

Wednesday, 10.05.2023

12:00 - 13:00	REGISTRATION
13:00 - 13:10	OPENING
13:10	Darinka Dentcheva (Hoboken) Multi-stage stochastic optimization with time-consistent risk constraints
13:45	Andrzej Ruszczynski (Piscataway) Mini-batch risk forms
14:20	Michel Théra (Limoges) Locating theorems of differential inclusions governed by maximally monotone operators
14:55 - 15:25	COFFEE BREAK
15:25	Boris Mordukhovich (Detroit) Generalized Newton methods via variational analysis
16:00	Jiri Outrata (Prague) On the role of semismoothness* property in variational analysis
16:35	Wim van Ackooij (Palaiseau) Minimizing the difference of convex and weakly convex functions via a bundle method
17:30	GET-TOGETHER

Thursday, 11.05.2023	
09:00	Holger Heitsch (Berlin) Probabilistic maximization of time-dependent capacities in a gas network
09:35	Martin Gugat (Erlangen) On the turnpike phenomenon in a probabilistic setting
10:10 - 10:40	COFFEE BREAK
10:40	Hasnaa Zidani (Rouen) Optimal control problems in some metric spaces
11:15	Emilio Vilches (Rancagua) Inner Moreau envelope of nonsmooth conic chance constrained optimization problems
11:50	Caroline Geiersbach (Berlin) Optimality conditions in control problems with random state constraints in probabilistic or almost-sure form
12:25 - 14:00	LUNCH BREAK
14:00	Werner Römisch (Berlin) Asymptotic properties of Monte Carlo methods for PDE constrained optimization under uncertainty
14:35	Thomas Surowiec (Oslo) Almost sure state constraints in PDE-constrained optimization under uncertainty
15:10 - 15:40	COFFEE BREAK
15:40	Pedro Pérez-Aros (Rancagua) (Sub-)gradient formulae for probability functions given by intersections of convex sets and complements of convex sets
16:15	Tatiana Gonzalez Grandon (Flensburg) Autarky: a Julia library for optimal sizing, dispatch and tariffs of solar mini-grids with joint chance constraints
16:50	Rüdiger Schultz (Duisburg) On the occasion of the 60th birthday of René Henrion
19:00	DINNER

Friday, 12.05.2023	
09:00	Diethard Klatte (Zurich) Stability in nonlinear semi-infinite optimization revisited
09:35	Volker Schulz (Trier) A linear view on shape optimization
10:10 - 10:40	COFFEE BREAK
10:40	Marco Antonio López Cerdá (Alicante) Optimality conditions for the infinite-dimensional convex optimization problem
11:15	María Josefa Cánovas (Elche) Local and global Lipschitz type properties in linear semi-infinite optimization
11:50	Juan Parra (Elche) Lipschitz upper semicontinuity of the feasible and the optimal set mappings in linear optimization
12:25	CLOSING