Dear Friends and Colleagues,

The Polymer Science and Engineering Department at the University of Massachusetts invites you to our Spring 2010 Polymer Event. This will be a diverse and informative event including presentations of exciting new research as well as the introduction of the newly established Energy Frontier Research Center (EFRC). We look forward to seeing you here!

Please visit our web site at http://www.pse.umass.edu/cumirp/ for links to the Event details including the Event agendas, electronic RSVP form, as well as link to directions and local hotel accommodations.

Please be sure to visit our web site periodically to receive the most up-to-date information. If you do not have access to the Internet please contact the CUMIRP Office and we will mail you hard copies of all information.

For your convenience, you may submit your RSVP electronically by visiting our web site at http://www.pse.umass.edu/cumirp/events.html. Please respond by Monday, May 3, 2010. Don’t forget to let us know if and how many parking passes are needed. If you are attending dinner on May 12th at the Courtyard by Marriott, please be sure to note your dinner selection on the RSVP form.

We have arranged for discounted room rates at several local hotels. Please visit the website to obtain contact information for the hotels in the area. It is crucial to call as early as possible to guarantee room availability as well as the discounted rate. Please be sure to mention UMass Polymer Science when calling the Holiday Inn Express or the Marriott Courtyard hotels in order to receive the discounted room rate / room block.

If there are questions, comments, corrections, or something we have overlooked – please contact us for assistance. We look forward to seeing you in May.

Sincerely,

Jim Capistran                   Alyssa Walder
Director, CUMIRP               Assistant to the Director, CUMIRP
(413) 577 - 1518                (413) 545 - 2236
icapistran@polysci.umass.edu    awalder@mail.pse.umass.edu

on behalf of:  David Hoagland, Department Head, Polymer Science and Engineering
              Todd Emrick, Director, Materials Research Science and Engineering Center
              James Watkins, Director, Center for Hierarchical Manufacturing
              Thomas Russell and Paul Lahti, Co-Directors, Energy Frontier Research Center