

## **CALL FOR PAPERS**

# Third Symposium on **Multibody System Software Developments and Applications in Education and Industry**

*7th ASME International Conference on  
Multibody Systems, Nonlinear Dynamics and Control*

to be held in conjunction with the  
**ASME 2009 International Design Engineering Technical Conferences**  
at the  
**San Diego Convention Center, San Diego, California**  
**August 30 – September 2, 2009**

Papers are solicited in areas related to analytical, computational, and experimental **Multibody System Software Developments and Applications in Education and Industry**. The subjects of the papers may include, but are not limited to:

Teaching methods; Education process and structure; Educational software development; Education using educational software; University training techniques; Software architecture design; Numeric and Symbolic Solvers; Graphic user interface; Interfacing with FEA, controls, or hydraulics; Real-time simulation; Co-simulation techniques; Commercial software development; Corporate training methods; Technical support methods; Application development; Chain, Track and Cable simulations; Media transport simulation using MBD software; Simulation process automation; and Design methodology and the virtual laboratory.

Papers must be submitted electronically in a pdf format as described in the IDETC 2009 web site at <http://www.asmeconferences.org/IDETC09/> before **February 6, 2009**. All manuscripts will be reviewed and, if accepted, the associated technical paper will be published in the conference proceedings on CD-ROM. For more information about the conference, please contact:

**Prof. Javier Garcia de Jalon**

Department of Applied Mathematics  
Technical University of Madrid  
Jose Gutierrez Abascal 2  
28006 Madrid, SPAIN  
Tel: +34 913363213  
Fax: +34 913363001  
Email: [jgjalon@etsii.upm.es](mailto:jgjalon@etsii.upm.es)

**Dr. Brant Ross, P.E.**

Business Manager  
MotionPort, LLC  
3845 Maple Drive  
Ypsilanti, MI, 48197-3743, U.S.A  
Tel: (734) 572-9630  
Email: [Brant.Ross@motionport.com](mailto:Brant.Ross@motionport.com)

**Dr. Kevin Chang.**

Manager - Combat Simulation and Integration Labs  
Ground Systems BAE Systems  
Santa Clara, CA 95050  
Tel: (408)289-3790  
Email: [Kevin.Chang@baesystems.com](mailto:Kevin.Chang@baesystems.com)

For more information about the 2009 ICMSNDC see the web sites:  
<http://www.rpi.edu/~anderk5/MSNDC2009> and <http://www.asmeconferences.org/IDETC09/>