

Presents the 2016 Fall Lecture Series

Allan P. Colburn Memorial Lecture

Bradley Olsen

Massachusetts Institute of Technology

October 7, 2016

“Revisiting the Physical Chemistry of Polymer Networks”

Thursday, October 6

- ❖ AA flight 1896 arriving at 7:41 pm Phoenix - PHL
- ❖ Delaware Express will provide transportation to the hotel (Confirmation #1203856).
- ❖ Hotel accommodation at Embassy Suites (Confirmation #80033420).

Phone numbers in case of emergency:

Bradley Olsen's Office	617.715.4548	Chil Alba	302.831.2064
Embassy Suites	302.368.8000	Delaware Express	302.454.7800
Hotel DuPont	302.594.3100		

Friday, October 7

8:00 a.m.	Breakfast with Norm Wagner at Embassy Suites
9:15 – 9:45 a.m.	Bramie Lenhoff 237 Colburn Lab
10:00 – 11:00 a.m.	Seminar 102 Colburn Lab
11:00 – 11:30 a.m.	Thomas Epps 215 Colburn Lab
11:30 – 12:00 p.m.	Feng Jiao 331 Colburn Lab
12:15 p.m.	Lunch with Melody Morris, Stephen Ma & Stephen Giles at Vita Nova
1:30 – 2:00 p.m.	Eric Furst 229 Colburn Lab
2:00 – 2:30 p.m.	Arthi Jayaraman 230 Colburn Lab
2:30 – 3:00 p.m.	Antony Beris 265 Colburn Lab
3:00 – 3:30 p.m.	Millie Sullivan 213 Colburn Lab
3:30 – 4:00 p.m.	Yushan Yan 377 Interdisciplinary Science & Engineering Lab
4:00 – 5:00 p.m.	Afternoon Reception 2 nd floor lobby Colburn Lab
6:30 p.m.	Dinner with Thomas Epps, Arthi Jayaraman & Chris Kloxin

Saturday, October 8

9:00 a.m.	Departure: Delaware Express will pick up Bradley from Hotel DuPont to PHL (Jet Blue flight 160) – confirmation#1203857
-----------	------------------------------------------------------------------------------------------------------------------------