From	To	Monday	Tuesday	Wednesday	Thursday	Friday
09:00	09:15	Welcome Session	Frauke Liers	Martin Schmidt	Juan Sepulveda	Krzysztof Postek
09:15	09:30	Self-presentations	(Invited Talk)	(Invited Talk)		
09:30	09:45				Ahmadreza Marandi	Quentin Jacquet
09:45	10:00	Break				
10:00	10:15		Break	Break	Break	Break
10:15	10:30	Self-presentations				
10:30	10:45	·	Jannis Kurtz	Dorothee Henke	Michael Poss	Danique de Moor
10:45	11:00	Break				·
11:00	11:15	Marc Goerigk				
11:15	11:30	(Invited Talk)	Break	Break	Break	Closing Session
11:30	11:45		Boris Detienne	Christina Liepold	Nathalia Wolf	
11:45	12:00			·		

14:30	14:45	Jean Pauphilet
14:45	15:00	
15:00	15:15	
15:15	15:30	Break
15:30	15:45	Komal Muluk
15:45	16:00	
16:00	16:15	Break
16:15	16:30	
16:30	16:45	Martine Labbé
16:45	17:00	(Invited Talk)
17:00	17:15	
17:15	17:30	

Open Problem Session	Ted Ralphs
	Martina Cerulli
Break	
	Break
Ivana Ljubic	
	Yasmine Beck
Bernardo Pagnoncelli	
(Invited Talk)	Gabriele Dragotto

Invited Talks

Marc Goerigk Results and Challenges in Robust Combinatorial Optimization

Martine Labbé TBA

Frauke Liers Robust Optimization, Including Data, Nonlinearity, and Current Research Questions

Bernardo Pagnoncelli Stochastic optimization: a tutorial to establish connections

Martin Schmidt Some recent results and thoughts on bilevel optimization under uncertainty

Contributed Talks

Yasmine Beck On a Computationally III-Behaved Bilevel Problem with a Continuous and Nonconvex Lower Level

Martina Cerulli A pricing and routing problem for last-mile delivery

Danique de Moor Reformulation-Perspectification Technique for nonconvex (robust) optimization

Boris Detienne A reformulation-based proof of NP-completeness for a robust two-stage problem

Gabriele Dragotto Integer Programming Games (and Robust optimization)

Dorothee Henke The Robust Bilevel Selection Problem

Quentin Jacquet A Quadratic Regularization of Unit-Demand Envy-Free Pricing Problems and Application to Electricity Markets

Jannis Kurtz A comparison of k-adaptability and min-max-min robustness: new results and insights

Christina Liepold Incentivizing Truthfulness in Core-Stable Intermediated Combinatorial Exchanges with Budget Constraints

Ivana Ljubic SOCP-Based Disjunctive Cuts for a Class of Integer Nonlinear Bilevel Programs

Ahmadreza Marandi Deterministic-based algorithm to solve a multi-stage robust optimization with right-hand-side uncertainty

Komal Muluk On the complexity of bilevel bottleneck assignment problem

Michaël Poss K-adaptability with few recourse solutions

Ted Ralphs Duality, Value Functions, and Parametric Inequalities

Juan Sepulveda A Reverse Stackelberg Model for Grid Usage Tariff Design with Local Energy Markets

Nathalia Wolf Dynamic pricing for cloud computing