

2014 BETA CAE Japan Open Meetings October 14, 2014, Shin Yokohama Prince Hotel, Shin Yokohama & October 17, 2014, Nagoya Urban Institute, Nagoya Events hosted by TOP CAE Corporation



# CANCELED DUE TO EXPECTED SEVERE WEATHER CONDITIONS IN THE AREA

# BETA CAE Systems and TOP CAE Corporation invite you to the 2014 BETA CAE Japan Open Meetings in Shin Yokohama and Nagoya



## CANCELED DUE TO EXPECTED SEVERE WEATHER CONDITIONS IN THE AREA

#### Invitation

**BETA CAE Systems S.A.**, the leading contemporary industry supplier of CAE software, and its business partner in Japan, TOP CAE Corporation, have the pleasure to invite you to the **2014 Open Meetings in Shin Yokohama and Nagoya**.

The events will take place in

October 14, 2014, at Shin Yokohama Prince Hotel, Shin Yokohama, and in October 17, 2014, at the Nagoya Urban Institute, Nagoya.

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**, **µETA**, and our new product **SPDRM** (Simulation Process Data and Resources Manager).

A number of very interesting presentations from **guest speakers** will feature the event's agenda in Shin Yokohama, showing impressive applications of our software in different sectors.

This year, beyond the presentations sessions at the event in Nagoya, we offer to our guests the opportunity to benefit from **free seminar sessions**, on popular topics, selected by our customers. Participation to seminar sessions requires pre-registration.

BETA CAE Systems and TOP CAE Corporation would like to extend their appreciation to our customers who accepted our invitation to contribute to the success of this event with their presentations.

During the events, the technical discussions and 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 TOP CAE Corporation will be pleased to meet you in person and exchange knowledge, experience and visions.

There is no participation fee for the events. Participation to seminar sessions requires pre-registration.

Please, register by email no later than Friday October 3rd, 2014 to info@top-cae.co.jp.

The attire will be business casual.

All presentations are in Japanese, unless marked as: [E]\* for English with translation to Japanese or [E] for English only. The events and reception are organized and hosted by TOP CAE Corporation.

Agenda subject to change without notice.

# CANCELED DUE TO EXPECTED SEVERE WEATHER CONDITIONS IN THE AREA

#### More about the events:

October 14, 2014, Shin Yokohama Prince Hotel, Shin Yokohama - Agenda & Info »

October 17, 2014, Nagoya Urban Institute, Nagoya - Agenda & Info »

### Preliminary Agenda

October 14, 2014,	Shin Yokohama	
09:30 - 10:00	Registration & Breakfast	
	Plenary Session	
10:00 - 10:15	<b>Opening Speech</b> AkiraTakagi, President, TOP CAE Corporation	
10:15 - 10:45	BETA CAE Systems products suite in the Automotive industry [E]* Dimitris Angelis, President, BETA CAE Systems	
	Track 1	Track 2
10:45 - 11:30	Latest Developments in ANSA v15x Mikio Nasuda, TOP CAE Corporation	ANSA and µETA Latest Developments in CFD Masaaki Kajino, TOP CAE Corporation
11:30 - 12:15	Latest Developments in µETA v15x Kazuyoshi Kitora, TOP CAE Corporation	The Influence of Mesh Characteristics on CFD Simulations for Automotive Applications [E]* Konstantinos Haliskos, BETA CAE Systems
12:15 - 13:15	Lunch	
	Plenary Session	
13:15 - 14:00	Keynote Speech: Toyota Motor Corporation's 30years history in Crash Analysis Tsuyoshi Yasuki, Vehicle CAE Group, Toyota Motor Corporation	
14:00 - 14:30	Invited Speech: Efforts of Nissan Techno Group to improve QCT of making CAE model Trinh An Phong, Vehicle CAE Center, Nissan Techno Vietnam CO.,LTD	
14:30 - 15:00	Invited Speech: Efforts to promote efficiency of CAE analysis result processing by using µETA in auto transmission Takuya Hosoe, CAE developing technology group, AW Engineering CO., LTD	
15:00 - 15:30	Break, Technical Discussion and Demonstrations	
15:30 - 16:00	A pre-processing interface embedded in ANSA for acoustic radiation analyses with RADACT Chryssa Sferidou, BETA CAE Systems	
16:00 - 16:30	NVH Console: An integrated suite for the detailed assessment of full vehicle NVH behavior Keisuke Kobuchi, TOP CAE Corporation	
16:30 - 17:00	Multi-Body Dynamics analysis with ANSA Kinetics Tool Chryssa Sferidou, BETA CAE Systems	
17:00 - 17:30	SPDRM Release Announcement Hideshige Okamura, TOP CAE Corporation	
17:30 - 18:15	Use case of SPDRM deployment in a European Automotive OEM [E]* Irene Makropoulou, BETA CAE Systems	
18:15 -	Closing Speech AkiraTakagi, President, TOP CAE Corporation	
18:30 -	Reception	

Venue in Shin Yokohama Shin Yokohama Prince Hotel 3-4 Shin Yokohama Kohoku-ku, Yokohama Kanagawa, 222-8533 Japan Tel: +81-(0)45-471-1111 Location Map Information & Registration Tel: +81-(0)45-478-3840 Email: info@top-cae.co.jp

#### Important dates

Registration until: Friday October 3<sup>rd</sup>, 2014 Event in Shin Yokohama: October 14, 2014

#### Preliminary Agenda

#### October 17, 2014, Nagoya

12:00 - 12:30	Registration & Breakfast	
	Plenary Session	
12:30 - 12:45	<b>Opening Speech</b> AkiraTakagi, President, TOP CAE Corporation	
12:45 - 13:15	SPDRM Release Announcement Hideshige Okamura, TOP CAE Corporation.	
	Presentations Track 1	Presentations Track 2
13:15 - 14:00	Latest Developments in ANSA v15x Mikio Nasuda, TOP CAE Corporation	ANSA and µETA Latest Developments in CFD Masaaki Kajino, TOP CAE Corporation
14:00 - 14:45	Latest Developments in µETA v15x Kazuyoshi Kitora, TOP CAE Corporation	The Influence of Mesh Characteristics on CFD Simulations for Automotive Applications [E]* Konstantinos Haliskos, BETA CAE Systems
14:45 - 15:15	Break, Technical Discussion and Demonstrations	
	Plenary Session	
15:15 - 15:45	A pre-processing interface embedded in ANSA for acoustic radiation analyses with RADACT Chryssa Sferidou, BETA CAE Systems	
15:45 - 16:15	BETA CAE Systems products suite in the Automotive industry [E]* Dimitris Angelis, President, BETA CAE Systems	
16:15 - 16:30	Closing Speech AkiraTakagi, President, TOP CAE Corporation	
	Seminar Track 1	Seminar Track 2
16:30 - 18:30	Post-processing Techniques for Models Comparison [E] Antonis Perifanis, BETA CAE Systems	CFD: Techniques for Aerodynamics & Thermal Simulations pre- and post-processing [E] Konstantinos Haliskos, BETA CAE Systems

# CANCELED DUE TO EXPECTED SEVERE WEATHER CONDITIONS IN THE AREA

Venue in Nagoya Nagoya Urban Institute Kanayama-minami bldg. 1-1-1 Kanayama-cho, Nakaku, Nagoya, 460-0023 Japan Phone : +81-(0)52-678-2200 Location Map URL: www.nui.or.jp Information & Registration Tel: +81-(0)45-478-3840 Email: info@top-cae.co.jp

Important dates Registration until: Friday October 3<sup>rd</sup>, 2014 (Participation to seminar sessions requires preregistration) Event in Nagoya: October 17, 2014