	Mo 24/3	Tu 25/3	We 26/3	Th 27/3	Fr 28/3
08:30 - 09:30	Tomasgard	Lisser	Huppmann	Maggioni	Fleten
09:30 - 10:30	Gabriel	Henrion	Fabian	Pichler	Pflug
11:00 - 11:20	Giselbrecht	Lavicka	Jensen	Excoffier	Cheng
11:20 - 11:40	Wang	Laas-Nesbitt	Weibezahn	Haring	Nordfjeld
16:30 - 16:50	Meneses	Benita	Lorenz	Jakobsons	Departure ~12:45
16:50 - 17:10	Borsche	Abgottspon	Dias	Norkin	
17:10 - 17:30	Usher	Analui	Su	Vitali	1
17:50 - 18:10	Polbin	Timonina	Akhavan	Gambella	1
18:10 - 18:30	Potashnikov	Xu	Mashajekhi	Ortner	1

Senior Speakers			
Fabian	Csaba	Risk-averse two-stage models - computational aspects and	
		application to gas-purchase planning	
Fleten	Stein-Erik	Production planning and risk management in electricity markets	
Gabriel	Stephen	Optimization and Equilibrium Modeling for Renewable Energy: Focus on Wastewater-to-Energy Using a Two-Level Optimization Problem	
Honrion	Pono	Nonlinear programming for solving chance constrained optimization problems: application to	
Henrion Rene		renewable energies	
Huppmann	Daniel	National-strategic investment in European transmission capacity - A foray into generalized Nash games, multi-stage equilibrium problems, strong duality, and disjunctive constraints	
Lisser	Abdel	Linear programs with joint probabilistic constraints	
Maggioni	Francesca	Bounds for Multistage Stochastic Programs	
Pflug	Georg	On the generation of scenario trees	
Pichler	Alois	Non-Linear Stochastic Optimization	
Tomasgard	Asgeir	Analysing natural gas transport capacity markets using stochastic programming and	
Tomasgara	Agen	complementarity models	
Junior Speakers			
ABGOTTSPON	Hubert	Locally valid cuts for solving non-convex problems with SDDP and application to hydro power	
AKHAVAN GHODS	Maryam	Stochastic Optimization for Wind Power Plants Allocations	
ANALUI	Bita	DistRo: Multistage Stochastic Optimization and Beyond	
BENITA	Francisco	Bilevel Optimal Control Problems	
BORSCHE	Theodor Sebastian	Scenario-based Optimization for Energy Schedule Compliance with Demand Response	
CHENG	Jiangiang	Distributionally robust stochastic shortest path problem	
DIAS	Bruno	SP modeling in Energy - The use of SP in the Brazilian Power System	
EXCOFFIER	Mathilde	A Stochastic Approach in One Step for Staffing and Shift-Scheduling Problem in Call Centers with	
EXCOLLER	Mathilde	Uncertain Demand Forecasts	
GAMBELLA	Claudio	Solution of tactical planning problems in solid waste management	
GISELBRECHT	Manuel	Market Integration of Wind Power	
HARING	Tobias	Non-Linear Contract Design to Reward Demand Response for Ancillary Services in a Competitive Environment	
JAKOBSONS	Edgars	Multiperiod Risk Optimization with Regime Switching Asset Returns	
JENSEN	Ida	Value chain optimisation of biogas production on plant level	
LAAS-NESBITT	Eric-John	Optimizing the response surface of stochastic systems by measure-valued differentiation	
LAVICKA	Karel	Dynamic Programming for Markov Decision Processes	
LOPEZ	Julio		
LOPEZ	Casimir	Stackastic Medalling of the Corman Spot and Palancing Markets	
MASHAYEKHI	Zahra	Stochastic Modelling of the German Spot and Balancing Markets	
-	Pilar	Stochastic Optimization for Wind Power Plants Allocations	
MENESES (ASENSIO)		Stochastic model for distribution system reconfiguration under contingencies	
NORDFJELD	Adriana	Human Bias in Decision Making in Shipbuilding	
NORKIN ORTNER	Bogdan André	Applied Modeling in Insurance: Optimization and Risk Management Multi-market unit-commitment and capacity reserve prices in systems with a large share of hydroxide	
POLBIN	Andrey	power Optimal Emissions Reduction in Integrated Assessment Model of Climate and Economy with	
		Overlapping Generations	
POTASHNIKOV	Vladimir	Application of RU TIMES Model for Climate Policy Evaluation under Uncertainty	
SU	Zhonghua	A Multi-Period Stochastic Equilibrium Model for Global Energy Markets	
TIMONINA	Anna	Approximation of Continuous-State Scenario Processes in Multi-Stage Stochastic Optimization ar its Applications	
USHER	William	Optimal scheduling of R&D projects in the UK energy-system with endogenous uncertainty	
	Sebastiano	Dynamic Portfolio Management for Property and Casualty Insurance	
νιται ι		Active Management of Distribution grids Integrating Renewable Energies and Flexible Demand	
VITALI WANG	Qi	Active Management of Distribution grids Integrating Renewable Energies and Flexible Demand	
		Active Management of Distribution grids Integrating Renewable Energies and Flexible Demand Zonal Pricing in the German Electricity Market – Implications on the Generation Dispatch and on Regional Electricity Prices	