

Spot	Name	Poster Title
20/05 Afternoon	Axel GRIMAULT	Solving a static vehicle routing problem with full truckloads in public works.
	Luca TALARICO	Risk Constrained Cash in Transit Vehicle Routing Problem
	Ana-Dolores LÓPEZ-SÁNCHEZ	A Real World Waste Collection Problem
21/05 Morning	Joen DAHLBERG	Cost Allocation in City Logistics
	Nadine WOLLENBERG	Stochastic Vehicle Routing
	José A. IRANZO	An Evolutionary Algorithm for the Bi-objective Ring Star Problem
22/05 Morning	Ali DIVSALAR	Orienteering Problem with Hotel Selection
	Jochen JANSSENS	Routing for Couriers, a multi-objective tabu search method to rebalance a tactical route plan with zones
	Klaus-Dieter REST	SUEHC - Securing Urban Extramural Health Care
22/05 Afternoon	Christian FIKAR	ALTCARE – Alternative mobility concepts in urban home health care
	Marco OBERSCHEIDER	Solution Methods for a Real-Life Problem in Patient Transportation
	Jussi RASKU	Automating VRP Algorithm Configuration: an Parameter Tuning Tool Comparison
23/05 Morning	Daniele MANERBA	The Multi-Vehicle Travelling Purchaser Problem with Exclusionary Side Constraints
	Onne BEEK	An Efficient Implementation of a Static Move Descriptor-based Local Search Heuristic
	Esben LINDE	Routing of Electrical Vehicles: City Distribution in Copenhagen
23/05 Afternoon	Claudio GAMBELLA	Exact and Heuristic Solutions of the Carrier-Vehicle Traveling Salesman Problem
	Daniel PALHAZI-CUERVO	An Iterated Local Search Algorithm for the Vehicle Routing Problem with Backhauls
	Véronique FRANÇOIS	Neighborhood Search Approaches for a Vehicle Routing Problem with Multiple Trips and Driver Shifts
24/05 Morning	Sahbi BEN ISMAIL	Interactive Evolutionary Vehicle Routing
	Anna FRANCESCHETTI	The Time Dependent Pollution Routing Problem
	Benedikt DE VOS	Horizontal cooperation in distribution
24/05 Afternoon	Dauwe VERCAMER	Using Predictive Analytics to Improve Profitability in Large-Scale VRP
	Philippe GRANGIER	Heuristics for the Two-Echelon Multi-Trip Vehicle Routing Problem with Time Windows (2E-MTVRPTW)
	Christof DEFYRN	The collaborative Team Orienteering Problem