



Join us to the 2018 BETA CAE Systems Nordic Open Meeting

March 20, 2018
Lindholmen Conference Center & Science Park
Gothenburg, Sweden

BETA CAE Systems International AG, the leading contemporary industry supplier of simulation solutions, and its subsidiary in Sweden, BETA CAE Nordic AB, have the pleasure to invite you to the 2018 Nordic Open Meeting in Gothenburg, Sweden. The event will take place on March 20, 2018 in the Lindholmen Conference Center & Science Park.

During this event you will have the opportunity to be updated on the latest developments and real case applications of BETA's software products, on various CAE disciplines and industries. Furthermore we will introduce to you our new product RETOMO.

Technical discussions & demonstrations will offer you the opportunity to discuss with our engineers the software features, their application, and the future developments. A team of CAE experts from BETA CAE Systems will be pleased to meet you in person and exchange knowledge, experience and visions. This year, a RETOMO and a META VR demo kiosk, will run through the day at the coffee serving area.

Don't miss the opportunity and register today. Registration will be open until March 16.

There is no participation fee for the event.

The attire will be business casual.

The event is organized and hosted by BETA CAE Nordic AB.

Preliminary Agenda Tuesday March 20, 2018 - Open Meeting

08:00 08:30 **Registration**

Plenary Session - Pascal

08:30 08:45 **Opening**
Stylianos Seitanis, Managing Director, BETA CAE Nordic AB
Dimitris Angelis, President, BETA CAE Systems SA

08:45 09:15 **BETA CAE Systems Company Presentation & Product Roadmap**
Sam Saltiel, Chief Communications Officer, BETA CAE Systems International AG

09:15	09:45	Latest developments & New Products in BETA's product line Efi Chatzivasiloglou, BETA CAE Nordic
09:45	10:05	ACP-OpDesing, Optimal Design Gateway: Reveal the path to optimized products Alexis Kaloudis, BETA CAE Systems
10:05	10:30	<i>Coffee break</i>
10:30	11:00	Game-changing functionality for meshing Manolis Doulgerakis, BETA CAE Nordic
11:00	11:30	From Model Assembly to Load-case set-up: a holistic approach Irene Makropoulou, BETA CAE Systems
11:30	11:50	A unified environment for immersive and collaborative processing of simulation results Peter Appelgren, BETA CAE Nordic
11:50	12:20	Efficient build-up of modular CFD models Efi Chatzivasiloglou, BETA CAE Nordic
12:30	13:15	<i>Lunch - LS' Resto</i>

Technology Session - Demonstrations - Pascal

Technology Session - Demonstrations - Kelvin

13:30	14:00	ACP-OpDesing: Reveal the path to optimized products Theocharis Sarigiannis, BETA CAE Systems	Watertight CFD model preparation Efi Chatzivasiloglou, BETA CAE Nordic
14:00	14:30	State-of-the-art methodology for model build and assembly Ioannis Haralampidis, BETA CAE Systems	Topology and cross section optimization powered by the EPILYSIS solver George Korbetis, BETA CAE Systems
14:30	15:00	Feature Manager and its contribution to pre-processing Manolis Doulgerakis, BETA CAE Nordic	Design and implementation of robust user-toolbars in synergy with Python scripting Argyrios Radopoulos, BETA CAE Systems
15:00	15:30	<i>Coffee break</i>	<i>Coffee break</i>
15:30	16:00	Mid-surfacing: a task for the "brave"? - Not any more! Milton Peña, BETA CAE Nordic	Pre- and post-processing of laminated composite materials Ioannis Nerantzis, BETA CAE Systems SA
16:00	16:30	ANSA Kinetics Solver: Latest developments and use-cases George Korbetis, BETA CAE Systems	Engineering evaluations through live reports Argyrios Radopoulos, BETA CAE Systems
16:30	16:45	Closing	

Demo kiosks @ the Coffee Area through out the day

RETOMO - from CT-scan to CAE
Milton Peña, BETA CAE Nordic

META Virtual Reality
Peter Appelgren, BETA CAE Nordic

[REGISTER NOW](#)

Venue

Lindholmen Conference Center

Important dates

Registration until: **March 16, 2018**

Information

Mrs. Rebecca Inghammar

Chalmers Konferens & Restauranger
Lindholmen Science Park Lindholmospiren
5 417 56 Göteborg, Sweden

Event: **March 20, 2018**

Email: rebecca@beta-cae.com
Tel: +46-(0)31 22 04 00

Location [Map](#)