

2007 Computational Science and Engineering Conference

Application Focus: Nuclear Energy and Reactor Simulations

April 10 – 12, 2007

Omni Shoreham Hotel, Washington D.C.

The 2007 Computational Science and Engineering Conference (CESC2007) is supported by the Office of Advanced Scientific Computing Research within the Department of Energy Office of Science. **The application focus of this meeting will be Nuclear Energy and Reactor Simulations.**

The purpose of CESC2007 is to bring together disciplinary scientists and engineers focused on nuclear energy and reactor simulation with computer and computational scientists to identify barriers and opportunities for the effective use of high-end computing on nuclear energy research. A significant goal of this conference is to encourage collaboration across disciplinary and organizational boundaries on this global technical challenge.

Session chairs are busy organizing speakers on cutting edge topics such as: Nuclear Reactor Simulation within GNEP, Nuclear Reactor Simulation Technical Barriers, CFD/Heat Transfer, Mesh Generation and Visualization, HPC Systems and Nuclear Energy, and a Policy Maker Session – Industrial and Agency Perspective. The full agenda is available on the CESC2007 conference web site (see url below).

Early Registration Fee: \$375 (through March 28, 2007)

Registration Fee after March 28, 2007: \$425

Hotel Rate Information: Sleeping rooms are available at the Omni Shoreham Hotel, address, phone. CESC Room Rates are \$188 single/\$208 double. Hotel rooms and rates are only guaranteed until 5 pm EST on Monday, March 12, 2007.

For more information and to Register visit: www.ces-conference.org/2007/

Hope you will join us this spring in Washington D.C. for CESC2007.

Sincerely,

Alan Laub and Richard Martineau
CESC2007 Organizing Committee Co-chairs