

Scientific schedule VeRoLog 2014 Oslo 22-25 June 2014

Room		A1	A2	UR1	UR2	UR3	GR4	GR7
Monday 23 June	09.00 - 10:15	Plenary 1						
	10:15 - 10:45				Coffee break			
	10:45 - 12:00		Dynamic and stochastic 1	TSP variants	Railway applications	Bi-objective problems	Multi-period VRP	Shortest path problems
	12:00 - 13:45				Lunch break			
	13:45 - 15:00		Dynamic and stochastic 2	CVRP	Air traffic management	Arc routing	Routing with clustering and	Green vehicle routing
	15:00 - 15:30				Coffee break			
	15:30 - 16:45		Dynamic and stochastic 3	VRP variants 1	Barge transportation	Capacitated general routing	Waste management	Maritime transportation
Tuesday 24 June	09.00 - 10:15	Plenary 2						
	10:15 - 10:45				Coffee break			
	10:45 - 12:00		Routing with distance constraints	VRP variants 2	Multiple compartments	Pick-up and delivery 1	Inventory routing 1	Speedup techniques and parallelism
	12:00 - 13:45				Lunch break			
	13:45 - 15:00		Routing with synchronization	VRP variants 3	Network Design and Facility Location 1	Pick-up and delivery 2	Inventory routing 2	Share/Dial-a-ride 1
	15:00 - 15:30				Coffee break			
	15:30 - 16:20		Dynamic and stochastic 4	Benchmarks and comparison	Network Design and Facility Location 2	Home care and technician routing 1	Bike and vehicle sharing 1	
Wednesday 25 June	09.00 - 10:15		VeRoLog solver challenge 1	VRP variants 4	Routing problems with profits 1	Pick-up and delivery 3	Maritime Inventory routing	Share/Dial-a-ride 2
	10:15 - 10:45				Coffee break			
	10:45 - 12:00		VeRoLog solver challenge 2	Vehicle routing with time windows 1	Routing problems with profits 2	Location routing	Port logistics	Electric vehicle routing 1
	12:00 - 13:45				Lunch break			
	13:45 - 14:35		VeRoLog solver challenge 3	Vehicle routing with time windows 2	Freight consolidation	Home care and technician routing 2	Bike and vehicle sharing 2	Electric vehicle routing 2
	14:35 - 15:00				Coffee break			
	15:00 - 16:00		Awards/Closing Ceremony					