

#### Venue

■ Steigenberger Inselhotel, Constance

## ■ Final Program

### Monday, 20<sup>th</sup> September 2010

**15:00 – 18:00** Registration

**18:00** Reception on the "See-Terrasse" of the Steigenberger Inselhotel

**19:00** Welcome Dinner in the "See-Restaurant"



# Tuesday, 21<sup>st</sup> September 2010

08:30 -12:00	Registration
09:00 -09:30	Opening and Welcome Speech Kuno Werner, Stadtwerke Konstanz GmbH
09:30-10:00	Simone implementation in GAZ-SYSTEM S.A. S. Brzęczkowski, GAZ-SYSTEM, Poland
10:00-10:30	Hydraulic Splitting of the Transmission System Operated by eustream, a.s. P. Tóth, eustream, Slovakia
10:30-11:00	Coffee Break
11:00-11:30	Radial heat transfer – setting of simplified model's parameters from geometry and properties of pipe surroundings Martin Stýblo, SIMONE Research Group, Czech Republic
11:30-12:00	Modeling of Compressor Station in Egtved, Denmark Z. Pisarski, Energinet.dk, Denmark
12:00	Lunch
13:30-14:00	Practical application of gas training courses R. Hüls, DUtrain, Germany
14:00-14:30	Computer Optimized Planning of Natural Gas Distribution Networks Considering the Reliability of Supply P. Wittenberg, RWTH Aachen University, Germany
14:30-15:00	Coffee Break
15:00-15:30	A tool to help French dispatchers match modulation demands with resources variations and available line pack A. Jacquiau-Chamski, GDF SUEZ, France
15:30-16:00	Modelling a Leakage in a High Pressure Gas network using a quadripole approach T.P. Azevedo-Perdicoúlis, UTAD University, Portugal
18:00-24:00	Boat Trip to the Isle of Mainau and Congress Dinner



#### Wednesday, 22<sup>nd</sup> September 2010

**09:00-09:30** A Simulation Model for Natural Gas Pipeline Network System Operations

(TTMP)

A. Succetti, SERGAZ, Tunisia

**09:30-10:00** Thermal Billing and Counting of Gas Using Calorific Values Provided by

Pipeline Dynamic Simulator

A. Touabti, Université Ferhat ABBAS SETIF, Tunisia

10:00-11:00 Coffee Break

**11:00-11:30** A numerical approach for the modeling of heat transfer between

pipelines and their environment S. Huitema, KEMA, The Netherlands

**11:30-12:00** Optimizing pipeline operation in regulated markets

J. Focke, GEOMAGIC, Germany

12:00 Closing Address

12:15 Lunch