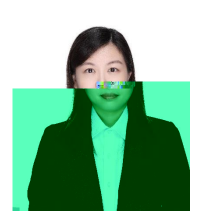
# **JIANG Huimin**



Title: Faculty : Email address : Tel :

hmjiang@must.edu.mo

#### **Academic Qualification**

| 2010 - 2014 | Ph.D.: The Hong Kong Polytechnic University, Industrial and |
|-------------|---|
|             | Systems Engineering   |

- 2006 2009 Master: Nankai University, Systems Engineering
- 2002 2006 BA: Xiangtan University, Automation

### **Working Experience**

| 2020 - Present | Assistant Professor / Macau University of Science and Technology |
|----------------|--|
| 2018 - 2020    | Assistant Professor / Shenzhen University                        |
| 2018           |  |
| 2017 - 2018    |  |
| 2013 - 2017    |  |

#### **Teaching Activities**

Applied statistics; Business statistics; Electronic commerce; Information technology service management

#### **Research Areas**

Computational modelling and optimization; Artificial intelligence; New product design and development; Opinion mining; Analysis of dynamic customer preference

## **Selected Publications**

Journal papers

#### **Huimin Jiang**

Huimin Jiang,

**Huimin Jiang** 

Huimin Jiang

**Huimin Jiang** 

**Huimin Jiang** 

**Huimin Jiang** 

Conference papers Huimin Jiang, and Farzad Sabetzadeh

Huimin Jiang, Chunsheng Li, and Farzad Sabetzadeh (2021). Modelling Time SeriesCustomer Preference Based on E-commerce Website. Proceedings of the 2021 3rdInternational Conference on Economic Management and Cultural Industry (ICEMCI2021)-3227.

Huimin Jiang, Farzad Sabetzadeh, and C.K.Kwong (2021). Dynamic analysis of customer needs using opinion mining and fuzzy time series approaches. 2021 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE), Luxembourg, 1-6.

**Huimin Jiang**, Gaicong Guo, and Farzad Sabetzadeh (2021). Opinion mining and DENFIS approaches for modelling variational consumer preferences based on online

comments. Proceedings of 2nd International Conference on Advanced IntelligentTechnologies (ICAIT 2021),In the book Advanced Intelligent Technologies forIndustry, 285, 229-238.

### **Other Professional Activities**

Research project

2020-2022 Dynamic modelling of customer preferences and optimization for product design using online customer reviews/Principal Investigator/Funded by National Natural Science Foundation of China (NSFC) (71901149)