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 announcement 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 on 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

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**Spring 2019 ACS national meeting**

**Divisions issue calls for papers for the March 31–April 4 meeting in Orlando**

Calls for papers for the spring 2019 ACS national meeting (March 31–April 4) have been issued. The preliminary program for the meeting in Orlando will be published in the Jan. 28 issue of C&EN; the technical program will be available in the Online Planner on acs.org in early 2019. The American Chemical Society’s online Meeting Abstracts Programming System (MAPS) is now open for Orlando 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 if 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 announcement 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 on 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

### Deadlines for abstract submission for the Orlando national meeting, March 31–April 4

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

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a = will not host symposia. na = not available at press time.
and an indication made to the authors as to whether they are 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.

Researchers supported by grants or contracts from the U.S. Department of Defense are required to submit proposal abstracts and manuscripts for review by DOD if so specified in the grant or contract. It is the responsibility of the authors to secure approval when necessary and to indicate to program chairs that approval has been obtained or is expected.
General Posters, S. Suchek, steve.suchek@utoledo.edu

General Poster: S. Suchek, view海报 from Week to Values.
S. Natsaituskanoh, natsaituskanoh@louisville.edu; S. Renneckar, scott.renneckar@ubco.ca

Interplay of Lipid & Other Biopolymers in Biological & Designed Materials Systems. M. Roman, rromann@vt.edu; F. Domingo, frantvila@t.hk; S. Cosgrove, dcgs@purdue.edu

Ionic Liquids for the Production of Polysaccharides. S. Eichhorn, s.eichhorn@bistol.ac.uk

Cellulose: From Fundamentals to Function.
E. Niinivainio, niinivainio@mcmaster.ca; M. Reid, reidms@mcmaster.ca; S. Kedzior, stephanie.kedzior@ualgary.ca; T. Abitbol; tiffany.abitbol@tue; S. Kedzior, stephanie.kedzior@ualgary.ca; T. Abitbol; tiffany.abitbol@tue

New Horizons (Kingfa & Ph.D. Student Prize Winners).
E. Cranston, ecranston@mcmaster.ca

Understanding Cellulose Crystalinity & Noncrystalline Aggregated States of Cellulose.
U. Agawal, uagawal@fs.fed.us; T. Larsson, tomas.larsson@ise.u; A. French, a.french@alaska.edu; S. Kim, skim@enh.psu.edu

Integration of Residual & Advanced Resources & Residuals into New Materials & Multiphase Systems. M. Roman, rromann@vt.edu; D. Rogers, orlando.rogars@aalto.fi; J. Teran, jermiller@cooreo.uam.mx

Wood-Based Polymers: From Weed to Values.
A. Ignatchenko, aignatchenko@cooper.edu; R. Spijk, stevan@kugrata.at; J. Zopp, justin.zopp@unich; M. Ek, monikaek@tue; J. Filippen, ilari.filippen@unich

Chemical Education.
Program chairs: A. Marsh, Lebanon Valley College, marsh@lvc.edu; A. Cannon, Beyond Benign, amccannon@beyondbenign.com

Abstracts due Oct. 29. ACS Sustainable Chemistry & Engineer- ing Symposium. W. Thielmanns, wthielmanns@kaislueven.edu

Addition of Hydroxypropyl Methyl Cellulose to Batteries.
A. Leontyev, alexey.leontyev@ndsu.edu

Chemistry Olympiads: Training to Win.
A. Cannon, Beyond Benign, amy_cannon@beyondbenign.com

Vascularization of Carbohydrate-Based Materials.
F. Domingo, frantvila@t.hk; S. Cosgrove, dcgs@purdue.edu
Designs to Improve Learning Outcomes in an Allied-Health Chemistry Course. C. E. Brown, corina.brown@unc.edu

Digital & Online Learning Resources in CHEED. T. S. Ritchie, thomast@csu.edu; M. McCartney, mmccarton@fsu.edu

Experiential Learning. J. Kim, jhyun.kim@guttman.cuny.edu

Extending the Reach of Outreach. S. K. St. Angelo, st.marie@csulb.edu

Fundamentals of Chemistry Outreach Education: From Program Design to Assessment (cosponsored with CCA, LSAC, SOCED, and VCG). J. E. Brush, ebrush@bridgew.edu; E. Garcia Sega, emily.garcia-sega@wru.edu; S. Nellutla, saritha.nellutla@bridgew.edu

General Papers. S. Fleming, sfleming@temple.edu

General Posters. A. Marsh

Green & Sustainable Chemistry Theory & Practice: Chemistry for New Frontiers (cosponsored with CEI). J. E. Wissinger, jeewiss@gmail.com; E. J. Brush

Green Chemistry as a Pillar of Safety Educa-
tion. H. Weizman, hweizman@ucsd.edu

International Perspectives of Chemistry Education Teaching & Practice (cospon-
sored with IAC). A. Leontyev, A. Nakamura, anakamura@gulfcoast.edu; W. Schatzberg, schatzberg@di.ie

Nanotechnology in Undergraduate Educa-
tion & Research. D. S. Hersut, dheroux@smcvt.edu

New Frontiers in Chemistry for Education: Dig-
ital Tools for Learning. J. Huick, jdh6b@psu.edu

New Frontiers in Chemical Communication. R. Singer, rsingiser@clayton.edu; J. Mey-
s, johnmeyers@clayton.edu

NMR Spectroscopy in the Undergraduate Curri-
culum. A. Wallner, antonwallner@webster.edu; D. Soulsby, david.soulsby@redlands.edu

Observing & Measuring Classroom Instruc-
tional Practices. E. Saitta, erin.saitta@ucf.edu

Perspectives on Climate Change Literacy & Education: Local to International (cospon-
sored with CEI). G. P. Foy, gfoypc@ycp.edu; K. F. Peterson, peterman@wcp.edu

Process-Oriented Guided Inquiry Learning (POGIL). R. Moog, nick.moog@fandm.edu

Research in Chemistry Education. C. J. Lux-
ford, cj65b@tystate.edu; S. D. Wiediger, swiedid@siue.edu

Research in Community Colleges: New Frontier in Chemistry Education. H. Bar-
cena, homar.barcelona@kingston.edu

Research on Learning in the Laboratory. S. Sandi-Urena, guillermo.sandiusuena@ucr.
cr; M. Chirazoni, mj238@cse.case.edu

Strategies Promoting Success of Two-
Year College Students. L. Anna, laura.
anna@montgomerycollege.edu; A. Palmer, alycia@gmail.com; K. Oswald, k.owens@seattlecolleges.edu; V. Miller, virginia.miller@montgomerycollege.edu

Successful Student Chapters. Thomas@ubcsp@uoguelph.ca; N. Dipiaco, ndipiatu@acs.
gc; J. Roberts, jroberts@acs.org

Teaching Space Chemistry. There Is an App for That. E. A. Aleman, ealeman@csustan.edu; K. Stone, kstone@me.com

3-D Printing in Chemical Education. J. Mendez, mendezj@u sop.edu; P. Bernard, pawel.bernan@u j.edu.pl

Transforming the Undergraduate Chemistry Laboratory to Teach Transferable Skills & Develop Young Scientists (cosponsored with ANYL). B. Abrams, abramsbi@bu.edu; R. Georgiadis, rgeorgiad@bu.edu

UN Sustainable Development Goals: Unique Opportunities for the Chemical Enterprise (cosponsored with CEI). J. E. Wissinger, E. J. Brush

Undergraduate Research Papers. N. Snyder, nsnyder@shadyplyciencegroup.org; C. Valdez Gauther, cgauther@fsuthem.edu; J. Ruppell, jruppel@uscupstate.edu

Undergraduate Research Posters (cospon-
sored with AGFD, ANYL, BIOL, BIOT, CEI, COSP. ENVIR. GENET. INITI. MEDI. PMSE, POLY, and SOCED). N. Difabio, J. Roberts

CHEMICAL HEALTH & SAFETY

Program chairs: D. M. Decker, Office of Environment Health & Safety, U of California, Davis, dmddecker@ucdavis.edu; J. M. Pickel, Oak Ridge National Laboratory, Chemical Sciences Division, pickeljm@ornl.gov

Abstracts due Oct. 29.

A Decade Later: The Death of Sheri Sangji (cosponsored with CCS). L. M. McElven, lmrcw1en1@gmail.com; R. Stuart, ralph.stuart@keene.edu

IUPAC: 100 Years & Counting. B. Law, chescot@aol.com; L. McElven

Partnering Up in the New Frontier: Libraries & External Partners Working Together. S. Cardinal, M. Qiu, m-qiu@acs.org

Publish, Patent, or Perish: Ethical Communication in Chemistry (cosponsored with ETHX). K. Lopez, klepez@csusb.edu; J. Cunarro, curarob@poboa.udemu.gov

Web-Based Chemoinformatics Platforms. J. Medina-Franco, jose.medina-franco@gmail.com

CHEMICAL TOXICOLOGY

Will not be hosting symposia at this meeting.

CHEMISTRY & THE LAW

Program chairs: K. Blanco, Finnegan, Henderson, Farabor, Garrett & Dunner LLP; kristi.bianco@finnegan.com; K. Mclntyre, Finnegan, Henderson, Farabor, Garrett & Dunner LLP, kristi.mcintyre@finnegan.com

Abstracts due Nov. 5.

The Many Faces of CHAL: Where Chemistry Meets the Law. K. Blanco; K. McIntyre

COLLOID & SURFACE CHEMISTRY

Program chair: R. Nagarajan, Molecular Sciences & Engineering Team, Natick Soldier Research, Development & Engineering Center, ramana@nagarajan.civ@mail.mil

Improving Academic Safety Culture: Undergraduate & Graduate Student Leadership in Laboratory Safety. K. Serrano, kalisserano@gmail.com

New Frontiers in Cannabis: Analytical Tools, Postprocessing & Policy Directions. A. Wise, amber.wise@gmail.com

Optimizing Cannabis Processing Dynamics via Small-Scale Experimental Analysis & Research (cosponsored with CCS). J. King, kingj100@hotmail.com

Chemical Nanoparticle Synthesis & Assembly. H. Fan, hfan@sandia.gov; T. L. ti4@niu.edu; O. Chen, ouchen@brown.edu; F. Bai, bai-feng@ Georgia Tech.edu

Fundamental Research in Colloids, Surfac-
es & Nanomaterials. R. Nagarajan Nanomaterials. J. Hollingsworth, jenn@lanl.gov; R. Nagarajan

New Frontiers in Hybrid Nanosized Metallic & Semiconductor Materials. B. Chauhan, chauhanbps@wpunj.edu

Novel Functionalization Methods for Textiles & Fibers. H. Richards, molly.richards.civ@gmail.com; N. Pomer-
antz, natalie.pomerantz.civ@mail.mil

Quantitative Particle Cell Interaction. W. Parak, wolfgang.parak@uni-hamburg.de; L. Liz-Marranz, lizmarranz@ciicbmagazine.es; N. Felix, neli@physnet.uni-hamburg.de

Surface Chemistry. S. Tait, tat@indiana.edu

Surface Chemistry of Colloidal Nanocryst-
als. D. Qiu, dong.qiu@mse.gatech.edu; S. Neretina, neretina@indu.ind; J. Chen, chery@xu.edu; X. Xia, xiaohua.xiu@ucf.edu

Understanding the Inorganic-Organic Interface in Colloidal Nanomaterials. A. Mattoussi, mattoussi@chem.fsu.edu; V. Rotello, rotello@chem.umass.edu

COMPUTERS IN CHEMISTRY

Program chair: H. L. Woodcock, U of South Florida, Dept. of Chemistry, hlw@usf.edu; J. Shen, U of Maryland, Baltimore, Dept. of Pharmaceutical Sciences, jsjhen@rx.umd.edu

Abstracts due Nov. 5.

Chemical Computing Group Graduate Student Travel Awards. K. Kirschner, k.n.kirschner@gmail.com; C. Simmerling, carlos.simmerling@gmail.com

CCMP Poster Session. H. L. Woodcock

Computational Modeling in Two-Dimen-
sional Materials & Heterostructures. O. Dziczek, ongono@princeton.edu; E. Durgun, durgun@unam.bilkent.edu.tr; T. Low, tlow@um.edu

Computational Studies of Water. D. Sindhi-
kar, sindhikara@gmail.com

Drug Design. Y. J. Tseng, ytseng@csu.edu

Drug Design in the 21st Century: Where Computational Methods Are & Are Not Useful. K. Cusack, kevin.cusack@abbvie.com; M. Hoemann, michael.hoemann@ abbbie.com; T. Vage, thomas.vage@ abbvie.com

Electron-Molecule & Molecule-Molecule Interactions. R. Kumar, kumar.reati@gmail.
google.com; F. Wang, fengwang@seattlecolleges.edu; J. Simons, jack-simons@uark.edu

Machine Learning in Chemistry. S. Varma, svarma@ufl.edu; A. Roitberg, roitberg@ufl.edu

Material Science. C. Akers, cmaikens@ ksu.edu

Molecular Mechanics. J. Shen

Molecular Mechanics: Computational Stud-
ies of Transmembrane Proteins. J. Shen

Molecular Mechanics: Recent Advances in Simulations of Nucleic Acids. J. Shen

NVIDIA GPU Award. C. Simmerling; M. Berger, mbberger@nvidia.com

OpenEye Outstanding Junior Faculty Award. C. Simmerling

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FLUORINE CHEMISTRY

Micro- & Nanoplasics in the Environment: Detection, Characterization, Fate & Impact (oral and poster submissions). S. Al-Abdel, al-ashed.suhail@epa.gov; P. Potthoff, potthoff@epa.gov; M. Gallegher, mgallagher@epa.gov

Nanotechnology at the Water-Agriculture-Energy Nexus (oral and poster submissions). Y. Yang, yuy@umn.edu; G. Lowery, glowery@umn.edu; J. White, jason.white@ct.gov; C. Sabilov, csabilloy@agcenter.lsu.edu; A. Keller, keller@bren.ucsb.edu

Oils & Their Impact on the Environment (oral and poster submissions). E. Schoffers, elke.schoffers@wmiach.com; S. Obare, sherine.obare@wmiach.com

Per- & Polyfluoroalkyl Substances in the Environment: From Legacy to Emerging Contaminants (oral and poster submissions). K. Barzen-Hanson, kabanazhanson@gmail.com; A. Robel, robela@oregonstate.edu; C. Olaves, olaves@berkeley.edu

Photocatalytic & Electrochemical Processes in Green Energy & Environmental Remediation: A Symposium in Honor of Professor Krishnan Rajeshwar (oral and poster submissions). H. Sharma, vsharma@spohnhansc.edu; D. Dionysius, dionysios.d.dionysios@uc.edu; C. Janaky, janchen@cmu.edu; H. Wu, nick.wu@northwestern.edu

Polymer Degradation Processes in Environmental Systems (oral and poster submissions). K. McNeill, kris.mcneill@env.ethz.ch; M. Sander, michael.sander@env.ethz.ch

Red Tide & Strategies for Detection, Remediation & Environmental Impact. M. Bourgeois, mbourgeois@health.usf.edu

Research Experiences in Environmental Chemistry Projects for Undergraduate & Graduate Students (oral and poster submissions). M. Benvenuto, benvenuto@udmercy.edu; R. Roberts-Kirchhoff, robkires@udmercy.edu

Science & the Perception of Climate Change (oral and poster submissions). E. Schoffers, elke.schoffers@wmiach.com; S. Obare, sherine.obare@wmiach.com

Transformation Approaches to Sustainably Solutions at the Food-Energy-Water Nexus (oral and poster submissions). J. Goldfarb, goldfarb@cornell.edu; D. Kriner, dikriner@cornell.edu

True Positives in EPA’s Non-targeted Analysis Collaborative Trial (ORACL) (oral and poster submissions). E. Ulrich, ulrich.ellen@epa.gov; S. Sobus, sobus.jen@epa.gov; A. Williams, williams.amory@epa.gov; C. Grulke, grulke.chris@epa.gov; S. Newton, newton.seth@epa.gov

FLUORINE CHEMISTRY

Will not be hosting symposia at this meeting.