

Event Location

Maritim Grand Hotel Hannover, Germany
Friedrichswall 11
30159 Hannover

PHONE +49 (0) 511 3677-0
FAX +49 (0) 511 3677-109
WEB www.maritim.de

Participation Fee

Participation fee is Euro 1,300 plus 19% VAT.

Participation Fee Includes the Following Services:

- › Participation in the conference and the workshops on 24 – 25 march 2010
- › Conference proceedings
- › Lunch on both event days
- › Evening functions and meals
- › Refreshments breaks
- › Ice breaker party at the conference hotel on Tuesday, 23 march

Please notice possible program modifications.
Please register for the newsletter and continue to visit our website for further information.

SIGN UP ON

www.embt-conference.com

3RD INTERNATIONAL
EMBT
CONFERENCE

CONTACT

Angela Kohlmeier
Project Management
EMAIL angela.kohlmeier@embt-conference.com

Dietrich Müller-Link
Project Management
EMAIL dietrich.mueller-link@embt-conference.com

Axel Jäschke
Project Management
EMAIL axel.jaeschke@embt-conference.com

kindly supported by
upstream

3RD INTERNATIONAL
EMBT
CONFERENCE

EVOLVING
MULTIPHASE
BOOSTING
TECHNOLOGY

24–25 MARCH 2010
HANNOVER, GERMANY

SIGN UP ON

www.embt-conference.com

kindly supported by
upstream

THE EMBT CONFERENCE IS THE MOST IMPORTANT EXPERT MEETING PLACE FOR MULTIPHASE BOOSTING TECHNOLOGIES.

While a substantial growth is expected, this event offers the entire spectrum of all applications in onshore, offshore and subsea areas. It is the target to accompany and promote this development in a professional and consistent manner.

CONFERENCE KEY-NOTES

The Outlook for Energy - A View To 2030
Dr. Gernot Kalkoffen, ExxonMobil Central Europe Holding GmbH, Germany

Greenhouse Effect and How Canadian Oil Producers Are Accomplishing It
Stewart Adams, EnCana, Canada

AGENDA HIGHLIGHTS – WEDNESDAY, MARCH 24

Enhanced Gas Recovery Using Multiphase Pumps
Prof. Dr. Wilhelm R. Dominik, TU Berlin, Germany

Power Generation Subsea – Calculation of the Energy Conversion by Multiphase Twin-Screw Motors
Prof. Dr. Andrea Luke, Leibniz University, Hannover, Germany

Transmission of Electrical Power Through Subsea-cables Over Long Distances
Prof. Dr. Thomas Leibfried, University of Karlsruhe, Germany

Fast and Save Subsea Control Structures, Based on Approved Conventional Technologies
Dr. Sven Hoog, IMPaC Offshore Engineering, Hamburg, Germany

Multiphase Pump Applications: Opportunities and Problems
Brian Reeves, OGFC Ltd., United Kingdom

Wet Gas Compression in Steam Injected Fields
Murray Milbrandt, Consultant, Canada

AGENDA HIGHLIGHTS – THURSDAY, MARCH 25

Corrosion Management in Multiphase Process Equipment
Dr. Oliver Klein, Institute for Failure Analysis and Failure Prevention, University of the Federal Armed Forces, Germany

Introduction of Corrosion and Wear into the Analytical Strength Assessment of Components Used in Multiphase Boosting Technology
Prof. Dr. Jan Scholten, Research Group for Off-Road Machines, University of Bochum, IBAF Institute, Bochum

Self Controlled Subsea Cooler for Underwater Pumps With Oil-filled Motors
Dr. Heinz J. Röttger, EPA Elektrophysik, Aachen, Germany

Dissolution of Gas in Oil in a Twin-Screw Multiphase Pump
Tillmann Groth, Leibniz University, Hannover, Germany

Effectiveness in Operation of Multiphase Pumps
Berik Taganov, Petrom S. A., Kazakhstan

Multiphase Boosting Technology in Ecuadorian National Reserve - Pañacocha
Diego Guamantica, Petroamazonas S.A., Ecuador

WORKSHOPS – THURSDAY, MARCH 25

Workshop I
Flow Issues Up- and Downstream of Multiphase Pumps
Ivar Brandt, SPTGroup, Kjeller, Norway

Workshop II
Long Distance Subsea Power Transmission
Axel Jäschke, Joh. Heinr. Bornemann GmbH, Germany

Workshop III
High Differential Pressure Requirements In Multiphase Service
Jörg Lewerenz, Joh. Heinr. Bornemann GmbH, Germany

RESULTS OF THE 2ND EMBT CONFERENCE 2008

What are the advantages for the participants?

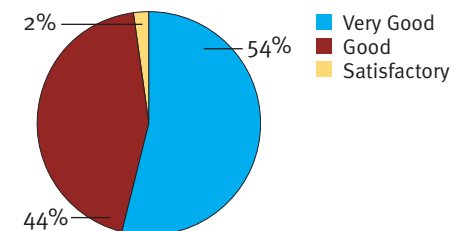
The spectrum of topics and the mix of participants from various speciality sectors and levels ensure a dynamic, lively and sustainable exchange of knowledge.

Thus the advantage is not only in the communication of theoretical knowledge but also in the practical relevance of the papers presented.

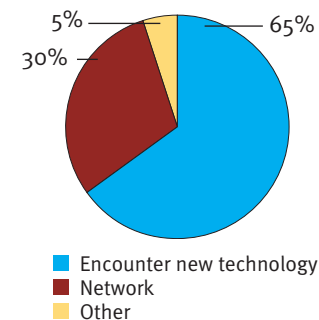
You will learn everything about research projects related to Multiphase Boosting.

You can expect to receive knowledge first hand and from competent experts.

How the participants rated the EMBT Conference 2008



The participants' expectations for the event in 2008



Has the EMBT Conference 2008 fulfilled the expectations?

