

SIMPACK Events

SIMPACK USER MEETING 2007

Have you already registered for our upcoming User Meeting from the 20th to 21st November 2007 in Bonn-Bad Godesberg? You can find all information on our website www.simpack.com. We look forward to welcoming you there!

SIMPACK TRAINING COURSES 2008

Please find all upcoming Training Dates for 2008 on www.simpack.com

SIMPACK ACADEMY IN WIND TURBINE DYNAMICS AND DESIGN

INTEC has been proud to host a SIMPACK Academy in Wind Turbine Dynamics Design.

The academy brought together industrial and research experts from around the world and covered both the theoretical and practical background information, necessary for anyone involved in the design and analysis of wind turbines. Important issues such as higher order excitations caused by eddy slicing and coupled system dynamics were shown. The Academy consisted of two one and a half day sessions; the first being presented by Prof. Kühn from the University of Stuttgart: "Fundamentals and System Design of Wind Turbines", the second by Prof. Schlecht from the Technical University of Dresden: "Design and Analysis of Drive Trains in Wind Turbine and other large Industrial Applications". A detailed list of the topics may be found on our website.

Due to the large response, INTEC will be offering this academy again on the 11st to 13th of June 2008. If you, or someone you know, would be interested in attending please contact us.



2007 SIMPACK Academy Wind

SIMPACK ACADEMY COURSES 2008

15 and 16 April 2008:
Railway Vehicle System Dynamics

11st to 13th June 2008 :
Wind Turbine Dynamics and Design

10 and 11 July 2008:
FEM-MBS-Interfacing

9 and 10 September 2008:
MBS Numerics

We would be glad to welcome you to our upcoming User Meeting and/or to a SIMPACK Academy course.

We also offer individual training days or courses. To register for one of these courses or to discuss your training requirements please contact

*Patricia Herion by e-mail:
patricia.herion@simpack.de
or by telephone:
+49 8153 9288-40
or by fax:
+49 8153 9288-11*

Ms. Herion looks forward to hearing from you.