

2014 Fall Meeting

2014 Fall - 248th NATIONAL ACS MEETING

San Francisco, CA, August 10-14, 2014

Now Available: Technical Presentation Recordings From the Fall 2014 National Meeting from [ACS](#)

Program Meeting Chair Primary Contact: Dylan J. Boday

Program Meeting Chairs: Malika Jeffries-EL, Scott Iacono

Call for papers

PACS was open for author abstract submission from January 13, 2014 to March 26, 2014

The POLY and PMSE oral presentations and events will be held at the Hilton San Francisco Union Square

THE POLY/PMSE PLENARY LECTURE AND AWARDS RECEPTION IS SCHEDULED FOR WEDNESDAY EVENING, August 13 from 6:00-8:30 PM

PlenarySpeaker: Jim Hedrick, IBM Research

Theme: Chemistry and Global Stewardship

Program - Final

2014 Biomacromolecules/Macromolecules Young Investigator Award
Pauloki Majumder and Ann-Christine Albertsson

Controlled Radical Polymerization
Krzysztof Matyjaszewski, Brent Sumerlin, Nicolay Tsarevsky, John Chiefari

DSM Science & Technology Award: Innovative Polymer Solutions for Biomedical Applications.
Travis Baughman

General Topics: New Synthesis and Characterization of Polymers
Dana Garcia

Green Polymer Chemistry: Biobased Materials and Biocatalysis
Richard Gross, H.N. Cheng, Patrick Smith

Industrial Innovations in Polymer Chemistry.
Michael Hunt, Karl Haider

2014 Fall Meeting

Industrial Polymer Scientist Award in Honor of Robert D. Allen (IBM).
Chris Ober and Tim Long

Metal-Containing and Metallo-Supramolecular Polymers and Materials: Part V
(**POLY/PMSE/ORG/INORG/COLL**)
Ulrich Schubert, George Newkome, Ian Manners, Stephanie Schubert

Poly(2-oxazoline)s and related polypeptoids
Richard Hoogenboom, Helmut Schlaad, Ron Zuckerman

Polymer Degradation, Performance and Ultimate Stability
Matthew Celina, Christopher White

Polymers for Additive Manufacturing
Rigoberto Advincula

Transport in Polymer Membranes
Christopher Stafford, Mark Dadmun

POLY/PMSE Plenary Lecture & Awards Reception

Other POLY-cosponsored and symposia of interest

Award for Outstanding Graduate Research in Polymer Chemistry (Joint POLY/**PMSE**)

Functional Fluids: Synthesis, Structure and Properties (**PMSE/POLY**)
Abhimanyu (Abhi) O. Patil

Porous Polymers (Joint **PMSE/POLY**)
Silverstein, Schiraldi, Hillmyer
