Weizhi Liu

Curriculum Vitae

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"Impossible is nothing if you dare to challenge!"

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2014.08-now	Ph.D. Candidate - Simulation Optimization, National University of
	Singapore, Singapore.

2010.09 – 2014.06	B.Eng	Industrial E	$\mathbf{ngineering},$	Nanjing	University,	China.

2010.09–2014.06 B.Ec. - Financial Engineering, Nanjing University, China.

Awards

2013.02 I	INFORMS Prize Recipient,	The Mathematical	Contest in Modeling $$	(0.05%)
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2013.02 Outstanding Winner, The Mathematical Contest in Modeling (0.2%)

2011.07 Secondary Prize, Google Summer Students Blog Share Competition (0.3%)

2011/2012 Outstanding Volunteer, the $4^{th}/5^{th}$ Google Warm China Cup

2011.12 Top2, the 2^{nd} Nanjing "JinWeiNing Inc" Logistics and Supply Chain Innovation Competition (5%)

Experience

Academic Experience

2012.07-2012.09 An investigation of "City 100 Logistics Inc, Beijing" concerning jointly distribution.

2013.04–2013.05 An experiment study of Supply Chain Contract concerning Stackelberg Games and Bilateral Bargaining Games.

Extra-curricular

2011.09–2012.09 **President**, Google Camp, Nanjing University.



Invite some geeks to come to lectures and seminars, organize wonderful competition of Google such as Android App Competion and Warm China Cup and organize visits to Google Inc.



 ${\bf Vice\ President},\, Students\,\,Research\,\, Training\,\, Program\,\, Association$, Nanjing University.

Invite some experienced seniors to give seminars and host the summit of innovation @NJU.

Computer skills

Basic Netlogo

Intermediate Emacs, R, Git, z-tree, C++

Advanced Python, Matlab, Octave, LATEX

Interests

- Complex System

- Machine Learning

- Online Optimization

- Coding

- Formula One

- Cooking

- Chess

- Artificial Intelligence

- Investment

- Simulation Optimization

- Algorithm

- Science Fiction

- Badminton

- Go

Publications

Title A Partition-based Random Search for Stochastic Multi-objective Optimization via Simulation

Supervisors A/Prof. Lee Loo Hay

Published in Presented in INFORMS Annual Meetings, 2016

- Description Binary tree with nodes as partition rule is used to represent the strucutre of nested partitions.
 - Uniform sampling is implemented to collect information for each regions.
 - Most promising region is selected by comparing the promising index (average of domination count) of each region.
 - Partition the node of binary tree, which represents current most promising region.

Title Optimal Computing Budget Allocation to Select the Non-dominated Systems - a Large Deviations Perspective

Supervisors A/Prof. Lee Loo Hay

Published in Under Review for IEEE Transactions on Automatic Control 2016

- Description Rate of probability of false selection considering multi-objective ranking & selection problem is proposed.
 - Optimal budget allocation strategy is derived by solving the non-convex optimization which maximizes the rate as a function of allocation proportion.
 - Global optimal allocation strategy is proposed by decomposing the nonconvex optimization into a set of convex optimization.
 - Numerical experiments show the newly proposed strategy (MOCBA+, MOCBA*) performs better than previous MOCBA.

Title Make Wise Use of Every Drop

Supervisors A/Prof. Li Juan & A/Prof. Qu Hui

Published in Mathematical Modeling And Its Applications, Volume 2, 2013

- Description Outstanding Winner (0.2%) and INFORMS Prize Award (0.05%) in 2013 Mathematical Contest in Modeling¹ held by COMAP, sponsored by INFORMS, MAA, and SIAM.
 - A grey prediction model was used to predict water gap between demand and supply across China during $2013\sim2025$.
 - Four rigorous models are proposed to address water transfer, water storage, desalinization and water conservation to handle the severe water shortage issues.
 - Interplay between four strategies is analyzed, namely whether they are substitutes or complements in terms of water demand uncertainty and area properties.

Title How Social Preference and Bounded Rationality Effects Pricing on A Supply Chain

Supervisors A/Prof. Li Juan

Published in Under Review for Journal of Management Sciences in China 2016

- Description A two-echelon supply chain with a supplier as Stackelberg Game's leader and a retailer as follower has been analyzed.
 - A utility model and multinomial logit choice model have been adopted to capture people's social preferences and bounded rationality.
 - Apart from theoretical analysis, A/Prof. Li Juan, A/Prof. Wang Yulan Amanda and I have conducted a series of economic experiments to collect real decision data.
 - Structural estimation and some hypothesis tests were conducted via software R. Learning effect and bullwhip effect will be studied later.

Title Joint Distribution Center Model in University Community

Supervisors Prof. Zhou Jing & Dr. Li Min

Published in China Business and Trade, Issue 6, 2013

Description – Achievement of our "National Students Research Training Program" concerning joint distribution center and the last mile problem.

> - Scales, densities, locations, operations and profit model of joint distribution center have been studied roughly.

Title Verification of Option Parity Relations in Domestic Warrants Market of China

Supervisors A/Prof. Zhu Hongliang

Published in 2013 International Conference on Education and Education Management

¹The description of MCM 2013 Problem B: Water, Water, Everywhere can be viewed in http: //www.comap.com/undergraduate/contests/mcm/contests/2013/problems/

Description – An empirical study of option parity relations in domestic warrants market of China has been analyzed.

- Black-Scholes Model has been used to adjust the call price to make the strike price of call/put option equivalent.
- A linear regression model and wilcoxon signed-rank test have been conducted to verify the parity relations.