

2017 PMSE YOUNG INVESTIGATORS SYMPOSIUM

253RD ACS NATIONAL MEETING & EXPOSITION
APRIL 2-6 (SYMPOSIUM DATES TBA)
SAN FRANCISCO, CALIFORNIA

ACS PMSE Young Investigators Symposium, ...

HOME (/)

ABOUT (/ABOUT.HTML)

RESEARCH (/RESEARCH.HTML)

PUBLICATIONS (/PUBLICATIONS.HTML)

MEMBERS (/MEMBERS.HTML)

CONTACT (/CONTACT.HTML)



ACS PMSE Young Investigators Symposium



Organizers: Jeannette M. Garcia (<http://researcher.watson.ibm.com/researcher/view.php?person=us-jmgarcia>) (IBM) & Luis M. Campos (/) (Columbia University)

Polymeric Materials: Science & Engineering (<http://pmse.sites.acs.org/apps/blog/>) Division of the American Chemical Society

About the Young Investigators:

On behalf of the the ACS PMSE Board, the Organizer's of the Young Investigators Symposium proudly present the outstanding class of 2017.

The symposium will feature 24 young scientists from academia, industry, and national laboratories who have made significant contributions to their respective fields within Polymer Science and Engineering. The speakers will cover a broad range of topics that include synthesis, processing, characterization, and physics of polymeric materials.

About the Session Chairs:

The organizers have identified 8 session chairs who are within two years in their respective positions, and have already shown great promise to be leaders in their independent careers.

Special Lectures:

For the first time, this year's symposium includes Special Lectures from academic leaders who are not only role models, but are extraordinarily supportive of young scientists. They devote tremendous efforts to mentoring emerging scientists from all around the world.

Schedule:

Sunday, April 2, 9am-12:15pm (<https://ep70.eventpilot.us/web/page.php?page=Session&project=ACS17SPRING&id=240897&filterUrn=urn%3Aeventpilot%3Aall%3Aagenda%3Afilter%3Acategoryid%3DPMSE-Division+of+Polymeric+Materials+Science+and+Engineering>) and 1:30pm-5:15pm (<https://ep70.eventpilot.us/web/page.php?page=Session&project=ACS17SPRING&id=240898&filterUrn=urn%3Aeventpilot%3Aall%3Aagenda%3Afilter%3Acategoryid%3DPMSE-Division+of+Polymeric+Materials+Science+and+Engineering>)

Monday, April 3, 9am-12:15pm (<https://ep70.eventpilot.us/web/page.php?page=Session&project=ACS17SPRING&id=240899&filterUrn=urn%3Aeventpilot%3Aall%3Aagenda%3Afilter%3Acategoryid%3DPMSE-Division+of+Polymeric+Materials+Science+and+Engineering>) and 1:30-5:15pm (<https://ep70.eventpilot.us/web/page.php?page=Session&project=ACS17SPRING&id=240900&filterUrn=urn%3Aeventpilot%3Aall%3Aagenda%3Afilter%3Acategoryid%3DPMSE-Division+of+Polymeric+Materials+Science+and+Engineering>)

Social Media - Twitter handles and hashtags

Organizers: @jmgarcia82 (<https://twitter.com/jmgarcia82>) and @soyluiscampos (<https://twitter.com/soyluiscampos>)

ACS PMSE Division: @acspmse (<https://twitter.com/acspmse>)

ACS National Meeting: @ACSNatIMtg (<https://twitter.com/ACSNatIMtg>)

#PMSE-YIS (https://twitter.com/search?f=tweets&q=%23PMSE_YIS&src=typd)

ACS PMSE Young Investigators

Class of 2017

Roey Amir

(<http://chemistry.tau.ac.il/roeyamir/>)

Tel Aviv University, Israel

Kamil Godula

(<http://godulalab.wix.com/home>)

UC San Diego

Grace O'Connell

(<http://oconnell.berkeley.edu>)

UC Berkeley

Jeffrey Byers
(<http://capricorn.bc.edu/ByersGroup/>)
Boston College

Cole DeForest
(<http://www.coledeforest.com>)
University of Washington
Twitter: @coledeforest
(<http://www.twitter.com/coledeforest>)

Jennifer Dionne
(<http://dionne.stanford.edu>)
Stanford University
Twitter: @jendionne
(<http://www.twitter.com/jendionne>)

Aaron Esser-Kahn
(<http://www.chem.uci.edu/~esserkahngroup/index.html>)
UC Irvine

Lei Fang
(<https://www.chem.tamu.edu/rgroup/fang/>)
Texas A&M University
Twitter: @TheFangGroup
(<https://twitter.com/thefanggroup>)

Brett Fors (<http://fors.chem.cornell.edu>)
Cornell University
Twitter: @brett_fors
(http://www.twitter.com/brett_fors)

Matthew Kiesewetter
(http://www.chm.uri.edu/index.php?email=mkiesewetter&dest=display_abstract&back=Faculty%20and%20Research&this=index.php?dest=facres&button=facres)
University of Rhode Island

Rebekka Klausen
(<http://pages.jh.edu/~chem/klausen/index.html>)
Johns Hopkins University
Twitter: @BekkaKlausen
(<http://www.twitter.com/BekkaKlausen>)

April Kloxin
(<http://sites.udel.edu/akloxingroup/>)
University of Delaware
Twitter: @AKloxinGroup
(<http://www.twitter.com/AKloxinGroup>)

Yi Liu (<http://foundry.lbl.gov/liugroup/>)
Molecular Foundry

Laetitia Mespouille
(http://morris.umh.ac.be/smpc/staff_detail.aspx?id=8)
Université de Mons, Belgium

Cécile Monteaux
(<https://www.simm.espci.fr/spip.php?article185&lang=fr>)
CNRS ESPCI, France

Deirdre O'Carroll
(<http://www.rci.rutgers.edu/~plasmon/>)
Rutgers

Michelle O'Malley
(<http://omalleylab.weebly.com>)
UC Santa Barbara
Twitter: @omalleylab
(<http://www.twitter.com/omalleylab>)

Emily Pentzer
(<http://caslabs.case.edu/pentzer/>)
Case Western Reserve University
Twitter: @EmilyPentzer
(<http://www.twitter.com/EmilyPentzer>)

Javier Read de Alaniz
(<https://labs.chem.ucsb.edu/read-de-alaniz/javier/>)
UC Santa Barbara

Megan Robertson
(<http://robertsongroup.chee.uh.edu>)
University of Houston

Dwight Seferos
(<http://www.chem.utoronto.ca/wp/seferos/>)
University of Toronto, Canada
Twitter: @SeferosGroup
(<http://www.twitter.com/SeferosGroup>)

Rudy Wojtecki
(https://scholar.google.com/citations?user=N_gFshYAAAAJ&hl=en)
IBM

Yan Xia
(<http://stanford.edu/group/xialab/>)
Stanford University

Session Chairs

Eric Appel
(<http://www.supramolecularbiomaterials.com>)
Stanford University
Twitter: @AppelGroup
(<http://www.twitter.com/AppelGroup>)

Will Gutekunst

Special Lectures

Carolyn Bertozzi
(<https://bertozzigroup.stanford.edu>)
Stanford University
Twitter: @CarolynBertozzi
(<http://www.twitter.com/CarolynBertozzi>)

Joseph DeSimone (<http://desimone-group.chem.unc.edu>)
UNC and NCSU

Our Sponsors

ACS Innovative Projects Grant
ACS PMSE (<http://pmse.sites.acs.org>) Division,
Twitter: @ACSPMSE
(<https://twitter.com/acspmse>)
ACS Journals:

- JACS
(<http://pubs.acs.org/journal/jacsat>),
Twitter: @J_A_C_S
(https://twitter.com/J_A_C_S)

Georgia Tech
Twitter: @willgute
(<http://www.twitter.com/willgute>)

Julia Kalow
(<http://sites.northwestern.edu/kalowlab/>)
Northwestern University
Twitter: @JuliaKalow
(<http://www.twitter.com/JuliaKalow>)

Katherine Mirica
(<http://www.miricagroup.com>)
Dartmouth
Twitter: @KMirica
(<http://www.twitter.com/KMirica>)

Allie Obermeyer
(<http://www.allieobermeyer.com>)
Columbia University

Victoria Piunova
(<https://www.linkedin.com/in/victoria-piunova-76691253>)
IBM

Jian Qin
(<https://profiles.stanford.edu/jian-qin>)
Stanford University

Stefanie Sydlik
(<http://www.chem.cmu.edu/groups/sydlik/>)
Carnegie Mellon University
Twitter: @StefSydlik
(<http://www.twitter.com/StefSydlik>)

Twitter: @Joseph_DeSimone
(http://www.twitter.com/Joseph_DeSimone)
Craig J. Hawker
(<http://hawkergroup.mrl.ucsb.edu>)
University of California, Santa Barbara

Karen Wooley
(<https://www.chem.tamu.edu/rgroup/wooley/>)
Texas A&M

- ACS Central Science
(<http://pubs.acs.org/journal/acscii>),
Twitter: @ACSCentSci
(<https://twitter.com/ACSCentSci>)
- Chemistry of Materials
(<http://pubs.acs.org/journal/cmatex>),
Twitter: @ChemMater
(<https://twitter.com/ChemMater>)
- ACS Nano
(<http://pubs.acs.org/journal/ancac3>),
Twitter: @acsnano
(<https://twitter.com/acsnano>)
- Macromolecules
(<http://pubs.acs.org/journal/mamobx>),
Twitter: @Macro_ACS
(https://twitter.com/Macro_ACS)
- ACS Macro Lett
(<http://pubs.acs.org/journal/amlccd>),
Twitter: @ACSMacroLett
(<https://twitter.com/ACSMacroLett>)

Henkel (<http://www.henkel.com>), Twitter: @Henkel (<https://twitter.com/Henkel>)
IBM (<http://www.ibm.com>), Twitter: @IBM (<https://twitter.com/IBM>)
Sigma-Aldrich
(<http://www.sigmaaldrich.com/united-states.html>), Twitter: @SigmaAldrich (<https://twitter.com/SigmaAldrich>)
Solvay (<http://www.solvay.com/en/index.html>),
Twitter: @SolvayGroup (<https://twitter.com/SolvayGroup>)
Chem (Cell Press)
(<http://www.cell.com/chem/home>), Twitter: @Chem_CP (https://twitter.com/chem_cp)

UA-16078305-3