

Nanotechnology Seminar Series – Fall 2014

Seminars are Wednesdays at 11 am in Carnegie 315 unless otherwise noted

Date	Title/Speaker	Sponsor/Host
9/17/14	Nanoengineered Surfaces for Efficiency Enhancements in Energy and Water Kripa Varanasi, MIT	NGP Prof. Choi (ME)
9/24/14	Seminar Cancelled	
10/1/14	Continuum Modeling of Multiscale Drop Impact on Wet and Dry Surfaces Taehun Lee, CCNY	Mech Eng Prof. Choi
10/8/14	Clicking Polymer Networks Together: Approaches to Form Smart, Functional Polymer Networks from Click Chemistry Christopher N. Bowman, University of Colorado Boulder	CEMS Prof. Libera
10/15/14	Biomaterials for Tissue Engineering and Infection Control Tony Mikos, Rice University	CEMS Prof. Libera
10/22/14	No seminar	
10/31/14 (Friday, 2:45-3:45, X 218A)	Metamaterials and Plasmonics Research at MIT Lincoln Lab: From the UV to the Longwave IR part of the spectrum Vladimir Liberman, MIT Lincoln Laboratory	NGP Prof. Du (CEMS)
11/5/14	Electronics on Anything: How Thin Film Electronics can Instrument the World John Kymissis, Columbia University	Mech Eng Prof. Yang



Nanotechnology Graduate Program (NGP) http://www.stevens.edu/nano