Huiqiang (Hugh) Wang

2007 Aggie Road, Phone: 870-972-3848 (office). Jonesboro, AR 72401 Email: hwang@astate.edu

Personal

Permanent Resident, United States Married, one child

Professional Experience

Instructor, Department Economics & Finance, Neil Griffin College of Business, Arkansas State University (A-State), 2018-present.

Research Associate - Economist, Applied Economics & Marketing Lab, University of Arkansas-Pine Bluff (UAPB), 2014-2017.

Graduate Research Assistant, University of Rhode Island, 2009-2014.

Education

Post-Doc, PDB - Finance & Accounting, University of Florida, 2017. Hough Graduate School of Business, Warrington College of Business. Ph.D., University of Rhode Island, August 2015. Program: Natural Resource Economics.

Concentrations: Applied Econometrics; Public Economics.

Fields of Research

Empirical Macroeconomics; International Finance; Quantitative Methods; Risk Management.

Qualifications

AACSB, Scholarly Academics (SA). Bloomberg Market Concept (BMC), Bloomberg Institute, 2017.

Teaching Experience

Principles of Macroeconomics (ECON2313), Arkansas State University, 2018, 2019 Economics Concepts and Issues (ECON2333), Arkansas State University, 2018, 2019 Free Enterprise and The Market (ECON4023), Arkansas State University, 2019 History of Economic Thoughts (ECON4313), Arkansas State University, 2018 Quantitative Methods in Marketing and Economics (graduate), UAPB, 2014-2016. Introduction to Chinese Culture and Economics (undergraduate), UAPB, 2016-2017. Principles of Economics II (Macroeconomics), UAPB, 2016. Economics of Natural Resources (undergraduate), UAPB, 2016. Senior Undergraduate Seminar (lectures), UAPB, 2016-2017. Economics of Climate Change, University of Rhode Island (TA), 2012. Econometrics (graduate), University of Rhode Island (TA), 2011.

Recent Publications and Papers Submitted

Wang H. and Boatwright A. 2019. Political Uncertainty and Financial Market Reactions: A New Test, Forthcoming *International Economics* - Elsevier.

Wang H. 2019. The Causality Link Between Political Risk and Stock Prices: A Counterfactual Study In An Emerging Market, *Journal of Financial Economic Policy*, 11(3): 338-367. - Emerald.

Kalu K. and Wang H. 2019. Financial Development and Economic Growth in the BRICS, (under revision *International Journal of Business and Economics*).

Kalu K. and Wang H. 2017. Negative Book Equity and Corporate Leverage (under rev *Managerial Finance*). **Wang H.** 2016. Estimating Health Impacts of Food Safety Measures: The Optimal Counterfactual Selection via Information Criteria in Small Samples, *Food Policy* 63, 44–52 - Elsevier.

Working Papers, Reports and Presentations

Wang H. 2019. How technological innovations changed health risk exposures: Early evidence.

Wang H. 2018. Risk Attitudes and Financial Markets: A Natural Experiment of Political Shocks, Presentation at Missouri Valley Economic Association 2018 Annual Meeting, November 3, 2018.

Wang H. 2017. Political Shocks, Risk Attitudes and Stock Returns: Evidence From A Natural Experiment In Taiwan, Shanghai Jiao Tong University, December 16, 2017 China International Risk Forum.

Madan D. and Wang H. 2016. Vertical Product Differentiations of Implementing Collective Actions: Monte Carlo Simulation Measurements to the US Catfish Industry.

Wang H. 2015. Optimal Counterfactual Selections for Natural Economic Experiments: New Evidence of Income Convergence in Korea and Taiwan, Arkansas College Teachers of Economics & Business 2015.

Wang H., T. W. Sproul, and C. Lang. The Public Health Effect of Mandatory and Voluntary Food Safety Measures: Generalized Synthetic Control Methods on Milk Pasteurization in the United States. 2014 Annual Meeting, July 27-29, 2014, Minneapolis, Minnesota. No. 169775. Agricultural and Applied Economics Association, 2014.

Wang H., T. W. Sproul, and C. Lang. Did Urban Pasteurization Ordinances Affect Public Health: A Synthetic Control Approach, Presentation, Southern Economic Association 2013 Annual Meeting, November 2013, Tampa, FL

Wang H., T. W. Sproul, and C. Lang., Pasteurization and Public Health: A study of city milk supply and infant mortality in the US 1920 to 1930, Presentation, Association of Environmental and Resource Economics Association 2013 Annual Meeting, June 2013, Banff, Canada

Wang H. and C. Roheim, Safety and Sustainability of Seafood: Lessons from the literature, National Sea Grant Library, 2010, RIU-T-10-001: 1-30, http://nsgl.gso.uri.edu/riu/riut10001.pdf.

Wang H. et al., Current Global Almond Trade and Its Consumption Patterns Analysis, *Forest Science and Practice* (formerly *Forestry Studies in China*), 2005, 7(4): 35-40

Wang H. et al., Existing Circumstances of International Trade and Consumption in Almond (Chinese version), *Economic Forest Researches*, 2005, 4: 95-98

Affiliations

American Economic Association; American Finance Association; Global Association of Risk Professionals.