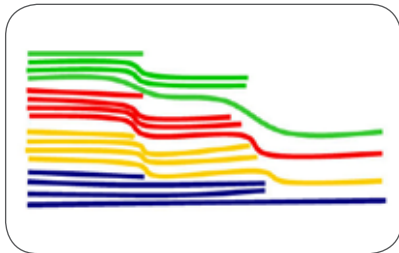




2010 AMERICAS HYPERWORKS TECHNOLOGY CONFERENCE

April 27 - 29: Novi, Michigan



Rock financial
SHOWPLACE

April 27 - 29
Novi, Michigan

Join us for the Composites Process-driven Workshop: Learn how Altair HyperWorks Can Help You Design, Analyze and Optimize Your Laminated Composite Structures

HyperWorks can help you design more efficient composite structures, help you analyze composites accurately, and help you take full advantage of all of the benefits that composites provide.

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: 12:45 p.m. – 3:15 p.m.

Cost: Complimentary, lunch will be provided

What is Composites?

Altair offers the most complete set of professional tools for composite finite element analysis. These methods are all integrated into Altair's leading optimization framework, allowing the many advantages of composites to be fully realized without going through an exhaustive design process:

- Develop concepts designs in less time
- Analyze your designs quickly
- Test your designs for impact durability

Why Should I Attend?

- Learn how to design composite structures efficiently
- Learn how to analyze your composite structures
- Learn how you can convert metal parts to composites

Who Should Attend?

- Composite Design Engineers
- Composite Analysis Engineers
- Composite Product Managers
- Engineering Managers

Seating is limited: Click here to register for the Composites Process-driven Workshop - Learn how Altair HyperWorks Can Help You Design, Analyze and Optimize Your Laminated Composite Structures today!

Questions?

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