

Subsea Compression Applications- Panel Session

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José L. Gilarranz R. joined Dresser-Rand in 2002 and is currently the Manager for Technology Development and Commercialization of the DATUM ICS and Subsea Product lines within Dresser-Rand in Houston, Texas. Dr. Gilarranz actively participates in new project development and serves as the main technical and

commercial contact between Dresser-Rand and its clients in the area of compact compression systems. Previously, Dr. Gilarranz was a Senior Aero/Thermo Engineer and was heavily involved in the design, specification and use of advanced instrumentation for development testing. He has also been engaged in shop and on-site testing of centrifugal compression packages for both dry and wet gas applications.

Prior to joining Dresser-Rand, Dr. Gilarranz worked as a rotating Equipment Engineer for Lagoven S. A. (now Petróleos de Venezuela - PDVSA) where his primary responsibility was performance evaluation and prediction for compression packages utilized by Lagoven in Lake Maracaibo.

Dr. Gilarranz received a B.S. (Cum Laude) in Mechanical Engineering (1993) from the Universidad Simón Bolívar in Caracas, Venezuela and an M.S. (1998) and Ph.D. (2001) in the area of experimental fluid mechanics from Texas A&M University. He is a member of ASME, AIAA and $\Phi K\Phi$.



William Maier is a Principal Development Engineer with Dresser-Rand Company based in Olean, New York. He has been with the company since 1980. His latest activities are centered on advanced subsea compression and separation systems.

Mr. Maier has co-authored and presented

papers at numerous technical conferences including SYMCOM, ASME IGTI, and TAMU Turbo-Symposium and currently holds thirty six US Utility Patents. He received a B.Sc. degree from Rochester Institute of Technology in Mechanical Engineering in 1981. He is a member of ASME, TBII, and $\Phi K \Phi$.



Mr. Baumann has a diploma (Mechanical Engineering, 1987) from the Swiss Federal Institute of Technology in Zurich. During his master studies he focused on control systems and strategies as well as on system reliability.

Between 1988 and 1996, Mr. Baumann worked for Sulzer Innotec, the Corporate

Research and Development Center of Sulzer Ltd. For several years he was in charge of the machinery dynamics group that is responsible for the development, design improvement and troubleshooting on a wide range of Sulzer products.

In 1996 Urs Baumann joined MAN Diesel & Turbo, Switzerland. During the first four years he was responsible for the mechanical development of the compressors built in Zurich. Since 2000 Urs Baumann is the Manager of the Calculation and Development department of MAN Diesel & Turbo in Zurich. His responsibilities include the aerodynamic and mechanical development of turbocompressors and associated components, as well as the implementation and maintenance of test stands and analytical tools needed to perform this task. His department comprises also a Product Development Group mainly focusing on high-speed motor driven, magnetically suspended compressors.



Manuele Bigi is responsible for the Subsea Compression development in the Advanced Technology Organization of GE Oil&Gas in Florence, Italy, since 2012.

He received a M.S. degree in Mechanical Engineering from University of Florence, Italy and has more than ten years of experience in Oil&Gas turbomachinery design.

He joined GEO&G in 2001 as design engineer for gas turbines in the R&D department, then becoming responsible for the design of hot gas path stator parts. In 2007 he was appointed Engineering Manager for compressor R&D within the Advanced Technology Organization until the current assignment.



Richard Barratt is the Technical Sales Manager for the Siemens Subsea Power Grid, based in Houston, Texas, where he is the technical sales manager for subsea transformers, switchgear and variable speed drives for the North American market. Richard is a mechanical engineer with over 20 years' experience in subsea engineering,

mainly focused on the specification, design and manufacture of subsea production control systems with GE.

Richard holds a B.Sc. from the University of Durham (Engineering Science, 1992) and a M.Sc. from the University of Newcastle upon Tyne (Offshore Engineering, 1993). Originally from the UK, he moved to Houston in 1997 for a 6 month assignment and never went home. He is a chartered mechanical engineer and a Member of the Institution of Mechanical Engineers. Richard serves on several API task groups and holds four patents.

ABSTRACT

The use of Subsea gas compression technology for subsea re-injection and/or gas transport boosting represents a new and exciting application for rotating equipment, which will allow new gas/condensate field production opportunities, enhanced recovery of existing gas/condensate fields and cost effective production from marginal gas fields.

This panel session includes short presentations on the benefits of subsea compression, an overview of currently ongoing projects, and recent advances and technologies that are available and/or under development for subsea gas compression.

The panel session includes presentations from SIEMENS ENERGY, MAN DIESEL & TURBO, GE OIL & GAS, and DRESSER-RAND and. The respective presentation titles are:

- Subsea Electrical Distribution Siemens Energy
- HOFIMTM Type Compressors for Subsea Applications MAN Diesel & Turbo
- GE Oil & Gas Experience in Subsea Gas Compression— GE Oil & Gas
- DATUM I Compressor for Subsea Applications: Update on Qualification Efforts- Dresser-Rand