

2nd Conference Mathematics of Gas Transport October 10th to 11th, 2018

The Science Day

09:00h-09:45h	Alfredo Bermúdez (Univ. of Santiago de Compostela & ITMATI, Spain), Numerical Methods for Transient Simulation of Gas Networks
09:45h-10:10h	Johannes Thürauf (Energie Campus Nürnberg),
	Robust Optimal Discrete Arc Sizing for Tree-Shaped Potential Networks
10:10h-10:35h	Max Klimm (HU Berlin),
10:35h-10:55h	A Homotopy Method to Compute Equilibrium Flows Parametrized by the Flow Value Coffee break
10:55h-11:20h	Johann Schmitt (TU Darmstadt)
10.5511-11.2011	Optimal Control of Hyperbolic Balance Laws With State Constraints
11:20h-11:45h	Holger Heitsch (WIAS Berlin),
	A Probabilistic Approach to Optimization in Gas Transport
11:45h-12:30h	Falk Hante (FAU Erlangen-Nürnberg),
	Hybrid System Theory for Gas Network Optimization
12:30h-13:50h	Lunch
13:50h-14:35h	Pia Domschke (TU Darmstadt),
14.25h 15.00h	Error-controlled Adaptive Simulation of Large Gas Networks
14:35h-15:00h	Sara Grundel (Uni Magdeburg), Model Order Reduction on Network Systems - Efficient Simulation of the Transient Gas
	Network
15:00h-15:25h	Verleihung Masterpreis an Jan Lammel (Uni KL), Modeling, Numerical Simulation and
	Parameter Estimation in Heat Flux Differential Scanning Calorimetry Arno Seidel (FAU),
	Sequenzielle Aktionssteuerung der Wärmeleitungsgleichung
15:25h-16:25h	Coffee break
16:25h-16:50h	Christoph Huck (HU Berlin),
	Perturbation Analysis and Numerical Discretisation of Hyperbolic Partial Differential
16:50h-17:15h	Algebraic Equations Describing Flow Networks Martin Schmidt (FAU Erlangen-Nürnberg, Uni Trier),
10.5011 17.1511	A Multilevel Model of the European Entry-Exit Gas Market
17:15h-18:00h	Ruth Misener (Imperial College London),
	The Pooling Problem With a View Towards Gas Transport
18:30h	Reception



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The Industrial Day

09:00h-09:20h Ludger Sax

Grid- and Grid Control Optimization in Europe

09:20h-10:00h Jarig Steringa

A Linear Approach to Gas and Electricity Coupling on a National Scale

10:00h-10:45h Coffee break

10:45h-11:25h Paul Lysakowski

Optimization of European Gas Transport - Physical Transport and Network

Instruments

11:25h-12:05h Inci Yüksel-Ergün

Plan4res - Synergistic Approach of Multi-Energy Models for a European Optimal

Energy System Management Tool

Lunch Break

13:30h-14:10h Milena Petkovic

Mathematical Programming for Forecasting Supplies and

Demands in Gas Networks

Escaping the Gigantic Gorge Or: How to Build the First Dispatcher Navigation system

14:50h-15:30h Coffee break

15:30h Thorsten Koch, Alexander Martin

Closing Session

16:00 Reception









