

Go Beyond Datasheets!



Creating Material Models with Matereality 4.0

FREE LIVE WEBINAR:

**Thursday, February 17th
10-10:30 am**

REGISTER NOW

**Host: Paul Klinger
Speaker: Hubert Lobo**

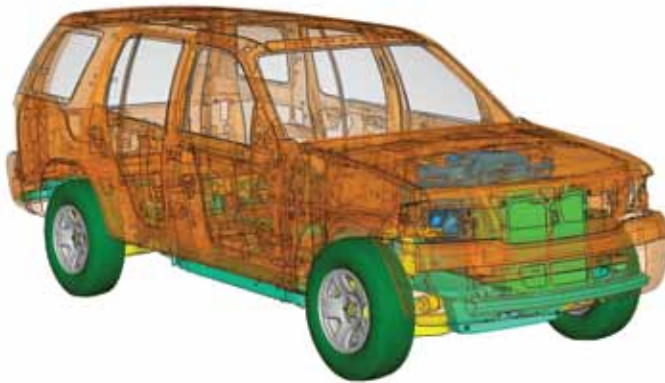
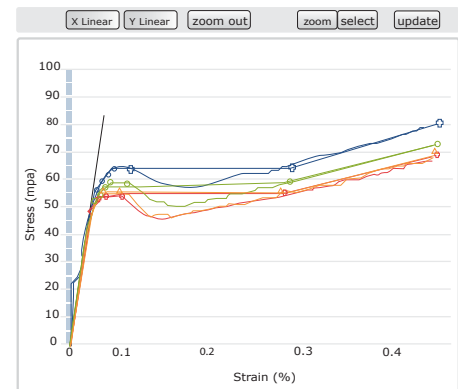


Photo courtesy of Abaqus

If you currently have data stored on Matereality, you owe it to yourself to attend this **FREE LIVE WEBINAR** to make the most of your high value data.

Designing products for the automotive industry requires material properties that cannot be found in datasheets.

Material data such as high strain-rate tensile properties are used to represent materials in crash simulations such as **PAM-CRASH, Abaqus, ANSYS** and **LS-DYNA**.



Create Material Models for Crash and Drop Simulations from Raw Tensile Data

