

EUROPEAN * USERS' MEETING SEP 27-29, 2017

PRELIMINARY AGENDA

WEDNESDAY, SEP 27, 2017

| TIME | EVENT | |
|---------------|--|--|
| 12:00 - 13:00 | Registration of arriving participants | |
| 12:30 - 13:00 | Welcome coffee + small snack | |
| 13:00 - 14:30 | Maritime workshop part l | Turbomachinery and powertrain workshop part l |
| 14:30 - 15:00 | Coffee break | |
| 15:00 - 16:30 | Maritime workshop part II | Turbomachinery and powertrain workshop part II |
| 16:30 - 17:00 | Break | |
| 17:00 - 18:00 | CAESES® Apps: Current Developments (optional for all workshop attendees) | |
| 18:00 - 19:30 | Dinner for workshop attendees | |
| 19:30 - 20:00 | Hotel check-in | |
| | Registration of arriving participants | |
| 20:00 | Welcome Reception | |

THURSDAY, SEP 28, 2017

| TIME | EVENT | |
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| 09:00 - 09:15 | Welcome by FRIENDSHIP SYSTEMS | |
| 09:15 - 10:00 | Hannes Haefele, ORACLE Corporation Keynote: Enjoy a zoo without enclosures – what to consider when navigating through today's business world | |
| 10:00 - 10:30 | Gregor Schmid, SIEMENS Power Generation Advanced 3D geometries for turbine applications | |
| 10:30 - 11:00 | Coffee Break | |
| 11:00 - 12:30 | David Bendl, VOITH The application of CAESES® from a perspective of a propeller maker Tanja Richardt, ThyssenKrupp Marine Systems Virtual prototyping of fully appended naval vessels by integrating ANSYS-CFX into the hull form optimization process Toni Klemm, KSB Application of self-programmed custom features and special meridional contours for the design of multi-stage pumps | |
| 12:30 - 14:00 | Lunch | |
| 14:00 - 14:30 | FRIENDSHIP SYSTEMS - Product roadmap and current developments - Introduction Appification: Easy access to complex projects | |
| 14:30 - 15:30 | Olof Klasson, Caterpillar Propulsion Blade design at Caterpillar Propulsion; CAESES® applied in the day to day business Stefano Fontanesi / Giuseppe Cicalese, R&D CFD / University of Modena and Reggio Emilia CFD optimization of powertrain components using CAESES® | |
| 15:30 - 16:00 | Coffee break and photo | |
| 16:00 - 17:30 | Trade Fair: Networking in the booth area, partners present new developments and current projects | |
| 17:30 - 19:00 | Relax and enjoy with us the surrounding lake area! | |
| 19:00 | Conference Dinner: Venue: Marché Moevenpick "Zur Historischen Mühle" – just a stone's throw away from Sanssouci Palace | |

FRIDAY, SEP 29, 2017

| TIME | EVENT | | |
|---------------|---|--|--|
| | OPTIMIZATION | CAESES® APPS | |
| 09:30 - 10:30 | Kevin Cremans, Hochschule Niederrhein Surrogate-based multi-objective stator optimization using variation of complex free- form surfaces | André Zimmer, MantiumCAE App development for race car design | |
| | Riccardo Pellegrini, CNR INSEAN Payload and resistance optimization of a SWATH model via design-space dimensionality reduction, CFD, and multi- fidelity surrogate models | Jörg Brunswig, HSVA Appification of tools via CAESES® as an integration platform | |
| 10:30 - 11:00 | Coffee break | | |
| | TURBOMACHINERY & POWERTRAIN | MARITIME | |
| 11:00 - 12:30 | Brant Savander / Matthias Maasch, MRA / FS AG Cooperative development of an integrated propeller design framework | Harry Linskens, DEKC Maritime Parametric Hull and Appendage Design for Wind Farm Installation Vessel | |
| | Janik Guntermann, Hochschule Niederrhein Comparison of CAD parameterization and metamodelling approach for coolant channel flow | Sabah Alwan / Sverre Steen , NTNU A Holistic Multidisciplinary Process Integration and Design Optimization of the KVLCC2 | |
| | MingBiao Lu, Nanjing TianFu Software Intelligent design technology of turbomachinery with AITurbo and CAESES® | Michal Orych / Leif Broberg, FLOWTECH International High block coefficient ship aft body shape optimization | |
| 12:30 - 14:00 | Lunch | | |
| 14:00 - 15:00 | Thomas Hildebrandt, NUMECA Deutschland Robust variable geometry from CAESES® as clean input for FINE David Schneider, Dynardo Parametric studies with CAESES® in ANSYS Workbench and optiSLang | | |
| 15:00 - 15:30 | FRIENDSHIP SYSTEMS Conclusion, questions, closing presentation (official conference end) | | |