Spring 2016 ACS National Meeting

Divisions issue Calls for Papers for the March 13–17 meeting in San Diego

Calls for Papers for the spring 2016 ACS National Meeting (March 13–17) have been issued. The preliminary program for the meeting in San Diego will be published in the Jan. 25, 2016, issue of C&EN; the full technical program will be available at www.acs.org/sandiego2016 on that same date.

ACS’s online Meeting Abstracts Programming System (MAPS) is now open for San Diego abstracts. Please visit MAPS at maps.acs.org for abstract submission.

The society bylaw governing presentation of papers appears below.

Society Bylaw Governing Papers

Bylaw VI, Sec. 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 certified 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.

Board Regulation VII, No. 3, supplements Bylaw VI, Sec. 6, as follows:

a. Authorship of papers shall be accredited only to individuals and not to companies or laboratories.

b. Therapeutic Papers. It is the policy of the Society to encourage the presentation of chemical papers with pharmacological and physiological aspects but to discourage presentation, by other than qualified clinical investigators, of papers in which clinical interpretations are the principal contribution. Divisions shall adhere to this policy when determining the acceptability of papers for their meeting programs. The Divisions also are urged to exclude from their programs, and especially from any abstracts issued, statements recommending procedures for the treatment of human disease or an-


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></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a Will not meet in San Diego. na = not available at press time.
nouncement of any “cures” not confirmed by competent medical authority. Any author contributing a paper that includes discussion of the treatment of human disease must submit for review, by representatives of the appropriate Division, a complete manuscript in addition to an abstract.

Notes: Submission of papers for presentation at an ACS meeting does not constitute submission for publication in an ACS journal. Regulations for the acceptance of papers to be presented as part of divisional meetings vary for each division. However, publication of papers in ACS journals is based upon the earliest date of receipt of the complete paper by the appropriate editor. The council has empowered officers of divisions to request any paper in advance, 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 presented at ACS meetings. Chairs are responsible for enforcing this policy.

SAN DIEGO, MARCH 13–17, 2016

Note: Contact information for program chairs and symposium organizers is indicated only once in each listing.

MULTIDISCIPLINARY PROGRAM PLANNING GROUP

MEETING THEME: COMPUTERS IN CHEMISTRY

Program Chair: K. Merz, Michigan State U, Dept. of Chemistry, 381 Chemistry Building, East Lansing, MI 48824-1322. (814) 360-0376, kmerz1@gmail.com

Program Chairs: S. Tobler, Wyeth Biochemicals, 3rd Burd Rd, Andover, MA 01810, (732) 594-6489, scott.tobler@merck.com; P. Tessier, Tressell Lattice Polytechnic Institute, Dept. of Chemical & Biological Engineering, 110 8th St., Troy, NY 12180, (518) 276-2045, tessier@rpi.edu

Abstracts due Oct. 12.

Note: Contact information for program chairs and symposium organizers is indicated only once in each listing.

MULTIDISCIPLINARY PROGRAM PLANNING GROUP

MEETING THEME: COMPUTERS IN CHEMISTRY

Program Chair: K. Merz, Michigan State U, Dept. of Chemistry, 381 Chemistry Building, East Lansing, MI 48824-1322. (814) 360-0376, kmerz1@gmail.com

Program Chairs: S. Tobler, Wyeth Biochemicals, 3rd Burd Rd, Andover, MA 01810, (732) 594-6489, scott.tobler@merck.com; P. Tessier, Tressell Lattice Polytechnic Institute, Dept. of Chemical & Biological Engineering, 110 8th St., Troy, NY 12180, (518) 276-2045, tessier@rpi.edu

Abstracts due Oct. 12.
CARBOHYDRATE CHEMISTRY
Program Chair: N. Snyder, Davidson College, Box 7210, Davidson, NC, 28035, (704) 894-2309, nsnyder@davidson.edu

Abstracts due Oct. 12.
A. Ayoub, aayoob@ncsu.edu; L. Lucio, lucianlucio163.com

Biomedical & Drug Delivery Applications of Polysaccharide-Based Materials.
E. M. Roman, mroman@virginia.edu; V. Edwards, vince.edwards@ars.usda.gov

CARBOHYDRATE CHEMISTRY
Program Chair: N. Snyder, Davidson College, Box 7210, Davidson, NC, 28035, (704) 894-2309, nsnyder@davidson.edu

Abstracts due Oct. 12.
A. Ayoub, aayoob@ncsu.edu; L. Lucio, lucianlucio163.com

Biomedical & Drug Delivery Applications of Polysaccharide-Based Materials.
E. M. Roman, mroman@virginia.edu; V. Edwards, vince.edwards@ars.usda.gov

CHEMICAL HEALTH & SAFETY
Program Chairs: D. M. Decker, Office of Environment Health & Safety, U of California, Davis, I Shields Avenue, Davis, CA 95616, (530) 754-7964, dmdcrk@ucdavis.edu; F. Wood-Black, Sophic Pursuits Inc., 6855 Lake Rd., Ponca City, OK 74604, (580) 761-3703, fwblack@cableone.net; J. M. Pickel, Oak Ridge National Laboratory, Chemical Sciences Div., 1, Bethel Valley Rd., MS 6209, Oak Ridge, TN 37830, (865) 567-0329, pickeljm@ornl.gov

Abstracts due Oct. 12.
Ask Dr. Safety: About Incident Reporting (Cosponsored with CACS). N. Langerman, neal@chemical-safety.com; H. Elston, helston@midwestchemsafety.com

Chemical Health & Safety (Cosponsored with CACS). J. M. Pickel, J. M. Pickel, Oak Ridge National Laboratory, Chemical Sciences Div., 1, Bethel Valley Rd., MS 6209, Oak Ridge, TN 37830, (865) 567-0329, pickeljm@ornl.gov

Developing, Implementing & Teaching Hazard Assessment Tools (Cosponsored with CHED & CACS). J. S. Signman, jmsignmanbll@appstate.edu

Eli Pearce: A Remembrance (Cosponsored with ACS-CEI). D. Walters, Waltersbw@email.earthlink.net

How Texas Tech & UCLA Have Affected Laboratory Safety Nationwide (Cosponsored with CACS). J. S. Signman, jmsignmanbll@appstate.edu

Lessons Learned: Very Quickly (Cosponsored with CCS). R. Favorites, rj favorites@wisc.edu; L. McEwen, lrm1@cornell.edu

Safety begins in the Classroom: Demonstrations, Awareness & Pre-Lab Planning (Cosponsored with CHED & CACS). D. M. Decker, F. Wood-Black

CHEMICAL INFORMATION
Program Chairs: E. Davis, erinbolstad@gmail.com; E. Alvaro, Northwestern U, S eeley Mudd Library, 2233 Tech Dr, Evanston, IL 60208, (847) 465-4858, ela.alvaro@northwestern.edu

Abstracts due Oct. 5.
Note: Contact information for program chairs and symposium organizers is indicated only once in each listing.
FLUORINE CHEMISTRY
Program Chair: V. Petrov, DuPont Central Research & Development, P.O. Box 8352, Wilmington, DE 19803, (302) 695-1958, viacheslav.a.petrov@usa.dupont.com
Abstracts due Oct. 12. Creative Work in Fluorine Chemistry Award Symposium. (Oral & Poster submissions.) V. Petrov; N.Vasdev; vasdev@flc.harvard.edu

INDUSTRIAL & ENGINEERING CHEMISTRY
Program Chair: P. Smith, Westminster College, Dept. of Chemistry, 319 South Market St., New Wilmington, PA 16172, (724) 946-7299, smithpm@westernst.edu
Abstracts due Oct. 12.

GEOCHEMISTRY
Program Chair: Y. Jun, Washington U in St. Louis, Dept. of Energy, Environmental & Chemical Engineering, 1 Brookings Dr., Saint Louis, MO 63130, (314) 935-4539, yjsun@seas.wustl.edu
Abstracts due Oct. 12. Adsortion of Metals by Geomedia. (Oral & Poster submissions.) J. Tang, yujun@tlu.edu; J. Fan, jfandl@tlu.edu
Analytical & Computational Isotope Geochemistry. (Oral & Poster submissions.) A. Sessions, alison.cahle@caltech.edu; J. Kucicki, jdkuick@utep.edu
Applied Geochemical Modeling. (Oral & Poster submissions.) S. Chang, chongchae@uoguelph.ca; R. Santos, rafael.santos@siridancollege.ca
Aquatic Photochemistry. (Oral & Poster submissions.) O. Sydor, sydor@lcpchem.com
Computer Simulations & Validations for Separation Processes (Co-sponsored with COMP). M. Nilsson, nitsuumi@klink Sweden
General Papers. L. Martin, legh.martin@bct.com
General Posters. P. Smith
Process Technology Programs: Preparing Students for the Chemical Industry. F. Wood-Block, frankie.woodblock@noc.nm.edu
Realities of the Chemical Industry. M. Engelman, mknegelmann@eastman.com; J. Jan, janet.smith@doctorworth.com
Separations for the Nuclear Fuel Cycle in the 21st Century Restived. G. Lumetta, greg.lumetta@pnnl.gov; K. Nash, knash@wsu.edu
Undergraduate Research in Industrial & Environmental Chemistry (Co-sponsored with NUCL). M. Engelman

INORGANIC CHEMISTRY
Program Chairs: N. Radu, DuPont, P.O. Box 80328, Wilmington, DE 19880, (302) 995-3363, nora.radu@pnnl.gov; C. Koch, koch.stephen@gmail.com; S. Koch, Stony Brook U, SUNY, Chemistry Dept., Chemistry RM 675, Stony Brook, NY 11794, (631) 632-7944, koch.stephen@gmail.com
Abstracts due Oct. 19.
ACS Award in Inorganic Chemistry: Plenary Session. C. Turro, turro@chemistry.ohio-state.edu; S. Koch; N. Radu
Bioinorganic Chemistry: DNA, RNA & Inorganic Drugs. (Oral & Poster submissions.) S. Koch
Bioinorganic Chemistry: Proteins & Enzymes & Model Systems. (Oral & Poster submissions.) S. Koch, Chemistry of Materials. C. Lugnar, clau.lugnar@cornell.edu
Chemistry of Materials: Metal Organic Frameworks. C. Lugnar
Chemistry of Materials: Nanomaterials. C. Lugnar
Chemistry of Materials: Synthesis & Properties. C. Lugnar
Coordination Chemistry: Characterization & Applications. (Oral & Poster submissions.) S. Koch
Coordination Chemistry: Synthesis & Characterization. (Oral & Poster submissions.) S. Koch
Electrochemistry. (Oral & Poster submissions.) S. Koch
Environmental & Energy-Related Inorganic Chemistry. (Oral & Poster submissions.) S. Koch
ExxonMobil Solid State Chemistry Faculty Fellow Award. S. Subt, steven.subt@uconn.edu
Heavy-Element Inorganic Chemistry. C. Clark, clarkill@gmail.com; D. Shuh, dshuh@illinois.edu; L. Soderholm, lsoderholm@illinois.edu
Inorganic Catalysts. (Oral & Poster submissions.) S. Koch
Inorganic Spectroscopy. (Oral & Poster submissions.) S. Koch
Interplay of Structure & Transport Properties in Materials for Energy. (Oral & Poster submissions.) K. Kovnit, kovnir@ucsd.edu; B. Merlot, merlot@uuc.edu
Lanthanides & Actinides Outreach Symposium. (Oral & Poster submissions.) A. de Bettencourt-Dias, abd@lancaster.ac.uk
Main Group Chemistry. (Oral & Poster submissions.) T. Hudnall, t hudnall@ksu.edu
Memorial Symposium Honoring Karen J. Brewer, S. Rasmussen, sETH@ndsu.edu; M. Mongelli, mmongell@iit.edu
Metal-Oxygen Oxidants in Synthesis & Biology: Beyond Metal-Oxide Species. (Oral & Poster submissions.) T. Jackson, taj@ku.edu; M. Kiefer-Emmons; matthew.kiefer-emmons@lth.illinois.edu
Nanoscience. (Oral & Poster submissions.) R. Richards, richardsmires@unl.edu
Organometallic Chemistry: Applications to Materials & Polymer Science. (Oral & Poster submissions.) N. Radu
Organometallic Chemistry: Catalysis. (Oral & Poster submissions.) N. Radu
Organometallic Chemistry: New Ligand Platforms. (Oral & Poster submissions.) N. Radu
Solid-State Inorganic Chemistry. (Oral & Poster submissions.) V. Poltavets, poltavets@chemistry.msu.edu; C. Lugnar
Supramolecular Chemistry: A Crown & Anchor Approach. (Oral & Poster submissions.) A. E. Gordon, gordon@auburn.edu
Transition-Metal Chemistry in DNA & RNA Regulation. (Oral & Poster submissions.) S. Michie, smichie@umaryland.edu; P. Chen, pces25@cornell.edu
Undergraduate Research at the Frontiers of Inorganic Chemistry. (Oral & Poster submissions.) C. Nataro, nataro@nmsu.edu; H. Eppley, heppley@depaauw.edu
Undergraduate Teaching at the Frontiers of Inorganic Chemistry. (Oral & Poster submissions.) J. Stewart, stewart@hope.edu; B. Reines, reisneba@jmu.edu

MEETINGS
Program Chair: A. Dixon, U of Notre Dame, 301 Stinson-Remick, Notre Dame, IN, 46556, (574) 631-1872, aixion@nd.edu
Abstracts due Oct. 12.
General Topics in Nuclear & Radiochemistry. D. Hobart, dborah135@gmail.com
Heavy-Element Inorganic Chemistry: A Tribute to Al Satteller. D. Clark, clarkl@lanscri.gov; D. Shuh, dshuh@illinois.edu; L. Soderholm, lsoderholm@illinois.edu
Tackling the Challenging Electronic Structure of Actinides: Symposium in Honor of Richard Martin. A. Clark, a clark@wvu.edu; E. Batista, ebatista@lanl.gov
Young Investigators in Nuclear & Radiochemistry. (Oral & Poster submissions.) A. Dixon; L. Shuler-Nickles, lshuler@ncsu.edu

NUCLEAR CHEMISTRY & TECHNOLOGY
Program Chair: A. Dixon, U of Notre Dame, 301 Stinson-Remick, Notre Dame, IN, 46556, (574) 631-1872, aixion@nd.edu
Abstracts due Oct. 12.
General Topics in Nuclear & Radiochemistry. D. Hobart, dborah135@gmail.com
Heavy-Element Inorganic Chemistry: A Tribute to Al Satteller. D. Clark, clarkl@lanscri.gov; D. Shuh, dshuh@illinois.edu; L. Soderholm, lsoderholm@illinois.edu
Tackling the Challenging Electronic Structure of Actinides: Symposium in Honor of Richard Martin. A. Clark, a clark@wvu.edu; E. Batista, ebatista@lanl.gov
Young Investigators in Nuclear & Radiochemistry. (Oral & Poster submissions.) A. Dixon; L. Shuler-Nickles, lshuler@ncsu.edu

ORGANIC CHEMISTRY
Program Chairs: M. McIntosh, U of Arkansas, Dept. of Chemistry & Biochemistry, CHBC 129, Fayetteville, AR 72701, (479) 575-1952, mcintosh@uark.edu; R. Broene, Bowdoin College, Chemistry Dept., 6600 College Sta., Brunswick, ME 04011, (207) 725-3625, rbroene@bowdoin.edu
Abstracts due Oct. 12.
Asymmetric Reactions & Syntheses. (Oral & Poster submissions.) M. McIntosh, R. Broene
Biologically Related Molecules & Processes. (Oral & Poster submissions.) M. McIntosh, R. Broene
Computers & Chemistry. (Oral & Poster submissions.) M. McIntosh, R. Broene
Flow Chemistry & Continuous Processes. (Oral & Poster submissions.) M. McIntosh, R. Broene
Heterocycles & Aromatics. (Oral & Poster submissions.) M. McIntosh, R. Broene
Materials & Devices & Switches. (Oral & Poster submissions.) M. McIntosh, R. Broene
Molecular Recognition & Self-assembly. (Oral & Poster submissions.) M. McIntosh, R. Broene

HISTORY OF CHEMISTRY
Program Chair: S. Rasmussen, Dept. of Chemistry & Biochemistry, North Dakota State University, NDSU Dept. 2735, P.O. Box 6050, Fargo ND 58108, (701) 231-8747, seth.rasmussen@ndsu.nodak.edu
Abstracts due Oct. 23.
Fifty Years of Innovation: The Legacy of the Westheimer Report. S. Rasmussen
HISTT Tutorial & General Papers. G. Patterson, gpatrickandrew.cmu.edu; C. Kim, ckim@chm.harvard.edu

Science & Legacy of Henry Hill. E. Strom, trstrom@luna.com

General Orals. W. Young
MEDI Award Symposium. W. Young
Medicinal Chemistry Challenges in the Development. (Oral: Countermasures to Highly Lethal Chemicals & Biologicals. A. Duplanter, alan.duplanter.crl@email.mil
Medicinal Chemistry Driven by Phenotypic Assays. J. Barrow, barrow@jmu.edu; G. McGough, georgia.mcgough@vtex.com
Medicinal Chemists' Toolbox: Recent Strategies & Tactics for Reducing Off-Target Liabilities. K. Yeung, kapisyn.yeung@bms.com; P. Scola, paul.scola@bms.com; N. Radu, nora.s.radu@gmail.com
Neuroreceptor Drugs: New Old Scaffolds. With Old Scaffolds. S. Runyon, sue158@lfsr.org
Progress & New Approaches in the Ongoing Battle Against Multidrug-Resistant Bacteria. R. Higuchi, rhiguchi@rrnpa.com; T. Haque, tasso.haque@bms.com
Young Investigator Symposium. T. Prinsenzo, prinsenzo@ku.edu
Abstracts due Oct. 12.

Bioreponsive & Biomimetic Synthetic Polymer. D. Bang, bong6i@isu.edu

Clay/Polymmer Composites: Nanoclay & Other Nanomaterials. Y. Lvov, ylvov@fiatech.edu; E. Ruz-Hitzky, eduardo@cim.csciu.edu; L. Zhang, zhangyi@gmail.com; K. Akahara, takaharali@cf.stkysu-u.ac.jp

Computational Chemoinformatics in Polymers. G. Carr, gustavo.carr@exxonmobil.com; G. Rodriguez, george.rodriguez@exxonmobil.com; J. Moore, jmoores@exxonmobil.com

Cooperative Research Award Symposium. S. Jana, jnnal@alrtron.com

Directed Polymer Assembly. M. Herrera-Acosta, herrera@ahu.edu; C. Li, chrisli1@hciex.edu

Dynamic & Tunable Biomaterials. A. Dove, a.p.dove@warwick.ac.uk; A. Kloxin, akl0xni@udel.edu; C. Magin, cmagin@sharklet.com

Flow-Induced Crystallization of Polymers. A. Dufaas, antonios.k.doufas@exxonmobil.com; S. Hatziokaravis, savas.hatzi@ubc.ca

General Computational New Concepts in Polymeric Materials. S. Cotes, s.coles@lins.gov

Joint PMSE/POLY Poster Session. C. F. Lever, al пензген@exxonmobil.com; D. Thurman, derrick.w.thurman@exxonmobil.com; A. Wi+; dorken@chem.ua.edu

Polymer-Related Energy Conversion & Storage. M. Stefan, michaela@ucl.ac.uk; D. Lin, zhiqun.lin@litech.ac.uk; S. Rasmussen, s.rasmussen@lundu.edu

RUBBER DIVISION

Will not meet in San Diego.

SMALL CHEMICAL BUSINESSES

Program Chair: J. E. Sabol, Chemical Consultant, P.O. Box 085198, Racine, WI 53408, (262) 498-8005, jsablo@chemconsult.com

Academic Employment Initiative

Will not meet in San Diego.

Committee on Environmental Improvement

Will not meet in San Diego.

Committee on Minority Affairs

Abstracts due Oct. 12.

International Activities Committee

Program Chair: H. N. Cheng, USDA Agricultural Research Service, 1100 Robert E. Lee Blvd., New Orleans, LA 70124, (504) 286-4450, hncchong100@gmail.com

Abstracts due Oct. 19.

EliePearl Memorial Symposium. P. Zaras, perry.zarrlady@mil.org; D. Walters, waltersdb@earthlink.net

Society Committee on Education

Program Chair unavailable at press time.

Abstract due date unavailable at press time.

Women Chemists Committee

Program Chairs: A. C. DeBaillie, Chemical Product Research & Development, Eli Lilly & Co., Indianapolis, IN 46285, (317) 277-4298, deballie_amy_c@illy.com; K. Woznack, California U of Pennsylvania, Dept. of Chemistry & Physics, 250 University Ave., Mailbox 56, California, PA 15419, (724) 938-5734, woznack@calu.edu

Younger Chemists Committee

Program Chair unavailable at press time.

Abstract date unavailable at press time.

Polymer Chemistry

Program Chairs: M. Jeffries-EI, Iowa State U, Dept. of Chemistry, 310IC Gilman Hall, Ames, IA 50011, (515) 294-5759, mallak@iastate.edu; T. White, Air Force Research Laboratory, 3005 Hobson Way Ste. 1, Wright Patterson AFB, OH 45433, (937) 776-7579, timothy. white24@us.af.mil

Abstracts due Oct. 12.

Anionic Polymerization: Still Living After 60 Years (Cospersed with PMSE). L. Hutchings, l.t.hutchings@duke.ac.uk; J. Mays, jimmy@utk.edu

Applications of Polymer Science & Interfaces. J. Mabry, joseph.mabry@us.af.mil; S. lavoine, scott.lavoine@us.af.mil; A. Tuteja, atuteja@uwmich.edu

“Click” Reactions for Producing Advanced Materials. G. O. Teiw, teiw@purdue.edu; F. Wisbeck, frank.wisbeck@ippc.at; W. Kern, wolgarn.kern@uni-leoben.ac.at

Controlled Depolymerization. A. Almutairi, almutairi@apsu.edu; S. Liu, siuli@husc.edu.cn; H. Xu, xuxuanping@mail.tsinghua.edu; J. Xu, j.luxu@pku.edu.cn

Graduate Excellence in Graduate Polymer Research. A. H. Cheng, hingcheng000@gmail.com; C. Elison, elison@che.utexas.edu; T. Long, telong@i.stedc.ca; L. Candy- Cotrol, christine.landy-cotrol@kodak.com

General Topics: New Synthesis & Characterization of Polymers. A. O. Broene, almutairi@apsu.edu; T. Stratton, laura@polymathchemistry.com

Industrial Innovations in Polymer Chemistry: Sustainable Polymerization Feedstocks & Process Technology (Cospersed with BMGT). L. Pi.et, louis.pi.et@isdm.com; A. Meyer, ameyer@wyatt.com

Industrial Research at the Interface of Inorganic Chemistry & Polymer Science. K. Kacer, kaiser@msu.edu; A. Kloxin, akl0xni@udel.edu; C. Magin, cmagin@sharklet.com

Responsive Nanostructures & Nanocomposites. E. Berda, erik.berda@ruhr-uni.de; J. Foster, johnf@fhtn.tu.de; Y. Simon, yasanimon@uni-fr.; Sh. Shephard, sh. shephard@fhtn.tu.de

Sustainable Polymers: From Structure to New Functionality. (Oral & Poster submissions.) J. Foster, l.ehlen@uni-freiburg.de; T. Iqbal, iqbal@univie.ac.at

Sustainable Polymers, Processes & Applications (Cospersed with PMSE). (Oral & Poster submissions.) J. Wang, jameswang.ashly@sunrerp.com; M. Hilmeyer, m.hilmeyer@uni-fr.; D. Bidner, dbidner@uihs.edu; K. Desai, keydes@yahoo.com

Undergraduate Research in Polymer Science. S. Morgan, sarah.morgan@usm.edu; S. Liu, sliu@ustc.edu; A. R. Rodriguez, ar.rodriguez@exxonmobil.com; J. Moore, jmoores@exxonmobil.com

Polymer-Related Energy Conversion & Storage. M. Stefan, michaela@ucl.ac.uk; D. Lin, zhiqun.lin@litech.ac.uk; S. Rasmussen, s.rasmussen@lundu.edu

Professional Relations

Program Chair: R. D. Libby, Chemistry Dept., Moravian College, 1200 Main St., Bethlehem, PA 18018, (610) 861-1436, rdlibby@chem.moravian.edu

Academic Employment Initiative

Will not meet in San Diego.

Committee on Government Improvement

Will not meet in San Diego.

Committee on Minority Affairs

Abstracts due Oct. 12.

International Activities Committee

Program Chair: H. N. Cheng, USDA Agricultural Research Service, 1100 Robert E. Lee Blvd., New Orleans, LA 70124, (504) 286-4450, hncchong100@gmail.com

Abstracts due Oct. 19.

EliePearl Memorial Symposium. P. Zaras, perry.zarrlady@mil.org; D. Walters, waltersdb@earthlink.net

Society Committee on Education

Program Chair unavailable at press time.

Abstract due date unavailable at press time.

Women Chemists Committee

Program Chairs: A. C. DeBaillie, Chemical Product Research & Development, Eli Lilly & Co., Indianapolis, IN 46285, (317) 277-4298, deballie_amy_c@illy.com; K. Woznack, California U of Pennsylvania, Dept. of Chemistry & Physics, 250 University Ave., Mailbox 56, California, PA 15419, (724) 938-5734, woznack@calu.edu

Note: Contact information for program chairs and symposium organizers is indicated only once in each listing.

ACADEMIC EMPLOYMENT INITIATIVE

Will not meet in San Diego.

COMMITTEE ON ENVIRONMENTAL IMPROVEMENT

Will not meet in San Diego.

COMMITTEE ON MINORITY AFFAIRS

Program Chair: J. Sarquis, Miami U, 1514 Lupine Rd., Healdsburg, CA 95448, (707) 395-0260, sarqui@muohio.edu

Abstracts due Oct. 19.

How to Foster Diversity in the Chemical Sciences: Lessons Learned & Taught from the Stories of Recipients of the Stanley C. Israel Award (Cospersed with PROF). K. Bagga, kishore.bagga@drexel.edu; C. Hobbs, christopher.hobbs@tamu.edu

COMMITTEE ON SCIENCE

Program Chair unavailable at press time.

Abstracts due Oct. 12.

INTERNATIONAL ACTIVITIES COMMITTEE

Program Chair: H. N. Cheng, USDA Agricultural Research Service, 1100 Robert E. Lee Blvd., New Orleans, LA 70124, (504) 286-4450, hncchong100@gmail.com

Abstracts due Oct. 19.

EliePearl Memorial Symposium. P. Zaras, perry.zarrlady@mil.org; D. Walters, waltersdb@earthlink.net

SOCIETY COMMITTEE ON EDUCATION

Program Chair unavailable at press time.

Abstract due date unavailable at press time.

WOMEN CHEMISTS COMMITTEE

Program Chairs: A. C. DeBaillie, Chemical Product Research & Development, Eli Lilly & Co., Indianapolis, IN 46285, (317) 277-4298, deballie_amy_c@illy.com; K. Woznack, California U of Pennsylvania, Dept. of Chemistry & Physics, 250 University Ave., Mailbox 56, California, PA 15419, (724) 938-5734, woznack@calu.edu

Younger Chemists Committee

Program Chair unavailable at press time.

Abstract date unavailable at press time.