

CALL FOR PAPERS



Division of Energy and Fuels

American Chemical Society Symposium

253rd ACS National Meeting & Exposition, April 2-6, 2017, San Francisco
Advanced Materials Technologies, Systems and Processes

1. ENFL Distinguished Researcher Award in Honor of Mieczyslaw M. Boduszynski
(Mieczyslaw Boduszynski, mietek.mmboduszynski@gmail.com, Michael Moir, mmoir@chevron.com, Cesar Ovalles, cesar.ovalles@chevron.com)
2. Advanced Materials & Technologies for Solar Energy Conversion and Storage
(Ranjit Koodali, Ranjit.Koodali@usd.edu, Yun Hu, yunhangh@mtu.edu, Hui Wang, wangh1@ornl.gov)
3. Computations for CO₂ Capture, Conversion & Sequestration
(Vassiliki-Alexandra Glezakou, vanda.glezakou@pnnl.gov, Roger Rousseau, roger.rousseau@pnnl.gov)
4. Advanced Materials & Technologies for Lithium Batteries
(Juchen Guo, jguo@engr.ucr.edu, Ekaterina Pomerantseva, epomeran@coe.drexel.edu)
5. 13th International Symposium on Heavy Oil Upgrading, Production & Characterization
(Jeramie Adams, Jeramie.adams@uwo.edu, Carl Mesters, carl.mesters@shell.com)
6. Enhanced Extraction & Utilization of Unconventional Energy Sources: Hydrofracking, EOR, & Novel Approaches (Carlos Fernandez, carlos.fernandez@pnnl.gov, Mike Reynolds, mike.reynolds@shell.com)
7. C1 Catalysis
(Kunlun Ding, kunlunding@gmail.com, James Spivey, jjspivey@lsu.edu, Nitin Kumar, nitinkr41@gmail.com)
8. Catalysis for Unconventional Energy Sources
(Xianqin Wang, xianqin.wang@njit.edu, Yun Hu, yunhangh@mtu.edu)
9. Functional Porous Materials for Sustainable Energy
(Radha Motkuri, radhakishan.motkuri@pnnl.gov, Nathaniel L. Rosi, nrosi@pitt.edu, Sangaraju Shanmugam, sangarajus@dgist.ac.kr)
10. Biomass & Biofuel Processing
(Jinxia Fu, jinxiafu@hawaii.edu, Scott Turn, sturn@hawaii.edu)
11. Advanced Analytical Techniques for Determination of Minor & Trace Elements in Petroleum Value Chain
(Jenny Nelson, jenny_nelson@agilent.com, John Casey, jfcasey@uh.edu)
12. Applications of X-Ray & Neutron Scattering Techniques in Energy Technologies
(Randy Winans, rewinans@anl.gov, Ken Herwig, herwigkw@ornl.gov)
13. Advances in Chemistry of Energy and Fuels
(David J. Heldebrant, david.heldebrant@pnnl.gov)
14. Poster Session on Advances in Chemistry of Energy and Fuels
(Scott Riley, sriley6@umbc.edu, David J. Heldebrant, david.heldebrant@pnnl.gov)
15. Sci-Mix
(David J. Heldebrant, david.heldebrant@pnnl.gov)

Abstract submission due date: October 31, 2016

Submission of an abstract is required.

Please do this on-line at maps.acs.org.

Program Chair

David J. Heldebrant
Pacific Northwest National Laboratory
902 Battelle Blvd
Richland, WA 99352
Phone 509-372-6359, E-mail: david.heldebrant@pnnl.gov