Wu Shianghau

Title: Associate Professor

Faculty: School of Business

Email shwu@must.edu.mo

address:

Tel: (853) 88972399

Fax: (853) 28823281

Office: A418

Address: Wai Long, Taipa, Macau

Fields: Economics, Data Mining, International

Relations

Education PhD, Graduate Institute of East Asian Studies, NCCU

Experience Associate Professor, School of Business, MUST (2012- present)
Assistant Professor, FMA, MUST (2006-2012)

Research

Photo

- 1. Fruit fly optimization algorithm for keywords frequency composite function of macau's gambling industry, International Journal of Applied Mathematics and Statistics, v 50, n 20, p 94-100, 2013.
- 2. "The Text Mining and Classification Analyses on The Relationship between Green Supply Chain Management and Closed-Loop Supply Chain Research Trends (2000-2010)", International Journal of Digital Content Technology and its Applications, Vol. 6, No. 23, pp. 281 ~ 288, 2012.
- 3. A text mining analysis of US-China joint statements in 2009 and 2011, Energy Education Science and Technology Part A: Energy Science and Research, 2012 Volume (issues) Special Issue: pp.405-416.
- 4. The text mining analysis of UN security council resolutions no.1970 and no.1973 based on text materials", International Journal of Digital Content Technology and its Applications, Vol.5, No.10, pp.219-233, 2011.
- 5. The study on the challenges and strategies of Taiwanese enterprises in China during 2007-2008: a text mining analysis, Vol.5, No.1, pp.43-54.2011.

Other papers:

- 1. Human Activity Recognition on Smartphone: A Classification Analysis, Telkomnika Indonesian Journal of Electrical Engineering, Vol.12, No.9, pp.7041-7045, 2014.
- 2. The trend of RFID application to the supply chain management (2009-2010): a text mining analysis, Int. J. of Enterprise Network Management, Vol.4, No.1, pp.92-102. 2010.
- 3. The study of sensors market trends analysis based on social media, Sensors and Transducers, v 159, n 11, p 374-378, 2013.

Conference papers

- 1. An Analysis of Taiwanese People's Satisfaction with the Government Based on Bayesian Quantile Regression and Rough Set Classification, Young Scholars Workshop 2016, CCKF-ERCCT, Tuebingen University, Germany, June 2016.
- 2. The Comparison of Classification Analyses on the Public Opinion Focus of Biofuels Based on Twitter, 2015 Progress in Applied Mathematics in Science and Engineering(PIAMSE 2015).

Others

"A Study on China's Financial Globalization Strategies: New Institutional Analysis", LAP Lambert Academic Publishing, Saarbrueken. Germany, 2014. ISBN: 978-3-659-54569-6