

# QIAN Xiaoyan

(86)15068734114

[fanwoshu@163.com](mailto:fanwoshu@163.com)

<http://yuanbenyici33d.hk01.aily168.com/>

No.5, Second Avenue, Jianggan District, Hangzhou, Zhejiang, P.R. China

## Education Background

- ◆ 2013-present: Zhejiang Science and Technology University (ZSTU), Department of Mechanical Engineering & Automation  
Master of Industrial Engineering (expected in June 2016 )  
**Overall GPA:** 4.29/5 (92.90/100)    Ranking: 1/125
- ◆ 2009-2013: Zhejiang University of Technology (ZUT), Department of Mechanical Engineering  
Bachelor of Industrial Engineering  
**Overall GPA:** 3.73/5 (87.30/100)    Ranking: 1/35

## Research interests

Modeling, Simulation and Optimization on System Layout Planning  
System Decision-Making Analysis and Game Theory  
Product Lifecycle Management

## Selected Publications

- ◆ QIAN Xiaoyan, LI Renwang, *etc.* "Modeling Carbon Footprint of Tobacco Industry Based on PLC Across the Supply Chain", International Journal of Advanced Manufacturing Technology, 2015. (Under Revision )
- ◆ WU Xinli, LI Renwang and QIAN Xiaoyan. "The Optimization Method Research Based on Analytic Hierarchy Process Method and the Dynamic Programming of Mass Customization Enterprise Value Network", International Journal of Advanced Manufacturing Technology, 2015. (Under Revision )
- ◆ LI Ning and QIAN Xiaoyan. "Simulation and Optimization of Assembly Workshop Production Logistics Based on ED", Modular Machine Tool & Automatic Manufacturing Technique, (4): 154-160, 2014.

## Research Experience

◆ **Natural Science Foundation of China program (from Jan. 2015 to now, Supervisor: Prof. Li Renwang )**

“Product Lifecycle-oriented Modeling and its Application for Carbon Footprint in Supply-Chain Environment” (No. 51475434)

- Overall aim: Build and apply a carbon footprint analysis body in order to mitigate the hothouse effects
- My part: Construct models for calculating carbon footprint, simulate models into Tobacco Industry and constantly optimize these models
- Result: Be able to locate where carbon footprint was excessively emitting

◆ **The System Layout Planning Program (from Sept. 2012 to June 2013, Supervisor: Prof. Luo Guoxun)**

- Overall aim: Optimize technological process (Low-input and high-output)
- My part: Establish original and optimized models in Enterprise Dynamics
- Result: The cross of logistics were relieved

◆ **Be a member of a System Decision-Making Analysis team (from Mar.2012 to July 2012, Supervisor: Prof. Luo Guoxun)**

This team divided students into several groups and my group was distributed to research and analyze the case of Cuban Missile Crisis using Conflict Analysis theory.

This team divided students into several groups and my group was distributed to research and apply Conflict Analysis into the case of the Cuban Missile Crisis.

- Overall aim: Arouse students' motivation to acquire knowledge about System Engineering and learn to apply it in practice
- My part: the modeling including five main elements (Time, Player, Options, Outcomes and Preference Vector)

◆ **The Development of Managerial System of Research Results Program (from Oct. 2013 to June 2014, Supervisor: Prof. Li Renwang)**

- Overall aim: Explore a Management Information System for the research results
- My part: the prospects interface design for the only Papers part
- Result: Applied the MIS into a enterprise successfully

- ◆ **Natural Science Foundation of Zhejiang Province program (from June. 2015 to now, Supervisor: Lecture Song Jinyu ) (under revision)**

"Ontology-Driven Data Extraction and Calculation Method of Product Carbon Footprint based on Life Cycle" (under revision)

- Overall aim: Develop a ontology-driven system for carbon footprint data extraction, model, semantic, mutual operation in the production life cycle
- My part: Construct a calculation and evaluation framework of carbon footprint by using PAS 2050 and ISO 14067
- Result: Be able to evaluate the low-carbon supply chain management effectively

### **Teaching Assistant Experience**

TA for the courses “Supply Chain Management” and “Operation Research” during 2014 and 2015

### **Professional skill**

Simulation Software ( FlexSim and Enterprise Dynamics)

Auto CAD, MATLAB

### **English Proficiency**

IELTS (Academic): 6.0/9 (Listening5.5 Reading 6.5 Writing 6.0 Speaking5.5)

GRE: 307/340 (Verbal140 Quantative167 Writing 2.5)

### **Honors and Rewards**

- ◆ Third Prize awarded for Provincial Undergraduate Mathematical Competition in Dec.2011
- ◆ Excellent Student Leader, May.2013
- ◆ Second Prize of Excellent Postgraduate Scholarship in Sept.2014
- ◆ National Encouragement Scholarships and Excellent Undergraduate Scholarships between 2010 and 2013