Perumal, Shyam S.G. ; Larsen, Jesper ; Lusby, Richard M. ; Riis, Morten ; Sørensen, Kasper. / A matheuristic for the driver scheduling problem with staff cars. In: European Journal of Operational Research. 2019 ; Vol. 275, No. 1. pp. 280-294

Govinda Raja Perumal, Shyam Sundar ; Larsen, Jesper ; Lusby, Richard Martin ; Riis, Morten ; Sørensen, Kasper. / A matheuristic for the driver scheduling problem with staff cars. Abstract from 29th European Conference On Operational Research, Valencia, Spain.

Govinda Raja Perumal, Shyam Sundar ; Larsen, Jesper ; Lusby, Richard Martin ; Riis, Morten ; Sørensen, Kasper. / A matheuristic for the driver scheduling problem with staff cars. 2018. 27 p.


Kidd, Martin Philip ; Lusby, Richard Martin ; Larsen, Jesper. / Passenger- and operator-oriented scheduling of large railway projects. Abstract from EURO/ALIO 2018, Bologna, Italy.


Zhong, Qingwei (Author) ; Lusby, Richard Martin (Author) ; Larsen, Jesper (Author) ; Peng, Qiyuan (Author). / Rolling Stock Scheduling with Maintenance Requirements at the Chinese High Speed Railway. [Sound/Visual production (digital)].

Larsen, Jesper ; Lusby, Richard Martin ; Vilhelmsen, Charlotte. / Tramp ship routing and scheduling with voyage separation requirements. Abstract from ROUTE 2018, Sneekersten, Denmark.


Larsen, Jesper ; Lusby, Richard Martin ; Vilhelmsen, Charlotte. / Tramp ship routing and scheduling with voyage separation requirements. Abstract from IFORS 2017, Québec City, Canada.


Bull, Simon Henry ; Rezanova, Natalia Jurjevna ; Lusby, Richard Martin ; Larsen, Jesper. / An applied optimization based method for line planning to minimize travel time. DTU Management Engineering, 2016. 30 p.


Kidd, Martin Philip ; Lusby, Richard Martin ; Larsen, Jesper. / Finding equidistant nondominated points for biobjective mixed integer programs. 2016. 23 p.

Hjorth, Robert ; Fiig, Thomas ; Bondoux, Nicolas ; Larsen, Jesper. / Joint overbooking and seat allocation for fare families. 2016. 14 p.

Græse, Line ; Vilhelmsen, Charlotte ; Larsen, Jesper. / Planning of Midwives. Abstract from 28th European Conference on Operational Research, Poznan, Poland.


Justesen, Tor Fog ; Larsen, Jesper ; Lusby, Richard Martin ; Ryan, David M. ; Dohn, Anders H. / Aircraft Stand Allocation with Associated Resource Scheduling. DTU Management Engineering, 2015. 24 p.

Ahmt, Jonas ; Sigtenbjerggaard, Jonas Skott ; Lusby, Richard Martin ; Larsen, Jesper ; Ryan, David. / A New Approach to the Container Positioning Problem. DTU Management Engineering, 2015. 23 p.

Thorlacius, Per ; Larsen, Jesper ; Laumanns, Marco. / An integrated rolling stock planning model for the Copenhagen suburban passenger railway. In: Journal of Rail Transport Planning & Management. 2015 ; Vol. 5, No. 4. pp. 240-262


Vaaben, Bo Valdemar ; Larsen, Jesper. / Mitigation of airspace congestion impact on airline networks. In: Journal of Air Transport Management. 2015 ; Vol. 47. pp. 54-65


Justesen, Tor Fog; Dohn, Anders Heeg; Larsen, Jesper. / Allocation of Ground Handling Resources at Copenhagen Airport. Department of Management Engineering, Technical University of Denmark, 2014. 202 p.


Range, Troels Martin; Lusby, Richard Martin; Larsen, Jesper. / Solving the Selective Multi-Category Parallel-Servicing Problem. University of Southern Denmark, Department of Business and Economics, 2013. 27 p. (Discussion Papers on Business and Economics; No. 5/2013).

Haahr, Jørgen Thorlund; Lusby, Richard Martin; Larsen, Jesper; Pisinger, David. / The Rolling Stock and Depot Recovery Problem. Paper presented at Eighth Triennial Symposium on Transportation Analysis, San Pedro de Atacama, Chile. 5 p.
Vilhelmsen, Charlotte ; Lusby, Richard Martin ; Larsen, Jesper. / The Tank Allocation Problem in Bulk Shipping. Abstract from 4th International Conference on Computational Logistics, Copenhagen, Denmark. 2 p.


Wen, Min ; Krapper, Emil ; Larsen, Jesper ; Stidsen, Thomas Riis. / A multilevel variable neighborhood search heuristic for a practical vehicle routing and driver scheduling problem. In: Networks. 2011 ; Vol. 58, No. 4. pp. 311-322


Buhrkal, Katja Frederik ; Zuglian, Sara ; Repke, Stefan ; Larsen, Jesper ; Lusby, Richard Martin. / Models for the discrete berth allocation problem: A computational comparison. In: Transportation Research. Part E: Logistics and Transportation Review. 2011 ; Vol. 47, No. 4. pp. 461-473


Dohn, Anders Høeg ; Rasmussen, Matias Sevel ; Larsen, Jesper. / The vehicle routing problem with time windows and temporal dependencies. In: Networks. 2011 ; Vol. 58, No. 4. pp. 273-289

Lusby, Richard Martin ; Larsen, Jesper ; Ehrgott, Matthias ; Ryan, David. / An Exact Method for the Double TSP with Multiple Stacks. In: International Transactions in Operational Research. 2010 ; Vol. 17, No. 5. pp. 637-652


Dohn, Anders Høeg; Rasmussen, Matias Sevel; Justesen, Tor; Larsen, Jesper. / The Home Care Crew Scheduling Problem. In: ORbit: medlemsblad for Dansk Selskab for Operationsanalyse. 2008; Vol. 13. pp. 19-23

Kohl, Niklas; Larsen, Allan; Larsen, Jesper; Ross, Alex; Tiourine, Sergey. / Airline Disruption Management - Perspectives, Experiences and Outlook. In: Journal of Air Transport Management. 2007; Vol. 13, No. 3. pp. 149-162


Fabritius, Christina; Madsen, Nadia; Clausen, Jens; Larsen, Jesper. / Finding the best visualization of an ontology. In: Journal of the Operational Research Society. 2006; Vol. 57, No. 12. pp. 1482-1490

Clausen, Jens; Larsen, Jesper; Bang-Jenssen, Jørgen. / Forretningsviden + it + matematik = effektivitet. In: Jyllands-Posten. 2006


Clausen, Jens; Jørgensen, Rene Munk; Kohl, Niklas; Larsen, Jesper; Madsen, Oli B.G./ Proceedings of the 1st Nordic Optimization Symposium - 10th Nordic MPS meeting, Copenhagen 2006. 2006.


Hofman, Mads A.; Madsen, Line; Groth, Julie Jespersen; Clausen, Jens; Larsen, Jesper. / Robustness and Recovery in Train Scheduling - a simulation study from DSB S-tog a/s. Lyngby: Informatics and Mathematical Modelling, Technical University of Denmark, DTU, 2006. (Open Access Series in Informatics).

Hofman, Mads; Madsen, Line Frelund; Groth, Julie Jespersen; Clausen, Jens; Larsen, Jesper. / Robustness and Recovery in Train Scheduling - a simulation study from DSB S-tog a/s. In: Open Access Series in Informatics. 2006; Vol. 5.


Wen, Min; Larsen, Jesper; Clausen, Jens. / An exact algorithm for Aircraft Landing Problem. 2005.


Kohl, Niklas ; Larsen, Allan ; Larsen, Jesper ; Ross, Alex ; Tiourine, Sergey. / Airline Disruption Management - Perspectives, Experiences and Outlook. 2004. 36 p.

Fabritius, Christina Valentin ; Madsen, Nadia Lyngaa ; Clausen, Jens ; Larsen, Jesper. / Finding the best visualization of an ontology. 2004.


Larsen, Jesper ; Rönnqvist, Mikael (Editor) ; Christiansen, Marielle (Editor). / BORNHOLM '02 - Nordic Summer Course on Applied Optimization and Modelling. Linköpings Universitet, 2002. 191 p.

Larsen, Jesper ; Leve, Michael ; Sørensen, Kim Riis ; Clausen, Jens. / Disruption Management for an Airline - Rescheduling of aircraft. Applications of Evolutionary Computing. editor / S. Cagnoni ; J. Gottlieb ; E. Hart ; M. Middendorf ; Gunter R. Raidl. Springer, 2002. pp. 315-324


Clausen, Jens ; Hansen, Jesper ; Larsen, Jesper ; Larsen, Allan. / Disruption management. In: OR/MS Today. 2001 ; Vol. 28. pp. 40-43

Clausen, Jens ; Larsen, Jesper ; Larsen, Allan ; Hansen, Jesper. / Disruption management - operations research between planning and execution. 2001.


Leve, Michael ; Sørensen, Kim Riis ; Larsen, Jesper ; Clausen, Jens. / Using heuristics to solve the dedicated aircraft recovery problem. 2001.

Larsen, Jesper ; Clausen, Jens ; Madsen, Oli B.G./ Using Parallel Computers to solve the Vehicle Routing Problem with Time Windows. Informatics and Mathematical Modelling, Technical University of Denmark, DTU, 2000.


Larsen, Jesper ; Nielsen, Hans Bruun (Editor). / Speeding up column generation in VRPTW. Third Scandinavian Workshop in Linear Programming. Informatics and Mathematical Modelling, Technical University of Denmark, DTU, 1999. pp. 32-33
