# 伍向豪

職稱:副教授

學院/部門:商學院

電郵地址:

shwu@must.edu.mo

電話: (853) 88972399 傳真: (853) 28823281

辦公室: A418

郵寄地址: 澳門氹仔偉龍馬路

教研領域

經濟學,資料挖掘,國際關係

## 學歷 政治大學東亞所博士

照片

#### 工作經驗

2012-- 現職 澳門科技大學 / 商學院 / 副教授

2006年 - 2012年 澳門科技大學 / 行政與管理學院 / 助理教授

#### 學術成果

#### 代表性期刊文章:

- 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.

#### 其他期刊文章:

- 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.

### 學術專著(含譯著):

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

#### 學術會議論文:

- 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).

#### 研究專案

澳門社會經濟發展的文本挖掘分析, 澳門基金會資助項目, 2016.

專業資格認證及獎項