European Forum for Reciprocating Compressors



7th EFRC Conference

Programme

Special Feature: Compressor Training

October 20-22, 2010

Palazzo dei Congressi Florence, Italy

Conference Goals Exchange of Experience and Information

Owners, operators, manufacturers and contractors, as well as scientists engaged in research, shall be given the opportunity to report on their experience with reciprocating compressors and to share solutions to industry problems.

Discuss Present and Future Applicability of Reciprocating Compressors

It shall be shown that reciprocating compressors meet all the requirements of modern machines and even offer expanded possibilities. Related research & development projects shall be presented. Proposals for pre-competitive research are welcome.

Focus of the 7th EFRC Conference

The Reciprocating Compressor and the Environment

Why Recips are the Better Answer to Compression Problems

- Technology for reliability improvements
- Technology for efficiency improvements
- Case studies on flexible and efficient usage
- Case studies on reliable usage
- Comparative studies on different types of compression equipment

EFRC

Trends in operation



Half Day Training Session on October 20, 2010

Special Feature: Training Reliable Operation of Reciprocating Compressors in Challenging Conditions

EFRC offers a compressor training session focusing on operating reciprocating compressors in a challenging environment such as agressive and corrosive gases, extreme process conditions and dynamic surroundings. Young engineers from operators, engineering companies and suppliers will be given an in-depth overview of technical features for a reliable, safe and long lasting operation of a compressor unit.

TRAINING PROGRAMME WEDNESDAY, October 20

From Until	Palazzo degli Affari
13:00	Introduction to the Programme René Peters; TNO SCIENCE & INDUSTRY
13:15 ↔ 13:45	Corrosive Components in the Gas Stream Peter Duineveld;
13:45 ↔ 14:15	THOMASSEN COMPRESSION SYSTEMS Impact of Liquids and Dynamic Phenomena on Integrity Leonard van Lier: TNO SCIENCE & INDUSTRY
14:15 ↔ 14:45	Valve Selection and Design under Harsh Conditions Gunther Machu; HOERBIGER VENTILWERKE
14:45 ↔ 15:15	Coffee Break
15:15 ↔ 15:45	Impact of Challenging Environments on Seals and Packings Marc Langela; STASSKOL
15:45 ↔ 16:15	Effect of Loading on the Reliability of Operations Luzi Valaer; BURCKHARDT COMPRESSION
16:15 ↔16:45	Condition Monitoring to Protect the Machine Tobias Ahlert; PROGNOST SYSTEMS
16:45	Conclusion and Evaluation
17:00	Closing

Welcome Reception

sponsored by

GE OIL & GAS



October 20, 2010 from 19:30 to 22:00 h Location: Palazzo Budini Gattai, Florence

THURSDAY, October 21							
	Auditorium	From Until	Sala Verde				
	A Word of Welcome by Siegmund Cierniak	09:00					
•	Innovations and Refining by Giacomo Rispoli Research and Development Senior Vice President, Division Refining & Marketing, ENI, Rome, Italy	09:05↔09:30					
	Coffee Break & Exhibition	09:30↔10:00	Coffee Break & Exhibition				
	Operations Chairman: Eike Drewes		Innovation & Technology Chairman: Georg Samland				
	Reliability Check for a 70 Year Old Compressor Ms Qing Yang, Harry Lankenau; BASF, NEAC COMPRESSOR SERVICE	10:00 ↔ 10:30	Innovative Method and Sensor for Direct Measurement of Rider Ring Wear Lau Koop, Peter Duineveld; THOMASSEN COMPRESSION SYSTEMS				
-	Modernization of Reciprocating Compressors Thomas Knebel, Andreas Raschke, Samuel Burkhalter, Manfred Straessler; VNG, BURCKHARDT COMPRESSION	10:35 ↔ 11:05	The BCD Packing Ring - a New High Performance Design Tino Lindner-Silwester, Christian Hold; HOERBIGER VENTILWERKE				
-	Indirect Evidence of a Liquid Slugging Marcel Hempen; NEUMAN & ESSER	11:10 ↔ 11:40	Development of a New Stepless Flow Control System Roland Aigner, Alexandre Voser, Andreas Allenspach; BURCKHARDT COMPRESSION				
	Lunch Break & Exhibition	11:40 ↔ 13:10	Lunch Break & Exhibition				
	Condition Monitoring Chairman: Enzo Giacomelli		Pulsation & Vibrations Chairman: René Peters				
-	Early Failure Detection of a Crosshead Fatique Failure Tobias Ahlert; PROGNOST SYTEMS	13:10 ↔ 13:40	The Impact of an API 618 4 th or 5 th Edition Analysis on the Design of a Very Large Hydrogen Compressor Leonard van Lier, Bert Egas, Cesar Luis Fernandez Valdes; TNO SCIENCE AND INDUSTRY, REPSOL				
=	New Generation of Machinery Monitoring and Protection for Recips Martin Schubert, Christian Prinz; HOERBIGER VENTILWERKE	13:45 ↔ 14:15	Compressor Station Dynamic Losses Klaus Brun, Marybeth Nored, Dennis Tweten, Rainer Kurz; SOUTHWEST RESEARCH INSTITUTE, SOLAR TURBINES				
	Integration of a Advanced Diagnostic Tool in an Optimization Platform Riccardo Fani, Ms Gaia Rossi; GE OIL AND GAS, GE ENERGY	14:20 ↔ 14:50	Cylinder Manifold Forced Response Marco Passeri, Stefano Generosi; GE OIL AND GAS				
	Coffee Break & Exhibition	14:50 ↔ 15:50	Coffee Break & Exhibition				
	Operations Chairman: Heinrich Ochs		Design & Engineering Chairman: Peter Duineveld				
	iston Rod Defection and Damage on a CO ₂ Compressor Correction of this Effect Thomas Heumesser, Roman Gabriel; LEOBERSDORFER MASCHINENFABRIK	15:50 ↔ 16:20	Methods of Load and Strength Evaluation of Connecting Rods Gerhard Knop, Marcel Naumann; NEUMAN & ESSER				
=	Lessons Learned from a Reciprocating Compressor for CO ₂ Injection Marlies van Osch, Bas van den Beemt, Jeroen van Meel, Michel Bezemer; TNO SCIENCE AND INDUSTRY, CONPACKSYS	16:25 ↔ 16:55	High-Speed Upstream to Moderate-Speed Downstream Short Stroke Reciprocating Compressors Greg Phillippi, Joe Spiller; ARIEL, SHELL				
-	Straight or Twisted? - 'Laser Talks' Stefan Damberg, Harry Lankenau; NEAC COMPRESSOR SERVICE	17:00 ↔ 17:30	Supplementary Challenges for UGS Applications of Reciprocating Compressors with Centrifugal Machinery Burkhard Lenth, Joachim Wermeling; RWE GASSPEICHER				
	Closing Remark of Session Chairman	17:30 ↔ 17:35	Closing Remark of Session Chairman				
	Conference Gala Dinner	19:30	Conference Gala Dinner				

FRIDAY, October 22								
Auditorium	From Until	Sala Verde						
EFRC Chairman: Peter Steinrück		Fundamentals Chairman: Klaus Hoff						
Joint R&D in EFRC Georg Samland; MT SEALING TECHNOLOGY	09:00 ↔ 09:30	Use of the four Pole Transfer Matrix in the 1D Time Domain Pulsation Simulations Grzegorz Zelek, Piotr Cyklis; CRACOW UNIVERSITY OF TECHNOLOGY	-					
Comparison of Field Vibration Data with 'EFRC Guidelines for Vibrations in Reciprocating Compressor Systems' Roland Schumann, André Eijk; BASF, TNO SCIENCE AND INDUSTRY	09:35↔10:05	Material Development - Transferability Counts Marc Langela; STASSKOL	-					
Educating Reciprocating Compressor Engineers at the EFRC Siegmund Cierniak; RWE	10:10 ↔ 10:40	Thermo-Fluid-Dynamic Design of Reciprocating Compressor Cylinders Riccardo Traversari, Marco Faretra; CST COMPRESSION SERVICE TECHNOLOGY	•					
Coffee Break & Exhibition	10:40 ↔ 11:10	Coffee Break & Exhibition						
Operations Chairman: Steffen Gast		Pulsation & Vibrations Chairman: George Kopscick						
Compressor Reliability Survey André Eijk, Leonard van Lier; TNO SCIENCE AND INDUSTRY	11:10 ↔ 11:40	Multi Dimensional Gas Passage Response Analysis for a Modern High Speed Reciprocating Compressor Marybeth Nored; SOUTHWEST RESEARCH INSTITUTE						
Stabilization of Compressor Foundations, Thorsten Reisser, Wolfgang Blankart, Heinrich Ochs; BASF	11:45 ↔ 12:15	Development and Application of a Three-Dimensional Vibration Absorber Johann Lenz; KÖTTER CONSULTING ENGINEERS						
Fracture Mechanics Life Assessment for Hypercompressor Lubrication Quills Marco Manetti, Carmelo Maggi, Nicola Campo, Guido Volterrani, Marco Innocenti; UNIVERSITY OF FLORENCE, GE OIL & GAS	12:20 ↔ 12:50	Noise Reduction at a Hydrogen Compressor Plant Andreas Allenspach, Samuel Burkhalter; BURCKHARDT COMPRESSION	0					
Lunch Break & Exhibition	12:50 ↔ 14:00	Lunch Break & Exhibition						
Design & Engineering Chairman: Ernst Huttar		Rings, Valves & Packings Chairman: Leonhard Keller						
Decreasing Time and Cost Effort by Virtual Prototyping in the Compressor Development Tobias Spilker, Matthias Budde, Martin Rebbert, Christoph Steffens; FEV MOTORENTECHNIK	14:00 ↔ 14:30	Next Generation Valve Technology for High Speed Compressors Bernhard Spiegl, Markus Testori, Gunther Machu; HOERBIGER KOMPRESSORTECHNIK HOLDING	-					
New Crosshead Lubrication Design to Uprate the Power Density of LDPE Reciprocating Compressors Carmelo Maggi, Nicola Campo, Filippo Gerbi; UNIVERSITY OF FLORENCE, GE OIL & GAS	14:35 ↔ 15:05	Heavy & Unusual Wear of PEEK Piston Rings Georg Höltl, Thomas Heumesser; LEOBERSDORFER MASCHINENFABRIK	=					
Design Challenges for Reciprocating Compressors in Specialty Gas Services Mike Cyca, Kelly Eberle; BETA MACHINERY ANALYSIS	15:10 ↔15:40	Operating Experience of CC Valves Installed in Refinery Plant Andrea Raggi, Fabio Manfrone; DOTT. ING. MARIO COZZANI	••					
Closing Session & Apple iPAD-Tombola	15:50							
Awards of Best Papers & Students Competition	16:15							
End of the 7 th EFRC Conference	16:30							

Authors, Lecturers and Session Chairmen from:

ARIEL Corporation, Mt. Vernon, Ohio, USA: Georg Kopscick, Greg Phillipi, Joe Spiller

BASF AG, Ludwigshafen, Germany: Wolfgang Blankart, Heinrich Ochs, Thorsten Reisser, Roland Schumann, Ms Qing Yang

BETA Machinery Analysis, Calgary, Canada: *Mike Cyca, Kelly Eberle*

BORSIG ZM Compression GmbH, Meerane, Germany: Steffen Gast

Burckhardt Compression AG, Winterthur, Switzerland: Dr. Roland Aigner, Andreas Allenspach, Samuel Burkhalter, Dr. Leonhard Keller, Manfred Straessler, Dr. Luzi Valaer, Dr. Alexandre Voser

ConPackSys, Dordrecht, The Netherlands: *Michel Bezemer, Jeroen van Meel*

Crakow University of Technology, Crakow, Poland: Piotr Cyklis, Grzegorz Zelek

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RWE AG, Essen, Germany: Dr. Siegmund Cierniak

RWE Gasspeicher GmbH, Dortmund, Germany: *Burkhard Lenth, Joachim Wermeling*

Southwest Research Institute, Solar Turbines, San Antonio, TX, USA: Klaus Brun, Rainer Kurz, Marybeth Nored, Dennis Tweten

STASSKOL GmbH, Stassfurt, Germany: Dr. Marc Langela

THOMASSEN Compression Systems B.V., Rheden, The Netherlands: Peter Duineveld, Lau Koop

TNO Science and Industry, Delft, The Netherlands: Bas van den Beemt, André Eijk, Bert Egas, Leonard van Lier, Marlies van Osch, Dr. René Peters

Repsol S.A., Madrid, Spain: Cesar Luis Fernandez Valdes

University of Florence, Florence, Italy: Nicola Campo, Marco Innocenti, Carmelo Maggi, Filippo Gerbi, Marco Manetti, Guido Volterrani

VNG Verbundnetz Gas AG, Leipzig, Germany: Thomas Knebel, Andreas Raschke

Fees:

Early Bird, till June 30, 2010

including superior upgrade of hotel room

€ 750,- excl. VAT

Registration after June 30, 2010

€ 850,- excl. VAT

The conference fee includes conference proceedings (binder), 2 buffet lunches, all conference beverages and the conference dinner on October 21, 2010.

One free conference admission per lecture.

Compressor Training € 195,- excl. VAT Including beverages and training documentation

Accompanying Person € 95,- excl. VAT Including conference dinner on October 21, 2010. Except conference participation and proceedings.

Hotel Accomodation

Choice from options of 3- and 4 star hotels. Starting from € 119,- incl. VAT

Online Registration & Information: www.recip.org

For any queries, please, send your email to the conference agency Carlson Wagonlit Travel: efrc2010@carlsonwagonlit.it

Closing Date for Registration: October 8, 2010

Payment

Upon receipt of your registration the order confirmation and the invoice will be sent by our local partner Carlson Wagonlit Travel (CWT).

Credit Cards

Carlson Wagonlit Travel can only accept credit card payment, such as by Visa, MasterCard, Diners Club or American Express.

Cancellation for conference and hotel registration

Cancellation can only be accepted in writing.

Up to October 8, 2010: 70% cancellation fee After October 8, 2010: 100% cancellation fee

Promotion

€ 950,- excl. VAT

Exhibition Exhibition space of 3x2 m (excluding booth equipment). The person named for the exhibition must register to the EFRC conference

Advertisement in the conference binder

Advertising rate: 1/1 page 4 colour € 1,200,- excl. VAT

If you are interested in this promotion offer, please, download the order form and information in the registration tool on **www.recip.org** or contact directly:

Marco Scanderbeg Member Taskforce EFRC Conference Organisation c/o Burckhardt Compression AG

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NEW Conference Features

Sponsoring

The EFRC offers interested parties a sponsor package for the Conference Gala Dinner at the *Palazzo Corsini*, a venue *sui generis*, on Oct. 21, 2010. As a sponsor your company name and logo gets presented on:

- banners during the EFRC conference
- all conference bags
- the dinner invitation cards
- the menue cards

Due to admission restrictions max. 5 sponsors can be considered according to the rule *"first come, first served"*. The rate for this great promotion package is € 5,000. If interested, please, send your application informally by email to *Martina Frenz*:

martina.frenz@neuman-esser.de.

Confimation and invoice will be sent by Carlson Wagonlit Travel.

Closing Session & Tombola

Subsequent to the last lectures, *Dr. Siegmund Cierniak, Chairman of the EFRC Board*, will hold the Closing Session and lead over to the Tombola. Hostesses from the conference agency, Carlson Wagonlit Travel, will nominate 3 winners by drawing lots. The price for each winner: an **Apple iPad** with a multi-touch screen that runs thousands of apps, up to a value of \in 700 each.

The presence of the winner is mandatory(!) Oct. 22, 2010 at 15:50 h in the Auditorium

• Awards of Best Papers & Students Competition Right after the Tombola, the conference will taper to its highlight: the award ceremonies. *Dr. Cierniak* will grant prices to the first three winners of the Students Workshop whereas *Dr. Peter Steinrück, Member of the EFRC Board*, will lead through the programme of the Best Paper Awards. For the first time, the EFRC will award the 1st, 2nd and 3rd price to lecturers at a EFRC conference. Written papers and presentations given will be evaluated according to defined criteria by the Organising Committee of the EFRC.

Oct. 22, 2010 at 16:15 h in the Auditorium

Please, note:

Book your flights back after the awards - *it's worth doing so* - or extend your stay in Florence - *it will top off your visit!* Great social programmes for the weekend are available. Contact: efrc2010@carlsonwagonlit.it

EFRC Members ANDEROL Speciality Lubriconts BASF ARIEL) Burckhardt Compression 2916 ZM hockfas CAMERON Foundation Systems **COMPRESSOR** COMPRESSOR PRODUCTS International DRESSER-RAND DRESSER. FLOTEC HOERBIGER GE Oil & Gos Hofer 🌘 LONZA Mehrer MF PROGNOST SEALING SECONT HIP Intelligence on Duty THOMASSEN SIAD COMPRESSION SYSTEMS TECHNISCHE UNIVERSITÄT

DRESDEN



EUROPEAN FORUM for RECIPROCATING COMPRESSORS For Online Registration and further details see the website of EFRC:

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