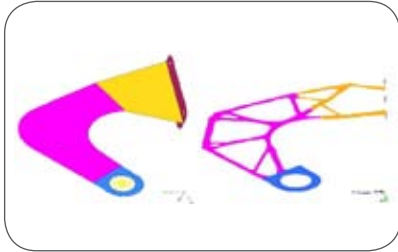




2010 AMERICAS HYPERWORKS TECHNOLOGY CONFERENCE

April 27 - 29: Novi, Michigan



Join us for the Application-driven University Program Forum: Integrating Simulation-Based Design Methodologies into University Research Programs and Classroom Instruction

An open forum of university experts and Altair's senior software development personnel to discuss how HyperWorks simulation-based technologies can impact your academic research work and how the HyperWorks Platform of finite-element-based computational tools and tutorials can help incorporate engineering design concepts into undergraduate and graduate courses.

This discussion driven forum is part of Day 3 of the 2010 Americas HyperWorks Technology Conference. This event brings together over 600 industry and university 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. and 12:45 p.m. – 3:15 p.m.

Cost: Complimentary, lunch will be provided

What is the HyperWorks Platform?

HyperWorks is a simulation platform for rapid design exploration and decision-making, built on a foundation of design optimization, modeling, analysis, visualization, and data management tools.

Why Should I Attend?

- Learn all about HyperWorks simulation tools and their application to university competitive team design, research, and course instruction.
- Learn how to access and utilize Altair's extensive library of on-line tutorials.
- Learn all about the new simulation capabilities of Altair's upcoming release for HyperWorks 11.0.

Who Should Attend?

- University Faculty
- University Researchers
- Undergraduate & Graduate Students
- Academic Administrators



Rock financial
SHOWPLACE

April 27 - 29
Novi, Michigan

**Seating is limited: the Application-Driven University Program Forum -
Integrating Simulation-Based Design Methodologies into University Research
Programs and Classroom Instruction today!**

Questions?

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