

Engineering Neuroscience & Health

Department of Biomedical Engineering

Division of Biokinesiology and Physical Therapy



ENH SEMINAR SERIES



Dr. Christine Raasch
Exponent Engineering and
Scientific Consulting
craasch@exponent.com

**Monday
March 21, 2011**

4:00 p.m.

Pizza will be served: 3:45 p.m.

“Biomechanics for (crash test) dummies - a lot happens in the blink of an eye”

**Christine Raasch, PhD
Principal, Biomechanics Practice
Exponent Engineering and Scientific Consulting**

During vehicle crashes, the laws of physics and mechanics hold sway, but those of us accustomed to “real time” dynamics may have difficulty intuitively predicting the complex accelerations and forces that determine occupant motions and injury mechanisms for events that happen in the blink of an eye. Biomechanical accident reconstructionists and safety engineers use tools such as computer simulation and full-scale testing with instrumented anthropomorphic test dummies to open a window onto this fast and furious world. They also rely on careful evaluation of physical evidence left on structures, roadways, vehicle bodies/interiors and occupants themselves in real-world accidents to characterize the vehicle motions and occupant environment, and evaluate potential effectiveness of various safety systems in mitigating injury. We will review examples of research crash tests and accident investigations to see how biomechanical engineers analyze these loading scenarios to determine injury outcome.

Locations:

Seminar is simultaneously presented

UPC: HNB 100 – LIVE
Hedco Neurosciences Building

UPC Campus Map/Directions:
<http://www.usc.edu/about/visit/upc/>

HSC: CHP 147 — Video Conference
Center for the Health Professional

HSC Campus Map/Directions:
<http://www.usc.edu/about/visit/hsc/>

Organized by Professor Francisco Valero-Cuevas <http://bme.usc.edu/valero/>

Web Cast

<http://capture.usc.edu/college/Catalog/pages/catalog.aspx?catalogId=946350f1-ca84-40e7-b867-e16adba01e4e>

Information about all seminars can be found at
<http://bme.usc.edu/valero/ENH/ENH-Schedule.html>