physics on screen



BETA CAE Systems and Hankook AAC

invite you to the 2016 BETA CAE Open Meeting in Korea

May 10, 2016

InterContinental Seoul COEX, Seoul



Invitation

BETA CAE Systems, the leading contemporary industry supplier of CAE software, and its business partner in Korea, AAC, have the pleasure to invite you to the 2016 BETA CAE Open Meeting in Seoul, Korea.

The event will take place on May 10, 2016 at the InterContinental Seoul COEX.

During this event you will have the opportunity to participate in sessions on the latest developments and real case applications, on various CAE disciplines and industries, of ANSA, EPILYSIS, META, and SPDRM (Simulation Process Data and Resources Manager).

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 and AAC will be pleased to meet you in person and exchange knowledge, experience and visions.

There is no participation fee for the event. Please, register by email **no later than May 1, 2016** to ansa@ansameta.com .

The attire will be business casual. The event is hosted by AAC.

2016 BETA CAE Open Meeting in Korea

May 10, 2016

1

InterContinental Seoul COEX



Preliminary Agenda

09:30	10:00	Registration
10:00	10:15	Welcome & Opening <i>Y-K Kwon, President, Hankook AAC</i>
10:15	10:30	Welcome, Company Presentation & Product Roadmap Dimitris Angelis, President, BETA CAE Systems
10:30	11:00	Επilysis: A powerful new FEA solver Stefanos Chatziangelidis, BETA CAE Systems
11:00	11:45	Latest developments in BETA CAE Systems product line Tae-Woo Lee, Hankook AAC
11:45	12:15	The evolution of BETA CAE Systems suite scripting capabilities into a full CAE development platform <i>Kostas Kiouptsidis, BETA CAE Systems</i>
12:15	13:15	Lunch
13:15	13:45	Open Discussion (Q&A) <i>Tae-Woo Lee, Hankook AAC</i>
13:45	14:15	High-end solutions for CFD with ANSA/µETA <i>Nikolaos Christodoulou, BETA CAE Systems</i>
14:15	14:45	Laminated composite products: simulation process made easy George Korbetis, BETA CAE Systems
14:45	15:15	From Design to Simulation results: Expanding ANSA DM towards analysis Stefanos Chatziangelidis, BETA CAE Systems
15:15	15:30	Coffee Break
15:30	16:00	New technologies for Occupant Safety model set-up and analysis Kostas Kiouptsidis, BETA CAE Systems
16:00	16:30	Case studies and standard practices in morphing and optimization George Korbetis, BETA CAE Systems
16:30	16:45	Closing Remarks Tae-Woo Lee, Hankook AAC

Venue

InterContinental Seoul COEX

524 Bongeunsa-ro, Gangnam-gu Seoul, 135-975, S. Korea Tel: +82-2-34522500

Location & Directions Link Web: seoul.intercontinental.com

Important dates

Registration until: **May 1st , 2016** Open Meeting: **May 10, 2016**

Information & Registration

Mr. Tae-Woo,Lee Email: ansa@ansameta.com Tel: +82-2-417-5541



© Copyright 2021 BETA CAE Systems All rights reserved