



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

November 16-17, 2022

BETA CAE Systems, the leading contemporary industry supplier of CAE software, and its affiliate in Japan, have the pleasure to invite you to the 2022 Online Japan Open Meeting.

This online event will take place on November 16th and 17th, 2022, at 13.00 JST.

In this online event, we are excited and honored to host the guest speakers Akihiko Katagiri, Kenji Takada, Katsutomo Kanai, and Mengxi Zhang from Honda Motor, Noriyuki Fujita from Toyota Motor, Kosuke Kimura from ALPS ALPINE, Kenta Watanabi from Sumitomo Heavy Industries, and Jinse Shimo from Japan Medical Device Corporation. Their presentations will offer valuable insights on the benefits of application of our software suite in their Engineering Simulation practices and endeavors.

During this event you will be updated also 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 parts of your interest.

Don't miss the opportunity and register today.

All presentations and demonstrations will be given in Japanese.

There is no participation fee for the event.

The event is hosted by BETA CAE Systems Japan.

[REGISTER NOW](#)

Preliminary Agenda

Wednesday November 16

JST (Japan Standard Time)

- | | |
|---------------|--|
| 13:00 - 13:10 | Introduction
Hideshige OKAMURA, President & CEO, BETA CAE Systems Japan |
| 13:10 - 13:40 | Shell mesh as target, the creation of mesh replace tool to apply to the areas of the shape changes of components
Akihiko KATAGIRI, Honda Motor CO., Ltd. |
| 13:40 - 14:10 | ANSA introduction effect and use case in automotive component
Kosuke KIMURA, ALPS ALPINE CO., LTD. |

- 14:10 - 14:40 **Strength Analysis Methods For STAF Processed Part With ANSA**
Kenta WATANABI, Sumitomo Heavy Industries, Ltd.
- 14:40 - 15:10 **ANSA Utilization for the Development of a Medical Device "Heart Simulator"**
Jinse SHIMO, Japan Medical Device Corporation
- 15:10 - 15:55 **ANSA What's New v23.0.0**
Yuichiro SUMIYOSHI, BETA CAE Systems
- 15:55 - 16:25 **[Demo] Introducing a new approach for Geometry and Mesh handling**
Minoru NAKANO, BETA CAE Systems
- 16:25 - 16:55 **META What's New v23.0.0**
Yuka NAKAMURA, BETA CAE Systems
- 16:55 - 17:25 **Highlights of ANSA/META v23.0.0 for CFD applications**
Nozomi SAITO, BETA CAE Systems

Thursday November 17

JST (Japan Standard Time)

- 13:00 - 13:30 **Examples of Isogeometric Analysis with ANSA**
Kenji TAKADA, Honda Motor CO., Ltd.
- 13:30 - 14:00 **Automobile Safety Research Topics using Virtual Human Body Model**
Noriyuki FUJITA, Toyota Motor Corporation
- 14:00 - 14:40 **State-of-the-art pre- and post-processing for Crash & Safety simulation**
Masaaki KAJINO, BETA CAE Systems
- 14:40 - 15:10 **Approach to Full Vehicle CAE data management/utilization using SPDRM**
Katsutomo KANAI, Mengxi ZHANG, Honda Motor CO., Ltd.
- 15:10 - 15:40 **Latest advances in the management of modular models in a collaborative simulation environment**
Keisuke KOBUCHI, BETA CAE Systems
- 15:40 - 16:10 **ANSA Plugin of Virtual Strain Gauge Utilities for FEMFAT**
Minoru NAKANO, BETA CAE Systems
- 16:10 - 16:40 **BETA Solutions related to NVH analysis**
Hideo SUMI, BETA CAE Systems
- 16:40 - 17:10 **ECAD Importer: Overview and latest developments in advanced FEA modelling of electronics**
Chien-Yu LAN, BETA CAE Systems

[REGISTER NOW](#)

Information

Email: info@beta-cae.jp

Tel: +81-(0)45-478-3840