# **CONTACT DETAILS**

email: markgoh@gmail.com

# **ACADEMIC QUALIFICATIONS**

B.Sc. (App. Maths) (Hons First) 1984, University of Adelaide

Ph.D. 1987, University of Adelaide MBA 1993, Deakin University

# **HONOURS**

1980-1984 1984	Colombo Plan Scholarship (Australia). offered Uni of Wollongong and Uni of Western Australia Postgraduate Scholarship and Australian Government Postgraduate Award, Reserve Candidate for George Fraser Scholarship (Adelaide)
1984-1986	University of Adelaide Research Scholarship (Australia).
1987-1989	Van Vleck Assistant Professorship (Wisconsin-Madison, USA).
1998	Commonwealth Fellow (UK)
	Citibank International Fellow (USA)
1999-	Listed in Who's Who in Asia and the Pacific Nations
1999-	Listed in Outstanding People of the 20 <sup>th</sup> Century (2 <sup>nd</sup> edn)
2000-	Listed in Who's Who in the World
2007 -	Listed in Who's Who in Supply Chain Asia

# **CAREER HISTORY**

<ul> <li>Visiting Professor, King Mongkut University of Technology, Thailand (June 3-17)</li> <li>Associate member of the National Center of Information Systems Research (NCISR), ANU (http://www.cbe.anu.edu.au/NCISR)</li> <li>Professor of Management, University of South Australia</li> <li>Visiting Professor, School of Management, Sun Yat-Sen University, Kaohsiung (3-23 Dec): Visiting Professor, Universiti Sains Malaysia (Dec 22 – Jan 5)</li> <li>Visiting Professor, Universiti Sains Malaysia (Dec 20 – Jan 4)</li> </ul>
2010 - 2014 Professor of Management, University of South Australia 2010 Visiting Professor, School of Management, Sun Yat-Sen University, Kaohsiung (3-23 Dec): Visiting Professor, Universiti Sains Malaysia (Dec 22 – Jan 5) Visiting Professor, Universiti Sains Malaysia (Dec 20 – Jan 4)
Dec): Visiting Professor, Universiti Sains Malaysia (Dec 22 – Jan 5)  Visiting Professor, Universiti Sains Malaysia (Dec 20 – Jan 4)
2009 Visiting Professor, Universiti Sains Malaysia (Dec 20 – Jan 4)
Visiting Professor, National Sun Yat Sen University Kaohsiung Taiwan (Nov 1-8)
2005 - present Director (Industry Research), The Logistics Institute-Asia Pacific
Visiting Scholar, Guanghua School of Management, Beida University (China)
Visiting Associate Professor at Dept of Management, Melbourne University (Sep)
2004 Principal Associate Consultant, IDSC (S) Ltd
2002 - 2003 Director, Business Solutions for Asia/ MiddleEast, APL Logistics
2000 – 2003 Associate Senior Fellow, Institute of Southeast Asian Studies (ISEAS)
1999 – present Associate Professor, NUS
1999 – 2000 Visiting Professor, Chulalongkorn University, Thailand 1998 Visiting Research Fellow, UMIST, UK
1997 – 2010 Adjunct Associate Professor at IGSM, University of South Australia
1995 – 1998 Senior Lecturer, NUS (tenured)
1991 Adjunct Lecturer at GSM, University of Adelaide
Lecturer, School of Maths and Computer Studies, Univ. of South Australia
1989-1994 Lecturer, NUS
1987 – 1989 Special Projects Officer, Mindef
1987 – 1988 Battalion Signals Officer, Mindef

### PROFESSIONAL SOCIETY MEMBERSHIP

1984	Australian Mathematical Society.
1989 - present	OR Society, Singapore, V-president (1996, 1997), Asst Hon. Sec. (1993).
1992 - present	Member of ORSA/TIMS, APESMA, AIB.
1997 - 2005	Member of Chartered Institute of Transport (Singapore); Board member (1998-).
2000 - 2004	Member of Qualification Review Board for Certified Professional Logisticians (CPL).

### **ACADEMIC ACTIVITIES**

1994 - 2000	Associate Editor of Asia Pacific Journal of Operational Research
1999 - 2001	Member of Editorial Board, Supply Chain Management: An International Journal
2001 - 2003	Member of Editorial Board, Logistics Information Management
2001 – 2004	Member of Review Board of Journal of Purchasing & Supply Chain Management
(US)	
2001 – 2009	Asia Pacific Regional Editor for Supply Chain Management: An International Journal
2004 -	Member of Editorial Boards for Journal of Advances in Management Research,
	Qualitative Quarterly in Quality
2005 -	Member of Editorial Advisory Board, International Journal of Inventory Research,
	International Journal of Value Chain Management
2006 -	Member of Editorial Advisory Board, Paradigm
2007 -	Member of Editorial Board, International Journal of Procurement Management,
	Member of Editorial Board for International Journal of Supply Management
2008-	Member of Editorial Board of Institute of Management Education Journal
2009-2013	Member of Editorial Board, European Journal of Purchasing and Supply Management
2009-	Member of Editorial Board, International Journal of Logistics Management
	Member of Editorial Board, Intl Jnl of Logistics and SCM Systems
	Editor, Journal of Agile Systems and Management
2010 -	Member of Editorial Board, Int Jnl of Bus Performance and Supply Chain Modelling
	Member of Editorial Board, Int. Jnl of Advanced Operations Mgmt
	Member of Editorial Board of Intl Jnl of Modelling in Operations Management
2013 -	Regional Associate Editor for Journal of CENTRUM Cathedra (JCC): The Business
	and Economics Research Journal, http://centrumwebs.pucp.edu.pe/jcc/

#### **RESEARCH**

# **Research Track Record (cumulative)**

International Refereed Journal Papers 133 (see Annex A)
Books/Monographs/Chapters/Cases 41 (see Annex B)

## Other notable awards, recognitions and achievements for research

1997	MCP Pupper Up (Frenchising Research) in Post Poper Award
1997	MCB Runner Up (Franchising Research) in Best Paper Award
2010	SIMposium 2010, best paper award
2012	IEEE Intl Conference on Industrial Engineering and Engineering Management (IEEM)
	(best paper)
2014	International Conference on Asian Economic Development (best paper)

## Service as a reviewer

### International:

European Journal of Operational Research (EJOR), International Journal of Operations and Production Management (IJOPM), Asia Pacific Journal of Management (APJM), Journal of Asian Business, International Journal of Production Economics (IJPE), Computers and Operations Research (COR), International Journal of Quality and Reliability Management (IJQRM), International Journal of Supply Chain Management, Journal of Purchasing and Supply Management, Transportation Science, Logistics Information Management, ITORS, OMEGA, IIE Trans, Journal of FMS, International Journal of Technology Management, Computers in Industrial Engineering, Transport Geography, POM, IEEE Trans Engrg Mgmt, DSS, Int Jnl of Supply Management, Trans Res (C), Euro Jnl of Industrial Engineering, Mathematics and Comp Modelling, Intl Jnl of Logistics Research and Applications, Intl Jnl of Log Mgmt, Trans Res (E), Intl Jnl of Productivity and Perf Mgmt, Asian Academy of Management, Jnl of Cleaner Production, Production Planning and Control, IJPR, Benchmarking: An International Journal, Computers and Industry.

#### Regional:

Asia-Pacific Journal of Operational Research, Asian Case Research Journal, Asian Academy of Management Conference, IES Journal A: Civil and Structural Engineering, etc.

### **ANNEX A: JOURNAL PUBLICATIONS**

- 1985 1 Goh & Tuck, Thick Waterfalls From Horizontal Slots, Jnl of Engrg Maths, 19, 341-349. (citation count = 28) (SCI) (from Google scholar)
- 1991 2 Chong, Goh & Yeoh, Batam: A New Dimension in ASEAN Economic Cooperation, RVB Research Papers; Management and Development, 11(1)15-20. (CC=3)
  - Goh & Hum, Cost Bounds for Inventory Systems Approaching JIT, Intl Jnl of Operations and Production Management, 11(8)59-63. (CC=7) (SSCI)
- 1992 4 Chong & Goh, SME Development in Singapore: Intra Industry Co-operation among SMEs, Public Enterprise, 12(1-2)41-48. (CC=6)
  - Goh, Some Results For Inventory Models Having Inventory Level Dependent Demand Rate, Intl Jnl of Production Economics, 27(2)155-160. (CC=58) (SCI)
  - 6 Goh, Yeoh & Chong, Strategic Management in Economic Development: The Singapore Experience, Intl Jnl of Management, 10(2)165-173. (CC=5)
- 1993 7 Chong & Goh, Franchise Promotion in Singapore: Setting & Rationale, Public Enterprise, 13(1-2)54-61. (CC=1)
- 1994 8 Goh & Yeo, TQM Development in Singapore, Jnl of Total Quality Management, 5(4)203-17. (CC=6) (SSCI)
  - 9 Goh, EOQ Models with General Demand and Holding Cost Functions, Eur. Jnl of OR, 73(1)50-54. (CC=167) (SCI)
  - 10 Chong & Goh, Small Enterprises in Singapore's Economic Development: Strategic Roles and Contribution, December, Small Enterprise Development, 5(4)47-51.
    (CC=1)
- 1995 11 Goh & Tay, G-H., Implementing a Quality Management System in a Military Organisation, Intl Jnl of Quality and Reliability Management, 12(4)26-39. (CC=11)
  - 12 Chong & Goh, A Strategic Approach to Productivity Management: The Case of Singapore, Intl Jnl of Mgt, 12(2)149-161.
- 1996 13 Goh & Lee, Local Franchising Development in Singapore, Franchising Research, 1(3)8-20. (CC=4)
  - 14 Chew & Goh, Public Policy and Entrepreneurship Development Singapore Style, Jnl of Enterprising Culture, 4(1)1-15. (CC=5)
  - Mustafa & Goh, An Overview of Multi-Criterion Models for Higher Education Administration, Omega, 24(2)167-178. (CC=50) (SSCI)
  - Goh & Lim, Implementing TQM in an Aerospace Maintenance Company, Jnl of Quality in Maintenance Engineering, 2(2)3-20. (CC=6)
- 1997 17 Chong & Goh, Franchising A Vehicle for Entrepreneurship Development in Singapore, Small Enterprise Development, 8(2)47-53. (CC=7)
  - 18 Chew & Goh, Some Future Directions of Human Resource Practices in Singapore, Career Development International, 2(4)238-244. (CC=18) (SSCI)
  - 19 Chu Singfat & Goh, The Price of Car Ownership in Singapore: An Empirical Assessment of the COE scheme, Intl Jnl of Transport Economics, Oct., 24(3)457-472. (CC=10) (SSCI)
- 1998 20 Mustafa & Goh, Finding Integer Efficient Solutions for Bicriteria and Tricriteria Network Flow Problems Using DINAS, Computers and Operations Research, 25(2)139-157. (CC=20) (SCI)
  - 21 Goh and Lau G. T., Electronics IPOs in Singapore, European Jnl of Purchasing and Supply Management, 4(2-3)119-126. (CC=31)
  - 22 Goh & Pinaikul, Logistics Management Practices and Development in Thailand, Logistics Information Management, 11(6)359-369. (CC=49)
- 1999 23 Goh, Lau and Neo, Strategic Role and Contribution of Purchasing in Singapore: A survey of CEOs, Jnl of Purchasing and Supply Management, 35(4)12-23. (CC=56) (SSCI)
  - Chow and Goh, A Quality Roadmap of a Restructured Hospital, Jnl of Royal Society for the Promotion of Health, Sept., 119(3)185-195. (CC=5)
  - Goh, Lau & Phua, Purchase Related Factors and Buying Centre Structure: An Empirical Assessment, Industrial Marketing Management, 28(6)573-588. (CC=79) (SSCI)
- 2000 26 Chow and Goh, A Quality Roadmap of A Restructured Hospital, Managerial

- Auditing Journal, 15(1-2)29-41. (CC=13)
- 27 Chow & Goh, Quality Improvement in the Healthcare Industry: Some Evidence from Singapore, Intl Jnl of Healthcare Assurance, 13(4-5)223-229. (CC=31)
- Goh, Quality Circles: Quality Journey of An Asian Public Enterprise, Intl Jnl of Quality and Reliability Management, 17(7)784-799. (CC=38)
- 29 Goh & Ang, Some Logistics Realities in Indochina, Intl Jnl of Physical Distribution & Logistics Mgmt, 30(9-10)887-911. (CC=66) (SSCI)
- 2001 30 Teo, Ou & Goh, On the Impact on Inventory Costs with Consolidation of Distribution Centres, IIE Transactions, 33(2)99-110. (CC=97) (SCI)
  - Chen, Goh, Lee, Ou, Sharafali, Teo, Goh, & Sivanathan, ST Logistics: Distributing consumer goods in China, ITORS, 8(2)203-219. (CC=10) (SSCI)
  - 32 Co, Sharafali & Goh, Scheduling Part Families under FMS: To mix or not to mix?, ITORS, 8(2)139-153. (CC=2) (SSCI)
  - Goh, Ou & Teo, Warehouse Sizing to Minimize Inventory and Storage Costs, Naval Research Logistics, 48(4)1-14. (CC=35) (SCI)
- 2002 34 Chow & Goh, Framework for evaluating performance and quality improvement in hospitals, Managing Service Quality, 12(1)54-66. (CC=89) (SSCI)
  - Goh, Congestion Management and Electronic Road Pricing in Singapore, Jnl of Transport Geography, 10, 29-38. (CC=203) (SSCI)
  - 36 Goh & Sharafali, Price-dependent Inventory Model with Discount Offers at Random Times, POM, 11(2)139-156. (CC=28) (SCI)
- 2003 37 Chow, Goh & Tan, Does ISO 9000 Certification Improve Business Performance, Intl Jnl of Quality and Reliability Management, 20(8)936-953. (CC=283)
  - Goh and Ling, Logistics Development in China, Intl Jnl of Physical Distribution and Logistics Management, 33(10)886-917. (CC=108) (SSCI)
  - Barnes, E., Dai, J., Deng, S., Down, D., Goh, M., Lau, H.C., and Sharafali, M., On the Strategy of Supply Hubs for Cost Reduction and Responsiveness, ICFAI Jnl of Operations Management, May 2003. (CC=48)
- 2004 40 Sharafali, Co & Goh, Production Scheduling in an FMS under Random Demand, EJOR, 158, pp. 89-102. (CC=24) (SCI)
- 2005 41 Goh and Low, Buyer-Supplier Networks: An Exploratory Study of Taiwanese Fastener Firms in China, Jnl of Asian Business, 21(1)33-51. (CC=1)
  - 42 Lau & Goh, Buyer-seller relationships in the PCB Industry, Supply Chain Management: An Intl Jnl, 10(4)302-312, 2005. (CC=36) (SSCI)
- 2006 43 Shah and Goh, Setting Operating Policies for Supply Hubs, Intl Jnl of Production Economics, 100(2)239-252. (CC=76) (SCI)
  - 44 Goh and Yong, Impact of code-share alliances on airline cost structure: A truncated third order translog estimation, Intl Jnl of Industrial Organisation, 24(4)835-866. (CC=36) (SSCI)
  - Goh and Meng, On the semismoothness of projection mappings and maximum eigenvalue functions, Jnl of Global Optimisation, 35(4)653-673. (CC=2) (SCI)
- 2007 46 Qudrat-Ullah, Chow and Goh, Towards a dynamic balanced scorecard approach: the case of Changi General Hospital in Singapore, Intl Jnl of Enterprise Network Management, 1(3)230-237. (CC=5)
  - 47 Prajogo and Goh, Operations Management Activities and Operational Performance in Service Firms, Intl Jnl of Service and Technology Management, 8(6)478-490. (CC=11)
  - Goh, Prakash, R. Yeo, Resource-based approach to IT shared services in a manufacturing firm, Industrial Management & Data Systems, 107(2)251-270. (CC=40) (SCI)
  - Goh, Lim and Meng, A Stochastic Model for Risk Management in Global Supply Chain Networks, EJOR, 182(3)164-173. (CC=314) (SCI)
- 2008 50 Meng, Zhao, Goh and de Souza, Lagrangian-dual functions and Moreau-Yosida regularization. SIAM Journal on Optimization, 19(1)39-61. (CC=16) (SCI)
  - Prajogo, P. McDermott, and Goh, Impact of value chain activities on quality and innovation. Intl Jnl of Operations & Production Management, 28(7) (regular) 615-635. (CC=95) (SSCI)
  - 52 Goh, and Garg, ChangAn Automotive Co. making supply chains work. Asian Jnl of Management Cases, 5(2)57-71. (CC=3)
- 2009 53 Chia, A., Goh, Hum, Performance measurement in supply chain entities: balanced

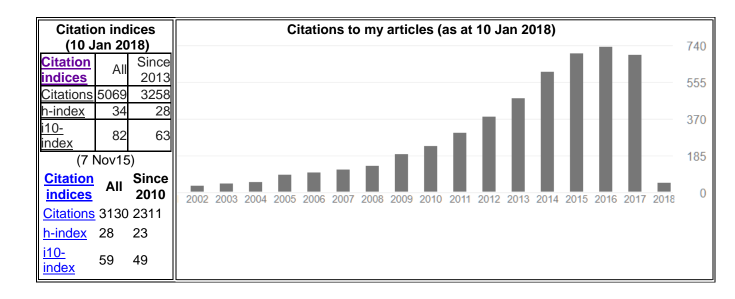
- scorecard perspective, Benchmarking: An International Journal, 16(5)605-620. (CC=131)
- Petering, Y., Wu, W-K Li, Goh, and deSouza, Development and simulation analysis of real-time yard crane control systems for seaport container transshipment terminals. OR Spectrum 31(4)801-835. (CC=64) (SCI)
- Li, Wu, Petering, Goh and De Souza, Discrete time model and algorithms for container yard crane scheduling, EJOR, 198(1)165-172. (CC=114) (SCI)
- 2010 56 Wu, Li, Goh, de Souza, Three Dimensional Bin Packing Problem with Variable Bin Height, EJOR, 202(2)347–355. (CC=73) (SCI)
  - 57 Meng, Sun, and GOH, Stochastic Optimization Problems with CVaR Risk Measure and Their Sample Average Approximation, JOTA, 146(2)399-418. (CC=12) (SCI)
  - Carter, Maltz, Maltz, Goh and Yan, Impact of culture on supplier selection decision making, International Jnl of Logistics Management, 21(3)353-374, 2010. (CC=25) (SSCI)
  - 59 Sundarakani, de Souza, GOH, Wagner and Sushmeera, Manikandan. Modelling carbon footprints across the supply chain, IJPE, 128(1)43-50. (CC=387)
  - Wu, J. and Goh, Container port efficiency in emerging and more advanced markets, Trans Res (E), 46(6)1030-1042. (CC=107) (SSCI)) (SCI)
  - Fraser, K. & Goh, Reducing supply chain disruptions through better maintenance management: popular models identified, *Journal of Enterprise Resource Management*, 42(2)80-94.
- 2011 62 Teo, Nishant, GOH, Aggarwal, Leveraging collaborative technologies to build a knowledge sharing culture at HP Analytics, MISQE, 10(1)1-18, 2011. (CC=28) (SSCI)
  - Parthiban and GOH, An integrated model for performance management of manufacturing unit, Benchmarking: An International Journal, 18(2)261-281, 2011. (CC=20)
  - Xue Wu, OH Hong Choon, Iftekhar A KARIMI, GOH, de Souza, TOPS: Advanced Decision Support System for Port and Maritime Chemical Logistics, The Asian Journal of Shipping and Logistics, 27(1)143-156. (CC=4)
  - Yeo, Goh and Tso, Corporate Image and Reputation of Large Mainland Chinese Enterprises, Journal of Marketing Communications, 17(3)195-211, 2011. (CC=11)
  - Qu, S-J, Goh, Zhang, X-J A new hybrid method for nonlinear complementarity problems, Computational Optimization and Applications, 49(3)493-520, 2011. (CC=3) (SCI)
  - 67 Qu Shao-Jian, GOH, Felix T. S. Chan, Quasi Newton methods for solving multiobjective optimization, OR Letters, 39(5)397-399, 2011. (CC =21) (SCI)
  - Meng, Sun, and GOH, A smoothing sample average approximation method for stochastic optimization problems with CVaR risk measure, Computational Optimization and Applications, 50(2)379-401, 2011. (CC=9) (SCI)
  - 69 Zhang, Goh, Meng, Conceptual modeling for supply chain visibility, IJPE, 133(2)578-585, 2011. (CC=25) (SCI)
  - Gupta, Goh, de Souza, Garg, Assessing trade friendliness of logistics services in ASEAN, Asia Pacific Journal of Marketing and Logistics, 23(5)773-792, 2011. (CC=17)
  - de Souza, GOH, Sundarakani, Wong TW, K Toh, Yong, W., Return on investment calculator for RFID ecosystem of high tech company, Computers in Industry, 62(8)820-829, 2011. (CC=13) (SCI)
- Yu, M-C. and GOH, Time-bound product returns and optimal order quantities for mass merchandisers, Intl Jnl of Systems Science, 43(1)163-179, 2012. (CC=3) (SCI)
  - Reza Z. Farahani, Nasrin Asgari, N. Heidari, M. Hosseininia, and Goh, covering problems in facility location: a review, Computers and Industrial Engineering, 62(1)368-407, 1-17. (CC=253) (SCI)
  - 74 Li WK, GOH, Wu Y., Petering, MEH, de Souza, Jim Wu, A continuous time model for multiple yard crane scheduling with last minute job arrivals, IJPE, 136(2)332-343. (CC=27) (SCI)
  - 75 Ignatius, Mustafa and Goh, Modeling funding allocation problem via AHP-fuzzy TOPSIS, International Journal of Innovative Computing, Information and Control,

- 8(5A)3329-3340, 2012. (CC=11) (SCI)
- 76 Yu, MC, GOH & HC Lin, Fuzzy multi-objective vendor selection under lean procurement, EJOR, 219(2)305-311, 2012. (CC=42) (SCI)
- 2013 77 Gu, YH, GOH, Chen Quan Le, de Souza & GC Tang, A new two party bargaining mechanism, Jnl of Combinatorial Optimization, 25(1)135-163, 2013. (CC=9). (SCI)
  - Asgari, N., Farahani, R.Z. & Goh, Network design approach for hub ports-shipping companies competition and cooperation, Trans. Res. A: Policy and Practice, 48(2)1-18, 2013. (CC=45) (SCI)
  - 79 <u>Majid Behzadian</u>, <u>Seyyed-Mahdi Hosseini-Motlagh</u>, Ignatius, GOH and Mohammad Mehdi Sepehri, PROMETHEE Group Decision Support System and the House of Quality, Group Decision and Negotiation, 22(2)189-205, 2013. (CC=29). (SSCI)
  - 80 Lu, Q., Li, Z., Goh, M. & R. de Souza, The role of bonded areas on logistics in low-cost countries, International Journal of Supply Chain Management, 2(1)9-20, 2013. (CC=1)
  - Cai Shun, GOH, de Souza and LI Gang, Knowledge sharing in supply chains: twin effects of trust and power, IJPR, 51(7)2060-2076, 2013 (CC=69) (SCI)
  - 82 Chong, A.Y.L., F.T.S. Chan, GOH and M. K. Tiwari, Do interorganisational relationships and knowledge-management practices enhance collaborative commerce collaboration?, IJPR, 51(7)2006-2018, 2013. (CC=19) (SCI)
  - Wu, Y-C J., Huang, S. K., Goh & Y-J. Hsieh, Global Logistics Management Curriculum: Perspective from Practitioners in Taiwan, Supply Chain Management: An Intl Jnl,18(4) 376-388, 2013. (CC=23) (SSCI)
  - Fraser, K, Gunawan, J. and GOH, Facility management teams: identifying important human factors from a manufacturing environment, Jnl of Facilities Management, 11(3)253-265, 2013. (CC=8)
  - Shaojian Qu, Goh, Bin Liang, Trust region methods for solving multiobjective optimization, Optimization Methods and Software, 28(4)796-811, 2013. (CC=10) (SCI)
  - Behnam Fahimnia, Edward Parkinson, Nikolaos P. Rachaniotis, Zubair Mohamed & Goh, Supply Chain Planning For A Multinational Enterprise: A Performance Analysis Case Study, Intl Jnl of Logistics: Research and Applications, 16(5)349-366, 2013. (CC=4) doi:10.1080/13675567.2013.813445
  - 87 Lu, Q., Goh, R De Souza, Learning Mechanisms for Humanitarian Logistics, Jnl of Humanitarian Logistics and Supply Chain Management 3(2)149-160, 2013. (CC=14)
- 2014 88 Chen, J-H., Lee, D-H. & Goh, An effective mathematical formulation for the unidirectional cluster-based quay crane scheduling problem, EJOR, 232(1)198-208, 2014 (CC=20) (SCI).
  - 89 Gupta, GOH, de Souza, Meng, Garg, Supply Chain Risk Management: A Conceptual Framework and Empirical Validation, Intl Jnl of Infor Systems and Supply Chain Mgmt (IJISSCM), 7(3)1-23, 2014. (CC=2)
  - 90 Wu, T., Y-C J. Wu, Chen YJ. & Goh, Aligning Supply Chain Strategy With Corporate Environmental Strategy: A Contingency Approach, Intl Jnl of Prod. Econ, 147(B)220-229, 2014 (CC=43). (SCI)
  - 91 Yu, M-C. & Goh, A Multi-objective Approach to Supply Chain Visibility and Risk, EJOR, 233(1)125-130, 2014 (CC=39). (SCI)
  - 92 Ignatius, Seyyed Mahdi Hosseini-Motlagh, Goh, Mohammad Mehdi Sepehri, Mustafa & Amirah Rahman, Multiobjective Combinatorial Auctions in Transportation Procurement, Mathematical Problems in Engineering, Article ID 951783, 9pp, 2014. (CC=2) (SCI) <a href="https://dx.doi.org/10.1155/2014/951783">https://dx.doi.org/10.1155/2014/951783</a>
  - 93 Qu, S-J., Goh, Wu, S-Y. & de Souza, Multiobjective DC programs with infinite convex constraints, Jnl of Global Optimization, 59(1)41-58, 2014. (CC=3) (SCI).
  - 94 Lindawati, van Schagen, J, Goh & de Souza, Collaboration in urban logistics: motivations and barriers, International Jnl of Urban Sciences, 18(2)278-290, 2014 (CC=10)
  - 95 Lu, Q., Goh & de Souza, Remanufacturing in Asia: Location Choice and Outsourcing, Intl Jnl of Logistics Management, 25(1)20-34, 2014. (CC=9) (SSCI)
  - 96 Qu, SJ, C Liu, Goh, YJ Li, Y Ji, Nonsmooth Multiobjective Programming With Quasi-Newton type Methods, EJOR, 235(3)503-510, 2014 (CC=4) (SCI)

- 97 Ji Y., Wang, T, Goh, Zhou, Y, B Zou, The Worst-Case Discounted Regret Portfolio Optimization Problem, Applied Maths and Computation, 239(July)310-319, 2014
- 98 Nishant, Teo & Goh, Energy Efficiency Benefits: Is Technophilic Optimism Justified?, IEEE Trans Engrg Mgmt 16(3)476-487, 2014. (CC=6)
- 99 Lu, Meng & Goh, Choice of Supply Chain Governance: Self Managing or Outsourcing?, IJPE, 154(Aug)32-38, 2014. (CC=13) (SCI)
- Zhang, F., Ignatius, J., Lim, C.P., Goh, A two-stage dynamic group decision making method for processing ordinal information, Knowledge-Based Systems, 70()189-202, 2014 (CC=9) (SCI) doi:10.1016/j.knosys.2014.06.025
- 101 Qu, Goh, DeSouza, TN Wang, Proximal Point Algorithms for Convex Multi-criteria Optimization with Applications to Supply Chain Risk Management JOTA, 163(3)949-956, 2014 (CC=3) (SCI) doi:10.1007/s10957-014-0540-8
- 2015 102 Motlagh, SMH, Behzadian, M., Ignatius, J., Goh, Sepehri, MM., Tan Kim-Hua, Fuzzy Promethee GDSS for technical requirements ranking in HOQ, The Intl Jnl of Advanced Mfg Technology, 10(2)1-10, 2014. (CC=9).
  - 103 Cheong, T., Goh and S.H. Song, Effect of Inventory Information Discrepancy in a Drop-shipping Supply Chain, DS, 46(1)193-213, 2015 (CC=5) (SSCI) DOI:10.1111/deci.12122.
  - 104 Rao, C., Goh, Zhao, Y., & J. Zheng, Location selection of city logistics centers under sustainability, Transport Research D: Tpt & Env, 36: 29-44, 2015 (CC=31) (SSCI) doi:10.1016/j.trd.2015.02.008
  - Wu, Y., Li, W-K., Petering, M, Goh, de Souza, Scheduling multiple yard cranes with crane interference and safety distance requirements, Transportation Science, 49(4)990-1005, 2015, (CC=6) (SCI) <a href="https://dx.doi.org/10.1287/trsc.2015.0641">https://dx.doi.org/10.1287/trsc.2015.0641</a>
  - 106 Qu S, Ji Y, Goh, The robust weighted multi-objective game, PLoS ONE, 10(9): e01389702015 (CC=1) (SCI). doi: 10.1371/journal.pone.0138970
  - 107 Anbazhagan, N. Goh & Vigneshwaran, Substitutable inventory systems with coordinated reorder levels, Jnl of Statistics Applications and Probability Letters, 2(3)1-14, 2015. (CC=) http://dx.doi.org/10.12785/jsapl/paper2
  - Fahimnia, B., J. Sarkis, J. Boland, M. Reisi, & Goh, Policy Insights from a Green Supply Chain Optimization Model, IJPR, 53(21)6522-6533, 2014, (CC=20) (SCI) DOI: 10.1080/00207543.2014.958592
  - Qu, Goh, Ji & de Souza, A new algorithm for linearly constrained c-convex vector optimization with a supply chain network risk application, EJOR, 247(2)359-365, 2015 (CC=5) (SCI) doi:10.1016/j.ejor.2015.06.016
- 2016 110 Li, Z., de Souza, Goh, Supply Chain Orchestration Leveraging on MNC Networks and Local Resources: Approach Strategies, Jnl of Service Science and Mgmt, 9(4)303-319, 2016 doi: 10.4236/jssm.2016.94036 (CC=1)
  - 111 Liu, X-H., Wu, Y-C. J., Goh, Collaborative academic-industry SCM research and knowledge building, IJLRA, 19(1)19-40, 2016 (CC=) (SSCI) <a href="http://dx.doi.org/10.1080/13675567.2015.1065801">http://dx.doi.org/10.1080/13675567.2015.1065801</a>
  - Ji, Y., Goh, de Souza, Proximal Point Algorithms for Multi-criteria Optimization with the Difference of Convex Objective Functions, JOTA, 169(1)280-289, 2016. (CC=2)
  - Lu, Goh, de Souza, A Research Framework on Reverse Logistics Governance, IZMIR Review of Social Sciences, 3(2)
  - Nishant, Goh, Philip J. Kitchen, Sustainability and differentiation: understanding materiality from the context of Indian firms, Journal of Business Research, 69(5)1892-1897, 2016 (CC=3) (SSCI) DOI: 10.1016/j.jbusres.2015.10.075
  - 115 Wong, W-P., Soh, K-L., Goh, Innovation and Productivity: Insights from Malaysia's Logistics Industry, IJLRA, 19(4)318-331, 2016 (CC=5) (SSCI) DOI: 10.1080/13675567.2015.1077942
  - 116 Lu, Q., Goh, de Souza, A SCOR framework to measure logistics performance of humanitarian organizations, Jnl of Humanitarian Logistics and Supply Chain Management, 6(2)222-239, 2016 (CC=1) DOI: 10.1108/JHLSCM-09-2015-0038
  - 117 Wu, Y.C., Yuan, C.H., Goh & Y-H. Lu, Regional Port Productivity in APEC, Sustainability, 8(7), 869, 17 pp. DOI: 10.3390/su8070689
  - PrasannaVenkatesan & Goh Multi-objective supplier selection and order allocation under disruption risk, Transp Res. Pt E: Log and Transportation Review, 95: 102-142, 2016 (CC=2) doi: 10.1016/j.tre.2016.09.005

- Elango, M., Subramanian, N., Marian, R. & Goh, Distributed hybrid multiagent task allocation approach for dual nozzle 3D printers in microfactories, IJPR, 54(23)7014-7026, 2016. (CC=) doi:10.1080/00207543.2016.1171419
- 120 Petering, MEH, Wu, Y., Li, W-K., Goh, de Souza, & K G Murty, Real-time container storage location assignment at a seaport container transshipment terminal: dispersion levels, yard templates, and sensitivity analyses, 2016, (CC=), 34 pp. Flex Serv Manuf J, DOI 10.1007/s10696-016-9247-5.
- Li, Zhengping (died), de Souza, Goh, Supply Chain Orchestration Leveraging on MNC Networks and Local Resources: Approach Strategies, Jnl of Service Science and Management, 9(4)303-319 ,2016. (CC=) doi:
- 2017 122 Reza Kiani Mavi, Goh, Navid Zarbakhshnia, Sustainable third-party reverse logistic provider selection with fuzzy SWARA and fuzzy MOORA in plastic industry, The Intl Jnl of Adv Mfg, 1-18, 2017. (CC=)
  - 123 Rao, Goh, Zheng, Decision Mechanism for Supplier Selection Under Sustainability, Intl Jnl of Info Tech & Decision Making, 16(1)87-115, 2017. (CC=2). doi: 10.1142/S0219622016500450
  - Rao, Xiao, X., Xie, M., Goh, Zheng, Low Carbon Supplier Selection Under Multi-Source and Multi-Attribute Procurement, Journal of Intelligent & Fuzzy Systems, 32(6)4009-4022, 2017. (CC=). doi: 10.3233/JIFS-151813
  - Tiwari, S., CK Jaggi, AK Bhunia, AA Shaikh, Goh, Two-warehouse inventory model for non-instantaneous deteriorating items with stock-dependent demand and inflation using particle swarm optimization, Annals of Operations Research, 1-23. 2017. (CC=). doi: 10.1007/s10479-017-2492-5.
  - Wu, Goh, Yuan, C-H., Huang, S-H., Logistics Management Research in Asia, The Intl Jnl of Logistics Mgmt, 28(1)206-223, 2017. (CC=1) doi: 10.1108/IJLM-09-2013-0104
  - 127 Rao, Xiao, X., Goh, Zheng, Wen, J., Compound Mechanism Design of Supplier Selection Based on Multi-Attribute Auction and Risk Management of Supply Chain, Computers and Industrial Engineering, 105: 63-75, 2017. (CC=1). doi: 10.1016/j.cie.2016.12.042
  - Mavi, Reza K., Mavi, N.K. & Goh, Modeling corporate entrepreneurship success with ANFIS, 2016, Operational Research: An Intl Jnl, 17(1)213-238, 2017. (CC=3) (SCIE) doi 10.1007/s12351-015-0223-8
  - 129 Ignatius, deregulation control by mergers and acquisitions: a game theoretic analysis of the Chinese airline industry, Technological and Economic Development of Economy, doi 10.3846/20294913.2016.1213206
  - 130 Nishant, Teo and GOH, Do Shareholders Value Green Information Technology Announcements?, Jnl of the Association for Infor Systems, July, 2017. (CC=)
  - Yu, Goh, Kao, H-Y, Wu Wen-Hsiung, A Comparative Study of Entrepreneurship Education Between Singapore and Taiwan, Management Decision, 2017 doi: 10.1108/MD-06-2016-0415
  - 132 Ignatius, Tian Siang TAN, Lalitha DHAMOTHARAN, & GOH, To Cooperate Or To Compete: A Game Theoretic Analysis On Ports In Malaysia And Singapore, Technological and Economic Development of Economy, accepted.
  - Zhou, F.L.; Wang, X.; He, Y.D.; Goh, Production lot-sizing decision making considering bottle-neck drift in multi-stage manufacturing system, Advances in Production Engineering & Management, 12(3), Sept, 2017 (accepted). (CC=) doi:

Based on Google Scholar



#### ANNEX B: BOOKS/MONOGRAPHS/CHAPTERS

#### **Books**

- 1992 1. Yeoh, Lau, Goh & Richardson, The Growth Triangle: Strategic Business Opportunities, Longman, Singapore.
- 2002 2. Chia, Goh & Tongzon, Southeast Asian Regional Port Development and Competitive Analysis, ISEAS, Singapore.
- 2006 3. Goh, Movers and Shakers: Showcasing Logistics, Singapore Style, International Enterprise Singapore, 139 pp.
- 4. Straube, F., W. Krokowski, T Beckmann and Goh, International procurement in emerging markets: Discovering the drivers of sourcing success, Bremen: German Logistics Association. 84 pp. (invited).
- **2009** 5. de Souza, Garg and GOH, Global Perspectives: Singapore, Illinois: CSCMP, 32 pp. (invited).
- 2015. 6. Li, Wu, & Goh, Planning and scheduling for maritime container yards, Springer.

#### **Chapters in Books**

- Goh & Chew, Profile of selection and assessment of IT Professionals in Singapore, in International Review of Professional Issues in Selection and Assessment, M. Smith & V. Sutherland (eds), 1, 71-86, John Wiley.
- 2. Goh, Yeoh & Chong, Strategic Management for Economic Development: Insights from Singapore, in El-Namaki, M.S.S, Kim, K.S and Sander, H. (eds.), Trade and Industrialization: Policy Issues and Perspectives for Developing Countries, RVB, Maastricht, pp. 101-108.
- 1995 3. Goh & Sun, Management Science and the Singapore Postal Services, in Goh & Tang (eds.), OR Applications in Singapore, SCT Publishing, Singapore, pp. 71-76.
- 4. Goh & Chew, Entrepreneurship as an Engine for Growth in the Singapore Context, in Entrepreneurs, Entrepreneurship and Enterprising Culture by Low A.M. & Tan W. L. (eds), Singapore Business Development Series, Addison Wesley, pp. 223-234.
- 5. Mustafa & Goh, Characteristics Of The Efficient Solutions Of Bicriteria And Tricriteria Network Flow Problems. In Advances In Multiple Objective And Goal Programming By R. Caballero, F. Ruiz And R. E. Steuer (Eds), Lecture Notes In Economics And Mathematical Systems, Vol. 455, Springer-Verlag, Berlin (Dec), pp. 131-139.
- 2001 6. Goh, National Report on Singapore. In Public Sector Productivity Enhancement: Strategies, programs and critical factors by Joseph Yu (ed.), Asian Productivity Organisation, Tokyo, pp. 353-385.
- 2002 7. Goh, Local Franchising Development in Singapore. In International Franchising in Emerging Markets by D. Welsh and A. Ilan (eds.), USA, *(invited)* 
  - 8. Lau & Goh, International Procurement Offices in Asia. In Handbook of Purchasing and Supply Management (Handbuch Industrielles Beschaffungsmanagement) by D. Hahn & L. Kaufmann (eds.), Gabler, Germany. (invited)
- 2005 9. Goh, Low Cost Carriers in Southeast Asia: A Preliminary Analysis, in Strategic Aviation Management, Delfmann, Baum, Auerbach, Albers (eds.), Ashgate, 143-164 *(invited).*

- 2006 10. Fu, de Souza, Goh, Li and Wu, Some perspectives on transportation landscape in China, Standard Chartered China: The Guide to China Supply Chain Management and Logistics 2006/2007, pp. 75-82. *(invited)* 
  - 11. de Souza and Goh, Logistics Lessons: The Importance of Training and Education to the Logistics Industry and Supply Chain Management, Standard Chartered China: The Guide to China Supply Chain Management and Logistics 2006/2007, pp. 217-222. (invited)
- 2006 12. de Souza, Goh and Wong, RFID in Singapore, In RFID Applied, pp. 415-421. John Wiley & Sons, ed. Banks et al. *(invited)* 
  - 13. Goh, de Souza, Garg, Gupta and Luo, Multimodal transport: a framework for analysis of issues facing a regional organization, In Advances in Industrial Engineering and Operations Research. Alan Chan and Sio-Long Ao (eds), Springer, Chapter 15 197-208.
- 2008 14. Goh, Luo and deSouza, Trade competitiveness and logistics challenges in Asia. In Das beste der logistik: Innovationen, Strategien, Umsetzungen, ed. H. Baumgarten, 355-367. Berlin: Springer-Verlag, 2008. (*invited chapter*).
  - 15. deSouza and Goh, Innovation in outsourced logistics services in Asia the LSP dilemma. In Managing Innovation: The Competitive Edge for Logistics Service Providers, ed. S. M. Wagner and C. Busse, 61-78, chapter 4. Kuehne Foundation Book Series, vol. 13. Berne: Haupt Verlag, 2008. (*invited*).
  - 16. Gupta, Garg, H. Xu, and Goh, RFID and Supply chain visibility. In Handbook of Research in Mobile Business, 2ed., ed. B. Unhelkar. IGI Global, 2008. 11 pp. *(invited)*.
  - 17. deSouza, Goh, Balan, and Cai, Mergers, Acquisitions and Consolidation in the Logistics Industry. In Standard Chartered Guide to Global Trade and Supply Chain Management 2008/2009. PPP Co Ltd, 107-113 (invited).
  - 18. deSouza, Goh, Balan, and Cai, Framework for Green Supply Chains. In Standard Chartered Guide to Global Trade and Supply Chain Management 2008/2009. PPP Co Ltd, 118-124 (*invited*).
  - 19. deSouza, Goh, and MENG, Impact analysis of risk factors in supply chain networks. In Standard Chartered Guide to Global Trade and Supply Chain Management 2008/2009. PPP Co Ltd, 242-247 (*invited*).
  - 20. deSouza, Goh, Cai, Balan, Langley, Third-party logistics in emerging markets China and India. In Standard Chartered Guide to Global Trade and Supply Chain Management 2008/2009. PPP Co Ltd, 95-99 (invited).
  - 21. deSouza, Goh, Cai, Balan, Innovation in Logistics: The Next Source of Competitive Advantage for LSPs. In Standard Chartered Guide to Global Trade and Supply Chain Management 2008/2009. PPP Co Ltd, 125-130 (invited).
- 2009 22. Goh and Meng, A Stochastic Model for Supply Chain Risk Management Using Conditional Value at Risk, ed. T. Wu and J. Blackhurst, Managing Supply Chain Risk and Vulnerability, Springer, 2009, Chap 8, pp. 141-157. (invited)
  - 23. Goh, Choppy ride for supply chain firms, SM Leong & IP Mahmood (eds), The Financial Crisis: Impact and Implications for Singapore Business, NUS Business School, pp. 75-80 (invited).
- 2010 24. Sundarakani, B., de Souza, R., GOH, M., David van Over, Sushimera Manikandan & S.C.L. Koh (2010). A sustainable green supply chain for globally integrated networks. In: Wang, Lihui and Koh, S.C, Lenny (Eds.): Enterprise Networks and Logistics for Agile Manufacturing, Springer: London, pp. 191-206 (Chapter 9).
- 25. GOH and K. Fraser, Innovative ICT applications in transport and logistics: some evidence from Asia, ed. Pietro Evangelista, A. McKinnon, E. Sweeney, and E. Esposito, Supply Chain Innovation for Competing in Highly Dynamic Markets: Challenges and Solutions (invited).
- 2012 26. GOH, Green ports and green shipping: Singapore's contribution, World Ocean Forum Vol 1: Present and Future of the Ocean Industries, pp. 278-286. *(invited)*.
  - 27. Lu, Q., Goh, de Souza, Knowledge learning and relief logistics, eds. Robert de Souza & onas Stumpf, Kuehne Foundation Book Series on Logistics, Vol. 19, Humanitarian Logistics in Asia-Pacific: Challenges, Opportunities and Perspectives, pp. 53-59.
- 2013 28. GOH, Supply Chain Connectivity and Trade in Asia, in Global Value Chains in A Changing World, eds. D.K. Elms and P. Low, WTO. *(invited).*
- 29. Lu, Q., Garg, M., Goh, de Souza, Remanufacturing and Location Choices for the Supply Chain, in Managing Logistics and Supply Chain Challenges: Singapore Insights and

- Perspectives, Cengage Learning, eds. Tan, Y.W., Sim, T. and de Souza, R., Singapore, pp. 391-407. (invited)
- 30. Zhou, R., de Souza, GOH, Supply Chain Risks and Frameworks, in Managing Logistics and Supply Chain Challenges: Singapore Insights and Perspectives, Cengage Learning, eds. Tan, Y.W., Sim, T. and de Souza, R., Singapore, pp. 435-448. *(invited)*
- 31. Goh, Future of global value chains in the greater Mekong subregion, in Economic Corridor Development for Inclusive Asian Regional Integration, ed Hans-Peter Brunner, ADB, pp. 59-63. *(invited)*
- 32. Sorab, S. and Goh (2014) environmental practices of Indian business process outsourcing: a study of two companies. Sustainability Matters, Vol. 2, Asia's Energy Concerns, Green Policies and Environmental Advocacy, World Scientific, Singapore,: pp. 515-543.

### **Editorial Work on Books**

- 1995 1. Goh & Tang (ed), OR Applications in Singapore, SCT Publishing, Singapore.
- 1996 2. Goh (ed), Asian Cases on Supply Chain Management for SMEs, Asian Productivity Organisation, Tokyo, 143 pp.

#### Cases

2014 1. Nishant, Teo, Goh, and S. Agarwal, Insights analytics: technology for a knowledge management program, *Ivey Cases. Ivey Publishing*, 2014, 10 pp.