Special CASCaM Workshop


Your Host
Dr. Sandra Boetcher
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Learn about the exciting and industrially popular world of computational fluid dynamics and heat transfer. Luxuriate in the brave new world of multiscale simulation. Learn how you, the humble atomistic modeler, may profit in a world where gravity and friction actually matter. For those of you who insist on GUIs, those will be available (http://www.ansys.com/products/fluid-dynamics/cfx/). For those of you who like equations, you’re also in luck. For those of you who are being paid by the DOE-CO$_2$ grant, we promised the DOE we’d span the great chasm that exists between computational chemistry and computational fluid dynamics, so show up with your thinking caps on!

Location: CCIL, UNT Chemistry Building
Date: Tuesday, November 24, 2009
Time: 1 PM