CBE in the News:

- Congratulations to Antony Beris for winning the Willem Prins Award of Physical Polymer Chemistry at the 7th international workshop of Non Equilibrium Thermodynamics!
- Congratulations to Colin Cwalina who took 1st place in the International Fine Particle Research Institute Poster Competition!
- First on PBS, WHYY: A look at shear thickening fluid research
- Academic trees

Jobs/Recruiting:

- W.L. Gore and Associates Incorporated (Gore) is pleased to announce the Gore Fellow Awards for the year 2015. The purpose of the Gore Fellow Awards, totaling $13,000 this year, is to recognize developing researchers who plan to pursue careers in industrial research and product development. The award will be given as a gift to successful applicants for use at their discretion. The award shall be in addition to or above salary or stipend support. At least three awards will be made: One gold level award of no less than $8,000 over 2 years, one silver level award of no less than $4,000 over 2 years, and at least one bronze award of $1,000.
- Amgen has two new positions at Amgen in the Drug Product process development department. Amgen is searching for a Scientist in our parenteral process development team. This role will report to the Principal Scientist of Process Development and will be based on main corporate campus in Thousand Oaks, CA. As a key contributor to the parenteral process development team, this role will focus on aseptic processes, technologies, techniques, and equipment for parenteral drug product development. This knowledge will be used to generate primary data and drive innovation across the fill and finish network. Secondly the position requires a strong ability to integrate and influence cross-functionally across the organization (formulation, manufacturing, quality, devices, packaging, regulatory affairs and commercial) and externally with partners and vendors. Lastly, the role requires ability to articulate and address critical business and scientific topics to audiences of all levels. For more information, please contact: Steven Bane, Ph.D., Senior Scientist, Drug Product Engineering, Phone: (805) 447-8062.

Available positions can be found on the Chemical & Biomolecular Engineering opportunity website (http://www.che.udel.edu/biz/OppIndex.html), so be sure to check it regularly.