Modeling Materials Short Course

ModelingMaterials.org

At a Glance

WHAT	Four-day short course on the fundamentals of continuum, atomistic and multiscale modeling of materials.
₩НΟ	Prof. Ellad B. Tadmor (U. Minnesota, USA) and Prof. Ronald E. Miller (Carleton University, Canada).
WHERE	A Achen Institute for Advanced Study in Computational Engineering Science Aachen, Germany
WHEN	August 14-17 2012

About the Course

Material properties emerge from phenomena on scales ranging from angstroms to millimeters, and only a multiscale treatment can provide a complete understanding. Materials researchers must therefore understand fundamental concepts and techniques from vastly different fields.

This course is an



Quasicontinuum simulation of interaction of crack and grain boundary.

intensive 4-day introduction to the fundamentals required to understand state-of-the-art modeling and computer simulation of material behavior. The course includes a mix of theoretical lectures, exercises and hands on practical computer

exercises and hands-on practical computer calculations. The following topics will be covered (a complete outline is available on request):

- **Continuum mechanics:** tensors, nonlinear deformation, balance laws, thermodynamics, constitutive relations, energy principles.
- Finite Element Method (FEM): nonlinear FEM, basic theory, practical simulations.
- Materials Science: crystals and defects.

- **Quantum mechanics:** basic theory, density functional theory, tight binding.
- Classical atomistic modeling: interatomic potentials, molecular statics, molecular dynamics (MD), stress and heat flux in MD.
- **Spatial multiscale methods:** Cauchy-Born rule, atomistic/continuum coupling strategies, static and dynamic methods, the quasi-continuum method.

Included with the course fees, all participants will receive copies of the textbooks "Modeling Materials" (Tadmor and Miller) and "Continuum Mechanics and Thermodynamics (Tadmor, Miller and Elliott) published by Cambridge University Press, 2011. (This is a 125 euro value.)

About the Instructors

Professors Tadmor and Miller have both been teaching and researching the science of multiscale materials modeling for over 15 years. Between them, they have published nearly 100 scientific articles and two books. They have received numerous awards for both their research and teaching abilities.

Who Should Attend

This course is suitable for all graduate and postgraduate researchers from engineering, materials science, physics, chemistry and mathematics with an interest in materials modeling. No prior knowledge is assumed beyond an undergraduate education in one of the fields listed above.

Cost

Early registration (ends June 15, 2012):	900 euro
Regular registration (begins June 16, 2012):	1000 euro
Academic rate (university students and faculty):	450 euro

The course fee covers tuition and the course material (including textbooks).

Accommodations extra. Special room rates will be available at nearby hotels.

Inquiries

For more information and to register, visit http://ModelingMaterials.org/short-courses

