



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 I	Turbomachinery and powertrain workshop part I
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
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)	