

Day	Start	End	Session	Chair	Lecture Title				
Monday Feb. 9	8:15	9:00	REGISTRATION						
	9:00	9:20	PH.D. SCHOOL OPENING	10AYW organizing committee					
	9:30	11:00	MATTEO FISCHETTI	Alice Raffaele		Benders and Bilevel Optimization			
	11:00	11:30	COFFEE BREAK						
	11:30	13:00	MARCO DI SUMMA	Gabriele Sanguin		Comparing branch-and-bound, cutting planes, and branch-and-cut			
	13:00	14:30	LUNCH BREAK						
	14:30	16:00	FRANCESCO RINALDI	Matteo Pernini		Frank-Wolfe and friends: a journey into projection-free optimization methods			
	16:00	16:30	COFFEE BREAK						
Tuesday, Feb. 10	16:30	18:00	DOMENICO SALVAGNIN	Francesco Cavaliere		Computational Research 101			
	Day	Start	End	Session	Session Title	Chair	Start Time	Name	Title
	8:30	9:00	REGISTRATION						
	9:00	9:20	WORKSHOP OPENING	10AYW organizing committee					
	9:20	11:00	1	Transportation and Logistics I	Francesco Cavaliere	9:20 9:40 10:00 10:20 10:40	Abdelouahab Moubane Fabio Buffoli Antonino A. Caré Pierre Vendé Khaoula Kharfati	Modeling and Optimization of Truck and Robot Routing without Robot-Depots Beating Highway Gridlock: Iterative User Equilibrium with Local Congestion Caps Last-mile Delivery with Autonomous Robots and Public Transport Line The Electric Vehicle Fleet Composition Problem with temperature considerations A Two-Stage Decomposition Method for the Electric Traveling Salesman Problem with Time Windows	
	11:00	11:30	COFFEE BREAK						
	11:30	11:40	INSTITUTIONAL GREETINGS BY BRUNO CHIARELLOTTO, HEAD OF THE DEPARTMENT OF MATHEMATICS OF THE UNIVERSITY OF PADOVA						
	11:40	12:40	PLENARY TALK – WOLFRAM WIESEMANN	Anthony Palmieri					Large-Scale and Data-Driven Markov Decision Processes
Wednesday, Feb. 11	12:40	14:00	LUNCH BREAK						
	14:00	15:00	2	Scheduling and Timetabling I	Alessandro Druetto	14:00 14:20 14:40	Annalisa Castelletti Lorenzo Tomasetti Marco Zunino	Batch Scheduling with Compatible Families and Setups: Enhanced MILP Formulations A Comprehensive Hybrid Flow Shop Scheduling Model for Steelmaking and Ingot Casting University Timetabling with Professor Preferences: Exact and Heuristic Methods	
	15:00	16:00	3	Optimization under Uncertainty I	Lorenzo Perinello	15:00 15:20 15:40	Federica Donnini Hubert Villuendas Soroush Fatemi-Anaraki	Heuristics for two-stage stochastic $K$ -adaptability First-Order Methods for Distributionally Robust Mixed-Integer Optimization Network Flexibility Design Under Endogenous Uncertainty	
	16:00	16:30	COFFEE BREAK						
	16:30	17:30	4	Advances in Mathematical Programming I	Matteo Pernini	16:30 16:50 17:10	Diego Scuppa Elisa Trasatti Riccardo Tomassini	A gradient method with momentum for Riemannian manifolds Manifold optimization methods for the XY random field Combining discretization and exact penalty techniques in semi-infinite programming	
	17:30	18:30	5	Energy and Environmental Applications I	Martina Galeazzo	17:30 17:50 18:10	Andrea Spinelli Pietro Girardis Leena Aizdi	A Stochastic Electric Vehicle Routing Problem under Uncertain Energy Consumption A Three-Stage Lexicographic Constraint Programming Approach for an Energy-Efficient Scheduling Problem Energy-Aware Sequencing and Routing in GreenWarehouses by Integrating Energy Management Systems and Renewable Energy	
	8:30	9:00	REGISTRATION						
	9:00	10:00	6	Network Optimization I	Gabriele Sanguin	9:00 9:20 9:40	Eleonora Bellesso Roberto Ronco Stefano Ardizzoni	Analysis of a general regularized continuous formulation for the maximum $s$ -plex problem On the Spectrum of Path-Length Density Matrices of Unrooted Binary Trees Shortest Path Problem with Functional Edge Costs	
Wednesday, Feb. 11	10:00	10:30	COFFEE BREAK						
	10:30	11:30	PLENARY TALK – STEFAN RØPKE	Francesco Cavaliere					Vehicle Routing Problems
	11:30	12:30	7	Scheduling and Timetabling II	Martina Doneda	11:30 11:50 12:10	Alice Daldossi Sara Cambiaghi Martina Doneda	Building a fair and efficient surgical unit: insights from academic vascular surgery A Column-Generation Approach to Joint Master Surgical Scheduling and Case Assignment under Bed Capacity Constraints An ILP approach to urgent patient management in an orthopedic department	
	12:30	14:00	LUNCH BREAK						
	14:00	15:00	8	Transportation and Logistics II	Matteo Cosmi	14:00 14:20 14:40	Cevat Enes Karaahmetoglu Paolo Beatrice Veronica Mosca	Multiobjective Route Planning for Multi-Truck Multi-UAV Operations: Multi-Visit Sorties and Flexible Rendezvous Points A Benders decomposition approach for a green bi-objective stochastic fleet size and mix vehicle routing problem Multi-Quality Multi-Objective Green VRP with Air-Conditioning Systems	
	15:00	16:00	9	Heuristics and Metaheuristics	Marta L. Tessitore	15:00 15:20 15:40	Elisa Savio Seyyedeh Reihaneh Naghib Hosseini Enrico Brambilla	A Tabu Search for the Three-Dimensional Block Relocation Problem with Item Families Minimizing the Energy Consumption of Terminal Vehicles for Stowage Planning Relax-and-Explore Kernel Search for Multidimensional Multiple-Choice Knapsack Problems	
	16:00	17:00	10	Optimization under Uncertainty II	Martina Galeazzo	16:00 16:20 16:40	Arianna Freda Giovanni Spisso Yasmany Fernández Fernández	Cost-Aware Scheduling under Uncertainty: An Optimization Model for Heart Donor Management The Maximum Clique Problem under Adversarial Uncertainty: a min-max approach Hybrid Strategy in the Robust Evacuation Problem Considering Network Complexities	
	17:00	19:30	SOCIAL EVENT AT PALAZZO BO SPONSORED BY HEXALY						

	8:30	9:00	REGISTRATION						
	9:00	10:00	11	Network Optimization II	Anthony Palmieri	9:00	Luca Pirolo	Optimal location of e-bike chargers on touristic cycleway networks	
						9:20	Fabio Ciccarelli	Branch-and-price strikes back for the k-vertex cut problem	
						9:40	Nikola Kovacevic	Network design and material flow simulation for wood value chains	
	10:00	10:30	COFFEE BREAK						
Thursday, Feb. 12	10:30	11:30	PLENARY TALK – MARTINE LABBE		Matteo Pernini	Solving Chance-Constrained (mixed integer) Linear Optimization Problems with Branch-and Cut			
	11:30	12:30	12	Transportation and Logistics III	Sara Stoia	11:30	Alessia Ciacco	Steiner Traveling Salesman Problem with Time Windows and Pickup-Delivery: integrating classical and quantum optimization	
						11:50	Carlo Maria Aloe	Bi-Objective Programming for Time-Energy AS/RS Cycle Planning in Single-Deep Racking	
						12:10	Sara Stoia	Crowdshipping and Locker Solutions for Dynamic Last-Mile Delivery	
	12:30	14:00	LUNCH BREAK						
	14:00	14:30	SPONSOR SESSION – Hexaly, Mosek		Lorenzo Perinello				
	14:30	15:30	13	Scheduling and Timetabling III	Serena Fugaro	14:30	Martina Luzzi	Human resources management in SMEs: an optimized and innovative framework	
						14:50	Alex Fabian Barrales Araneda	Heuristic Approaches for Timetabling and Vehicle Scheduling with Electric Buses	
						15:10	Serena Fugaro	A Soft-Constrained Multi-Objective Facility Location approach to design a Household Waste Recycling Centres network in UK	
	15:30	16:50	14	Learning-based Optimization	Martina Doneda	15:30	Alessandro Minoli	A Data-Driven State Exploration Policy in Dynamic Programming for RCESPP	
						15:50	Angelo Zozzi	An optimal dispatching method for incoming alarms in security operations centers	
						16:10	Chiara Faccio	Fast and Simple Multiclass Data Segmentation: An Eigendecomposition and Projection-Free Approach	
						16:30	Virginia Marcelli	Tailored Heuristics for Margin Optimal Regression Tree	
	16:50	17:20	COFFEE BREAK + GROUP PICTURE						
	17:20	18:30	AIRO YOUNG ROUNDTABLE		Alice Raffaele, AIRO Young board				
	20:00	23:00	SOCIAL DINNER AT OSTERIA ANTICO BROLO						
Friday, Feb. 13	8:30	9:00	REGISTRATION						
	9:00	10:00	15	Energy and Environmental Applications II	Francesco Cavaliere	9:00	Gianluca Sabbatini	A Rolling Horizon Multi-Stage Optimization Framework for Local Flexibility Procurement	
						9:20	Giovanni Micheli	Multi-horizon optimization for domestic renewable energy system design under uncertainty	
						9:40	Silvia Anna Cordieri	An Energy-Efficient Optimization Strategy for Multi-Carrier Energy Systems	
	10:00	10:30	COFFEE BREAK						
	10:30	11:30	PLENARY TALK – HANDE YAMAN PATERNOTTE		Lorenzo Perinello	Partitioning a Graph into Connected Components			
	11:30	12:50	16	Scheduling and Timetabling IV	Gabriele Sanguin	11:30	Silvia Iuliano	A Global Optimization-based Methodology for Providing Grid Ancillary Services by Electric Vehicles Scheduling	
						11:50	Lingyuan Shi	Integrated optimization of train rescheduling and speed management during partial blockages: A decomposition approach	
						12:10	Xinyi Ye	On Makespan Scheduling with Stability	
						12:30	Marco Dottor	Efficient methods for large-scale cricket farming	
	12:50	14:00	LUNCH BREAK						
	14:00	14:40	SPONSOR SESSION – FICO, CNR-IASI, CNR-IAC		Matteo Pernini				
	14:40	16:00	17	Transportation and Logistics IV	Anthony Palmieri	14:40	Luca Dalla Costa	A Constrained Shortest Path Algorithm for Dynamic Airspace Configuration	
						15:00	Filippo Magi	Tactical Deconfliction with Speed and Path Modifications for Urban Air Mobility	
						15:20	Yingzhi Wang	Airport subsidy for air-HSR intermodal service in a multi-airport system: Direct amount vs. discount	
						15:40	Federico Michelotto	A Novel Decomposition Scheme for the CVRP	
	16:00	16:30	COFFEE BREAK						
	16:30	17:30	18	Advances in Mathematical Programming II	Martina Galeazzo	16:30	Edoardo Cesaroni	Derivative-Free Bilevel Optimization with Inexact Lower-Level Solutions	
						16:50	Matteo Zanella	MIP Formulations for Delete-Free AI Planning	
						17:10	Mariagrazia Cairo	On the Lagrangian Relaxation in a Bi-Objective Branch and Bound algorithm	
	17:30	18:00	CLOSING					10AYW organizing committee	

Last update: January 30, 2026