

2010 ANSA & μETA Beijing Open Meeting

December 14th, 2010





BETA CAE Systems S.A.

invites you to the 2010 ANSA & µETA Chinese Open Meeting in Beijing

BETA CAE Systems SA has the pleasure to invite you to the 2010 Chinese customers and users meeting in Beijing, hosted by **Beijing FEAonline Engineering Co. Ltd**. This event will take place on **Tuesday December 14th**, **2010** at **Yulong International Hotel, Beijing, China.** This open meeting aims to introduce the latest developments in ANSA and μ ETA pre- and post- processing suite, to showcase its application in various CAE disciplines.

There is **no participation fee** for this event.

However, for the better organization of the event, we would appreciate if you register, by an email to info@feaonline.com.cn no later than Friday, **December 10**th, 2010.

The languages of the event will be Chinese and English.

The attire will be business casual.

Coffee servings and lunch are courtesy of Beijing FEAonline Engineering Co. Ltd.

Preliminary Agenda

08:30 - 09:00	Registration
09:00 - 09:15	Opening Anry.He, President & CEO, Beijing FEAonline Engineering Co.,Ltd
	Welcome and Product Roadmap Dr.Eng. Sam. Saltiel, Chief Communications Officer, BETA CAE Systems SA
09:15 - 09:45	ANSA as a Powerful Pre-processor in Power Tool CAE Simulation Process Adams Liu, Asst. Manager, Engineering System, Techtronic Industries (Dongguan) Co. Ltd, TTI Group
09:45 - 10:30	ANSA v13.1.x - What's New Dr.Eng. Nikolaos Drivakos, BETA CAE Systems SA
10:30 - 11:00	Coffee break
11:00 - 11:45	μΕΤΑ v6.6 & v6.7 - What's New Stefanos Chatziangelidis MEng., BETA CAE Systems SA
11:45 - 12:30	ANSA and µETA Latest Features in CFD Dr.Eng. Nikolaos Drivakos, BETA CAE Systems SA Stefanos Chatziangelidis MEng., BETA CAE Systems SA
12:30 - 13:30	Lunch
13:30 - 14:15	State-of-the-Art Meshing Technology for All Types of Geometry Dr.Eng. Nikolaos Drivakos, BETA CAE Systems SA
14:15 - 14:45	Case Studies from the Automotive Industry Dr.Eng. Sam. Saltiel, Chief Communications Officer, BETA CAE Systems SA
14:45 - 15:15	Coffee break
15:15 - 15:45	Using ANSA Morphing Tool to Optimize the Engine Blade Amount Angle Dr.Jia HaiJun, Beijing FEAonline Engineering Co.,Ltd
15:45 - 17:00	Demo and Technical discussion

Venue

Beijing Yulong International Hotel No.40 Fucheng Road, Haidian District 100142 China

Url: www.ylgjhotel.com



Information & Registration

Mrs.Pallas Dai

Beijing FEAonline Engineering Co. Ltd

Tel: +86 (0)10 62971792/3 Fax: +86 (0)10 62972839 Email: <u>info@feaonline.com.cn</u>

Important dates

Registration until: **December 10th, 2010**

Event: December 14th, 2010