**CURRICULUM VITAE**

Lili QU

Office: B-206, Management Building, No.1 Linghai Road, Dalian, Liaoning

Mobile Phone (WeChat): 138 4094 0482 Office: 86-411-84725286

Email: qulili@dlmu.edu.cn

**Education Background**

* 2009.12 Ph.D. in Management Science and Engineering, Dalian Maritime University
* 2004.7 Bachelor in Information management and information system, Dalian Maritime University

**Overseas Experience**

* Jan 2008- Aug 2008, Visiting scholar at Levin Institute, State University of New York
* Sep 2018-Sep 2019, Visiting scholar at Maritime Administration Department of Texas A&M University

**Appointments**

* 2010.1-2014.6

Lecture, Department of Management Science and Engineering, School of Transportation Management, Dalian Maritime University

* 2014.7-Present

Associate Professor, Department of Management Science and Engineering, School of Maritime Economics and Management, Dalian Maritime University

**Research Direction**

* Seaport Logistics and Supply Chain Optimization
* Multiple Attribute Evaluation Models
* Operational research and Optimization, Multi-Objective Programming

**Teaching Courses**

* Data analysis technology and methods (Undergraduate, masters, PhD students)
* Management operations research (Undergraduate, masters)
* Business intelligence methods and applications (Undergraduate)
* E-commerce, Innovation and entrepreneurship in E-commerce(Undergraduate)
* Economics of E-commerce, Information Economics (Undergraduate)

**Some Important Findings**

(1) 2013-2018

The National Social Science Fund Project "Research on the cooperative optimization mechanism of Regional Port Group logistics network system" (project number: 13CJL059)

(2) 2011-2013

The social science planning fund of Liaoning province "Research on the port development and construction based on the Internet of things and the fourth generation of ports" (project number: L10BJL008)

(3) 2011-2014

Liaoning province doctoral fund "Research on modern port coordination optimization strategy for regional development" (project number: 20111033)

(4) 2016-2019

Liaoning Natural Science Fund guidance plan "port emergency risk warning and port group emergency coordination mechanism" (project number: 201602080).

(5)2015-2018

The research project supported by Liaoning provincial education department "Research on the construction and optimization of port logistics network based on land and sea co-ordination" (project number: L2015064).

(6) 2016-2019

Dalian supports high-level talents innovation and Entrepreneurship Project "Key technologies for regional port group emergency response to deal with major port safety incidents" (project number: 2016RQ039)