

Amer Jazairy

Assistant Professor of Supply Chain Management
Department of Maritime Business Administration, Texas A&M University at Galveston, Texas, U.S.A.
jazairy.a@tamuedu

- Linked in: <https://www.linkedin.com/in/amer-jazairy-339b2a49/>
- Google Scholar: <https://scholar.google.com/citations?user=d-CetpUAAAJ&hl=en>
- ResearchGate: https://www.researchgate.net/profile/Amer_Jazairy

EDUCATION

- Ph.D. in Logistics and Supply Chain Management** Stockholm, Sweden
KTH Royal Institute of Technology Mar 2016 – Oct 2020
Dissertation: “*Engaging in green logistics: An eye on shippers, logistics service providers, and their interactions*”
Advisors: Profs. Lars Bengtsson, Robin von Haartman, and Andreas Feldmann
Committee: Profs. Helena Forslund, Anu Bask, and Dan Andersson
- Licentiate in Logistics and Supply Chain Management** Stockholm, Sweden
KTH Royal Institute of Technology Mar 2016 – Mar 2018
Dissertation: “*Exploring shippers, logistics service providers and their relationships in facilitating green logistics*”
- M.Sc. in Management of Logistics and Innovation** Gävle, Sweden
University of Gävle Aug 2014 – Jun 2015
Dissertation: “*The PILOOR Model: A guideline to mutually improve logistics performance in cross-border shipper-TPL provider relationships*”
- B.Sc. in Industrial Engineering** Irbid, Jordan
Jordan University of Science and Technology Sep 2006 – Jan 2011
Dissertation: “*Feasibility study of harnessing wind energy for turbine installation*”

RESEARCH & TEACHING INTERESTS

Logistics procurement/marketing
Green supply chain management
Third-party logistics
Buyer-supplier relationships
Logistics strategies and decision-making
Trade-offs in logistics performance
Governance mechanisms
Integrating e-commerce, digitalization, circular economy and blockchains in logistics research
Theories in logistics research
Triangulating qualitative and quantitative research methods

PUBLICATIONS

Peer-reviewed Journals

- **Jazairy, A.**, von Haartman, R., and Björklund, M. (2021), “Unravelling collaboration mechanisms for green logistics: the perspectives of shippers and logistics service providers”, *International Journal of Physical Distribution & Logistics Management*, 51(4), pp. 423-448.
- **Jazairy, A.**, and von Haartman, R. (2021), “Measuring the gaps between shippers and logistics service providers on green logistics throughout the logistics purchasing process”, *International Journal of Physical Distribution & Logistics Management*, 51(1), 25-47.
- **Jazairy, A.** (2020), “Aligning the purchase of green logistics practices between shippers and logistics service providers”, *Transportation Research Part D: Transport and Environment*, 82, 102305.
- **Jazairy, A.**, and von Haartman, R. (2020), “Analysing the institutional pressures on shippers and logistics service providers to implement green supply chain management practices”, *International Journal of Logistics Research and Applications*, 23(1), 44-48. **(top 10 most read in journal in all time)**.
- **Jazairy, A.**, Lenhardt, J., and von Haartman, R. (2017), “Improving logistics performance in cross-border 3PL relationships”, *International Journal of Logistics Research and Applications*, 20(5), 491-513.

Conference Proceedings

- von Haartman, R. and **Jazairy, A.** (2020), “Analysing the trade-off between lower emissions and cost efficiency in logistics: Results from a Swedish large-scale survey”, In *Nofoma 2020, 13-14 June 2019, Oslo, Iceland.*
- **Jazairy, A.** and von Haartman, R. (2019), “Assessing the gaps between shippers and logistics service providers on green logistics practices along the logistics purchasing process”, In *Nofoma 2019, 13-14 June 2019, Oslo, Norway.* **(winner of the best paper award)**
- **Jazairy, A.** and von Haartman, R. (2019), “Do relationships matter? Linking the advancement of shipper-logistics service provider relationships with green logistics implementation”, In *EurOMA 2019, 17-19 June 2019, Helsinki, Finland.*
- **Jazairy, A.** and von Haartman, R. (2018), “Exploring the trade-offs between economic performance, environmental performance and responsiveness within LSPs’ transportation offerings”, In *Nofoma 2018, 14-15 June 2018, Kolding, Denmark.*
- **Jazairy, A.** (2017), “Harmonising the purchase of green logistics services between shippers and logistics service providers”, In *EurOMA 2017, 3-5 July 2017, Edinburgh, UK.*
- **Jazairy, A.** and von Haartman, R. (2017), “Drivers for sustainability conducts in shipper-3PL relationships: an exploratory analysis”, In *EurOMA 4th Sustainable Operations and Supply Chains Forum, 27-28 February 2017, Milan, Italy.*
- **Jazairy, A.**, Lenhardt, J., and von Haartman, R. (2016), “How to start up TPL relationships within offshoring contexts”, In *EurOMA 2016, 17-22 June 2016, Trondheim, Norway.*

HONORS & AWARDS

DB Schenker’s Best Paper Award	Oslo, Norway
For the best paper overall, awarded at the annual Nofoma conference.	2019
Honorary Award	Gävle, Sweden
For excellent study results, creativity and innovation at the University of Gävle.	2015

TEACHING EXPERIENCE

Strategic Management – MARA 466 (B.Sc. level)	2021
• Role: Course Manager; Credits: 3	
Logistics and Supply Chain Management (B.Sc. level)	2018 – 2021
• Role: Lecturer (2018, 2021), Course Manager (2019); Students: ~60; Credits: 7.5 ECTS	
Strategies and Principles for Effective Logistics (M.Sc. level)	2016 – 2021
• Role: Lecturer and Teaching Assistant; Students: ~20; Credits: 6 ECTS	
Scientific Methods for Industrial Engineering and Management (B.Sc. and M.Sc. levels)	2018 – 2021
• Role: Lecturer; Students: ~80 (B.Sc.), ~20 (M.Sc.); Credits: 6 ECTS	
Introduction to Industrial Management at Advanced Level (M.Sc. level)	2017 – 2020
• Role: Lecturer; Students: ~20; Credits: 3 ECTS	
Mobility and Sustainable Transports (B.Sc. level)	2018 – 2020
• Role: Guest Lecturer; Students: ~60; Credits: 7.5 ECTS	
Innovation Management and Processes (B.Sc. and M.Sc. level)	2016 – 2019
• Role: Teaching Assistant; Students: ~60 (B.Sc.), ~20 (M.Sc.); Credits: 6 ECTS	
Distributions Logistics (B.Sc. level)	2017, 2019
• Role: Guest Lecturer; Students: ~60; Credits: 7.5 ECTS	
Strategic Sustainability Management (M.Sc. level)	2016
• Role: Guest Lecturer; Students: ~20; Credits: 6 ECTS	

INVITED SPEAKER

Academic Conferences	
• “How can we understand the Swedish green logistics market?”, The 6th Port and Shipping Logistics Development Forum, Zhuhai, China (online).	2020
• “Do relationships matter? Linking the advancement of shipper-logistics service provider relationships with green logistics implementation”, EurOMA, Helsinki, Finland.	2019

- “Assessing the gaps between shippers and logistics service providers on green logistics practices along the logistics purchasing process”, Nofoma, Oslo, Norway. 2019
- “Exploring the trade-offs between economic performance, environmental performance and responsiveness within LSPs’ transportation offerings”, Nofoma, Kolding, Denmark. 2018
- “Harmonising the purchase of green logistics services between shippers and logistics service providers” EurOMA, Edinburgh, UK. 2017
- “Drivers for sustainability conducts in shipper-3PL relationships: An exploratory analysis”, EurOMA 4th Sustainable Operations & Supply Chain Forum, Milan, Italy. 2017
- “How to start up TPL relationships within offshoring contexts”, EurOMA, Trondheim, Norway. 2016

Events and Seminars

- “Greening logistics: The overarching scene and the role of interactions”, CLIP closing seminar, Gävle, Sweden. 2021
- “Logistics buyers and suppliers: Do they have agreement on green logistics?”, Logistics Day Seminar, Gävle, Sweden. 2019
- “How do transport buyers and suppliers prioritize green transport practices?”, Gävle-Dalarna Fuel Convention, Gävle, Sweden. 2019
- Main Moderator for Logistics Day Seminar, Gävle, Sweden. 2018
- “Sustainable Logistics: Who does what?”, University of Gävle’s 40 Years Jubilee, Gävle, Sweden. 2017
- “Managing the relationships between logistics buyers and logistics providers towards sustainability”, Researchers in the Castle Event, Gävle, Sweden. 2017
- Speaker at Triple Steelix Sustainable Transport Workshop, Sandviken, Sweden. 2016, 2017

SUPERVISED THESES

- Persson, E. (2021), “A systematic literature review on drones’ applications in last-mile delivery”, Master’s thesis, University of Gävle, Sweden. (Grade: A)
- Cannava, C. (2019), “Managing the bi-directional flow of materials to increase customer satisfaction and reduce cost: A case study at Sandvik Mining and Rock Technology”, Master’s thesis, University of Gävle, Sweden. (Grade: A)
- Chibsah, A. and Ford, D. (2019), “Freight Transport in Urban Areas: Investigating the environmental and societal impacts of increased production volume on dominant stakeholders in urban areas - A mixed method approach”, Master’s thesis, University of Gävle, Sweden. (Grade: B)
- Berglund, A. and Svanteson, M. (2018), “Sustainable E-commerce: How to integrate the dimensions of sustainability within the e-commerce sector”, Master’s thesis, University of Gävle, Sweden. (Grade: A)
- van Dijk, L. and Gunnarsson, J. (2017), “Procurement of Sustainable Logistics: Application, transfer, and response to sustainable requirements in the supply chain”, Master’s thesis, University of Gävle, Sweden. (Grade: A)
- Stenbrink Gommel, P. and Westerberg, P. (2016), “Developing green innovations within 4PLs: Pursuing green logistics”, Master’s thesis, University of Gävle, Sweden. (Grade: A)
- Altabba, A. and Karlsson, L. (2016), “A framework for implementing the VMI model in an MRO partnership”, Master’s thesis, University of Gävle, Sweden. (Grade: A)

INDUSTRY EXPERIENCE

Logistics Operations Leader, Aramex International

Riyadh, Saudi Arabia
May 2013 – Jul 2014

- Led the 3PL facility for the client’s (Ericsson) logistics operations
- Led multiple 3PL facilities for diverse clients with goods ranging from high value electronics to furniture and food (e.g. Novartis, Azadea, Zonik, Barclays, Godiva)
- Led cross-docking operations for fashion retailers (e.g. Zara, Mango)
- Secured/upgraded logistics service deals for new/existing clients
- Assessed and helped in optimizing the in-house WMS (.NET)
- Optimized the WH functionality, safety, layout, and maintenance
- Trained/led a team consisting of 40+ employees

Project Manager, Optimead Consulting

Riyadh, Saudi Arabia
Jan 2012 – Apr 2013

- Represented the company at national/international events
- Developed the company’s profile across diverse channels (website/branding/portfolio)

Quality Assurance Specialist, Fursan Travel

Riyadh, Saudi Arabia

Feb 2011 – Dec 2011

- Participated in outsourcing a new ERP system
- Created as-is process mapping and workflows for operational activities
- Part of reshaping the organizational structure
- Participated in preparing/applying several surveys (e.g. customer satisfaction)
- Created/enhanced quality control processes and policies

SKILLS

Languages English (fluent), Swedish (proficient), Arabic (native)

Software SPSS, SPSS Amos, NVivo, Qualtrics XM, Adobe (Illustrator), MS Office, MS Project

SERVICES AND AFFILIATIONS

- Reviewer, International Journal of Physical Distribution & Logistics Management
- Reviewer, International Journal of Logistics Research and Applications
- Reviewer and member, The Nordic Logistics Research Network
- Affiliate, KTH Royal Institute of Technology, Sweden
- Member, CSCMP - Council of Supply Chain Management Professionals
- Member, EurOMA - European Operations Management Association
- Member, CLIP - Centre for Logistics and Innovative Production, Sweden
- Member, Saudi Council of Engineers, Saudi Arabia

MEDIA

English

- “Collaboration may not always be the key for ‘greener’ logistics”, University of Gävle Press, 2020.
- “Greener transports need people to talk to each other”, University of Gävle Press, 2018.

Swedish

- “Missförstånd kan göra transportfirmor till miljöbovar”, University of Gävle Press, 2020.
- “Grönare transporter är bara ett samtal bort”, University of Gävle Press, 2018.
- “Samarbete är nyckeln till grönare logistik”, MellanSveriges LogistikNav, 2018.
- “Grönare transporter bara ett samtal bort”, Intelligent Logistik Magazine, 2018, No. 2, p. 19.