Viterbi School of Engineering Research Innovation Fund Report

USC SYMPOSIUM ON
“STRUCTURE AND FUNCTION OF ENERGETIC MATERIALS”

Priya Vashishta
Collaboratory for Advanced Computing & Simulations (CACS)
Department of Chemical Engineering & Materials Science,
Department of Physics & Astronomy, Department of Computer Science,
University of Southern California
3651 Watt Way, VHE 606, Los Angeles, CA 90089-0242

1. Summary of the Program

This fund has provided support for a Symposium on “Structure and Function of Energetic Materials,” which was held at USC on July 28-29, 2008. The Symposium has promoted the confluence of ideas and expertise from diverse experimental and theoretical approaches and fostered collaborative activities between USC faculty, researchers from other universities with strong programs in the field of energetic materials, and DoD laboratories in order to accelerate research on energetic materials on the nanometer scale.

The invited speakers of the Symposium and the title of their presentations were:

- Prof. Karl O. Christe (University of Southern California)
  “Recent Progress in High-Oxygen Carriers of Interest as Green Replacement for AP and Hydrazine”

- Prof. Kenneth K. Kuo (Pennsylvania State University)
  “RDX Thermal Decomposition Kinetics and Combustion Modeling”

- Prof. Naresh Thadani (Georgia Institute of Technology)
  “Multiscale Processes and Mechanisms Controlling Mechanical Stability and Energetics of Reactive Metal Mixtures”

- Prof. Richard Yetter (Pennsylvania State University)
  “Nanoparticle Combustion and Microthrusters”

- Prof. Michael R. Zachariah (University of Maryland)
  “Understanding and Tuning the Reactivity of NanoEnergetic Materials”

In addition Professors Rajiv K. Kalia and Aiichiro Nakano from USC participated in the Symposium.

2. Exploring New Directions and Funding Opportunities

DARPA is about to launch a major program to develop enabling technologies for the integration of electronics and nano-energetic materials. We have formed an interdisciplinary team of experts on micro-pyrotechnics, energetic microsystems, and nano-energetic materials from the U.S. Army Research Laboratory (ARL), Pennsylvania State University (PSU), and the European Union (EU) to pursue the opportunity: Rajiv Kalia, Aiichiro Nakano, Priya Vashishta (USC); Madan Dubey, Wayne Churaman, Luke Curran, Christopher Morris, Eugene Zakar, Paul
Amirtharaj, Brett Pickarski (ARL, Adelphi, MD); Rich Yetter (PSU); Carole Rossi, Alain Esteve (CNRS, Toulouse, France). In particular, Dr. Anne Hemeryck from CNRS-Toulouse is visiting us from September 2009 to March 2010 to conduct joint USC-CNRS research on nano-energetic materials.

3. Outcomes and Impact

Publications, presentations, and an award resulting from the Symposium are listed below.

**Publications**


**Invited Presentations**


- “Large spatiotemporal-scale material simulations on petaflops computers (opening keynote),” *Winter School on Multiscale Simulation Methods in Molecular Sciences*, Jülich, Germany, March 2, 2009.


**Award**