

# CURRICULUM VITAE

2020-02-19

## PERSONAL INFORMATION

**Name** Per Hilletoft  
**Address** Klockaregatan 3, 56832 SKILLINGARYD  
**Telephone** (office) +46 36 10 16 48, (cell) +46 0704978826  
**Date of birth:** January 4, 1982 (37 year)  
**Nationality** Swedish  
**Languages** Swedish, English, German

## SUMMARY

Applicant is working as Full Professor of Operations and Supply Chain Management at Jönköping University and as Visiting Professor at Stellenbosch University and University of Gävle. He holds a PhD in Technology Management and Economics from Chalmers University of Technology. His research focuses on operations and supply chain management with an emphasis on operations strategy, manufacturing location, supply chain design, new product development and demand and supply integration. He has been main/co-author of +150 scientific articles and has received research grants of 25 MSEK. He has editorial assignments in several int. journals. Besides research and teaching experience, he has practical working experience concerning operations and supply chain management.

## EMPLOYMENT

### Academia

- Extraordinary Professor in Supply Chain Management, Department of Industrial Engineering, Stellenbosch University, South Africa, 2017-Ongoing.
- Visiting Professor in Industrial Management, Department of Industrial Engineering and Management, University of Gävle, Sweden, 2016-Ongoing.
- Professor in Operations and Supply Chain Management, Department of Industrial Engineering and Management, School of Engineering, Jönköping University, Sweden, 2016-Ongoing.
- Associate Professor in Operations and Supply Chain Management, Department of Industrial Engineering and Management, School of Engineering, Jönköping University, Sweden, 2014-2015.
- Assistant Professor in Operations and Supply Chain Management, Department of Industrial Engineering and Management, School of Engineering, Jönköping University, Sweden, 2011-2013.
- Assistant Professor in Logistics Management, School of Technology and Society, University of Skövde, Sweden, 2010-2010.
- Lecturer in Logistics Management, School of Technology and Society, University of Skövde, Sweden, 2006-2010.

- Doctoral Candidate in Transportation and Logistics Management, Department of Technology Management and Economics, Chalmers University of Technology, Sweden, 2006-2010.
- Lecturer in Logistics Management, School of Engineering, University of Borås, Sweden, 2005-2006.
- Research assistant, School of Technology and Society, University of Skövde, Sweden, 2004-2005.

### **Industry**

- Consultant in Logistics, Proelog, Sweden, 2005-Ongoing.
- Process operator, Arla Foods, Sweden, 2001-2004.
- Inventory worker, Arla Foods, Sweden, 2000-2001.

### **Voluntary**

- Student Ambassador, University of Skövde, Sweden, 2002-2004.
- Financial manager, Student Union, University West, Sweden, 2001-2002.

## **EDUCATION**

### **Degrees**

- Docent in Logistics and Supply Chain Management, Department of Industrial Engineering and Management, School of Engineering, Jönköping University, Sweden, 2014.
- PhD in Technology Management and Economics (specialization in Logistics and Transportation Management), Department of Technology Management and Economics, Chalmers University of Technology, Sweden, 2010.
- Lic Phil in Technology Management and Economics (specialization in Logistics and Transportation Management), Department of Technology Management and Economics, Chalmers University of Technology, Sweden, 2008.
- MSc in Industrial Management (specialization in Logistics Management), School of Technology and Society, University of Skövde, Sweden, 2005.
- BSc in Industrial Management (specialization in Logistics Management), School of Technology and Society, University of Skövde, Sweden, 2005.

### **Postgraduate education**

- Risk management in logistics and transportation (7.5 ECTS), Chalmers University of Technology, Sweden.
- Complexity in logistics and transportation (7.5 ECTS), Chalmers University of Technology, Sweden.
- Freight transport (7.5 ECTS), Chalmers University of Technology, Sweden
- International transportation corridors (7.5 ECTS), Chalmers University of Technology, Sweden.
- Demand chain management I (7.5 ECTS), Chalmers University of Technology, Sweden.
- Demand chain management II (7.5 ECTS), Chalmers University of Technology, Sweden.
- Information fusion in logistics and transportation (7.5 ECTS), Chalmers University of Technology, Sweden.

- Theory and methods (7.5 ECTS), Chalmers University of Technology, Sweden.
- Quantitative methods (7.5 ECTS), Chalmers University of Technology, Sweden.
- Qualitative methods (7.5 ECTS), Chalmers University of Technology, Sweden.

#### **Pedagogical education**

- Supervision of graduate students (7.5 ECTS), Jönköping University, Sweden, 2013.
- Academic writing in higher education (7.5 ECTS), University of Skövde, Sweden, 2008.
- Ethics, science and society (3 ECTS), Chalmers University of Technology, Sweden, 2007.
- Teaching, learning, and evaluation (3 ECTS), Chalmers University of Technology, Sweden, 2007.
- Teaching and learning in higher education (15 ECTS), University of Skövde, Sweden, 2007.

#### **Administrative education**

- Business administration (7.5 ECTS), University West, Sweden.
- Management accounting (15 ECTS), University of Skövde, Sweden.
- Management by holistics (7.5 ECTS), University of Skövde, Sweden.
- Investment management (7.5 ECTS), University West, Sweden.
- Organization theory (7.5 ECTS), University West, Sweden.
- Marketing (7.5 ECTS), University West, Sweden.
- Business systems (7.5 ECTS), University of Skövde, Sweden.
- ICT management (7.5 ECTS), University of Skövde, Sweden.
- Project management (15 ECTS), University West, Sweden.
- Introduction to Swedish law (15 ECTS), University West, Sweden.

## **RESEARCH EXPERIENCE**

Applicant's research focuses on operations and supply chain management with an emphasis on operations strategy, manufacturing location, supply chain design, new product development, and demand-supply integration. He has been main/co-author of +150 scientific articles and has received research grants of 30 MSEK in total. He has editorial assignments in several int. journals including editor in chief position, three associate editor positions and five editorial board positions.

### **EXPERIENCE AND SKILLS**

#### **Research production**

Full publication details in separate document

Selected journal articles (10)

- Engström, G., Sollander, K., Hilletoft, P., and Eriksson, D. (2018), “Reshoring drivers and barriers in the Swedish manufacturing industry”, *Journal of Global Operations and Strategic Sourcing*, 11(2), 174–201.
- Eriksson, D., Hilletoft, P., Ellram, L.M., and Sansone, C. (2018), “To offshore or reshore: The battle of data points”, *Supply Chain Management Review*, 22(3), 42–46.
- Katana, T., Eriksson, A., Hilletoft, P., and Eriksson D. (2017), “Decision model for product rollover in manufacturing operations”, *Production Planning and Control*, 28(15), 1264–1277.
- Wiesmann, B., Snoei, J.R., Hilletoft, P., and Eriksson, D. (2017), “Drivers and barriers to reshoring: A literature review on offshoring in reverse”, *European Business Review*, 29(1), 15–42.
- Andersson, R., Hilletoft, P., Manfredsson, P., and Hilmola, O-P. (2014), “Lean Six Sigma strategy in Telecom Manufacturing”, *Industrial Management and Data Systems*, 114(6), 904–921.
- Hilletoft, P., and Lättilä, L. (2012), “Agent based decision support in the supply chain context”, *Industrial Management and Data Systems*, 112(8), 1217–1235.
- Hilletoft, P., and Eriksson, D. (2011), “Coordinating new product development with supply chain management”, *Industrial Management and Data Systems*, 111(2), 264–281.
- Hilletoft, P. (2011), “Demand-supply chain management: Industrial survival recipe for new decade”, *Industrial Management and Data Systems*, 111(2), 184–211.
- Lättilä, L., Hilletoft, P., and Lin, B. (2010), “Hybrid simulation models: When, Why, How?”, *Expert Systems with Applications*, 37(12), 7419–8914.
- Hilletoft, P. (2009), “How to develop a differentiated supply chain strategy”, *Industrial Management and Data Systems*, 109(1), 16–33.

### **Research grants**

- 4.9 MSEK from the Knowledge Foundation for the project: Fuzzy logic based decision support systems for reshoring decision-making (FLARE). Total budget 9.8 MSEK (main applicant), 2020-2022.
- 4.9 MSEK from the Knowledge Foundation for the project: Design for responsive supply chains (DesiRe). Total budget 9.8 MSEK (main applicant), 2017-2019.
- 4.6 MSEK from the Knowledge Foundation for the project: Capacity dimensioning for planning and control capabilities (KOPability). Total budget 9.2 MSEK (co-applicant), 2017-2019.
- 4.4 MSEK from the Knowledge Foundation for the project: Generic method for the evaluation of reshoring decisions (RESHORING). Total budget 8.8 MSEK (main applicant), 2016-2018.
- 2.1 MSEK from Regionförbundet i Jönköpings Län for the project: Reshoring Swedish industry – Drivers and Barriers (RESHORE). Total budget 4.2 MSEK (co-applicant), 2016-2018.
- 4.0 MSEK from Regionförbundet i Jönköpings Län for the project: Competitive manufacturing in a high cost environment (PRODHÖG). Total budget 8.0 MSEK (main applicant), 2015-2017.

- 200 kSEK from Jönköping University for the project: Intermodality in Jönköping's transportation terminals and flows (main applicant), 2015.
- 4.3 MSEK from the Knowledge Foundation for the project: Efficient industrialization supporting successful production ramp-up of supply chains (INDUS). Total budget 8.6 MSEK (co-applicant), 2013-2016.

Total amount of received research grants:  $\approx$  30 MSEK. Total budget including co-funding  $\approx$  60 MSEK.

### **PhD supervision**

- Wazlak, P. (2019), Management of the industrialization process in distributed geographical and organizational contexts, Dissertation, Jönköping University, Sweden (assistant supervisor).
- Sansone, C. (2018), Critical operations capabilities in a high cost environment, Licentiate thesis, Jönköping University, Sweden (main supervisor).
- De Goey, H. (2017), Exploring design-driven innovation: A study on value creation by SMEs in the Swedish wood industry, Licentiate thesis, Jönköping University, Sweden (main supervisor).
- Eriksson, D. (2014), Moral (De)coupling: Moral disengagement and supply chain management, Dissertation, University of Borås, Sweden (assistant supervisor).
- Eriksson, D. (2012), The impacts and requirements of consumer-focused new product development on supply chain management, Licentiate thesis, University of Borås, Sweden (assistant supervisor).

Applicant is currently main supervisor of five PhD students.

### **Evaluator assignments**

- Expert reviewer for docentship in industrial engineering and management, University of Oulu, Finland, 2017.
- Ye, Y. (2016), Demand and supply management of the Chinese fashion apparel industry in response to the fourth industrial structural change in China, Dissertation, RMIT University, Australia (Examiner).
- Panova, Y. (2016), Public-private partnership investments in dry ports: Russian logistics markets and risk, Dissertation, Lappeenranta University of Technology, Finland (Pre-reviewer).

### **Opponent assignments**

- Carlsson, I-L. (2017), Towards system supply: Development of small and medium sized contract manufacturers, Doctoral dissertation, Linköping University, Sweden.
- Tiedemann, F. (2017), Strategic lead-times and their implications on financial performance, Licentiate dissertation, Jönköping University, Sweden.
- Lindblad, F. (2017), Market structure and economic status for firms producing single-family houses in Sweden, Licentiate dissertation, Linnaeus University, Sweden.
- Panova, Y. (2016), Public-private partnership investments in dry ports: Russian logistics markets and risk, Doctoral dissertation, Lappeenranta University of Technology, Finland.

- De Goey, H. (2015), Sustainable innovation in the Swedish wood products industry: Creating valuable offers through a design driven approach, Research proposal, Jönköping University, Sweden.
- Wlazlak, P. (2012), D&M interface supporting production start-up performance, Research proposal, Jönköping University, Sweden.

### **Grading committee**

- Agrawal, T.K. (2019), Contribution to development of a secured traceability system for textile and clothing supply chain, Dissertation, University of Borås, Sweden.

### **Review assignments**

Applicant is a regular reviewer of common:

- Operations and supply chain management journals including Supply Chain Management: An International Journal (SCMIJ), European Journal of Operational Research (EJOR), International Journal of Physical Distribution and Logistics Management (IJPDLM), Benchmarking: An International Journal (BIJ), and International Journal of Shipping and Transport Logistics (IJSTL).
- Operations and information management journals including Expert Systems with Applications (ESWA), Industrial Management and Data Systems (IMDS), and Computers and Industrial Engineering (CIE).
- Marketing journals including Industrial Marketing Management (IMM) and European Journal of Marketing (EJM).
- Pedagogical journals including International Journal of Management in Education (IJME).
- Operations and supply chain management conferences including European Operations Management Association (EurOMA), Technology Innovation and Industrial Management (TIIM), Flexible Automation and Intelligent Manufacturing (FAIM), Operations and Supply Chain Management (OSCM), and Nordic Logistics Research Network (NOFOMA).

### **Scientific awards**

- Outstanding Paper (EBR) in the Emerald Literati Award, 2019.
- Outstanding Paper (JGOSS) in the Emerald Literati Award, 2019.
- Best paper award, International Conference on Operations and Supply Chain Management, Ho Chi Minh, Vietnam, 2019.
- SPARK award for best co-production research project, 2019.
- Best paper award, International Conference on Industrial and System Engineering, Bali, Indonesia, 2017.
- Best paper award, International Conference on Operations and Supply Chain Management, Phuket, Thailand, 2017.
- Research project included in Kungliga IngenjörsvetenskapsAkademin (IVA) most significant technology and science news, 2016
- Highly Commended Paper (IMDS) in the Emerald Literati Award, 2013.
- Listed in the Marquis Who's who in the World, 2012.
- Most downloaded paper award in IMDS, 2012.
- Most downloaded paper award in IMDS, 2011.

## **ACADEMIC LEADERSHIP**

### **Editor**

- World Review of Intermodal Transportation Research, 2018-Ongoing.

### **Associate editor**

- Journal of Supply Chain Relocation, 2018-Ongoing.
- Int. Journal of Logistics Economics and Globalization, 2017-Ongoing.
- Int. Journal of Service Sciences, 2014-Ongoing.

### **Guest editor**

- Journal of Purchasing and Supply Management, 2019, 25(3).
- European Business Review, 2017, 29(3).
- Int. Journal of Ad Hoc and Ubiquitous Computing, 2016, 21(4).
- Industrial Management and Data Systems, 2016, 116(2).
- World Review of Intermodal Transportation Research, 2013, 4(2/3).
- Int. Journal of Service Sciences, 2012, 4(3/4).
- Int. Journal of Manufacturing Research, 2012, 7(2).

### **Editorial board**

- Journal of Education and Teaching Methodology, 2020-Ongoing.
- Int. Journal of Agriculture Innovation, Technology and Globalization, 2018-Ongoing.
- Int. Journal of Value Chain Management (IJVCM), 2017-Ongoing.
- Operations and Supply Chain Management: An Int. Journal (OSCM), 2016-Ongoing.
- Int. Journal of Management in Education (IJMIE), 2014-Ongoing.
- Industrial Management and Data Systems (IMDS), 2012-Ongoing.
- World Review of Intermodal Transportation Research (WRITR), 2012-Ongoing.
- Int. Journal of Logistics Economics and Globalization (IJLEG), 2012-Ongoing.
- Int. Journal of Service Sciences (IJSSci), 2012- Ongoing.

### **Research project leader**

- Fuzzy logic based decision support systems (FLARE), 2020-2022
- Design for responsive supply chains (DesiRe), 2017-2019.
- Reshoring Swedish industry: Drivers and Barriers (RESHORING II), 2016-2019.
- Generic method for the evaluation of reshoring decisions (RESHORING I), 2016-2018.
- Competitive manufacturing in a high cost environment (PRODHÖG), 2015-2017.
- Intermodality in transportation terminals and flows, 2015.

### **Conference organizing**

- Special track organizer EurOMA, Edinburgh, Scotland, 2017.
- Technical program committee, MASS, Shanghai, China, 2015.
- Organization team, Plan Research Conference, Skövde, Sweden, 2010.

- Organization team, FAIM, Skövde, Sweden, 2008.
- Special track organizer FAIM, Skövde, Sweden, 2008.

#### **Scientific committee (conference)**

- Int. Forum on Agriculture, Biology, and Life Science, 2018-Ongoing.
- Int. Conference on Operations and Supply Chain Management (OSCM), 2018-Ongoing.
- Int. Agriculture Innovation Conference (IAIC), 2016-Ongoing.

### **COMMUNICATION**

#### **Invited speaker**

- Invited speaker at Widya Mandala Catholic University Surabaya in Indonesia: “How to develop a differentiated supply chain strategy”, 2017.
- Invited speaker at Federal University of Uberlandia in Brazil: “How to develop a differentiated supply chain strategy”, 2015.
- Invited speaker at National Chung Hsing University in Taiwan: “How to develop a differentiated supply chain strategy”, 2013.
- Invited speaker at National Chung Hsing University in Taiwan: “Agent based decision support in the supply chain context”, 2013.
- Invited keynote at the international conference on applied and theoretical information system research (ATISR) in Taiwan: “Agent based decision support in the supply chain context”, 2013.

#### **Conference presentations**

Applicant have presented many scientific articles in various topics at different conferences around the world including: OSCM 2016 (Phuket, Thailand), ATISR 2013, (Taipei, Taiwan), TIIM 2012 (Lublin, Polen), RMC 2011 (Leuven, Belgium), RMC 2010 (Neuchâtel, Switzerland), FAIM 2010 (Oakland, US), FAIM 2009 (Middlesbrough, UK), FAIM 2008 (Skövde, Sweden), and EurOMA 2008 (Göteborg, Sweden).

#### **Seminar presentations**

Applicant have presented many scientific articles and reports in various topics at different institutions around the world including: Federal University of Uberlandia (Brazil), National Taipei University (Taiwan), National Chung Hsing University (Taiwan), University of Nottingham (UK), Chalmers University of Technology (Sweden), Jönköping University (Sweden), Lappeenranta University of Technology (Finland), University of Skövde (Sweden), and University of Borås (Sweden).

### **FUTURE SCIENTIFIC AMBITIONS**

Applicant aims to further develop the research within his research fields. He is also keen to further widen the research scope to address other aspects of supply chain management. Applicant also aims to expand the use of research methods. The goal is to apply research methods, which he so far has not used, in order to broaden his experience. He also intends to further develop his int. research network. Applicant is determined to continue to publish research in int. scientific journals. His ambition is to publish the majority of future articles in journals that are included in Thomson



Citation Indices (web of science). He also intends to continue to initiate and search for research funding and to be further involved in supervising PhD students.

## **PEDAGOGICAL EXPERIENCE**

Applicant has undergone an extensive pedagogical education including teaching, learning, evaluation, ethics, graduate student supervision and academic writing. He has held teaching responsibilities at Jönköping University (Sweden), Stellenbosch University (South Africa), University of Skövde (Sweden) as well as University of Borås (Sweden). The work has included development of education program and courses, lecturing, supervision and examination. He has been responsible of both education program and courses. He has experience in lecturing +1000 hours in various subjects such as industrial management, logistics management, enterprise resource planning, and manufacturing planning and control. The size of the student groups has been between 5-90 and both Swedish and English languages have been used. He has been involved in the supervising of +50 theses.

## **EXPERIENCE AND SKILLS**

### **Education program development**

- Industrial Engineering and Management – Logistics and Management (Bachelor level: 180 ECTS), School of Engineering, Jönköping University (developed a new version of an existing program), 2011-2014.

### **Course development**

- Operations strategy (TVHG10, bachelor level: 7,5 ECTS), School of Engineering, Jönköping University, Sweden, 2020.
- Supply chain relocation (master level), Department of Industrial Engineering, Stellenbosch University, South Africa, 2017.
- Supply chain design (TUFS24, master level: 9 ECTS), School of Engineering, Jönköping University, Sweden, 2013.
- Distribution logistics (TDLN15, bachelor level: 9 ECTS), School of Engineering, Jönköping University, Sweden, 2013.
- Production logistics (TPLN14, bachelor level: 9 ECTS), School of Engineering, Jönköping University, Sweden, 2013.
- Quality management (TKLK14, bachelor level: 6 ECTS), School of Engineering, Jönköping University, Sweden, 2013.
- Information and communication technology (TITK15, bachelor level: 9 ECTS), School of Engineering, Jönköping University, Sweden, 2013.
- Business logistics (TALK13, bachelor level: 9 ECTS), School of Engineering, Jönköping University, Sweden, 2013.
- Industrial management (TIMG13, bachelor level: 9 ECTS), School of Engineering, Jönköping University, Sweden, 2013.
- Logistics interfaces (TLGG13, bachelor level: 6 ECTS), School of Engineering, Jönköping University, Sweden, 2013.
- Production and materials flow analysis (TLPK14, bachelor level: 9 ECTS), School of Engineering, Jönköping University, Sweden, 2013.
- Operations management (TVLK14, bachelor level: 6 ECTS), School of Engineering, Jönköping University, Sweden, 2013.

- Scientific methodology (TVMG13, bachelor level: 6 ECTS), School of Engineering, Jönköping University, Sweden, 2013.
- Enterprise resource planning systems (TAEB18, bachelor level: 7.5 ECTS), School of Engineering, Jönköping University, Sweden, 2011.
- Flow simulation (TFSB18, bachelor level: 7.5 ECTS), School of Engineering, Jönköping University, Sweden, 2011.
- Supply chain management (TLOS21, master level: 7.5 ECTS), School of Engineering, Jönköping University, Sweden, 2011.
- Product and Production management (LO119G, bachelor level: 7.5 ECTS), School of Technology and Society, University of Skövde, Sweden, 2010.
- Introduction to enterprise planning systems (LO114G, bachelor level: 7.5 ECTS), School of Technology and Society, University of Skövde, Sweden, 2007.
- Theories in logistics (LO511G, bachelor level: 7.5 ECTS), School of Technology and Society, University of Skövde, Sweden, 2006.

### **Teaching in university**

- Operations strategy (TVHG10, bachelor level: 7,5 ECTS), School of Engineering, Jönköping University, Sweden (Development, Lecturing, Supervision, Examination), 2020.
- Supply chain relocation (master level), Department of Industrial Engineering, Stellenbosch University, South Africa (Development, Lecturing, Supervision, Examination), 2017.
- Degree project (TEIP16, bachelor level: 15 ECTS), School of Engineering, Jönköping University, Sweden (Development, Supervision, Examination), 2015-Ongoing.
- Degree project (TEPV25, master level: 30 ECTS), School of Engineering, Jönköping University, Sweden (Supervision, Examination), 2015-Ongoing.
- Supply chain design (TUFS24, master level: 9 ECTS), School of Engineering, Jönköping University, Sweden (Development, Lecturing, Supervision, Examination), 2014-Ongoing.
- Industrial management (TIMG13, bachelor level: 9 ECTS), School of Engineering, Jönköping University, Sweden (Development, Lecturing, Supervision, Examination), 2013-2015.
- Degree project (TXIP10, bachelor level: 15 ECTS), School of Engineering, Jönköping University, Sweden (Development, Supervision, Examination), 2011-2014.
- Degree project (TXIV21, master level: 30 ECTS), School of Engineering, Jönköping University, Sweden (Supervision, Examination), 2011-2014.
- Supply chain management (TLOS21, master level: 7.5 ECTS), School of Engineering, Jönköping University, Sweden (Development, Lecturing, Supervision, Examination), 2011-2013.
- Enterprise resource planning systems (TAEB18, bachelor level: 7.5 ECTS), School of Engineering, Jönköping University, Sweden (Development, Lecturing, Supervision, Examination), 2011-2013.
- Flow simulation (TFSB18, bachelor level: 7.5 ECTS), School of Engineering, Jönköping University, Sweden (Development, Lecturing, Supervision, Examination), 2011-2012.

- Demand chain management (42IO5C, master level: 7.5 ECTS), School of Engineering, University of Borås (Development, Lecturing, Supervision, Examination), 2010.
- Project work II in logistics (TI121C, bachelor level: 7.5 ECTS), School of Engineering, University of Borås (Development, Lecturing, Supervision, Examination), 2010.
- Product and Production management (LO119G, bachelor level: 7.5 ECTS), School of Technology and Society, University of Skövde, Sweden (Development, Lecturing, Supervision, Examination), 2008-2011.
- Degree project (LO517G, bachelor level: 15 ECTS), School of Technology and Society, University of Skövde, Sweden (Supervision, Examination), 2007-2011.
- Introduction to enterprise planning systems (LO114G, bachelor level: 7.5 ECTS), School of Technology and Society, University of Skövde, Sweden (Development, Lecturing, Supervision, Examination), 2007-2008.
- e-Logistics (LO113G, bachelor level: 7.5 ECTS), School of Technology and Society, University of Skövde, Sweden (Development, Lecturing, Supervision, Examination), 2006-2011.
- Logistics (LO115G, bachelor level: 7.5 ECTS), School of Technology and Society, University of Skövde, Sweden (Development, Lecturing, Supervision, Examination), 2006-2011.
- e-Logistics II (LO515G, bachelor level: 15 ECTS), School of Technology and Society, University of Skövde, Sweden (Development, Lecturing, Supervision, Examination), 2006-2011.
- Logistics for industrial manufacturing II (LO314G, Bachelor level: 7.5 ECTS), School of Technology and Society, University of Skövde, Sweden (Development, Lecturing, Supervision, Examination), 2006-2011.
- Logistics for industrial manufacturing I (LO122G, bachelor level: 7.5 ECTS), School of Technology and Society, University of Skövde, Sweden (Lecturing, Supervision, Examination), 2006-2009.
- Theories in logistics (LO511G, bachelor level: 7.5 ECTS), School of Technology and Society, University of Skövde, Sweden (Development, Lecturing, Supervision, Examination), 2006.
- Material planning and control (TI6612, bachelor level: 7.5 ECTS), School of Engineering, University of Borås (Lecturing, Supervision, Examination), 2005.
- Logistics and demand chain management (TI6112, bachelor level: 7.5 ECTS), School of Engineering, University of Borås (Development, Lecturing, Supervision, Examination), 2005.

### **Teaching in industry**

- Transport and inventory management, the LOGKOMP project, Sweden (Development, Lecturing, Supervision, Examination), 2012.
- Inventory management, the LOGKOMP project, Sweden (Development, Lecturing, Supervision, Examination), 2012.
- Inventory control, Folkuniversitetet, Sweden (Development, Lecturing, Supervision, Examination), 2007.
- Better logistics (Bachelor level: 7.5 ECTS), School of Engineering, University of Borås (Lecturing, Supervision, Examination), 2005.

### Supervised bachelor theses (37)

- Björhag, A., and Skärin, F. (2018), Governmental incentives in reshoring decisions, bachelor thesis, Jönköping University, Sweden.
- Ahlinder, J., and Cederholm, A. (2016), Success factors and challenges for competitive manufacturing in Sweden, bachelor thesis, Jönköping University, Sweden.
- Blomkvist, K., and Cervall, S. (2016), Global sourcing decision within an industrial context, bachelor thesis, Jönköping University, Sweden.
- Nyström, S., and Svensson, L. (2016), Flow optimization of a production flow containing a limited resource, bachelor thesis, Jönköping University, Sweden.
- Kälvelid, D., and Wulf, S. (2016), Reshoring: A return ticket to Sweden, bachelor thesis, Jönköping University, Sweden.
- Johansson, D., and Lagerström, A. (2015), Improving utilization of resource in a warehouse, bachelor thesis, Jönköping University, Sweden.
- Nilsson, A., and Sollander, K. (2015), Increased efficiency by planning an assembly line with specific requirements, bachelor thesis, Jönköping University, Sweden.
- Bengtsson, A., and Mireé, A. (2015), Improving efficiency in the material handling process to and from a department for service and maintenance at a hospital, bachelor thesis, Jönköping University, Sweden.
- Eriksson, A., and Stenberg, E. (2015), Study of picking techniques based on picking accuracy, bachelor thesis, Jönköping University, Sweden.
- Frejd, C., and Gustavsson, C. (2014), Streamlining the purchasing process at a customer-order driven manufacturing company, bachelor thesis, Jönköping University, Sweden.
- Buhre, H., and Lennartsson, E. (2014), Developing a work method for continuous update of items presented in materials exposure, bachelor thesis, Jönköping University, Sweden.
- Johansson, E., and Karlsson, O. (2014), Streamlining the meal process in health care, bachelor thesis, Jönköping University, Sweden.
- Klasson, J., and Lindblom, S. (2014), Location for a terminal with merge-in-transit solution for a clothing company's sample distribution, bachelor thesis, Jönköping University, Sweden.
- Hamretz, M., and Hedlund, M. (2014), Lead time reduction in a customer-driven production system, bachelor thesis, Jönköping University, Sweden.
- Stjärnström, D., and Sundqvist, A. (2013), Efficient inventory management of spare parts in the health care sector, bachelor thesis, Jönköping University, Sweden.
- Nordenberg, C., and Säll, V. (2013), Distribution of items between stores inventory and merchandise dispensing stock, bachelor thesis, Jönköping University, Sweden.
- Aronsson, M., and Nolmark, J. (2013), Key aspects in the design of production layout, bachelor thesis, Jönköping University, Sweden.
- Frimodig, J., and Warensjö, M. (2013), Efficient handling of material and inventory management in the healthcare industry, bachelor thesis, Jönköping University, Sweden.
- Boldt, E., and Friborg, E. (2013), Identification and reduction of queues in connecting with return visit, bachelor thesis, Jönköping University, Sweden.

- Andersson, D., and Andersson, D. (2012), Rationalization of individual labeling on purchased items, bachelor thesis, Jönköping University, Sweden.
- Humble, E., and Johansson, E. (2012), How quality control could prevent the deviations in a terminal process, bachelor thesis, Jönköping University, Sweden.
- Ekstedt, M., and Jerenvik, F. (2012), Vendor Managed Inventory and its impact on the delivery service and logistics costs, bachelor thesis, Jönköping University, Sweden.
- Lindgren, I., and Truong, H. (2012), Information management of a supply chain within non-producing company, bachelor thesis, Jönköping University, Sweden.
- Karlsson, A., and Severinsson, M. (2012), Internal material handling at Fläkt Woods, bachelor thesis, Jönköping University, Sweden.
- Lundqvist, E., and Andersson, M. (2011), Remanufacturing - How to make it effective and efficient, bachelor thesis, University of Skövde, Sweden.
- Klang, E., and Yngve, J. (2011), Remanufacturing - How to make it effective and efficient, bachelor thesis, University of Skövde, Sweden.
- Lagergren, S., and Sylvesten, M. (2010), Lead-time reduction in make-to-order environment, bachelor thesis, University of Skövde, Sweden.
- Engström, D., and Wedegård, E. (2010), Information logistics, bachelor thesis, University of Skövde, Sweden.
- Gustafsson, E., and Tahmasebifar, V. (2010), Streamlining return management, bachelor thesis, University of Skövde, Sweden.
- Jerneborn, D., and Svedin, M. (2010), Role of third parties in supply chain differentiation, bachelor thesis, University of Skövde, Sweden.
- Nenden, P., and Andersson, J. (2009), Supply chain risk management, bachelor thesis, University of Skövde, Sweden.
- Hansson, A., and Lundström, S. (2009), The meaning of strategic network planning, bachelor thesis, University of Skövde, Sweden.
- Into, C., and Zetterberg, S. (2009), In-transit inventory as a strategy in a global distribution, bachelor thesis, University of Skövde, Sweden.
- Rydenlund, C-M., and Olsson, H. (2008), Change in progress - Theory and reality, bachelor thesis, University of Skövde, Sweden.
- Hedenstierna, P., and Jälmevik, N. (2008), Design of a framework for materials planning, bachelor thesis, University of Skövde, Sweden.
- Grahm, P., and Ridelberg, F. (2008), Make or buy: A case study at Skaraverken, bachelor thesis, University of Skövde, Sweden.
- Johansson, U. (2007), Logistical appliance: A retrospective view, bachelor thesis, University of Skövde, Sweden.

#### **Supervised master theses (24)**

- Ascic, I., and Ascic, J. (2018), Competitive manufacturing in a high cost environment, master thesis, Jönköping University, Sweden.
- Dahl, E. (2018), Improvement of material supply systems, master thesis, Jönköping University, Sweden.
- Cosic, M., and Rochowiak, V. (2018), Designing an assembly line for modular house manufacturing, master thesis, Jönköping University, Sweden.
- Desalegn, J., and Pettersson, A. (2018), Investigation of critical success factors for ERP implementation, master thesis, Jönköping University, Sweden.

- Boström, P., and Krol, F. (2018), Evaluation of important operations capabilities for competitive manufacturing in a high cost environment, master thesis, Jönköping University, Sweden.
- Nöthling, P., and Ristow, L. (2018), Identification of factors influencing Swedish public procurement entities of medical devices and their suppliers to implement sustainable public procurement practices, master thesis, Jönköping University, Sweden.
- Karlsson, C., and Sorgård, I. (2018), Distribution challenges within grocery retailing, master thesis, Jönköping University, Sweden.
- Citaku, V., and Karlsson, J. (2017), Critical cost and risk factors in a reshoring decision, master thesis, Jönköping University, Sweden.
- Sequeira, M.F., and Vestin, A. (2017), Expected and achieved outcomes of rehshoring, master thesis, Jönköping University, Sweden.
- Bayer, F., and Bergmann, J. (2016), The closed-loop endeavor, master thesis, Jönköping University, Sweden.
- Liang, Y., and Burnmeister, C. (2016), Information exchange between a retailer and its supplier, master thesis, Jönköping University, Sweden.
- Hedvall, L., and Sollander, K. (2016), Capacity dimensioning of operations capacity in manufacturing companies, master thesis, Jönköping University, Sweden.
- Plucinski, M., and Anello, G. (2016), Improving the inbound flow of a manufacturing company, master thesis, Jönköping University, Sweden.
- Snoei, J.R., and Wiesmann, B. (2015), The Reshoring conundrum, master thesis, Jönköping University, Sweden.
- Kaul, K., and Kerkhoff, K. (2015), Sourcing from China: Experiences from Swedish firms, master thesis, Jönköping University, Sweden.
- Eriksson, A., and Katana, T. (2015), Planning a product rollover, master thesis, Jönköping University, Sweden.
- Berglund, S., and Stohm, M. (2015), Critical competitive priorities and capabilities in a high cost environment, master thesis, Jönköping University, Sweden.
- Reitsma, E., and Wewering, D. (2015), Enterprise resource planning system implementation, master thesis, Jönköping University, Sweden
- Schnitzler, M., and Österlund, O. (2015), Evaluation of implementing e-procurement in the Swedish construction industry, master thesis, Jönköping University, Sweden
- Julius, J., and Shan, K. (2015), Packaging solutions, master thesis, Jönköping University, Sweden.
- Roaa, S., and Sansone, C. (2014), Successful production ramp-up in a supply chain network, master thesis, Jönköping University, Sweden.
- Akincilar, S., and Rad, C. (2012), Design for an in-house material handling system, master thesis, Jönköping University, Sweden.
- Jally, K., and Todeti, V. (2012), Reducing internal lead time in MTO & Job-shop production environment: A case study, master thesis, Jönköping University, Sweden.
- Brat, J-B., and Raghu, R. (2012), The influence of logistics outsourcing on supply chain management, master thesis, Jönköping University, Sweden.

### **Pedagogical development work**

- Eriksson, D., Manfredsson, P., and Hilletoft, P. (2016), "Using the Industry as a Model for Better Learning Experience in Higher Education", *International Journal of Management in Education*, 10(4), 325–338 (ISSN 1750-385X).
- Hilletoft, P. (2014), "Achieving the potential of seminar teaching: A student-led approach", *International Journal of Management in Education*, 8(2), 160–167 (ISSN 1750-3868).
- Hilletoft, P., Hilmola, O-P., and Ujvari, S. (2010), "Teaching ERP in logistics curriculum: A case experience from Sweden", *International Journal of Business Information Systems*, 6(3), 295–314 (ISSN 1746-0972).
- Hilletoft, P. (2008), "Enterprise resource planning systems in higher education", *Proceedings of the 4th Railway Logistics Seminar: Co-operation among Transportation Modes in Northern Europe (Kouvola, Finland)*, pp. 167-180. (ISBN 978-952-214-601-4).
- Hilletoft, P. (2012), Self-evaluation of education industrial engineering and management, School of Engineering, Jönköping University, Sweden. For external evaluation, submitted to Swedish National Agency for Higher Education. (In Swedish)
- Hilletoft, P., Johansson, E., Karlton, J. and Havemose K. (2012), Self-evaluation of education industrial engineering and management (engineer), School of Engineering, Jönköping University, Sweden. (In Swedish)
- Hilletoft, P., Johansson, E., Karlton, J. and Havemose K. (2012), Self-evaluation of education industrial engineering and management (bachelor), School of Engineering, Jönköping University, Sweden. (In Swedish)
- Hilletoft P. and Mcilroy, C. (2012), "Evaluation model for bachelor thesis in Industrial Engineering and Management", School of engineering, Jönköping University. (In Swedish)
- Hilletoft, P., and Hilmola, O-P. (2009), "ERP training through traditional and intensive course formats", *Research Report 211*, pp. 145-166, Lappeenranta University of Technology, Kouvola, Finland (ISBN 978-952-214-725-7).
- Hilletoft, P. (2007), *Student directed seminars: A pedagogical development work*, University of Skövde, Skövde, Sweden. (In Swedish)
- Hilletoft, P. (2007), *Course plan design: A pedagogical development work*, University of Skövde, Skövde, Sweden. (In Swedish)

### **Teaching materials**

- Hilletoft, P., Reitsma, E., and Eriksson, D. (2018), "Coordination of new product development and supply chain management", In C.M. Moreira et al. (Eds.), *Innovation and supply chain management*, Springer Verlag, Cham, Switzerland, pp. 33–50 (ISBN 978-3-319-74303-5).
- Hedvall L., Wikner, J., and Hilletoft, P. (2017), "Introducing buffer management in a manufacturing planning and control framework", In H. Lödding et al. (Eds.), *Advances in Production Management Systems*, Springer Verlag, Cham, Switzerland, pp. 366–373 (ISBN 978-3-319-66922-9).
- Hilletoft, P., and Eriksson, D. (2011), "Coordination of the demand and supply side: A case study from the furniture industry", In H. Jodlbauer et al. (Eds.), *Modeling Value*, Shaker Verlag, Aachen, Germany, pp. 281–296 (ISBN 978-3-8440-0041-2).

- Eriksson, D., and Hilletoft, P. (2010), “Role of consumer insight in new product development and its impact on supply chain management: a Swedish case study”, In T. Blecker et al. (Eds.), *Innovative Process Optimization Methods in Logistics: Emerging Trends, Concepts and Technologies*, Erich Schmidt Verlag, Berlin, Germany, pp. 113-126 (ISBN 978-3-503-12683-5).
- Hilletoft, P., Claesson, F., and Hilmola, O-P. (2010), “In-transit distribution strategy: Hope for European factories”, In G. Reiner (Ed.), *Rapid Modeling and Quick Response*, Springer Verlag, London, UK, pp. 249–262 (ISBN 978-1-84996-524-8).
- Hedenstierna, P., Hilletoft, P., and Hilmola, O-P. (2009), “An integrative approach to inventory control”, In G. Reiner (Ed.), *Rapid Modeling for Increasing Competitiveness*, Springer Verlag, London, UK, pp. 105-118 (ISBN 978-1-84882-747-9).
- Hilletoft, P., Lättilä, L., and Hilmola, O-P. (2009), “Agent-based decision support in manufacturing supply chain”, In A. Håkansson et al. (Eds.), *Agents and Multi-agent Systems: Technologies and Applications*, Springer Verlag, Berlin, Germany, pp. 677-686 (ISBN 978-3-642-01664-6).
- Hilletoft P. and Mcilroy, C. (2012), “Evaluation model for bachelor thesis in Industrial Engineering and Management”, School of engineering, Jönköping University. (In Swedish)
- Hilletoft, P. (2011), “Microsoft Dynamics NAV Introduction Manual”, School of engineering, Jönköping University. (In Swedish)
- Hilletoft, P. (2006), “Microsoft Navision Manufacturing Manual”, University of Skövde, Skövde, Sweden. (In Swedish)
- Hilletoft, P. (2006), “Microsoft Navision Introduction Manual”, University of Skövde, Skövde, Sweden. (In Swedish)
- Hilletoft, P. (2006), “Exercises for logistics course”, University of Skövde, Skövde, Sweden (in Swedish).
- Hilletoft, P. (2006), “Exercises for production logistics course”, University of Skövde, Skövde, Sweden. (In Swedish)

#### **Evaluator assignments**

- Expert reviewer for the position as Senior Lecturer in Textile Management at University of Borås, 2017.
- Expert reviewer for the position as Senior Lecturer in Industrial Management at University of Borås, 2017.
- Expert reviewer for the position as Senior Lecturer in Logistics at University of Gävle, 2016.

#### **Pedagogical grants**

- 50 kSEK from Jönköping University for the project: Games as pedagogical tool in production, logistics and supply chain education (main applicant).

#### **Pedagogical awards**

- Nominated for Teacher of the Year Award, School of Engineering, Jönköping University, Sweden, 2012.
- Nominated for Teacher of the Year Award, School of Technology and Society, University of Skövde, Sweden, 2009.



- Nominated for Teacher of the Year Award, School of Technology and Society, University of Skövde, Sweden, 2008.

## **PEDAGOGICAL LEADERSHIP**

### **Subject responsible**

- Industrial Engineering and Management, School of Engineering, Jönköping University, Sweden, 2011-Ongoing.

### **Program manager**

- Industrial Engineering and Management - Logistics and Management (180 ECTS), School of Engineering, Jönköping University, Sweden, 2011-2014.

### **Course responsible**

- Supply chain relocation (master level), Department of Industrial Engineering, Stellenbosch University, South Africa, 2017.
- Supply chain design (TUFS24, master level: 9 ECTS), School of Engineering, Jönköping University, Sweden, 2014-Ongoing.
- Industrial management (TIMG13, bachelor level: 9 ECTS), School of Engineering, Jönköping University, Sweden, 2013-2014.
- Enterprise resource planning systems (TAEB18, bachelor level: 7.5 ECTS), School of Engineering, Jönköping University, Sweden, 2011-2014.
- Flow simulation (TFSB18, bachelor level: 7.5 ECTS), School of Engineering, Jönköping University, Sweden, 2011-2013.
- Supply chain management (TLOS21, master level: 7.5 ECTS), School of Engineering, Jönköping University, Sweden, 2011-2013.
- Degree project (TXIP10, bachelor level: 15 ECTS), School of Engineering, Jönköping University, Sweden, 2011-2014.
- Logistics for industrial manufacturing II (LO314G, Bachelor level: 7.5 ECTS), School of Technology and Society, University of Skövde, Sweden, 2010.
- Project work in logistics II (TI121C, bachelor level: 7.5 ECTS), School of Engineering, University of Borås, Sweden, 2010.
- Product and Production management (LO119G, bachelor level: 7.5 ECTS), School of Technology and Society, University of Skövde, Sweden, 2009-2011.
- Introduction to enterprise planning systems (LO114G, bachelor level: 7.5 ECTS), School of Technology and Society, University of Skövde, Sweden, 2007-2011.
- Theories in logistics (LO511G, bachelor level: 7.5 ECTS), School of Technology and Society, University of Skövde, Sweden, 2006-2011.

## **COMMUNICATION**

### **Invited speaker**

- Invited speaker at Federal University of Uberlandia in Brazil: “Student-lead seminars”, 2015.
- Invited keynote at seminar on information systems in education in Finland: “Enterprise system usage in higher education”, 2008.

- Invited speaker at University of Skövde in Sweden: “Student-lead seminars”, 2007.

## **FUTURE PEDAGOGIC AMBITIONS**

Applicant believes that a teacher’s role is mainly to support the students in their own learning effort and that variation in teaching is key for learning. Thus, he tends to have a high degree of variation with regard of teaching methods in his courses including lectures, literature seminars, project assignments, and exercises. He aims to further enhance his experience and skills in teaching by studying more courses in pedagogy, do more research in pedagogy and increased exchange of experience with colleagues. It is important to continuously try and evaluate new methods. Applicant also aims to further improve the sharing of knowledge and research with industry. This is a complex task and requires appropriate format and channels. The goal is to identify and develop new ways to enhance the transfer of knowledge and results from academia to industry.

## **ADMINISTRATIVE EXPERIENCE**

Applicant has undergone an extensive administrative education including business administration, accounting, management, marketing, project management, leadership, and law. He has conducted several administrative development projects and is involved in several administrative boards.

## **EXPERIENCE AND SKILLS**

### **Investigations**

- Development of strategy document for period 2013-2016, School of Engineering, Jönköping University, Sweden (part of project team), 2012.
- Quality evaluation report for education area Industrial Engineering and Management (bachelor), School of Engineering, Jönköping University, Sweden. Submitted to Swedish National Agency for Higher Education, 2012.
- Quality evaluation report for education area Industrial Engineering and Management (bachelor), School of Engineering, Jönköping University, Sweden. Submitted to local council for education and research (part of project team), 2012.
- Quality evaluation report for education area Industrial Engineering and Management (engineer), School of Engineering, Jönköping University, Sweden. Submitted to local council for education and research (part of project team), 2012.

## **ADMINISTRATIVE LEADERSHIP**

### **Boards**

- Chairman of the faculty board, School of Engineering, Jönköping University, Sweden, 2019-Ongoing.
- Member of the research council, School of Engineering, Jönköping University, Sweden, 2017-Ongoing.
- Chairman of the council of education and research education (RUF), School of Engineering, Jönköping University, Sweden, 2015-2017.

- Member of the council of education and research education (RUF), School of Engineering, Jönköping University, Sweden, 2012-2015.
- Member of the faculty board, School of Engineering, Jönköping University, Sweden, 2011-Ongoing.
- Member of the council of education (UR), School of Engineering, Jönköping University, Sweden, 2011-2014.
- Member of the council of internationalization (IR), School of Engineering, Jönköping University, Sweden, 2011-2014.

## **COLLABORATION AND COMMUNICATION IN COMMUNITY**

Applicant has extensive networks in both academia and industry and communicates research findings regular to both industry and community.

### **INFORMATION ACTIVITIES ORIENTED TOWARDS INDUSTRY**

#### **Industry magazine articles**

- Eriksson, D., Hilletoft, P., Ellram, L.M., and Sansone, C. (2018), “To offshore or reshore: The battle of data points”, *Supply Chain Management Review*, 22(3), 42–46 (ISSN 1521-9747).
- Hedvall, L., Sollander, K., Wikner, J., and Hilletoft, P. (2017), “Dimensionering av kapacitet i 14 företag”, *Bättre Produktivitet*, 6, 16-21 (ISSN 1402-1145).
- Sollander, K., Hilletoft, P., and Eriksson D. (2017), “Varför flyttar svenska företag hem sin produktion?”, *Bättre Produktivitet*, 5, 16-21 (ISSN 1402-1145).
- Hilletoft, P., Eriksson, D., and Sollander, K. (2016), “Guldfiskbeslut av Ericsson att flytta ut produktionen”, *Intelligent logistik*, 6-7, 8-9 (ISSN 1653-9451).
- Into, C., Zetterberg, S., and Hilletoft, P. (2010), “Transitlager som en strategi i ett globalt distributionssystem”, *Bättre Produktivitet*, 5, 12-16 (ISSN 1402-1145).

#### **Invited speaker**

- Invited speaker at Smålands produktivetsförening, Fagerhult, Sweden: “Varför flyttar svenska företag tillbaka produktion från lågkostnadsländer och vilken betydelse spelar logistiken för denna omlokalisering?”, 2019.
- Invited speaker at Svensk pulverlackteknisk förening, Hillerstorp, Sweden: “Varför flyttar svenska företag tillbaka produktion från lågkostnadsländer och vilken betydelse spelar logistiken för denna omlokalisering?”, 2018.
- Invited speaker at Centrum för logistik och innovativ produktion, Gävle, Sweden: “Drivers and barriers for reshoring manufacturing back to Sweden”, 2017.
- Invited speaker at Invid, Jönköping, Sweden: “Competitive manufacturing in a high cost environment”, 2017.
- Invited speaker at MySigma, Lund, Sweden: “Drivers and barriers for reshoring manufacturing back to Sweden”, 2017.
- Invited speaker at MySigma, Göteborg, Sweden: “Drivers and barriers for reshoring manufacturing back to Sweden”, 2017.

- Invited speaker at Jönköpings Näringslivsförening, Jönköping, Sweden: “Drivers and barriers for reshoring manufacturing back to Sweden”, 2017.
- Invited speaker at Logpoint Business Network Board, Jönköping, Sweden: “Research in Operations and Supply chain Management at Jönköping University”, 2017.
- Invited speaker at Logistiknätverket, Jönköping, Sweden: “Research in Operations and Supply Chain Management at Jönköping University”, 2017.
- Invited speaker at SAAB, Linköping, Sweden: “Drivers and barriers for reshoring manufacturing back to Sweden”, 2017.
- Invited speaker at PricewaterhouseCoopers, Jönköping, Sweden: “Drivers and barriers for reshoring manufacturing back to Sweden”, 2016.
- Invited speaker at Centrum för informationslogistik, Ljungby, Sweden: “Drivers and barriers for reshoring manufacturing back to Sweden”, 2016.
- Invited speaker at TMF, Jönköping, Sweden: “Drivers and barriers for reshoring manufacturing back to Sweden”, 2016.
- Invited speaker at Elmia Mässan, Jönköping, Sweden: “Drivers and barriers for reshoring manufacturing back to Sweden”, 2016.
- Invited speaker at Elmia Mässan, Jönköping, Sweden: “Competitive manufacturing in a high cost environment”, 2016.
- Invited speaker at Ericsson, Stockholm, Sweden: “Supply chain differentiation for increased competitiveness”, 2007.
- Invited speaker at Näringslivsföreningen, Götene, Sweden: “Regional support for small and medium sized enterprises”, 2005.

### Interviews

- Interview Tibnor (digital media): “Så ser framtidens distribution ut” (190903).
- Interview Dagens arbete (digital media): “Därför plockas jobben hem till Sverige” (181015).
- Interview Papper och Masa (digital media): “Från offshoring till reshoring” (180109).
- Interview Resultat (newspaper): “Stirra dig inte blind på tillverkningskostnaden” (171222).
- Interview Entreprenör (newspaper): “Flytt hem gav rejäl skjuts till pulkaförsäljningen” (171122).
- Interview Dagens Industri (newspaper): “Industrin flyttar hem” (171030).
- Interview Arbetsmarknadsnytt (digital media): “Utflyttningstrend möts av allt starkare återflyttning” (170718).
- Interview Jönköpings-Posten (newspaper): “Många utmaningar för logistikbranschen” (170608).
- Interview Godmorgon världen (P1), Sveriges Radio (radio): “Industrins flyttlass vänder hem igen” (170521).
- Interview Sydsvenskan (newspaper): “Skånska industriföretag satsar på hemmaplan” (170513).
- Interview Metal supply (digital media): “Kundernas krav flyttar hem produktionen” (170419).
- Interview forskning.se (digital media): “Kundernas krav flyttar hem produktionen till Sverige igen” (170418).
- Interview Qimtek (digital media): “Kundernas krav flyttar hem produktionen igen” (170418).

- Interview Svensk verkstad industri (digital media): “Kundernas krav flyttar hem produktionen igen” (170418).
- Interview Elektroinik i Norden (digital media): “Kundkrav flyttar hem produktionen” (170418).
- Interview Kollega (Union magazine): “Svenska företag flyttar hem ” (170126).
- Interview Jönköpings-Posten (newspaper): “Jobben ska tillbaka: Forskningsprojekt för att flytta hem projekt” (170121).
- Interview Arbetsvärlden (industry magazine): “Företag flyttar ut produktion för att andra gör det” (170111).
- Interview Radio Ekot, Sveriges Radio (radio): “Blir allt vanligare att svenska företag som flyttat ut delar av sin tillverkning flyttar tillbaka till Sverige” (170110).
- Interview Automation (industry magazine): “Flytta produktionen utomlands är dyrare än företagen tror” (161026).
- Interview Unionen (bransch magazine): “Industriföretagen som längtar hem” (160901).
- Interview Dagens Industri (newspaper): “Företagen flyttar hem igen” (160516).
- Interview Smålands-Näringsliv (newspaper): “Forskningsprojekt om att flytta hem produktion från lågkostnadsländer” (160426).
- Interview Radio P4 Jönköping, Sveriges Radio (radio): “Tomhet i Aneby efter tunga beskedet” (160401).
- Interview Ny Teknik (industry magazine): “Forskningssamverkan till nytta för alla parter” (160323).
- Interview TV4 Nyheterna (TV): “Fler företag planerar att flytta hem” (160314).
- Interview SVT Nyheter (TV): “Fler företag planerar att flytta hem” (160314).
- Interview Jönköpings-Posten (newspaper): “Fler flyttar hem” (160311).
- Interview Inteligent Logistik (industry magazine): “Nytt forsknings-projekt om produktion som flyttas hem” (160310).
- Interview Statskoll (digital media): “Fler företag lämnar lågkostnads-länder” (160308).
- Interview Inköp24 (digital media): “Forskare vill se om reshoring lönar sig” (160307).
- Interview JAFFÄRER (digital media): “Nytt forskningsprojekt om att flytta hem produktion från lågkostnadsländer” (160307).
- Interview Jönköpings-Posten (newspaper): “Så ska företag stanna” (150213).

### **Teaching in industry**

- Transport and inventory management, the LOGKOMP project, Sweden (Development, Lecturing, Supervision, Examination), 2012.
- Inventory management, the LOGKOMP project, Sweden (Development, Lecturing, Supervision, Examination), 2012.
- Inventory control, Folkuniversitetet, Sweden (Development, Lecturing, Supervision, Examination), 2007.
- Better logistics (Bachelor level: 7.5 ECTS), School of Engineering, University of Borås (Lecturing, Supervision, Examination), 2005.

## **NETWORKS IN ACADEMIC, INDUSTRY AND COMMUNITY**

### **Academia**

Applicant has been working with several researchers in different universities and thus have a large research network including: Beijing Jiatong University (China), Chalmers University of Technology (Sweden), Federal University of Uberlandia (Brazil), Jönköping University (Sweden), Lappeenranta University of Technology (Finland), Louisiana State University (US), National Chung Hsing University (Taiwan), National Taipei University (Taiwan), National Cheng Kung University (Taiwan), National Ching-Yi University of Technology (Taiwan), National University of Kaohsiung (Taiwan), National Taiwan Ocean University (Taiwan), National Central University (Taiwan), Southern Taiwan University of Science and Technology (Taiwan), Ohio University (US), Stellenbosch university (South Africa), Tamkang University (Taiwan), Tatung University (Taiwan), University of Borås (Sweden), University of Cape Town (South Africa), University of Neuchatel (Switzerland), University of Nottingham (UK), University of Oulu (Finland), University of Skövde (Sweden), University of York (UK).

### **Industry**

Applicant has been working with several companies in different industries and thus have a large industrial network including: Centiro (Sweden), Combitech (Sweden), Electrolux Laundry Systems Sweden (Sweden), Eldon Installation, Electrolux Laundry Systems Sweden (Sweden), Emballator (Sweden), Ericsson (Sweden), Eton Systems (Sweden), Ewes (Sweden), Euromaint Industry (Sweden), GKN Aerospace (Sweden), HansK (Sweden), Husqvarna (Sweden), Interall (Sweden), Isaberg Rapid (Sweden), Kasthall (Sweden), Kongsberg Automotive (Sweden), Lantmännen (Sweden), LBC (Sweden), Nokia (Finland), Nordiska Ettikettbolaget (Sweden), Pep Retail (South Africa), SAAB (Sweden), SCA (Sweden), Scandinavian Business Seating (Sweden), Siemens (Sweden), Space Commercial Services (South Africa), Trioplast (Sweden), UniCarriers (Sweden).

### **Community**

Applicant is member in several associations and organizations including: European Operations Management Association (EUROMA), Production and Operations Management Society (POMS), International Purchasing and Supply Education and Research Association (IPSER), Nordic Logistics Research Network (NOFOMA), Emerald Literati Network, Microsoft Dynamics Academic Alliance (DynAA), PLAN logistics (Sweden).