



March 29-30, 2022

Join us in the BETA CAE Systems 2022 Online Europe Open Meeting

March 29-30, 2022

BETA CAE Systems International AG, a leading contemporary industry supplier of CAE software, and its affiliates in Europe, have the pleasure to invite you to the 2022 Online Europe Open Meeting.

This online event will take place on March 29th and 30th, 2022, at 10.00am Central European Summer Time (CEST, UTC+2)*.

In this online event, we are excited to host as guest speakers Eric Hansene from Bosal Emission Control Systems N.V., Luciano Mariella and Rubens Curatola from Ferrari SpA, Karthik P.V.E.V. from Hyundai Motor India Engineering Pvt. Ltd., Soukaina Nadi from Stellantis N.V., Jens Weber from CEVT, Martin Floßmann from BMW Motorrad, and Niels Pasligh from Ford Research and Advanced Engineering Europe.

During this event you will be updated on some of the latest developments of BETA CAE Systems Software suite. Each presentation will start at the designated time so that you could focus on the subjects of your interest.

There is no participation fee for the event.

*Most countries in Europe will spring forward one hour at 01:00 UTC on March 27, 2022.

REGISTER NOW

Preliminary Agenda Tuesday March 29

Event moderator: Chryssa Sferidou

CEST (Central European Summer Time)

10:00 - 10:05 **Opening**

Chryssa Sferidou, BETA CAE Systems

10:05 - 10:50 ANSA What's New v22.x.x

Emmanuela Baksiova, BETA CAE Systems

10:50 - 11:35 **META What's New v22.x.x**

Gerasimos Skouvaklis, BETA CAE Systems

- 11:35 12:05 Adapting modeling tools to industry specificities. A fruitful collaboration between BETA CAE and Bosal Eric Hansene, Bosal Emission Control Systems NV
- 12:05 12:35 **Automation of pre- and post-processing in Ferrari GT cars project**Luciano Mariella, Rubens Curatola, Ferrari SpA

12:35 - 13:05 **Advantages of Machine Learning for Design Exploration**Dimitris Drougkas, BETA CAE Systems

Wednesday March 30

Event moderator: Chryssa Sferidou

CEST (Central European Summer Time)

10:00 - 10:05 **Opening**

Chryssa Sferidou, BETA CAE Systems

10:05 - 10:35 **DEEN:** The environment that redefines product evolution cycles in simulation-driven design

Antonis Perifanis, BETA CAE Systems

10:35 - 11:05 The HMIE chassis automation tool

Karthik P.V.E.V., Hyundai Motor India Engineering Pvt. Ltd.

11:05 - 11:35 Automation of mesh modifications, assembly and pre-processing modeling steps through ANSA specific tools for STELLANTIS Powertrain

Soukaina Nadi, Stellantis N.V.

 $11:35 \;\; - \;\; 12:05 \;\; \text{Vehicle stiffness evaluation with the Opening Distortion Fingerprint method}$

Jens Weber, China Euro Vehicle Technology AB

12:05 - 12:35 Transient animation of flexible bodies with modal coordinates from multibody simulation

Martin Floßmann, BMW Motorrad

12:35 - 13:05 Multi-shape modeling of Line welds in Crash models using ANSA

Niels Pasligh, Ford Research and Advanced Engineering Europe

13:05 - 13:35 ECAD importer: A gateway to FEA simulations for PCBs

Christos Liontas, BETA CAE Systems

REGISTER NOW

More Information

Email: congress@beta-cae.com

Tel: +30 2392 021914