

ODYSSEUS 2024 SCIENTIFIC PROGRAM AT A GLANCE

Slot	Monday May 20	Tuesday May 21	Thursday May 23	Friday May 24
9:30 - 10:00	VRP I Machine Learning I Maritime Logistics I	VRP extensions I Service Network Design II Last-Mile Delivery I	Stochastic VRP I Train and multimodal transportation Electric Vehicles	
10:00 - 10:30				Online and real-time problems I Distribution network planning Electric Bus Scheduling
10:30 - 11:00				
11:00 - 11:30	COFFEE BREAK			
11:30 - 12:00	VRP II Machine Learning II Maritime Logistics II	VRP extensions II Service Network Design III Last-Mile Delivery II	Stochastic VRP II Capacity Issues Charging infrastructure	COFFEE BREAK
12:00 - 12:30				Online and real-time problems II Packing and Consolidation Supply Chain Issues
12:30 - 13:00				
13:00 - 13:30	LUNCH BREAK			LUNCH BREAK
13:30 - 14:00				
14:00 - 14:30				
14:30 - 15:00				
15:00 - 15:30	Pickup and Delivery I Network Design Humanitarian/healthcare	VRP Extensions III City Logistics Equilibrium / bilevel models	Routing under Uncertainty Location-routing Picker Routing in Warehouses I	Closing Session
15:30 - 16:00				
16:00 - 16:30				
16:30 - 17:00	COFFEE BREAK			
17:00 - 17:30	Pickup and Delivery II Service Network Design I Air transportation	Crowd shipping Hub location Bike deliveries and bike sharing	Arc routing Intermodal transportation Picker Routing in Wharehouses II	
17:30 - 18:00				
18:00 - 18:30				