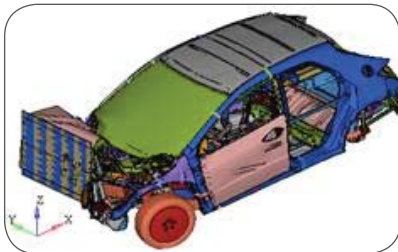
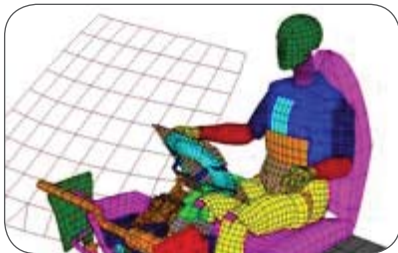




2010 AMERICAS HYPERWORKS TECHNOLOGY CONFERENCE

April 27 - 29: Novi, Michigan



Join us for the Automotive Process-driven Workshop: Robust Crash Analysis

Virtual crash testing has become an integral part of the vehicle development process. Since critical design decisions rely on these crash analyses it is essential that the simulation results are available on time and are robust with respect to the simulation model, different versions of the crash software, and the compute environment (number of cores, hardware type). This workshop will summarize Altair's experience in this field.

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

Workshop topics:

- "From CAD to Crash report in 24 hours – It's possible with HyperWorks" – Development strategy for crash applications
- HyperCrash – A highly tuned modeling environment for crash analysis and safety evaluation
- "Robust Crash Analysis"
- Radioss 11.0 – "High Speed Crash Code" New functionalities & future
- FTSS Radioss dummies
- Crash Optimization

The main presenters will be Francis Arnaudeau, Altair's CTO FE-Solvers, who has more than 25 years experience in robust crash analysis and Gerard Winkelmuller, Radioss development manager, main Radioss developer from the outset.

Who Should Attend?

- Scientists focusing on Virtual Testing
- Automotive engineers
- All engineers involved in crash, impact, safety problems from all industries

Seating is limited: Click here to register for the Automotive Process-driven Workshop - Robust Crash Analysis today!



**Rock financial
SHOWPLACE**

April 27 - 29
Novi, Michigan

Questions?

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