A matheuristic for the driver scheduling problem with staff cars. / Perumal, Shyam S.G.; Larsen, Jesper; Lusby, Richard M.; Riis, Morten; Sørensen, Kasper S.
Research output: Research - peer-review › Journal article – Annual report year: 2019

A matheuristic for the driver scheduling problem with staff cars. / Govinda Raja Perumal, Shyam Sundar; Larsen, Jesper; Lusby, Richard Martin; Riis, Morten; Sørensen, Kasper.
Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2018

A matheuristic for the driver scheduling problem with staff cars. / Govinda Raja Perumal, Shyam Sundar; Larsen, Jesper; Lusby, Richard Martin; Riis, Morten; Sørensen, Kasper.
2018. 27 p.
Research output: Research › Report – Annual report year: 2018

Assignment of Pregnant Women to Midwives. / Græse, Line; Vilhelmsen, Charlotte; Larsen, Jesper.
2018. 36 p.
Research output: Research › Report – Annual report year: 2018

A Survey on Robustness in Railway Planning. / Lusby, Richard Martin; Larsen, Jesper; Bull, Simon Henry.
Research output: Research - peer-review › Journal article – Annual report year: 2018

Considering passenger and operator inconvenience in the scheduling of large railway projects. / Kidd, Martin Philip; Lusby, Richard Martin; Larsen, Jesper.
2018. 22 p.
Research output: Research › Report – Annual report year: 2018

Equidistant representations: connecting coverage and uniformity in biobjective optimization. / Kidd, Martin Philip; Lusby, Richard Martin; Larsen, Jesper.
Research output: Research - peer-review › Paper – Annual report year: 2018

Passenger- and operator-oriented scheduling of large railway projects. / Kidd, Martin Philip; Lusby, Richard Martin; Larsen, Jesper.
Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2018

Planning and scheduling operating rooms for elective and emergency surgeries with uncertain duration. / Kroer, Line Ravnskjaer; Foverskov, Karoline; Vilhelmsen, Charlotte; Hansen, Aske Skouboe; Larsen, Jesper.
Research output: Research - peer-review › Journal article – Annual report year: 2018

Rolling Stock Scheduling with Maintenance Requirements at the Chinese High Speed Railway.. Zhong, Qingwei (Author); Lusby, Richard Martin (Author); Larsen, Jesper (Author); Peng, Qiyuan (Author). 2018. Event: 29th European Conference On Operational Research, Valencia, Spain.
Research output: Research - peer-review › Sound/Visual production (digital) – Annual report year: 2018

Tramp ship routing and scheduling with voyage separation requirements. / Larsen, Jesper; Lusby, Richard Martin; Vilhelmsen, Charlotte.
Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2018

A Branch-and-Price algorithm for railway rolling stock rescheduling. / Lusby, Richard Martin; Haahr, Jørgen Thorlund; Larsen, Jesper; Pisinger, David.
Tramp ship routing and scheduling with voyage separation requirements. / Vilhelmsen, Charlotte; Lusby, Richard Martin; Larsen, Jesper.
Research output: Research - peer-review › Journal article – Annual report year: 2017

Tramp ship routing and scheduling with voyage separation requirements. / Larsen, Jesper; Lusby, Richard Martin; Vilhelmsen, Charlotte.
2017. Abstract from IFORS 2017, Québec City, Canada.
Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2018

A Benders Decomposition-Based Matheuristic for the Cardinality Constrained Shift Design Problem. / Lusby, Richard Martin; Range, Troels Martin; Larsen, Jesper.
Research output: Research - peer-review › Journal article – Annual report year: 2016

A heuristic and hybrid method for the tank allocation problem in maritime bulk shipping. / Vilhelmsen, Charlotte; Larsen, Jesper; Lusby, Richard Martin.
Research output: Research - peer-review › Journal article – Annual report year: 2016

Airport operations management. / Kolisch, Rainer; Brunner, Jens O.; Larsen, Jesper.
Research output: Research - peer-review › Editorial – Annual report year: 2016

An adaptive large neighborhood search procedure applied to the dynamic patient admission scheduling problem. / Lusby, Richard Martin; Schwierz, Martin; Range, Troels Martin; Larsen, Jesper.
In: Artificial Intelligence in Medicine, Vol. 74, 2016, p. 21-31.
Research output: Research - peer-review › Journal article – Annual report year: 2016

An applied optimization based method for line planning to minimize travel time. / Bull, Simon Henry; Rezanova, Natalia Jurjevna; Lusby, Richard Martin; Larsen, Jesper.
DTU Management Engineering, 2016. 30 p.
Research output: Research » Report – Annual report year: 2016

A new approach to the Container Positioning Problem. / Ahmt, Jonas; Sigtenbjerggaard, Jonas Skott; Lusby, Richard Martin; Larsen, Jesper; Ryan, David.
Research output: Research - peer-review › Journal article – Annual report year: 2015

Finding equidistant nondominated points for biobjective mixed integer programs. / Kidd, Martin Philip; Lusby, Richard Martin; Larsen, Jesper.
2016. 23 p.
Research output: Research » Report – Annual report year: 2016

Joint overbooking and seat allocation for fare families. / Hjorth, Robert; Fiig, Thomas; Bondoux, Nicolas; Larsen, Jesper.
Research output: Research - peer-review › Report – Annual report year: 2016

Planning of Midwives. / Græse, Line; Vilhelmsen, Charlotte; Larsen, Jesper.
2016. Abstract from 28th European Conference on Operational Research, Poznan, Poland.
Research output: Research - peer-review » Conference abstract for conference – Annual report year: 2017
The Rolling Stock and Depot Recovery Problem. / Haahr, Jørgen Thorlund; Lusby, Richard Martin; Larsen, Jesper; Pisinger, David.
2013. Paper presented at Eighth Triennial Symposium on Transportation Analysis, San Pedro de Atacama, Chile.
Research output: Research - peer-review › Paper – Annual report year: 2013

The Tank Allocation Problem in Bulk Shipping. / Vilhelmsen, Charlotte; Lusby, Richard Martin; Larsen, Jesper.
2013. Abstract from 4th International Conference on Computational Logistics, Copenhagen, Denmark.
Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2013

A column generation-based heuristic for rostering with work patterns. / Lusby, Richard Martin; Dohn, Anders Høeg; Range, Troels Martin; Larsen, Jesper.
Research output: Research - peer-review › Journal article – Annual report year: 2011

The Home Care Crew Scheduling Problem: Preference-based visit clustering and temporal dependencies. / Rasmussen, Matias Sevel; Justesen, Tor Fog; Dohn, Anders Høeg; Larsen, Jesper.
Research output: Research - peer-review › Conference article – Annual report year: 2012

Optimisation-Based Solution Methods for Set Partitioning Models. / Rasmussen, Matias Sevel; Larsen, Jesper (Supervisor).
Research output: Research › Ph.D. thesis – Annual report year: 2011

A multilevel variable neighborhood search heuristic for a practical vehicle routing and driver scheduling problem. / Wen, Min; Krapper, Emil; Larsen, Jesper; Stidsen, Thomas Riis.
Research output: Research - peer-review › Journal article – Annual report year: 2011

An IP Framework for the Crew Pairing Problem Using Subsequence Generation. / Rasmussen, Matias Sevel; Lusby, Richard Martin; Ryan, David; Larsen, Jesper.
Research output: Research › Report – Annual report year: 2011

Improved exact method for the double TSP with multiple stacks. / Lusby, Richard Martin; Larsen, Jesper.
Research output: Research - peer-review › Journal article – Annual report year: 2011

Models for the discrete berth allocation problem: A computational comparison. / Buhrkal, Katja Frederik; Zuglian, Sara; Repke, Stefan; Larsen, Jesper; Lusby, Richard Martin.
Research output: Research - peer-review › Journal article – Annual report year: 2011

Railway Track Allocation: Models and Methods. / Lusby, Richard Martin; Larsen, Jesper; Ehrngott, Matthias; Ryan, David.
Research output: Research - peer-review › Journal article – Annual report year: 2010

Routing trains through railway junctions: A new set-packing approach. / Lusby, Richard Martin; Larsen, Jesper; Ryan, David; Ehrngott, Matthias.
Research output: Research - peer-review › Journal article – Annual report year: 2011
A Set Packing Inspired Method for Real-Time Junction Train Routing. / Lusby, Richard Martin; Larsen, Jesper; Ehrgott, Matthias; Ryan, David. 
Research output: Research › Report – Annual report year: 2009

Models for the Discrete Berth Allocation Problem: A Computational Comparison. / Buhrkal, Katja; Zuglian, Sara; Repke, Stefan; Larsen, Jesper; Lusby, Richard Martin. 
Research output: Research › Report – Annual report year: 2009

Railway Track Allocation: Models and Methods. / Lusby, Richard Martin; Larsen, Jesper; Ehrgott, Matthias; Ryan, David. 
Research output: Research › Report – Annual report year: 2009

Rolling Stock Recovery Problem. / Groth, Julie Jespersen; Clausen, Jens; Larsen, Jesper. 
Research output: Research › Report – Annual report year: 2009

Solving the Airline Crew Pairing Problem using Subsequence Generation. / Rasmussen, Matias Sevel; Ryan, David; Lusby, Richard Martin; Larsen, Jesper. 
Research output: Research › peer-review › Article in proceedings – Annual report year: 2010

The Dynamic Multi-Period Vehicle Routing Problem. / Wen, Min; Cordeau, Jean-Francois; Laporte, Gilbert; Larsen, Jesper. 
Research output: Research › peer-review › Report – Annual report year: 2009

The Vehicle Routing Problem with Time Windows and Temporal Dependencies. / Hansen, Anders Dohn; Rasmussen, Matias Sevel; Larsen, Jesper. 
Research output: Research › peer-review › Report – Annual report year: 2009

The Vehicle Routing Problem with Time Windows and Temporal Dependencies. / Rasmussen, Matias Sevel; Dohn, Anders Haeg; Larsen, Jesper. 
Research output: Research › Conference abstract for conference – Annual report year: 2009

Vehicle routing with cross-docking. / Wen, Min; Larsen, Jesper; Clausen, Jens; Cordeau, Jean-Francois; Laporte, Gilbert. 
Research output: Research › peer-review › Journal article – Annual report year: 2009

Green Wave Traffic Optimization - A Survey. / Warberg, Andreas; Larsen, Jesper; Jørgensen, Rene Munk. 
Informatics and Mathematical Modelling, 2008. 
Research output: Research › Report – Annual report year: 2008

The Home Care Crew Scheduling Problem. / Hansen, Anders Dohn; Rasmussen, Matias Sevel; Justesen, Tor; Larsen, Jesper. 
Research output: Research › peer-review › Article in proceedings – Annual report year: 2008
Speeding up the solution process for the Vehicle Routing Problem with Time Windows using structural information. / Larsen, Jesper.
Research output: Research › Report – Annual report year: 2002

Staff Scheduling within the Retail Business in Denmark. / Leedgaard, Jesper; Mortensen, Kim H.; Larsen, Allan; Larsen, Jesper.
Research output: Research › Article in proceedings – Annual report year: 2002

Disruption management. / Clausen, Jens; Hansen, Jesper; Larsen, Jesper; Larsen, Allan.
Research output: Research › Journal article – Annual report year: 2001

Disruption management - operations research between planning and execution. / Clausen, Jens; Larsen, Jesper; Larsen, Allan; Hansen, Jesper.
Research output: Research › Report – Annual report year: 2001

Lagrangean Duality Applied on Vehicle Routing with Time Windows - Experimental Results. / Kallehauge, Brian; Larsen, Jesper; Madsen, Oli B.G.
Research output: Research › Report – Annual report year: 2001

Using heuristics to solve the dedicated aircraft recovery problem. / Løve, Michael; Sørensen, Kim Riis; Larsen, Jesper; Clausen, Jens.
Research output: Research › Report – Annual report year: 2001

Using Parallel Computers to solve the Vehicle Routing Problem with Time Windows. / Larsen, Jesper; Clausen, Jens; Madsen, Oli B.G.
Informatics and Mathematical Modelling, Technical University of Denmark, DTU, 2000.
Research output: Research - peer-review › Report – Annual report year: 2000

Parallelization of the Vehicle Routing Problem with Time Windows. / Larsen, Jesper.
Research output: Research › Ph.D. thesis – Annual report year: 1999

Experiments with the auction algorithm for the shortest path problem. / Larsen, Jesper; Pedersen, Ib.
Research output: Research - peer-review › Journal article – Annual report year: 1999

Solutions to the Solomon Test-sets for the Vehicle Routing Problem with Time Windows. / Madsen, Oli B. G.; Larsen, Jesper.
Research output: Research - peer-review › Report – Annual report year: 1999

Speeding up column generation in VRPTW. / Larsen, Jesper; Nielsen, Hans Bruun (Editor).
Research output: Research › Article in proceedings – Annual report year: 1999
Research output: Research - peer-review › Journal article – Annual report year: 1998

Research output: Research - peer-review › Article in proceedings – Annual report year: 1997