

Wednesday Welcome Party 17.30

Thursday 22.05.2025

08:45-10:30 Opening and session 1. Chairs: Karl Doerner and Sann	e Wøhlk
--	---------

Sanne Wøhlk Why arc routing is interesting

Alexander Ingemann Solving the CARP using Logic-Based Benders Decomposition

Lindhardt

Rafael Martinelli

The Capacitated Arc Routing Problem with Zigzag Options

10.30-11.00 coffee break

11.00-12.30 Session 2. Chair: José Belenguer

Teresa Corberán The Periodic drone Arc Routing Problem with Irregular Services

Islam Altin Drone-Based Surveillance System for Campus Security

Raquel Bernardino Inspecting Electric Lines with Drones

12.30-14.00 Lunch

14.00-15.30 Session 3. Chair: Elena Fernández

The Periodic Capacitated Arc Routing Problem with Irregular Demetrio Laganá

Solving the Mixed Capacitated Arc Routing Problem with Juan Sebastian Riveros

Perez Intermediate Facilities and Stochastic Demands

The Twin Rural Postman Problem: Basics, Methods and Application **Marcos Negreiros**

15.30-16.00 coffee break

16.00-17.30 Session 4: Chair: Karl Doerner

Maier Thomas Invited practitioner, Fagus Consulting

Sensor allocation and snow approximation strategies in time-Pavel Cimili

dependent dynamic snowplowing problems

18:30 Dinner Restaurant Porzellan

Friday 23.05.2025

09.00-10.30 Session 5. Chair: Demetrio Laganà

A rolling horizon framework for the time-dependent multi-visit dynamic Karl Dörner

safe street snow plowing problem

The Multiple-Picker Order Assignment Routing Problem Elena Fernández

Darius Arbabha A Combinatorial Approach to solving the Capacitated Arc Routing Problem

10.30-11.00 coffee break

11.00-12.30 Session 6. Chair: Rafael Martinelli

Mechanics-Based Energy-and-Fuel Consumption Models in Arc

Jahir Llagas **Routing Problems**

Exact and heuristic methods for deploying electrified road systems Vahid Akbari

on transportation networks

Solving the Min Max Multi-trip Loaction Arc Routing Problem with a Isaac Plana

branch-and-price algorithm

12.30-14.00 Lunch

14.00-15.30 Session 7. Chair: Candida Mourão

The Undirected Team Orienteering Arc Routing Problem: Wenjin Yan Formulations, Valid Inequalities, and Exact Algorithms Simona Mancini Multimodal Tourist Trip Design with nodes and arcs profit Chahid Ahabchane

Optimization of snow removal operations on sidewalks

15:00-15.30 coffee break

15.30 Closing of Workshop

15-40-16.00 coffe break