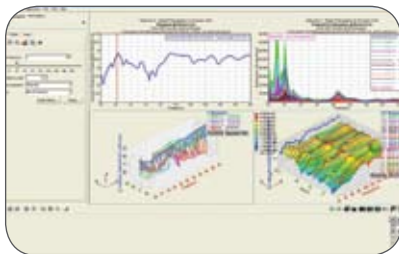
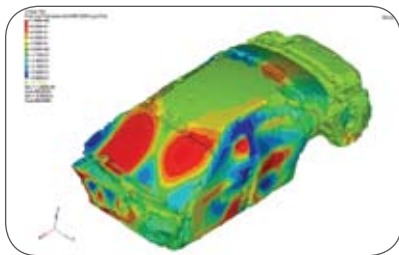
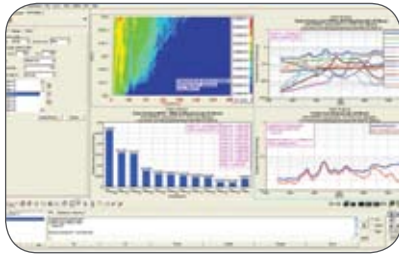




2010 AMERICAS HYPERWORKS TECHNOLOGY CONFERENCE

April 27 - 29: Novi, Michigan



Rock financial
SHOWPLACE

April 27 - 29
Novi, Michigan

Join us for the NVH Process-driven Workshop: Advanced Simulation Technologies for NVH Design

A workshop hosted by experienced industry NVH experts on the latest NVH simulation technologies for driving vehicle design. Topics include: fast full vehicle assembly, acoustic cavity creation; advanced dynamic reduction and solution techniques; post-processing, root cause diagnostics and model correlation; full vehicle design optimization, and much more.

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 NVH?

NVH stands for Noise, Vibration and Harshness. It is related to the understanding, simulation, and optimization of the noise and vibration aspects of a product. HyperWorks has an extensive set of tools for solving today's most challenging NVH problems.

Why Should I Attend?

- Find out about the latest advances in NVH simulation technologies
- Share simulation experience with experienced industry practitioners
- Find a solution to a particular NVH problem that you might have
- Learn how you can use HyperWorks more effectively improve designs

Who Should Attend?

- NVH CAE Analysts/specialists
- NVH Development Engineers
- CAE Managers
- Anyone interested in NVH simulation

Seating is limited: Click here to register for the NVH Process-driven Workshop - Advanced Simulation Technologies for NVH Design today!

Questions?

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