120 Physical Sciences Building (PSB), Cornell University

8:30 – 9:00 am  Breakfast & Registration – PSB Clark Atrium

9:00 – 9:10 am  Welcome Remarks and Introduction – 120 PSB
Melissa Hines, Cornell Chemistry and Chemical Biology and Director of the CCMR. Symposium Organizing Committee: Professors Geoff Coates, William Dichtel, and Brett Fors, Cornell Chemistry and Chemical Biology

9:10 – 10:10 am  Sproull Lecture – Materials Inspired by Marine Organisms
Prof. Craig Hawker, California Nanosystems Institute, University of California, Santa Barbara

10:10 – 10:40 am  Polymer Brush Surfaces: From Cell-Surface Interactions to Biomolecular Sensors
Prof. Christopher Ober, Cornell Materials Science and Engineering

10:40 – 11:00 am  Coffee Break & Posters – PSB Clark Atrium

11:00 – 12:00 pm  Aggarwal Lecture – Contorted Aromatics
Prof. Colin Nuckolls, Chemistry, Columbia University

12:00 – 1:00 pm  Lunch – PSB Clark Atrium - By Invitation and Tickets ONLY

1:00– 1:30 pm  Sequence-Controlled Linear and Macrocyclic Polymers
Prof. Christopher Alabi, Cornell Chemical and Biomolecular Engineering

1:30 – 2:00 pm  Development of Photomediated Polymerizations
Prof. Brett Fors, Cornell Chemistry and Chemical Biology

2:00 – 2:30 pm  Polymerization across Multiple Dimensions
Prof. William Dichtel, Cornell Chemistry and Chemical Biology

2:30 – 3:00 pm  Advances in Polymer Chemistry Enabled through Catalyst Design and Discovery
Prof. Geoff Coates, Cornell Chemistry and Chemical Biology

3:00 – 3:15 pm  Coffee Break & Posters – PSB Clark Atrium

Prof. Stuart Rowan, Macromolecular Science and Engineering, Case Western Reserve University

4:15 – 6 pm  Poster Session – Reception & Refreshments – PSB Clark Atrium