



## 17<sup>th</sup> Cohen-Register Microsymposium

June 10-11, 2009    Princeton University  
Mamdouha S. Bobst Hall, 83 Prospect Avenue

### Wednesday, June 10

- Noon      Arrival and Lunch on the ground floor of Bobst Hall (83 Prospect Avenue)
- 12:45 pm **Shreerang Chhatre** (Cohen/McKinley)  
*Design Chart for Liquid Repellency*
- 1:15      **Bob Scogna** (Register)  
*Plastic Deformation of Ethylene/Methacrylic Acid Copolymers and Ionomers*
- 1:45      **Fernando Vasconcellos** (Cohen/Rubner)  
*Lymphocyte Adhesive Biopolymer Multilayer Films*
- 2:15      \*\* BREAK \*\*
- 2:30      **John Bishop** (Register)  
*Polymers from Norbornene and Methyltetracyclododecene*
- 3:00      **Adam Meuler** (Cohen/McKinley)  
*Network Morphologies in Multiblock Terpolymers*
- 3:30      **Sheng Li** (Register)  
*Ordered Structures with Large Periodicity in Polydisperse Ethylene- $\alpha$ -Olefin Block Copolymers*
- 4:00      \*\* BREAK \*\*
- 4:15      **Jonathan DeRocher** (Cohen/Rubner)  
*Polyelectrolyte Multilayers in Confined Geometries*
- 4:45      **Andy Marenecic** (Register/Chaikin)  
*Using Moiré Interference Patterns to Image Block Copolymer Thin Films*
- 5:15      **WuiSiew Tan** (Cohen/Rubner)  
*Triblock Copolymers for Temperature Responsive Multilayers*
- 6:15      Dinner at Tom Yum Goong, 354 Nassau Street ([www.tygthai.com](http://www.tygthai.com))

### Thursday, June 11

- 8:15 am    Continental Breakfast on the ground floor of Bobst Hall (83 Prospect Avenue)
- 8:45      **Grinia Nogueira** (Cohen/Rubner)  
*Nanoparticle Arrays with Near-UV and Visible Reflectivity Bands*
- 9:15      **John Papalia** (Register/Chaikin)  
*Silicon Nanowire Polarizers for Deep Ultraviolet Applications: Fabrication and Modelling*
- 9:45      **Yi Du** (Cohen/Rubner)  
*UV Anti-reflection Coatings for PMMA Lenses*
- 10:15     \*\* BREAK \*\*
- 10:30     **Gary Chia** (Cohen/Rubner)  
*pH-Responsive, Reversibly Swellable Nanotube Arrays*
- 11:00     **Brooke Van Horn** (Register)  
*Toward Perfectly Linear PE-block-LLDPE from Poly(cyclopentene)-block-(1,3-butadiene) with ROMP-to-Anionic Polymerization Transformation*
- 11:30     **Erik Williamson** (Cohen/Rubner)  
*Functional Modifications of Nanoparticle Assemblies via Capillary Condensation*
- Noon      Lunch and Departure