

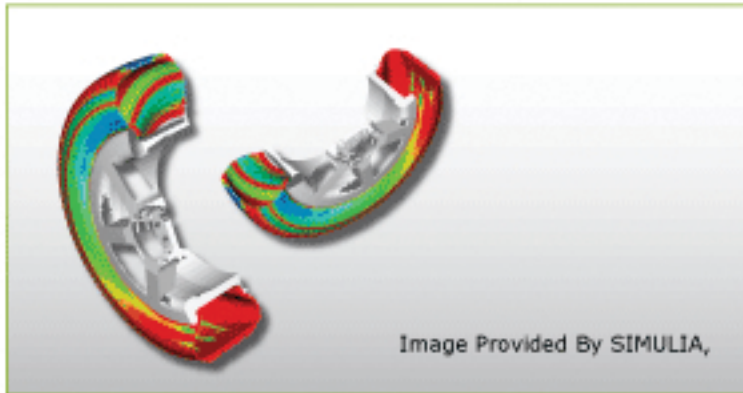
# Go Beyond Datasheets!

## TRAINING WEBINAR:

August 31st  
10-10:30 am

REGISTER NOW

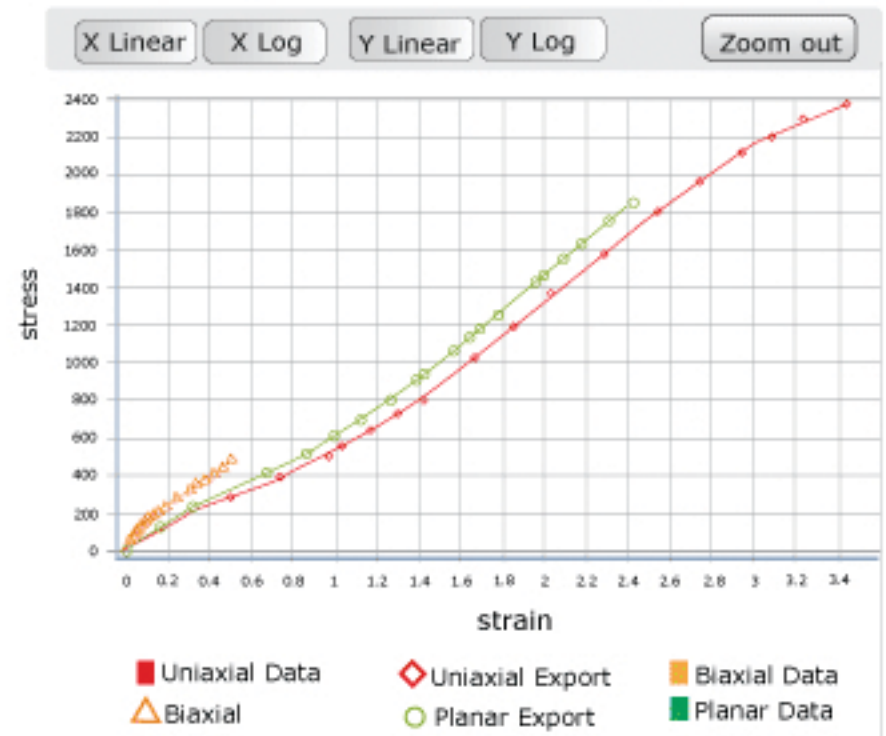
Host: Paul Klinger  
Speaker: Hubert Lobo



Hyperelastic Simulations are used extensively in the finite element analysis of rubbers.

While this data is crucial to design decision making, it is all too often, not available on datasheet data. Material Suppliers who are serious about increasing the applications of their materials now have a platform to provide such data securely and accurately.

## HYPALON 65 Durometer Abaqus Hyperelastic Model \*HYPERELASTIC, PLOYNOMIAL, N=2, TEST DATA INPUT



The webinar will showcase newly released "cloud computing" software that can take raw data and allow engineers to review, edit and create material models. These upgraded applications will be released in the fall of 2010 but can be previewed with this webinar.

## Creating Material Models for Hyperelastic Simulations