philosophy & Social Science Edition) Vol. 42 (6), pp. 19-29, 2021.

with B. Granville; "Time Variation in Inflation Persistence: New Evidence from Modelling

- US Inflation"; Economic Modelling, 81, pp. 30-39, 2019.
- with S.Wang; "Micro and Small Enterprises, Bank Loans and Economic Growth: A Coalition Strategy"; Journal of Applied Finance & Banking, 6 (2), pp. 93-101, 2016.
- with S. Wang and J. Zou; "New evidences of Chinese micro and small enterprises financing: capital structures and human capitals"; Business and Economic Research, Business and Economic Research 6(1), pp. 1-12, 2016.
- "Monetary Stability and Stock Returns: A Bivariate Generalized Autoregressive Conditional Heteroscedasticity Modelling Study", Business and Economic Research 5(2), pp. 1-22, 2015.
- with B. Granville and S. Mallick; "Chinese Exchange Rate and Price Effects on G3 Import Prices"; Journal of Asian Economics; 22(6), pp. 427-440; 2011.
- with M. Karanasos and C. Conrad; "Multivariate fractionally integrated APARCH modeling of stock market volatility: a multi-country study"; Journal of Empirical Finance; 18(1), pp. 147-159; 2011.
- with M. Karanasos and C. Conrad; "The link between macroeconomic performance and variability in the UK"; Economics Letters; 106(3), pp. 154-157; 2010.
- with M. Karanasos and S. Sekioua; "On the order of integration of monthly US ex-ante and ex-post real interest rates: new evidence from over a century of data"; Economics Letters; 90(2); pp. 163-169; 2006.

### **Books and chapters:**

- Inflation Since World War II: Persistence, Credibility and Stability; Melrose Books, UK, 2014.
- The Usefulness of Econometric Models with Stochastic Volatility and Long Memory: Applications for Macroeconomic and Financial Time Series; M-Y Books, UK, 2013.
- with M. Karanasos; "Conditional Heteroskedasticity in Macroeconomics Data: UK Inflation, Output Growth and Their Uncertainties"; Handbook of Research Methods and Applications in Empirical Macroeconomics, ed. Nigar Hashimzade and Michael A. Thornton; pp. 266-288; Edward Elgar, UK, 2013.

### **Other Professional Activities**

Members: European Economic Association (EEA), European Econometric Society, Empowering Women.

## Honors/Awards

Awards for Cloud Teaching (2020, MUST)

Awards for Teaching in English (2013, Jinan University)

The 1<sup>st</sup> President Award for Undergraduate Teaching (2013, Jinan University)

Awards for Supervising Undergraduate Student Innovation Competition (2012, Jinan University)

Queen Mary, University of London Graduate Scholarship (full grant, 2005-2008)

Brunel University Graduate Teaching Assistant Bursary (2005-2008)

ICBC SDC Best Operation System (Banking Cards Module) (2001)

Explorer Cup of Science Technology, Chongqing Institute of Technology (1997)

Chongqing Institute of Technology Scholarship (1995, 1996)