

# HIGHLANDS IN CHEMISTRY

## SEMINAR SERIES

### SPRING 2019 SCHEDULE



**Brad Chmelka**, *UC Santa Barbara*  
January 25; Host: Lou Madsen  
"Atomic-level influences on conjugated carbon material properties for opto-electronic and electrochemical applications"



**Anna Krylov**, *U of Southern California*  
March 8; Host: Nick Mayhall  
Title TBA



**Xiaosong Li**, *University of Washington*  
February 1; Host: Nick Mayhall  
"Manifestation of Spin-Coupling in Computational Molecular Spectroscopies"



**Dennis Liotta**, *Emory University*  
March 29; Host: Richard Gandour  
**Annabelle Lee Lecture**  
Title TBA



**Jenny Yang**, *UC Irvine*  
February 8; Host: Amanda Morris  
"Inorganic Catalysis for Renewable Fuels"



**Mark Grinstaff**, *Boston University*  
April 5; Host: John Matson  
"Clinically Informed Biomaterials: Chemistry and Engineering"



**Claudia Turro**, *Ohio State University*  
February 15; Host: Amanda Morris  
"Targeting Cancer with Transition Metal Complexes: From Basic Science Toward Therapy"



**Leslie Gunatilaka**, *University of Arizona*  
April 12; Host: David Kingston  
"Discovery and Development of Natural Products-Based Potential Therapeutics for Prostate Cancer and Melanoma"



**Greg Liu**, *Virginia Tech*  
February 22; Host: Alan Esker  
"Designing Polymer Materials for Energy and Environmental Science"



**Alán Aspuru-Guzik**, *University of Toronto*  
April 19; Host: Ed Valeyev  
**J.P. Wightman Endowment Lecture**  
Title TBA



**László Kürti**, *Rice University*  
March 1 Host: Paul Carlier  
"Practical Heteroatom- and Group-Transfer Reactions"



**Esther Takeuchi**, *Stony Brook University*  
April 26; Host: Feng Lin  
**Gladys Yee Peng Lectureship**  
Title TBA

**Fridays | 2:30pm | Hahn Hall North 140**

*If you are a person with a disability and desire any assistive devices, services or other accommodations to participate in these activities, please contact Dr. Webster Santos, Department of Chemistry, 203 Davidson Hall, or (540) 231-5742, one week prior to the event, during the business hours of 8:00 am and 5:00 pm to discuss accommodations.*