

EUROPEAN SYMPOSIUM & SEMINAR SERIES

Munich, Germany • April 14 - 15, 2008

The 2008 Engineous Software European Symposium & Seminars Series will showcase leading manufacturing companies from around the world.

Airbus, Avio, BMW, Canon, Ford, MTU, Nissan, PSA, Rolls-Royce, Skoda Power, Sony, Thales Alenia Space and others



CONFERENCE AGENDA & SPEAKERS

Monday April 14, 9:00am - 11:30am

Seminar: Collaborative Multi-Company, Multi Disciplinary Development Environment

The participating members of the European VIVACE project (Rolls-Royce, MTU, NLR, Volvo Aero, Avio, Eurostep, and Engineous) will share their experiences in developing the framework, and its application in collaborative jet engine design.

Monday April 14, 12:00pm-1:30pm

Seminar: Enabling the Engineering Enterprise

with SOA. Co-hosted by IBM & Engineous

CONFERENCE KICK-OFF
Monday April 14, 2:00pm-6:30pm

Airbus: Keynote Speaker (*To be announced*)

BMW: Keynote Speaker Ingo Raasch - Structural Optimization on the BMW/Oracle America's Cup Racing Boat

Sony: Speaker Miyata Kazutomo - CAO deployment in SONY, Semiconductor Business Group

EMCON Technologies: Speaker Massimo Usan - A Paradigm Shift in Engineering: A Novel Framework for an Agile, Robust, Business Sound and Low Cost Product Development

Skoda Power: Speakers Zdenek Simka (Skoda), Ales Macalka, and Petr Kolar (Techsoft) - *Increasing Efficiency of Turbine Stages by using Modern Optimization Methods*

Reception & Technology Demonstrations 6:30pm-9:00pm

Tuesday April 15, 8:30am-5:00pm

Nissan: Speaker Toshihiro Araki CAE Technology Development Trend at Nissan

Thales Alenia Space: Speaker Vincenzo Mareschi *Feasibility Study of MDO for Aerospace Industry*

Rolls-Royce: Speaker Roland Parchem - Integrating Design Framework Solution developed in the VIVACE Project

MTU: Speaker Marc Nagel - A Decade of Optimization and the Application of iSIGHT at MTU Aero Engines

Korea Aerospace Industries Ltd: Speaker Ji Hong Kim -An Integrated Approach to Aircraft Configuration Development Process

Tuesday's Lunch:

Simulation Data and Process Management:

Siemens PLM and Engineous will host a Lunch & Learn session at Tuesday's Lunch, on TeamCenter-FIPER Integration

PSA: Speaker Benoit Guillaume - FIPER Deployment at Peugeot Citroen

Canon: Speaker Kenji Matsuda - *Multi-disciplinary and Multi-objective Optimization of Shape, Dynamics and Control Speaker Simulation in Zoom Lens Barrel of Camera*

Univ. Cottbus: Speaker Michel Hinz - Automated Compressor Design via Process Integration and Multi-Criterion Optimization

Avio: Speaker Gian Paolo De Poli (AVIO) and Luca Fattore (Exemplar)- *Modeling Physical Uncertainties for Turbine Blades Stochastic Dynamic Analysis in a Multi-company Design Process*

Ford: Speaker Ching-Hung Chuang - Integration of Topology Optimization and Parametric Modeling Technique for Upfront Body Architecture Development

GE: Speaker Yolanda de Lira - *Design Optimization Strategy for Power Transformer Engineering*

TTI/DPS: CATIA CAE-to-CAE Process Automation

TECHNOLOGY THEATER

Over 10 Technology demonstrations will be held in the Technology Theater. Presentations will highlight Engineous' integration with third party technologies. Participants and other exhibitors including: Abaqus/Simulia, ADT, CD-Adapco (StarCD), ConceptNREC, DEP (Mesh Morpher), DYNAmore (LS-DYNA), Fujitsu (Synfiniway), IBM, Mindware (Sculptor), NAFEMS, NuTech (ClearVu optimizer), Platform Computing (LSF), Siemens PLM, Visual Collaboration Technologies (VCollab), TechnoStar



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CONFERENCE REGISTRATION

Conference fee €299, Academic participants fee €100 (plus 19% VAT).

Register http://www.engineous.com/2008Eurosymposium_08.htm We will contact you for payment once we receive your online form



LOCATION

Sheraton Munich Arabellapark - Arabellastrasse 5 · Munich 81925 · Germany

Click here for online reservations (Discount hotel rate: €128 (including VAT) Reservations: +49 89 / 93 00 16 39 7 International Toll Free: 00 800 / 3 25 35 35 3 (Reference Engineous Software)







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