

BETA CAE Systems S.A. Kato Scholari, Thessaloniki GR-57500, Epanomi Greece

tel: +30-2392-021420 fax: +30-2392-021828 email: ansa@beta-cae.gr url: http://www.beta-cae.gr

News in brief

October 1, 2010

Sponsored events Follow us on Twitter

Sponsored events

German LS-DYNA User Forum October 12-13, 2010, Bamberg, Germany

organized by DYNAmore GmbH

Participants are welcomed to visit the booth of our business agent in Germany, LASSO, and be informed about the solutions offered by ANSA & µETA combined with LS-DYNA® and LS-OPT®.

The paper "Development of New Tools for Crash and Safety Analysis – Performance Driven LS-DYNA Simulation with ANSA and µETA", L. Rorris, Y. Kolokythas, Beta CAE Systems S.A., will be among those to be presented in this event.

A contribution of our company also features in the SIMULATION DATA MANAGEMENT (SDM). This is titled "Latest Developments in ANSA for Model Assembly and Loadcase Management based on LS-DYNA Include Files", to be presented by M. Tryfonidis, BETA CAE Systems SA.

For more details about the event, visit the event's web-page.

8th MIRA International Vehicle Aerodynamics Conference October 13-14, 2010, Grove, United Kingdom organized by MIRA

Participants are welcomed to visit our booth and be informed about the solutions offered by our products in the domain of Vehicle Aerodynamics.

For more details about the event, visit the event's web-page.

LS-DYNA Nordic Users' Forum October 14, 2010, Kungälv (Gothenburg), Sweden organized by Engineering Research Nordic AB

Participants are welcomed to visit our booth and be informed about the solutions offered by ANSA & µETA combined with LS-DYNA® and LS-OPT®. A selected work on high-performance driven LS-DYNA simulation with ANSA & µETA will also be presented during the forum's sessions.

For more details about the event, visit the event's web-page.

Among the training classes and seminars offer in close connection to the forum, is the two-days "ANSA and mETA Introductory course". The course will take place on October 12th and 13th; it is organized by Engineering Research Nordic and will be given by an engineer of BETA CAE Systems SA. This training course will be free of charge. More information about this course can be found at this link.



NAFEMS Nordic Regional Summit 2010: Trends and Future Needs in Engineering Simulation, October 26–27, 2010, Gothenburg, Sweden organized by NAFEMS

BETA CAE Systems SA is proud to be an Event Sponsor of the NAFEMS Nordic Regional Summit 2010.

Attendees are welcomed to visit our booth and be informed about the latest developments in CAE preand post-processing and about new solutions in Simulation, Process, Data and Resources Management. Among the excellent works to be presented will be two papers from BETA CAE Systems:

"A holistic approach to Post-Processing of FEA results – Current trends" by V. Pavlidis & D. Siskos. and

"Addressing Robustness in Vehicle Simulation Models" by S. Seitanis

For more information on the event and for registration, please visit the event's web-pages.

Open Source CFD International Conference 2010 November 4-5, 2010, Munich, Germany organized by ICON

Again this year, BETA CAE Systems is proud to be a Sponsor of the "Open Source CFD International Conference 2010" organized by ICON. Attendees are invited to our booth to be informed about the unique CFD pre-processing capabilities offered by ANSA.

For more details about the event, visit the event's web-page.

SIMVEC - Berechnung und Simulation im Fahrzeugbau November 16-17, 2010, Baden-Baden, Germany organized by VDI

Participants are welcomed to visit our booth and be informed about our state-of-the-art solutions for CAE pre- and post-processing with ANSA & µETA in the Automotive Industry.

For more details about the event, visit the event's web-page.

SIMULIA France Regional Users' Meeting November 17-18, 2010, Velizy, Villacoublay, France organized by Dassault Systèmes Simulia SAS.

You are invited to visit our booth and be informed about the latest pre- and post-processing solutions offered by ANSA & µETA for the products of SIMULIA.

For more details about the event, visit the event's web-page.



OPTIMUS Worldwide User Meeting November 22-23, 2010, Antwerp, Belgium

organized by Noesis Solutions

You are invited to visit our booth and be informed about the latest advances in our pre- and post-processing software, ANSA & μ ETA, that bring new perspectives to the optimization applications of OPTIMUS.

For more details about the event, visit the event's web-page.

NAFEMS European Conference: Simulation Process and Data Management (SDM) November 24–25, 2010, Frankfurt, Germany organized by NAFEMS

BETA CAE Systems SA is proud to be a **Platinum Sponsor** to this NAFEMS conference.

Attendees are welcomed to visit our booth and be informed about the latest developments in CAE preand post-processing and about new solutions in Simulation, Process, Data and Resources Management.

Among the works to be presented will be the paper:

"Simulation Data and Resources Management in the context of a CAE Process" by A. Korbetis, Z. Margellou and S. Seitanis, presenting state-of-the art concepts and software solutions for SDM offered by BETA CAE Systems.

A joint contribution of Siemens PLM Software GmBH and BETA CAE Systems S.A., titled: "Example of Full Model Build-Up Process in Collaboration with External Suppliers not having Direct Access to the Enterprise SDM Environment", by Z. Petrovic of SIEMENS PLM Software GmBH, Germany and I. Charalambidis, S. Seitanis of BETA CAE Systems S.A., Greece, will be also presented.

For more information on the event and for registration, please visit the event's web-pages.

Follow us on Twitter

BETA CAE Systems SA launches a Twitter account

Follow @betacae on Twitter to be updated on the latest news about our products, services and events.

http://twitter.com/betacae



###

For more details contact: BETA CAE Systems S.A. Customers Service Kato Scholari, Thessaloniki GR-57500, Epanomi Greece

Tel: +30-2392-021420 Fax: +30-2392-021828 Email: <u>ansa@beta-cae.gr</u> URL: http://www.beta-cae.gr