updated 14. 01. 2019

ONDREJ OSICKA



NHH Norwegian School of Economics Department of Business and Management Science Centre for Shipping and Logistics Helleveien 30, 5045 Bergen, Norway

telephone +47 55 95 99 39

e-mail ondrej.osicka@nhh.no web www.ondrejosicka.com

languages english (fluent), czech (native), norwegian (basic), german (basic)

RESEARCH INTERESTS

operations research

game theory

collaborative logistics

transportation

mathematical modeling

EDUCATION

Aug 2016 - PhD in Management Science

today

- NHH Norwegian School of Economics, Department of Business and Management Science, Bergen, Norway
- doctoral thesis title (tentative): "Essays on Cooperation in Transportation and Logistics" (location-routing, stochasticity, cost allocation and coalition configuration in collaborative transportation)
- supervisor: Mario Guajardo, co-advisor: Stein W. Wallace
- one-month research stay at FORAC Research Consortium, Université Laval, Québec City, Canada, Sep 2018

2014 – 2016 Ing. (MSc. equivalent) in Mathematical Engineering

- Brno University of Technology, Faculty of Mechanical Engineering, Brno, Czech Republic
- master's thesis: "Game Theory in Waste Management"
- · supervisor: Jaroslav Hrdina

 one semester abroad at Molde University College – Specialized University in Logistics, Molde, Norway, Aug 2015 – Dec 2015, Operations Management - Seminars in logistics

2011 – 2014 Bc. (BSc. equivalent) in Mathematical Engineering

- Brno University of Technology, Faculty of Mechanical Engineering, Brno, Czech Republic
- bachelor's thesis: "Teorie her na grafech" ("Game theory on graphs")
- supervisor: Jaroslav Hrdina

PUBLICATIONS

- 2016 Osička, O., Hrdina, J., Šomplák, R., Popela, P., & Pavlas, M. (2016). **Shapley Value Approximation for Games with Distant Players.** *Proceedings of 22nd International Conference on Soft Computing MENDEL 2016*, 103–108. ISSN 1803-3814
- Nevrlý, V., Šomplák, R., Popela, P., Pavlas, M., Osička, O., & Kůdela, J. (2016). Heuristic Challenges for Spatially Distributed Waste Production Identification Problems.

 Proceedings of 22nd International Conference on Soft Computing MENDEL 2016, 109–116. ISSN 1803-3814

WORK IN PROGRESS

Collaboration in Location-Routing Problems

with Guajardo, M., and van Oost, T.

Cooperation of Customers in Traveling Salesman Problems with Profits

with Guajardo, M., and Jörnsten, K.

Cost Allocation in Coalition Configuration

· with Guajardo, M.

Stochastic Coalition Formation

with Guajardo, M., and Wallace, S. W.

CONFERENCE PRESENTATIONS

Jan 2019 Cooperation of customers in traveling salesman problems with profits (forthcoming) 16th CEMS Research Seminar on Supply Chain Management, Riezlern, Austria

Jun 2018 Collaborative Location-Routing

7th International Wokshop on Freight Transportation and Logistics Odysseus 2018

Jul 2017 Cost Allocation in Collaborative Transportation with Overlapping Coalitions

 21st Conference of the International Federation of Operational Research Societies (IFORS), Quebec City, Canada

Jan 2017 Cost Allocation and Coalition Formation in Collaborative Logistics

14th CEMS Research Seminar on Supply Chain Management, Riezlern, Austria

Jun 2016 Shapley Value Approximation for Games with Distant Players

 22nd International Conference on Soft Computing MENDEL 2016, Brno, Czech Republic

TEACHING EXPERIENCE

spring 2019 spring 2018 spring 2017	 Økonometri for regnskap og økonomisk styring (Econometrics for Business Research) master's programme, NHH Norwegian School of Economics, Bergen, Norway teaching assistant leading paper discussions and problem sessions (implementation of regression models in Stata)
autumn 2018 autumn 2017 autumn 2016	 Decision Modelling in Business master's programme, NHH Norwegian School of Economics, Bergen, Norway teaching assistant leading problem sessions (formulating optimization models and their implementation in MS Excel and AMPL)