DETAILED PROGRAM
Thursday, 7th February 2019

09:00 - 09:30  Welcome coffee
OG-Foyer

09:30 - 09:45  Opening session
Room: Aula Louis Verhaegen

09:45 - 10:45  Plenary talk - Claudia Archetti
Vehicle Routing Problems and Recent Business Trends
Session chair: An Caris
Room: Aula Louis Verhaegen

10:45 - 11:15  Coffee break
OG-Foyer

11:15 - 12:30  Parallel session - Logistics
Session chair: Lotte Verdonck
Room: FR1.01

Reducing CO₂ Emissions Using Horizontal Cooperation
T. Hacardiaux and J.-S. Tancrez ......................34

Approximation Algorithms for Location Routing with Depot Capacities
A. Demleitner and J. Matuschke ......................36

Trend in the Industry: More SME’s are Turning to Operations Research
A. Crucifix and C. Dejemeppe (N-SIDE) ...............38
Parallel session - Applications of OR

Session chair: Bart Smeulders
Room: FR1.02

Testing Random Utility Models: Column Generation
B. Smeulders ........................................... 39

Data reduction for the Location Rural Postman Problem
R. van Bevern and O. Tsidulko ......................... 41

Maths2Opt: A Latex-based Tool for Mathematical Programming Modelling
Pj. Copado-Mendez and L.G. Papageorgiou ......... 44

Parallel session - Patient transport

Session chair: Yves Molenbruch
Room: FR1.05

A Constraint Programming Approach for Solving Patient Transportation Problems
C. Thomas, Q. Cappart, P. Schaus and
L.-M. Rousseau ......................................... 46

A Reactive Algorithm for a Dial-a-Ride Problem with Real-Time Disruptions
C. Paquay, Y. Crama and T. Pironet ................. 49

Applicability and Delay Sensitivity of an Integrated Mobility System
Y. Molenbruch and K. Braekers ..................... 52
11:15 - 12:30  **Parallel session - Scheduling**

*Session chair:* Tony Wauters  
*Room:* FR2.03

A Surrogate-based Tabu Search Heuristic for Room Scheduling to Improve People Flows  
*H. Vermuyten, J. Beliën, L. De Boeck and T. Wauters* 54

A Time-Based Constructive Matheuristic for the Shift Minimization Personnel Task Scheduling Problem  
*R.C. Chandrasekharan, P. Smet, T. Wauters* 57

A Dynamic Thompson Sampling Hyper-Heuristic Framework for Learning Activity Planning in Personalized Learning  
*A. Aslan, I. Vis and I. Bakir* 59

12:30 - 14:00  **Lunch break**

*OG-Foyer*

12:30 - 13:30  **ORBEL board meeting**

*Room:* OG-B1.1Gr

13:00 - 13:45  **Workshop Gurobi**

*Room:* FR1.01

How ENGIE Fabricom Uses Gurobi to Optimize the Distribution of 200,000 Devices in the Antwerp Area while Maintaining a Constant Workload for its Employees  
*F. Baumann and B. Swevels*
14:00 - 15:40  **Parallel session - Warehousing**  
*Session chair: Katrien Ramaekers*  
*Room: FR1.01*

Integrating Real-Life Features While Planning Order Picking Operations  
*T. van Gils, A. Caris, K. Ramaekers and K. Braekers* . 62

Operational Workload Balancing in a Spare Parts Warehouse  
*S. Vanheusden, T. van Gils, K. Braekers, A. Caris and K. Ramaekers* ................................. 65

A Selective Vehicle Routing Formulation for the Order Picking Problem  
*C. Defryn* .................................................... 68

Solving Order Batching and Picker Routing, as a Clustered Vehicle Routing Problem  
*B. Aerts, T. Cornelissen and K. Sörensen* ..............71

---

14:00 - 15:40  **Parallel session - Intermodal transport**  
*Session chair: An Caris*  
*Room: FR1.02*

A Large Neighborhood Search Heuristic for the Integrated Intermodal Routing Problem  
*H. Heggen, Y. Molenbruch, A. Caris and K. Braekers*  74

Should I Stay or Should I Go? Assessing Intermodal and Synchromodal Resilience from a Decentralized Perspective  
*T. Ambra, A. Caris and C. Macharis* ....................77

Minimizing Container Transfer Distances in Port Terminals  
*E. Thanos, T. Van den Bossche, W. Vancroonenburg and G. Vanden Berghe* .......................... 78

Estimating Objective Values of High-Quality Solutions to a Crane Scheduling Problem  
*M. Van Lancker, G. Vanden Berghe and T. Wauters* . 80
14:00 - 15:40  **Parallel session - OR in health and food industry**  
*Session chair: Greet Vanden Berghe*  
*Room: FR1.05*

Case Managers as a Solution for the Emergency Department Crowding Problem  
*L. Vanbrabant, K. Braekers and K. Ramaekers ...... 82*

Managing Nurse Workload by Planning Patient-to-Ward Assignments  
*Y.-H. Zhu, W. Vancroonenburg and G. Vanden Berghe ........................................ 85*

Deriving Rules of Thumb for Facility Decision Making in Humanitarian Operations  
*R. Turkeš, K. Sörensen and D. Palhazi Cuervo ...... 87*

How Can Food Loss and Waste Management Achieve the Sustainable Development Goals?  
*A. Lemaire and S. Limbourg ................................. 90*

14:00 - 15:40  **Parallel session - Sports scheduling**  
*Session chair: Dries Goossens*  
*Room: FR2.03*

RobinX: an XML-Driven Three-Field Notation for Round-Robin Sports Timetabling  
*D. Goossens, D. Van Bulck, J. Schönberger and M. Guajardo ........................................ 92*

A Stochastic Programming Approach for Scheduling Round-Robin Sport Leagues  
*X. Yi and D. Goossens ................................. 95*

Using a Memetic Algorithm to Handle Fairness Issues in Time-Relaxed Sports Timetabling  
*D. Van Bulck and D. Goossens ......................... 98*

Polynomial Algorithms for the Multi-League Sport Scheduling Problem  
*M. Davari, J. Beliën, D. Goossens and F. Spieksma . 101*

15:40 - 16:10  **Coffee break**  
*OG-Foyer*
16:10 - 17:10  **Plenary talk - Sandra Transchel**
Quantitative Modelling to Manage Supply Chains for Perishable Products
*Session chair: Inneke Van Nieuwenhuyse*
*Room: Aula Louis Verhaegen*

17:15 - 18:15  **ORBEL general assembly**
*Room: Aula Louis Verhaegen*

19:00 - 23:00  **Conference dinner**
*Het Smaaksalon*
Friday, 8th February 2019

09:00 - 09:30  Welcome coffee
OG-Foyer

09:30 - 10:45  Parallel session - Energy management
Session chair: Bernard Fortz
Room: FR1.01

Unit Commitment Under Market Equilibrium Constraints problem
L. Brotcorne, F. D’Andreagiovanni, J. De Boeck and B. Fortz ................................. 104

Bookings in the European Gas Market: Characterisation of Feasibility and Computational Complexity Results
M. Labbé, F. Plein and M. Schmidt ................. 106

Multi-Stage Stochastic Programming for Demand Response Optimization
M.K. Şahin, Ö. Çavuş and H. Yaman ................. 108

09:30 - 10:45  Parallel session - Graphs
Session chair: Roel Leus
Room: FR1.02

The Equitable Travelling Salesman Problem Under a Vertex-Based Cost Structure
M.Y. Buchem, K.A.A. Raaimakers and T. Vredeveld 110

Contiguous Graph Partitioning: Who Sits Where?
B. Vangerven, D. Briskorn, D.R. Goossens and E.C.R. Spieksma ............................ 113

Expanding Search in General Graphs: Exact Algorithms
B. Hermans and R. Leus .............................. 116
09:30 - 10:45  **Parallel session - Traffic management and public transport**  
*Session chair: Pieter Vansteenwegen*
*Room: FR1.05*

Intelligently Managing of Traffic Flows at Intersections  
*H. Moradi, S. Sasanjiejad, S. Wittevrongel and J. Walraevens* .......................... 118

The On-Demand Bus Routing Problem: the Importance of Bus Stop Assignment  
*L. Melis and K. Sörensen* ................................. 121

Local Evaluation in Bus Line Planning: a Grid Based Approach  
*E. Vermeir and P. Vansteenwegen* ............................. 123

09:30 - 10:45  **Parallel session - Production management**  
*Session chair: Patrick De Causmaecker*
*Room: FR2.03*

Minimizing Makespan on a Single Machine Subject to Modular Setups  
*D. Briskorn, K. Stephan and N. Boysen* .......... 126

Conveyor Operation Modeling and Optimization in Distribution Centers  
*F. Karami, W. Vancroonenburg, T. Wauters and G. Vanden Berghe* ............................. 128

The Order Acceptance and Scheduling Problem with Capacity Constraints  
*C. Li, P. Leyman and P. De Causmaecker* .............. 130

10:45 - 11:15  **Coffee break**  
*OG-Foyer*
11:15 - 12:30  **Parallel session - OR in supply chains**  
*Session chair:* Inneke Van Nieuwenhuyse  
*Room:* FR1.01

Option Contracts in Supply Chains: a Literature Review  
*L. Cosemans, I. Van Nieuwenhuyse and A. Caris*  .. 132  

Multi-Period Distribution Network Design Under Purchase-Commitment Contracts  
*C. Clavijo López, Y. Crama, T. Pironet and F. Semet* 134  

Warranty Matching in a Consumer Electronics Closed-Loop Supply Chain  
*A.P. Calmon, S.C. Graves and S. Lemmens* ........... 136

11:15 - 12:30  **Parallel session - Heuristics**  
*Session chair:* Kenneth Sörensen  
*Room:* FR1.02

How Can We Do Worthwhile Metaheuristic Research?  
*P. Leyman and P. De Causmaecker* .................139  

Analysis of Heuristic Methods  
*S. Verwerft and K. Sörensen* .........................142  

A Time Window Constraint for Local Search  
*F. Germeau, T. Fayolle, G. Ospina and R. De Landtsheer* ....................... 145

11:15 - 12:30  **Parallel session - Data management**  
*Session chair:* Filip Van Utterbeeck  
*Room:* FR1.05

Process Mining : Resources and Tasks Clustering Based on Cell Formation Algorithm  
*L. Delcoucq, F. Lecron and P. Fortemps* ..........148  

Social Network Data Collection with Automated Trend Detection for the Belgian Elections  
*B. De Clerck, F. Van Utterbeeck and W. Mees* ....... 150  

Supply chain optimization and OR techniques at OM Partners  
*W. Passchyn (OM Partners)* ......................... 153
11:15 - 12:30  Parallel session - ORBEL Award  
Session chair: Jeroen Beliën  
Room: FR2.03

Comparison of Matching Algorithms for the School Choice Problem: Antwerp Case Study  
*J. Dierckxsens* ............................................. 154

Collaborative Bundling of Freight Transport: a Simulation Study for Fast-moving Consumer goods  
*N. Vanvuchelen* ............................................. 154

The Influence of Line Balancing on Line Feeding for Mixed-model Assembly Lines  
*H. Wijnant* .................................................. 154

12:30 - 14:00  Lunch break  
OG-Foyer

13:00 - 13:45  Workshop Conundra  
Room: FR1.01

Heureka! Solving real-life complex puzzles using advanced heuristics  
*J. Petillion* .................................................. 155

14:00 - 15:00  Plenary talk - Richard F. Hartl  
Vehicle Routing with Equity and Balance Criteria: Models, Methods, Insights  
Session chair: Kris Braekers  
Room: Aula Louis Verhaegen

15:00 - 15:30  Closing session and ORBEL Award  
Room: Aula Louis Verhaegen

15:30 -  Farewell drink  
OG-Foyer