### ACS Spring 2020 National Meeting

**Divisions issue calls for papers for the March 22–26 meeting in Philadelphia**

Calls for papers for the ACS Spring 2020 National Meeting (March 22–26) have been issued. The preliminary program for the meeting in Philadelphia will be published in the Jan. 20 issue of C&EN; the full technical program will be available at www.acs.org/Philadelphia2020 on Jan. 20.

ACS’s online Meeting Abstracts Programming System (MAPS) is now open for Philadelphia abstracts. Please visit MAPS at maps.acs.org for abstract submission. The society bylaws governing presentation of papers appears below.

### Society bylaws governing papers

Bylaw VI, section 6, governs presentation at society meetings.

- **a.** The term “paper” shall include any scientific presentation that can be reduced to writing.

- **b.** No paper shall be presented at a national, regional, divisional, or other major meeting unless its title and author(s) appear on the program for the meeting. However, the President, with the concurrence of either the Chair of the Board of Directors or the Vice-Chair of the Council Policy Committee, may authorize an extraordinary symposium at a national meeting provided that
  - (1) the symposium has as its primary focus significant scientific developments too recent for programming deadlines, and
  - (2) the request for authorization for such a symposium has been made jointly by a member of the Society and one of the following: the Chair of a relevant Division of the Society, the Chair of the Committee on Divisional Activities, or the Chair of the Committee on Science.

- **c.** No paper by a chemical scientist residing in the United States who is not a member of the Society shall appear on the program of a national, regional, divisional, or other major meeting of the Society unless it be a joint paper with one or more Society members, or unless for a national, regional, or national-divisional meeting the author has been invited to present the paper at a symposium organized by a Division of the Society or by Sections of the Society and the Chair of such Division or of the host Section has certificated to the Executive Director of the Society prior to publication of the program that presentation by the author of such paper is important to the success of the symposium.

- **d.** Rules corresponding to paragraphs a, b and c of this section for a cooperative meeting shall be subject to agreement in advance between the organizations concerned but should conform, insofar as possible, to this Bylaw and be subject to approval by the Executive Director of the Society.

- **e.** The Society assumes no responsibility for the statements or opinions expressed by individuals in papers or discussions thereof.

- **f.** The President shall have authority to exclude any paper from a program at any time prior to its scheduled presentation at a meeting of the Society.

- **g.** Board Regulation VII, number 3, supplements Bylaw VI, section 6, as follows:
  - (a) Authorship of papers shall be accredited only to individuals and not to companies or laboratories.

### Deadlines for abstract submission for the Philadelphia national meeting, March 22–26

All dates are preliminary. The final dates approved by the divisions are on the abstract submission site, maps.acs.org.

<table>
<thead>
<tr>
<th>DIVISION</th>
<th>DATE</th>
<th>DIVISION</th>
<th>DATE</th>
<th>DIVISION</th>
<th>DATE</th>
<th>COMMITTEE</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGRO</td>
<td>na</td>
<td>TOXI</td>
<td>a</td>
<td>MEDI</td>
<td>Oct. 14</td>
<td>CMA</td>
<td>na</td>
</tr>
<tr>
<td>BIOT</td>
<td>Oct. 14</td>
<td>COLL</td>
<td>Oct. 21</td>
<td>ORGN</td>
<td>Oct. 14</td>
<td>IAC</td>
<td>a</td>
</tr>
<tr>
<td>BIOL</td>
<td>Oct. 14</td>
<td>COMP</td>
<td>Oct. 21</td>
<td>PHYS</td>
<td>na</td>
<td>SOCED</td>
<td>Oct. 21</td>
</tr>
<tr>
<td>BMGT</td>
<td>na</td>
<td>ENFL</td>
<td>Oct. 14</td>
<td>POLY</td>
<td>Oct. 21</td>
<td>WCC</td>
<td>Oct. 21</td>
</tr>
<tr>
<td>CATL</td>
<td>Oct. 21</td>
<td>FLUO</td>
<td>Oct. 14</td>
<td>PROF</td>
<td>Oct. 21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CELL</td>
<td>Oct. 14</td>
<td>GEC0</td>
<td>Oct. 14</td>
<td>RUBB</td>
<td>a</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**a** = Will not host symposia in Philadelphia. **na** = Not available at press time.
so that it may be passed upon and an
indication made to the author as to whether
he or she is to read the entire paper or to
abstract it to allow time for discussion.

Special attention should be given to the
misuse of trade names, secret formulas,
or secret processes in papers at national
meetings of the society.

It is requested that authors avoid the
use of trade names in papers pre-
sent ed at ACS meetings. Chairs are re-
sponsible for enforcing this policy.

Philadelphia, March 22–26, 2020
MULTIDISCIPLINARY PROGRAM PLANNING GROUP
Program chair: T. Lodge, U of Minneso-
ta, lodge@umn.edu; K. Matyjaszewski,
matyjaszewski@cmu.edu
Abstracts due October 14.

AGRICULTURAL AND FOOD CHEMISTRY
Program chair: Y. Kim, Finlays,
Youngmok.Kim@finlays.net; L. Yu,
U of Maryland, lyu5@umd.edu
Abstracts due October 14.

Advances in Sensory Evaluation. M. Tunick,
mht39@drexel.edu; R. Trout, rkt23@
drexel.edu
Chemistry and Health Benefits of Fer-
mented Foods. Y. Kim, youngmok.kim@-
finlays.net; H. Chun, hs Chun@cau.ac.kr;
K. Lee, kwinglee@dongguk.edu
Food Authentication and adulteration
Detection. Z. Xie, kyx@usp.org; J. Hartly,
james.hanly@ars.usda.gov
Food Packaging: Materials, Active Pack-
aging, and Sustainability. T. Duncan,
timothy.duncan@fda.hhs.gov; X. Fan,
xueto ng.fan@ars.usda.gov; J. Finley,
finley5@lsu.edu; T. Jin, tony.jin@ars.usda.
gov; J. Koontz, john.koontz@fda.hhs.gov;
M. Morello, mjmorello226@gmail.com
General Papers (oral and poster submissions).
F. Chen, chenfanglei@ sina.com; L. Yu, lyu5@
umd.edu
Method Development for Complex Food Ma-
trices: Analytical and Statistical Consid-
erations. S. Chakraborty, schakraborty@-
csu.edu
Modulation of the Gut Microbiome by Di-
et-Derived Compounds and its Impact
on Human Health. T. Wang, tom.wang@-
ars.usda.gov; X. Wu, xianli.wu@ars.usda.gov
Nanencapsulation and Delivery of Bio-
active Food Ingredients Using Food Bio-
polymers. Q. Huang, qhuang@as rop.
rueters.edu; Q. Wang, wanggj@umd.edu
Pectin Chemistry and Health. L. Liu,
lindu.liu@ars.usda.gov; A. Hotchkiss,
hotchkiss.arland@ars.usda.gov; K. Davis,
Kate dav is@gpcelco.com; R. Goshikova,
goshikova.raisa@gmail.com; Z. Muhidinov,
muhidinovyanidin@gmail.gov
Withycombe-Charalambous Graduate
Student Symposium. K. Deibel, kdb33@
cornell.edu

AGROCHEMICALS
Will not be hosting symposia at this meeting.

ANALYTICAL CHEMISTRY
Program chair: P. Bohn, U of Notre Dame,
 paulbohn@acsanalytical.org; M. Bush,
U of Washington, matt bush
@acsanalytical.org
Abstracts due October 14.
Active Learning in the Undergraduate Ana-
lytical Chemistry Curriculum. T. Wenzel,
t wenzel@bates.edu; M. Kovarik, michelle.
kovarik@trincoll.edu; J. Robinson, j robins@-
indiana.edu
Advances in Electrochemistry. L. Baker,
l anebaker@acsanalytical.org
Advances in Mass Spectrometry. M. Bush,
matt b ush@acsanalytical.org
Advances in Spectroscopy. P. Bohn, pbbohn@
acsanalytical.org
Advances in Separations. M. Hayes, mhayes
@ars.usda.gov
Analytical Division Poster Session. P. Bohn,
pbbohn@acsanalytical.org
ANYL Division Award Symposium. P. Bohn,
pbbohn@acsanalytical.org
Broadband Dielectric Spectroscopy as a
Modern Analytical Technique. W. Wood
-woodward@ dow.com
Low-Cost and Open-Source Analytical
Chemistry. J. Grinias, grinias@rowan.edu
Microarray Technologies, Single Molecule and Single
Cell Imaging in Biology and Medicine. X. Xu,
xhu@umd.edu

BIOCHEMICAL TECHNOLOGY
Program chair: M. Blenner, Clemson U,
b lenner@clemson.edu
Abstracts due October 14.
Biomedical Technologies Poster Session.
T. Mansell, mansell@astate.edu; K. Mehta,
km ehta@ amgen.com; N. Boyle, nboyle@
mines.edu; C. Gillespie, gillesc h@ gmail.
com
Biomolecular Technologies Poster Session.
T. Mansell, mansell@astate.edu; K. Mehta,
km ehta@ amgen.com; N. Boyle, nboyle@
mines.edu; C. Gillespie, gillesc h@ gmail.
com
Bridging the Gaps in Process Development.
B. Hackel, hackel@umd.edu; D. Ercek,
ercekl@northwestern.edu; D. Rouzh, david_roush@merck.com; S. Bhar tagar, sumit.
bhatagar@abbvie.com; A. Patel, pam ish@-
seas.upenn.edu

Emerging Research by Investigators at
Primarily Undergraduate Institutions.
M. Konkle, mel konkle@ bsu.edu; K. Colabroy,
kercialbr@muhlenberg.edu; M. Distefans,
diste01@um n.edu
Exploring the Origins of RNA, Poly
peptides and Polysaccharides: Highlights from
the NSF- NASA Center for Chemical Evo-
lution. N. Hud, nick.hud@chemistry.gatech.
edu; R. Krishnamurthy, rk rish@scripps.
edu; M. Distefano, diste01@umn.edu
Goodman Award Symposium. H. Critchon,
hrchitgon@wiley.com; M. Distefano,
diste01@umn.edu
Graduate Student and Postdoctoral Fellow
Symposium. M. Distefano, diste01@um n.edu;
E. Pleteneva, ekaterina.pleteneva@dartmouth.
edu
Mid-Career Investigators in Biological
Chemistry. M. Distefano, diste01@umn.edu
Ronald Breslow Award for Achievement
in Biomimetic Chemistry. M. Distefano,
diste01@umn.edu
Women in Bioconjugate Chemistry.
E. Lavik, elwiki@umd.edu; M. Distefano,
diste01@umn.edu

DUCTIVE, Continuous and Integrated
Downstream Processing. J. Pollard,
jennifer_pollard@merck.com; A. Noyes,
aaron.noy es@codakibio.com; J. Pieracci,
john.pieracci@biogen.com; N. Boyle,
nb oy le@ mines.edu; C. Gillespie,
gillesc h@ gmail.com; J. Royce,
jonathan.royce@virnov a.com; N. San aie,
san aie@kitepharma.com; J. Kim,
ykim@eng.ua.edu; S. D’Costa,
susan.d’costa@brammerbio.com; J. Woo,
wjoo02@kitepharma.com; A. Brown,
acb313@lehig h.edu; L. Azezie,
a zezien@umn.edu

Cellular and Microbiome Engineering.
J. Royce, jonathan.royce@virnov a.com; N. San aie,
san aie@kitepharma.com; J. Kim,
ykim@ eng.ua.edu; N. Ramsubra-
maniam, n ramsubramani@celgene.com;
A. Harandi, ali.har a ndi@microb io.g u.se;
T. Mansell, mansell@astate.edu
Chemical Biology Across Process De-
velopment. B. Hackel, hackel@umd.
edu; D. Ercek, ercekl@northwestern.edu;
D. Rouzh, david_roush@merck.com; J. Span gler, jam ie.spangler@jlhu.edu;
J. Klesmit, j klesmit@佐etis@umd.edu

Chromatographic Separations. J. Pollard,
jennifer_pollard@merck.com; A. Noyes,
aaron.noy es@codakibio.com; J. Pieracci,
john.pieracci@biogen.com; N. Boyle,
nb oy le@ mines.edu; C. Gillespie,
gillesc h@ gmail.com; J. W ool, j w oo02@kitepharma.com; A. Brown,
acb313@lehig h.edu; L. Azezie,
a zezien@umn.edu

Continuous Manufacturing and Process
Intensification. H. Lin, h enry.lin@merck.
com; B. Marques, brun o.f.marques@gsk.
edu; C. Heldt, heldt@mtu.edu; B. Goodrich,
elizabeth.goodrich@milliporepgima.com;
J. Huang, jack.huang@merck.com; S. Har-
cum, harcum@cl emson.edu; V. Chot teau,
veronique.chau teau@biotecn do kth.se

Development and Manufacturing of Gene
and Cell Therapies. J. Royce, jonathan.
royce@virnov a.com; N. San aie, san aie@kitepharma.com; J. Kim,
ykim@eng.ua.edu; S. D’Costa,
susan.d’costa@brammerbio.com; J. Woo,
wjoo02@kitepharma.com; A. Brown,
acb313@lehig h.edu; L. Azezie,
a zezien@umn.edu

Discruptive, Continuous and Integrated
Downstream Processing. J. Pollard,
jennifer_pollard@merck.com; A. Noyes,
aaron.noy es@codakibio.com; J. Pieracci,
john.pieracci@biogen.com; N. San aie,
san aie@kitepharma.com; S. Chollangi,
srinivas.chollangi@bms.com; E. Ayturk,
eayturk@mersana.com; S. Bro wer,
mak.brow er@merck.com; H. Yuan, hailey.
yuan@pfizer.com

Downstream Processing Poster Session.
T. Mansell, mansell@astate.edu; K. Mehta,
km ehta@ amgen.com; N. Boyle, nboyle@
mines.edu; C. Gillespie, gillesc h@ gmail.
com
Drug Delivery and Biotherapeutics For-
mulation. G. Thuber, gthuber@umich.
edu; M. Krause, mary.krause@bms.com;
I. Shah, shiah.ian@gene.com; Y. Chen,
yuan.cheng@regeneron.com; J. Deventer,
Precision Medicine, Biophotonics and Drug Delivery/Targeting. J. Royce, jonathan.royce@virovona.com; N. Sanaie, nsanaie@kitepharma.com; J. Kim, ykim@eng.ua.edu; C. Canova, canova@its.jnj.com; K. M. Rao, sr30@eng.ua.edu; M. Marrondo, mct@ptelab.net; A. David, aed0022@auburn.edu

Process Scale Up/Down/Out and Characterization. H. Lin, henny.lin@merck.com; B. Marques, brunomarques.fgs@skp.com; C. Hertel, hertel@mtu.edu; A. Lewis, amanda.lewis@bms.com; C. Sarkar, csarkar@umn.edu; G. Rocklin, grocklin@ucsb.edu

Mammalian Cell Culture. K. Solomon, kvs@purdue.edu; M. O’Malley, molley@engineering.ucsb.edu; N. Jacob, njacob@amgen.com; J. Blazek, john.blazek@cbite.gatech.edu; W. He, huongl@amgen.com; A. Mukherjee, amukherjear@ucsd.edu; V. Janakiraman, vijay.janakiraman@merck.com; L. Chang, lchan@bluebirdbio.com

Manufacturing Beyond mAbs. H. Lin, henny.lin@merck.com; B. Marques, brunomarques.fgs@skp.com; C. Hertel, hertel@mtu.edu; R. Orza, raquel.orza@boehringer-ingelheim.com; W. Kelly, william.kelly@villanova.edu; A. Kandijeff, akandijeff@bluebirdbio.com; R. Sheth, rsheth@bms.com

Manufacturing Process Integration. H. Lin, henny.lin@merck.com; B. Marques, brunomarques.fgs@skp.com; C. Hertel, hertel@mtu.edu; G. Ferreira, ferreirag@medimmune.com; J. Hubbuch, juergen.hubbuch@kit.edu; B. Nilsson, bnilsson.nilsson@chem.ethz.ch; M. Stone, melani.stone@merck.com

Microbial Metabolic and Bioprocess Engineering. K. Solomon, kvs@purdue.edu; M. O’Malley, molley@engineering.ucsb.edu; N. Jacob, njacob@amgen.com; A. Mukhopadhyay, amukhopadhyay@ibl.gov.br; N. Sandoval, snandoval@tulane.edu; A. Yonkey, andrew.yonkey@bms.com; Z. Sheo, zyshas@astate.edu; C. Santos, csantos@marist.edu

New Therapeutic Modalities: Impact on Manufacturing Paradigms. B. Hackel, hackel@umn.edu; D. Tullman-Ercek, ercek@northwestern.edu; D. Roush, david.roush@merck.com; A. Noyes, aaron.noyes@codiakbio.com; L. Segatori, segatori@rice.edu

Non-Chromatographic Separations. J. Pollard, jennifer.pollard@merck.com; A. Noyes, aaron.noyes@codiakbio.com; N. Jacob, njacob@amgen.com; J. Pieracci, john.pieracci@biogen.com; M. Kepke, michael.kepke@lanxess.com; A. Zdyrkek, zdyrkek@nilex.com

System Biology, Synthetic Biology and Emerging Technologies. K. Solomon, kvs@purdue.edu; M. O’Malley, molley@engineering.ucsb.edu; N. Jacob, njacob@amgen.com; N. Crook, ncrook@nccu.edu; H. Dhimanik, dhimanik@ncsu.edu; M. C. Eckert, carrie.eckert@nrl.gov; V. Li, yyanrali@engr.uc.rz.edu; N. Nair, nikhil.nair@tufs.edu; R. Raju, ravi.raju@nilex.com

Upstream Processes Post Processer. T. Mansell, mansell@astate.edu; K. Mehta, kmehtha@amgen.com; N. Boyle, nboyle@mines.edu; C. Gillespie, gilleschelme@gmail.com

BUSINESS DEVELOPMENT AND MANAGEMENT

Program chair: A. DeMasi, Lanexx Solutions, anne.demasi@lanexx.com

Abstracts due October 14.

CARBOHYDRATE CHEMISTRY

Program chair: C. Bennett, Tufts U, clay.bennett@tufts.edu

Abstracts due October 14.

CARBOHYDRATES AND FIBER

Program chair: J. Cuvillier, C&EN, jucu@penwell.net

Abstracts due October 15.

Solutions to Challenges in Carbohydrate Chemistry and Biology. J. Royce, jonathan.royce@virovona.com; N. Sanaie, nsanaie@kitepharma.com; J. Kim, ykim@eng.ua.edu; C. Canova, canova@its.jnj.com; K. M. Rao, sr30@eng.ua.edu; M. Marrondo, mct@ptelab.net; A. David, aed0022@auburn.edu

Process Scale Up/Down/Out and Characterization. H. Lin, henny.lin@merck.com; B. Marques, brunomarques.fgs@skp.com; C. Hertel, hertel@mtu.edu; A. Lewis, amanda.lewis@bms.com; C. Sarkar, csarkar@umn.edu; G. Rocklin, grocklin@ucsb.edu

Mammalian Cell Culture. K. Solomon, kvs@purdue.edu; M. O’Malley, molley@engineering.ucsb.edu; N. Jacob, njacob@amgen.com; J. Blazek, john.blazek@cbite.gatech.edu; W. He, huongl@amgen.com; A. Mukherjee, amukherjear@ucsd.edu; V. Janakiraman, vijay.janakiraman@merck.com; L. Chang, lchan@bluebirdbio.com

Manufacturing Beyond mAbs. H. Lin, henny.lin@merck.com; B. Marques, brunomarques.fgs@skp.com; C. Hertel, hertel@mtu.edu; R. Orza, raquel.orza@boehringer-ingelheim.com; W. Kelly, william.kelly@villanova.edu; A. Kandijeff, akandijeff@bluebirdbio.com; R. Sheth, rsheth@bms.com

Manufacturing Process Integration. H. Lin, henny.lin@merck.com; B. Marques, brunomarques.fgs@skp.com; C. Hertel, hertel@mtu.edu; G. Ferreira, ferreirag@medimmune.com; J. Hubbuch, juergen.hubbuch@kit.edu; B. Nilsson, bnilsson.nilsson@chem.ethz.ch; M. Stone, melani.stone@merck.com

Microbial Metabolic and Bioprocess Engineering. K. Solomon, kvs@purdue.edu; M. O’Malley, molley@engineering.ucsb.edu; N. Jacob, njacob@amgen.com; A. Mukhopadhyay, amukhopadhyay@ibl.gov.br; N. Sandoval, snandoval@tulane.edu; A. Yonkey, andrew.yonkey@bms.com; Z. Sheo, zyshas@astate.edu; C. Santos, csantos@marist.edu

New Therapeutic Modalities: Impact on Manufacturing Paradigms. B. Hackel, hackel@umn.edu; D. Tullman-Ercek, ercek@northwestern.edu; D. Roush, david.roush@merck.com; A. Noyes, aaron.noyes@codiakbio.com; L. Segatori, segatori@rice.edu

Non-Chromatographic Separations. J. Pollard, jennifer.pollard@merck.com; A. Noyes, aaron.noyes@codiakbio.com; N. Jacob, njacob@amgen.com; J. Pieracci, john.pieracci@biogen.com; M. Kepke, michael.kepke@lanxess.com; A. Zdyrkek, zdyrkek@nilex.com

System Biology, Synthetic Biology and Emerging Technologies. K. Solomon, kvs@purdue.edu; M. O’Malley, molley@engineering.ucsb.edu; N. Jacob, njacob@amgen.com; N. Crook, ncrook@nccu.edu; H. Dhimanik, dhimanik@ncsu.edu; M. C. Eckert, carrie.eckert@nrl.gov; V. Li, yyanrali@engr.uc.rz.edu; N. Nair, nikhil.nair@tufs.edu; R. Raju, ravi.raju@nilex.com

Upstream Processes Post Processer. T. Mansell, mansell@astate.edu; K. Mehta, kmehtha@amgen.com; N. Boyle, nboyle@mines.edu; C. Gillespie, gilleschelme@gmail.com

BUSINESS DEVELOPMENT AND MANAGEMENT

Program chair: A. DeMasi, Lanexx Solutions, anne.demasi@lanexx.com

Abstracts due October 14.
POLYMER MATERIALS: SCIENCE AND ENGINEERING

Program chair: L. S. Baugh, ExxonMobil, lisa.s.baugh@exxonmobil.com; J. Schaefer, U of Notre Dame, j.l.schaefer.43@nd.edu; C. Snyder, National Institute of Standards and Technology, chadsnyd@nist.gov

Abstracts due October 21.
100 Years of Polymer Structures: Active Materials for Thin Films and Interfaces (cosponsored with POLY), T. Seery, thomas.seery@uh.edu; L. Sun, luyi.sun@uconn.edu; W. Brittain, wjbrittain@txstate.edu; M. Buchmeier, michael.buchmeier@iop.unist.ac.kr; S. Ludwigs, sabine.ludwigs@iop.unist.ac.kr; D. Pruecker, d.pruecker@imtek.de; J. Ruhe, j.ruhel@imtek.de; L. Freiburg

Advances in Functionalized Polyolefin Synthesis. E. Harth, harth@uh.edu; G. Guironnet, guironne@illinois.edu; C. Chen, changle@ustc.edu; B. Carrow, bcarrow@princeton.edu

Bio-inspired Macromolecular Materials. M. Webber, mwdb@nd.edu; P. Messer smith, philm@berkeley.edu; L. Boydstun, abodyston@wisc.edu; E. Pentzer, emilypentzer@tamu.edu; Z. Page, zpage@cm.utexas.edu

PMSE/PO Poly Poster Session. T. Bunning, timothy.bunning@us.af.mil

Polymer Nanocomposites: Fundamentals and Applications. K. Winey, winey@seas.upenn.edu; R. Riggleman, rrig@seas.upenn.edu

Polymer Processing: Additive Manufacturing of Functional Materials. Y. Diao, yingdiao@illinois.edu; B. Prettmann, blair.prettman@msatech.com; Y. Wang, yuexiangwu@uwaterloo.ca; A. Boydstun, abodyston@wisc.edu

Polymer Processing: Nanomanufacturing and Nanofabrication. Y. Ding, yufu.ding@colorado.edu; S. Yang, shuyang@seas.upenn.edu; A. Karim, akarim3@central.uh.edu

Polymers for the Environment. M. Sobolewski-Wilk, margaret.sobolewskiwilk@uml.edu; W. Chen, wanting.chen@uml.edu

USA-Israel Joint Symposium: Polymer Materials: From Synthesis to Application. M. Silverstein, michael لدينا.chemie.technion.ac; M. Grulman, mggk@tamu.edu; N. Lemcoff, lemcoff@biogu.ac.il; C. Soler, cosleres@nist.gov; M. Davidovich-Pinhas, dmay@bfe.technion.ac.il

POLYMER CHEMISTRY

Program chair: H. Brown, Dow Chemical Company, hbrown@dow.com; T. Epps, U of Delaware, thepps@udel.edu; B. Helms, Lawrence Berkeley National Laboratory, bahelms@lbl.gov

Abstracts due October 21.
50 Years of Polymer Science and Engineering at Southern Miss (oral and poster submissions). Y. Simon, yoan.simon@usm.edu; S. Morgan, sarah.morgan@usm.edu; C. McCreery, charles.mccreery@usm.edu

Program Celebrating Inclusivity in Polymer and Materials Science. E. Pentzer, emilypentzer@tamu.edu; A. Anastasaki, eth.anastasaki@gmail.com; T. Junkers, tanja.junkers@ornl.gov

Program Celebrating Underrepresented Groups in Polymer Science.

Engineering Functionality into Bio(mimetic) Polyesters. A. Knight, akinight@unc.edu; A. Obermeyer, aco2134@columbia.edu

Excellence in Graduate Polymer Research (oral and poster submissions). H. Cheng, hcheng100@gmail.com; C. Ellisen, cellison@jhu.edu; C. Coltrain, christine.coltrain@kokakodak.com; telong@vt.edu

From Staudinger Macromolecules to the Genome of Macromolecules. V. Percec, percecnas.upenn.edu; M. Klein, mklein@temple.edu

Frontiers in Conjugated Polymer Design and Synthesis (oral and poster submissions). H. Cheng, hcheng100@gmail.com; R. Gross, gross@princeton.edu

Industrial Developments in Polyolefin Macromolecular Design. K. Anderson, kwanderson@dow.com; A. Young, ayoung@dow.com; G. Culcu, gurus.culcu@dow.com

Polymer Colloids: Synthesis, Analysis, Modeling and Application (oral and poster submissions). W. Gao, weiges@dow.com; J. Bohling, jbohling@dow.com; W. Wu, wwenjin.wu@arkema.com; L. El-Hedok, iael-hedok@mrm.com; J. Tsavalas, j.tsavalas@unr.edu

Role of ASTM International in Polymer Testing and Analysis (oral and poster submissions). D. Garcia, dana.garcia@arkema.com; M. Lavach, mark.lavach@arkema.com

Structure to Function in Supramolecular Polymers and Materials (oral and poster submissions). R. Khettya, r.khettya@chem.leidenuniv.nl; P. Besenius, besenius@uni-mainz.de; J. Matson, j.matson@vt.edu

The Road to Packaging Sustainability. A. Singh, a Singh@dow.com; S. Brown, sgbrown1@dow.com

PROFESSIONAL RELATIONSHIPS

Program chair: J. Cohen, Rutgers University, cohenjd@rus.rutgers.edu; R. Libby, Moravian College, libby@moravian.edu

Abstracts due October 21.
Challenges and Opportunities for Inclusive Chemistry Curriculum Design. S. Kenney, skennedy25@radford.edu; K. Ellings, kmellkins@towson.edu

First-Generation Undergraduate Students Take on Research. S. Powell, spowell14@radford.edu; S. Kennedy, skennedy25@radford.edu

Healthcare in America: Where We’ve Been and Where We Can Go. S. J. Sabol, jsabol@brown.edu

International Opportunities for Collaboration. L. Greenblatt, l.greenblatt@gmail.com

LGBTQ+ Graduate Student and Postdoctoral Scholar Research Symposium, T. Youn, tyoun@chem.wisc.edu; L. Eytel, lisa@tamu.edu

Taking your Student Chapter to the Next Level. A. Carroll, acarroll@tntech.edu

RUBBER

Will not be hosting symposia at this meeting.

SMALL CHEMICAL BUSINESSES

Program chair: S. Jabol, chemicalconsultant@jabolchemicalconsult.com

Abstracts due October 14.
Bringing the Bridge between the Fine Arts and Science. M. Golden, mgolden@goldenpaints.com; J. Jabol, jsabol@chemicalconsult.com

Chemical Business Poster Session. G. Gruger, gruger04@yahoo.com

Competitive Business Climate. J. Jabol, jsabol@chemicalconsult.com

Global Entrepreneurship and Jobs in the Chemical Sector. M. Chorhade, chorhade@gmail.com

Start-up and Growing Businesses in the Polymer Sector. D. Ostrovsky, dnostrovsky@saol.com

COMMITTEE ON ENVIRONMENTAL IMPROVEMENT

Will not be hosting symposia at this meeting.

COMMITTEE ON INTERNATIONAL ACTIVITIES

Will not be hosting symposia at this meeting.

COMMITTEE ON MINORITY AFFAIRS

Program chair: R. Joseph, St. Louis Community College, rjoseph15@stlc.cc

Abstract due date not available at press time.

COMMITTEE ON SCIENCE

Program chair: M. Fisher, Saint Vincent College, matt.fisher@stvincent.edu

Abstract due date not available at press time.

COMMITTEE ON TECHNICAL AFFAIRS

Will not be hosting symposia at this meeting.

SOCIETY COMMITTEE ON EDUCATION

Program chair: A. Carroll, Tennessee Tech University, acarroll@tntech.edu

Abstracts due October 21.

Diversity, Equity, and Inclusion in Chemistry (cosponsored with YPC and PROF). A. Carroll, acarroll@tntech.edu

Eminent Scientist Lecture with Dr. Rigo berto Hernandez. A. Carroll, acarroll@tntech.edu

Frontiers in Environmental Chemistry (co-sponsored with ENVR). A. Carroll, acarroll@tntech.edu

Taking your Student Chapter to the Next Level. A. Carroll, acarroll@tntech.edu

WOMEN CHEMISTS

Program chair: R. Cole, U of Iowa, renee-cole@uiowa.edu

Abstracts due October 21.

The Art of Tooting Your Own Horn and Getting Paid for It. A. Balja, abalja@radford.edu

WCC Rising Star Award Symposium. M. Kane, mkane@ri.umaryland.edu

YOUNGER CHEMISTS

Program chair: D. Williams, U of Rich mond, williamsr20@gmail.com; M. Brann, michellerbrann@gmail.com; J. Schmitt, jschmitt1531@gmail.com

Abstracts due October 19.