

6^{tn} International Conference on Logistics and Maritime Systems

Sydney, Australia, 21-23 June 2016







Queensland University of Technology

LOGMS 2016 Local Organising Committee

University of Technology, Sydney

Dikai Liu

University of Sydney

Michael Bell Behnam Fahimnia Xiaowen Fu Collins Teye Persa Paflioti

Supun Perera

Queensland University of Technology

Erhan Kozan

MONDAY 20 JUNE (TUTORIALS on Floor 17)

08:00 - 09:00 Registration

09:00 - 10:30 Tutorial 1

Port Operations and Economics

Xiaowen Fu

10:30 - 11:00 Morning tea

11:00 – 12:30 Tutorial 2

Container Line Network Design

Rommert Dekker

12:30 - 13:30 Lunch

13:30 - 15:00 Tutorial 3

Cargo Routing and Empty Container Repositioning

Pan Angeloudis

15:00 – 15:30 Afternoon tea

15:30 - 17:00 Tutorial 4

Operation Scheduling at Container Terminals

Kap Hwan Kim

17:00 – 19:00 Reception (drinks & canapes) on Floor 16

TUESDAY 21 JUNE (SYMPOSIUM DAY 1)

08:00 - 09:00 Registration (Floor 17)

09:00 - 10:30 Opening (Floor 17)

Opening & welcome

Michael Bell, Chair of the Local Organising Committee, and Elizabeth Cowley, Deputy Dean of Sydney University Business School

Keynote presentation 1

Hugh Durrant-Whyte

Keynote presentation 2

Gilbert Laporte

10:30 – 11:00 Morning tea

11:00 – 12:30 Industry Panel 1: Stakeholder Industrial Panel Chair: Peter Creeden from Hamburg Süd

12:30 - 13:30 Lunch

13:30 - 15:30 Session 1A (Floor 17)

Chair: Chung-Yee Lee

Theme: Logistics (Bullwhip effects, data and Industrial logistics)

The Bullwhip Effect of Make-to-Order Manufactures that Consider Rush Order in Two-Stage Decentralized Supply Chain Systems

Yufang Chiu, Chen-An Ma and He-Hsuan Hsu

Industrial Logistic Performance Evaluation: A Case of Bulk Feed Truck Manufacturing Company in Thailand

Kanda Boonsothonsatit and Baromasak Bedavanija

Data Driven Newsvendor Problem

Renrong Weng, Javier Loh, Giulia Pedrielli and Loo Hay Lee

The Supply Chain Model For Malaysian Car Maker Towards Trans Pacific Partnership Agreement Implementation (TPPA)

Rosdan Rosman

13:30 - 15:30 Session 1B (Floor 16)

Chair: Panagiotis Angeloudis

Theme: Ports (Port connectivity and efficiency)

Terminal allocation with considering bunker consumption

Lu Zhen

Optimal Path Design for Mesh-like Structure in GRID System

Chenhao Zhou, Zhi Chao Poh, Ek Peng Chew and Loo Hay Lee

An Integrated Approach for Operational Problems in Dry Bulk Terminals

C. Ozgur Unsal and Ceyda Oguz

Container Seaports Connectivity

Persa Paflioti, Lauren Gardner, Michael Bell and Emily Moylan

15:30 - 16:00

Afternoon tea

16:00 - 18:00

Session 2A (Floor 17)

Chair: Shuaian Wang

Theme: Ports (Berth and crane scheduling problems)

Robust berth allocation for minimizing conflicts with planned schedule

Fan Wang, Jinjia Huang and Zhou Xu

The Quay Crane Scheduling Problem with Steel Rope Renewals

Feifeng Zheng, Zizhen Zhang, Yanzhi Li and Songshan Guo

Empirical Investigation of Supply Chain Structure using Network Theory

Supun Perera, Mahendrarajah Piraveenan, Michael Bell and Michiel Bliemer

An integrated scheduling of berth and quay cranes with maintenance activities

Feifeng Zheng, Ying Li and Ming Liu

16:00 - 18:00 Sessi

Session 2B (Floor 16)

Chair: Thalis Zis

Theme: Maritime (Water freight)

Sapna Chacko, Michael Roe and John Dinwoodie

The Cargo Fare Class Mix problem extended

Bart van Riessen, Rudy Negenborn and Rommert Dekker

The Potential For Water Freight In The South West UK

The impact of canvasser and bargaining agent on equilibrium structure of maritime service supply chain

Fan Wang and Xiaopo Zhuo

Analytical Model to measure Sea Cargo Export Demand in Sri Lanka

Thilini Ranatunga and Baudhi Abeysekara

WEDNESDAY 22 JUNE (SYMPOSIUM DAY 2)

9:00 – 10:30 Industry Panel 2: Supply Chain Industrial Chair: Thomas Vitsounis from Data 61

Panel (Floor 17)

10:30 - 11:00 Morning tea

11:00 – 12:30 Session 3A (Floor 17) Chair: Jin Chun

Theme: Logistics (Cross-dock scheduling, Urban consolidation and Warehousing)

Urban Consolidation Centre for Improving Shopping Mall Logistics in Singapore

Giulia Pedrielli, Laura Gunarso, Ek Peng Chew and Loo Hay Lee

Data Driven based Clustering and Routing for Third-party Logistics

Chenhao Zhou, Giulia Pedrielli, Liang Hong Lee, Loo Hay Lee and Ek Peng Chew

Sharing storage spaces in warehouses owned by independent profit makers

Kap Hwan Kim, Kang Tae Park, Xiao Ruan, Xuehao Feng and Xuefeng Jin

11:00 – 12:30 Session 3B (Floor 16) Chair: Rommert Dekker

Theme: Maritime (Environment)

Artificial neural network model for ship fuel consumption prediction with applications to the in-service ship fuel consumption management

Yuquan Du and Qiang Meng

The implications of environmental regulation on sailing speed optimization

Thalis Zis, Panagiotis Angeloudis, Michael Bell and Harilaos Psaraftis

Tactical bunker management for operational flexibility and risk management in SECAs

Stein W. Wallace, Xin Wang and Yewen Gu

12:30 - 13:30 Lunch

13:30 – 15:30 Session 4A (Floor 17) Chair: Persa Paflioti

Theme: Ports (Models for optimising port or terminal operations)

Collaborative subcontracting delivery requests for inter-terminal transhipment containers

Dongwon Jang, Benedikt Vornhusen and Herbert Kopfer

Measurement of port operational performance using data envelopment analysis

Sirawadee Arunyanart

Massively parallelising genetic algorithms on Apache Spark to schedule straddle carriers

Haye Lau and Shuai Yuan

A Simulation Optimization based Platform for Container Port Capacity Planning

Haobin Li, Chenhao Zhou, Loo Hay Lee and Ek Peng Chew

13:30 - 15:30 Session 4B (Floor 16) Chair: Qiang Meng

Theme: Maritime (Liner shipping and freight rate)

Containership deployment on a liner service

Shuaian Wang, Zhiyuan Liu, Xiaobo Qu and Lu Zhen and Hongtao Hu

Multivariate modelling of regional ocean freight rates

Roar Adland, Steen Koekebakker and Fred Espen Benth

Will liner ships make fewer port calls per route?

Judith Mulder and Rommert Dekker

Resource Sharing Coordination for Carrier Alliances

Zhou Xu, Xiaofan Lai and Liming Liu

15:30 – 16:00 Afternoon tea

16:00 – 18:00 Session 5A (Floor 17) Chair: Stein W. Wallace

Theme: Logistics (Network designs and transport operations)

A Coalitional Game-Theoretical Approach to the Design of Express Delivery Service Network Based on Strategic Alliance

Youngjun Ko, Friska Natalia Ferdinand and Chang Seong Ko

Network Design And Transport Operation By Assigning Cargo Aircrafts And Time-Space Network

Shunan Yu and Zhongzhen Yang and Kang Chen

Hybrid strategies for order picking in a warehouse for fashion e-commerce

Giulia Pedrielli, Vinsensius Albert, Ek Peng Chew and Loo Hay Lee

Construction of a comprehensive analysis foundation for an optimal nodes placement

Shinya Mizuno, Yoshikazu Fujisawa and Naokazu Yamaki

16:00 – 18:00 Session 5B (Floor 16) Chair: Loo Hay Lee

Theme: Ports (Intermodal terminal operations and intermodal transport planning)

Scheduling and routing of trucks in drayage services with foldable containers

Ruiyou Zhang, Haishu Zhao and Shixin Liu

Operational analysis approach on intermodal terminal considering railway traffic linked with container terminal based on simulation

Chun Jin and Jingshu Wang

Integrated Yard Crane Deployment and Storage Allocation in a Transhipment Container Hub

Xinjia Jiang

The Routing and Consolidation Problem of the Ocean Freight Forwarders for Intermodal Transportation

Kuancheng Huang and Kuo-Hsuan Huang

19:00 – 22:00 Conference dinner

THURSDAY 23 JUNE (SYMPOSIUM DAY 3)

09:00 - 10:30 **Session 6A (Floor 17)** **Chair: Kap Hwan Kim**

Theme: Industrial Session 1 (Logistics Technologies)

A study on pick-face blocking delay between two pickers in a wide-aisle circular passage system

Boa nam, Jeonghwan Kim and Soondo Hong

How much energy leaks through a loading dock?

Yong-Joo Kim, Kyung-Ho Moon, Youn Keun Bhang and Jae Hyun Park

Impacts of Mega Vessel and Challenges to Ports

Hyongmo Jeon

A study on an order batching model considering the depot selection

Jihyun Kim, Thuy Mo Nguyen and Soondo Hong

09:00 - 10:30 **Session 6B (Floor 16)** **Chair: Collins Teye**

Theme: Ports (Straddle Carrier Automation and Routing of AGVs in container terminals)

Straddle Carrier Automation - An example of research to commercialisation

Anil Agrawal and Haye Lau

A Two-Stage Approach for Large Scale AGV Routing in the Automated Container Terminal

Zhipeng Qiu, Ek Peng Chew and Loo Hay Lee

Real-time Deadlock-free Routing for AGV System in Container Terminal

Qitong Zhao, Ek Peng Chew and Loo Hay Lee

10:30 - 11:00

Morning tea

11:00 - 12:00

Session 7A (Floor 17)

Chair: Kap Hwan Kim

Theme: Industrial Session 2 (Automation in Container Terminals)

Determination of AGV Lane Directions in an Automated Container Terminal for Optimal Traffic Flow

Taekwang Kim and Kwang Ryel Ryu

A simulation study of the operation for an automated container terminal with overhead and floor rails

Jeong Hoon Seo, Xuefeng Jin, Kap Hwan Kim and Byung-Nam Kim

11:00 - 12:00 **Session 7B (Floor 16)** Chair: Xiaowen Fu

Theme: Maritime (Carrier Alliances, port connectivity and Maritime transport Policies)

Emission charge and liner shipping network configuration- an economic investigation of the Asia-Europe route

Wayne Lei Dai, Xiaowen Fu, Tsz Leung Yip, Hao Hu and Kun Wang

Potential Impacts of International Maritime Transportation Policies on the Pacific Region: A Case Study in Melanesia Yu Lu, Ryuichi Shibasaki and Hironori Kato

Conference Closure (Floor 17)

Word from the Chairman of the LOGMS Scientific Advisory Committee

Rommert Dekker

Word from the host of LOGMS 2017

Stein W. Wallace

Word from the host of LOGMS 2016

Michael G. H. Bell

12:45 - 14:00

Lunch

14:00 - 18:00

Tour of Patrick and DP World Terminals

LOGMS Scientific Advisory Committee

Michael Bell

University of Sydney

Rommert Dekker

Erasmus University

Erhan Kozan

Queensland University of Technology

Herbert Kopfer

University of Bremen

Kap Hwan Kim

Pusan National University

Lee Chung-Yee

Hong Kong University of

Science and Technology

Tang Loon Ching

National University of Singapore

Stein W. Wallace Norwegian School of **Economics**