



2010 AMERICAS HYPERWORKS TECHNOLOGY CONFERENCE

April 27 - 29: Novi, Michigan



Rock financial
SHOWPLACE

April 27 - 29
Novi, Michigan

Join us for the Multi-Body Simulation Process-driven Workshop: Industry Applications and Customer Successes

Altair has committed to providing our customers with not just a product but a complete Multi-Body Dynamics Solution. Join us to see how elite engineers are applying simulation and optimization to solve the Industry's most challenging multi-body dynamics problems and the benefits of leveraging the latest in Multi-Body Simulation technology.

This process-driven workshop is part of Day 3 of the 2010 Americas HyperWorks Technology Conference. This event brings together over 600 industry professionals and features keynotes and industry presentations given by industry thought leaders.

Date: April 29, 2010

Location: Rock Financial Showplace Novi, MI

Time: 9:00 a.m. – 11:30 a.m.

Cost: Complimentary, lunch will be provided

What is Multi-Body Simulation?

Altair's Multi-Body Simulation technology helps you identify various real-world problems such as:

- Fine tuning the ride and handling of an automobile
- Load prediction during retraction and extension of an aircraft flap mechanism
- Packaging studies with mechanisms
- Generating loads for FE or fatigue analysis and estimating effort

Why Should I Attend?

- Discuss problems and challenges with the experts to see how Altair's Simulation technology can help you
- Experience live demos of Altair's Multi-Body Dynamics solution
- Learn how elite engineers are applying simulation and optimization to solve the industry's most challenging Multi-Body Dynamics problem
- Interact with Industry experts in the field of Multi-Body Dynamics Simulation

Who Should Attend?

- Engineers doing MBD Simulation
- Managers looking for a cost-effective, proven integrated MBD solution
- Innovators looking for PLM solution
- FE engineers wanting to complete system level studies

**Seating is limited: Click here to register for the Multi-Body Simulation
Process-driven Workshop - Industry Applications and Customer Successes today!**

Questions?

Please contact htc@altair.com or visit www.altairhtc.com