Program overview

Time / Room		Monday	Tuesday	Wednesday
9:00 - 10:30	A	9:00 - 9:30 Opening Session	Parallel Sessions	
	\mathbf{A}	9:30 - 10:30 Plenary	- Special Session	9:30 - 10:30 Plenary
	${f F}$	Richard Hartl: Horizontal	- Disaster logistics	Kenneth Sörensen: Meta-analysis
	L2	Collaboration in Transportation	- Network design	of metaheuristics - the effect of
	L5	Logistics: Recent Developments	- Periodic routing	the "A" in ALNS
10:30 - 11:00		Coffee break	Coffee break	Coffee break
11:00 - 12:30		Parallel Sessions	Parallel Sessions	Parallel Sessions
	\mathbf{A}	- Pickup & delivery problems	- Exact approaches I	- Dial-a-ride I
	${f F}$	- Workforce routing & scheduling I	- City logistics I	- Machine learning
	L2	- Time-dependency & uncertainty	- Rich VRP	- Postal services
	L5	- Bike and car sharing	- Order batching & picking	- Electric vehicles
12:30 - 14:00		Lunch break	Lunch break	Lunch break
14:00 - 15:30		Parallel Sessions	Parallel Sessions	Parallel Sessions
	\mathbf{A}	- Drones I	- Exact approaches II	- Dial-a-ride II
	${f F}$	- Workforce routing & scheduling II	- City logistics II	- Split delivery
	L2	- Routing with profits	- Real-life VRP	- Delivery options
	L5	- Ride Sharing	- Warehousing & inventory	- Sustainable logistics
15:30 - 16:00		Coffee break	Coffee break	
	\mathbf{A}			15.40 - 16.00 Closing session
16:00 - 17:00		Parallel Sessions	Parallel Sessions	
	\mathbf{A}	- Drones II	- Heuristics	
	${f F}$	- Multi-commodity problems	- TSP variants	
	$\mathbf{L2}$	- Container transport	- Capacity management	
	L5	- Public transport & mobility	- Fairness considerations	
		17.30h	18.30h	
		Guided city tour	Dinner & river cruise	

Rooms: Auditorium (A), Forum (F), First Floor Lecture 2 (L2), First Floor Lecture 5 (L5)