

2011 ANSA & µETA Japanese Open Meetings

November 8th, 2011 Shin Yokohama Kokusai Hotel, Shin-Yokohama



November 11th, 2011, Nagoya Urban Institute, Nagoya Events hosted by TOPCAE Corp.



ANSA

Japanese

BETA CAE Systems S.A. invites you to the 2011 ANSA & µETA Japanese Open Meetings

BETA CAE Systems S.A. has the pleasure to invite you to the 2011 open meetings in Japan, hosted by TOPCAE Corporation. The **two events** will take place:

on November 8th at Shin Yokohama Kokusai Hotel, in Shin-Yokohama, and on November 11th at Nagoya Urban Institute, in Nagoya.

These events aim to introduce the latest developments in ANSA and μ ETA Pre- and Post-Processing suite and to showcase its application in various CAE disciplines. The "Technical Discussions" session that will follow each event's closing will give participants the opportunity to meet in person with our engineers and discuss about the software features and their application.

BETA CAE Systems S.A. and TOPCAE Corp. would like to express their appreciation to Mr. Y. Nakagawa of Honda R&D Co., Ltd. and to Mr. C. Otomo of Nissan Techno Co., Ltd. for their contributions.



However, for the better organization of the event, we would appreciate if you regsiter by email to info@top-cae.co.jp, no later than November 1st, 2011.

The language of the event will be Japanese.

The attire will be business casual.

Coffee servings and lunch are courtesy of TOPCAE Corp.

Agenda

	Agenda		
	10:00 - 10:30	Registration	
	10:30 - 10:45	Opening remarks A. Takagi, President, TOPCAE Corp. D. Angelis, President, BETA CAE Systems S.A.	
		Parallel session 1	Parallel session 2
	10:45 - 11:30	μΕΤΑ latest developments K. Kobuchi, TOPCAE Corp.	ANSA & µETA latest developments in CFD M. Kajino, TOPCAE Corp.
	11:30 - 12:15	ANSA latest developments M. Nasuda, TOPCAE Corp.	Morphing & Optimization for CFD S. Taguchi, TOPCAE Corp.
	12:15 - 12:45	ANSA & µETA integrated suite to streamline the detailed assessment of Full Vehicle NVH behavior Vassilis Pavlidis, BETA CAE Systems S.A. Presented by K. Kobuchi, TOPCAE Corp.	CFD Optimization via sensitivity-based shape Morphing C. Othmer, Volkswagen AG E. Papoutsis, NTUA K. Haliskos, BETA CAE Systems S.A. Presented by S. Ogita, TOPCAE Corp.
	12:45 - 13:45	Lunch	
	13:45 - 14:30	45 - 14:30 Modeling gearbox housing for FEM-Analysis of stress and deflection characteristics N. Drivakos, BETA CAE Systems S.A. G. Camp, Volkswagen AG Presented by S. Ogita, TOPCAE Corp.	
14:30 - 15:00 Invited Speech: The development of automatic and efficient checking function for a Crace ANSA Y. Nakagawa, Honda R&D Co., Ltd.			ficient checking function for a Crash Analysis model with
	15:00 - 15:30	Invited Speech: The reduction of man work times to I C. Otomo, Nissan Techno Co.,Ltd.	ouild Crash Full Vehicle simulation model
	15:30 - 16:00	Coffee break	
16:00 - 16:30 Teamcenter for Simulation - ANSA interaction for CAE model build-up, in collaboration with external s S. Seitanis, I. Charalampidis, BETA CAE Systems S.A. Z. Petrovic, Siemens Industry Software GmbH & Co. Presented by M. Mimuro, TOPCAE Corp.		model build-up, in collaboration with external suppliers	
	16:30 - 17:00	Future developments in ANSA & μΕΤΑ H. Okamura, TOPCAE Corp.	
17:00 - 17:05 Closing remarks A. Takagi, President, TOPCAE Corp.			
	17:05 -	Technical Discussions & Reception	

Venue

November 8th, Shin-Yokohama

Shin Yokohama Kokusai Hotel 3-18-1, Shinyokohama, Kohoku-ku Yokohama, Kanagawa, Japan Tel: +81-(0)45-473-1311

Location Map

URL: sinyokohama.khgrp.co.jp

Venue

November 11th, Nagoya

Nagoya Urban Institute 1-1-1 Kanayama-cho, Naka-ku Nagoya, Aichi, Japan Tel: +81-(0)-52-678-2200

Location Map URL: www.nui.or.jp

Important dates

Registration until: **November 1st, 2011** Events:

November 8th, 2011, Shin-Yokohama November 11th, 2011, Nagoya

Information & Registration

Mrs. Kimie Nishizawa and Mr. Shingo Komatsu

Tel: +81-(0)-45-478-3840 Tel: +81-(0)-45-478-3842 Email: info@top-cae.co.jp

