

ACS DIVISION OF ENERGY & FUELS

2018 OFFICERS

Chair

Alissa Park (2018)
Columbia University
Dept. of Chemical Engineering
918 SW Mudd Hall
New York, NY 10027
212-854-8989
ap2622@columbia.edu

Immediate Past-Chair

Michael A. Reynolds (2018)
Shell Exploration and Production Co.
150 N Dairy Ashford St.
Houston, TX 77079
832-337-1034
mike.reynolds@shell.com

Chair-Elect

David Heldebrant (2018)
Pacific Northwest National Laboratory
Applied Materials and Performance
PO Box 999
Richland, WA 99352
509.372.6359
David.Heldebrant@pnnl.gov

Secretary

Bevin Parks (2017-2019)
Afton Chemical
500 Spring Street
Richmond, VA 23114
804.347.9868
bevin.parks@aftonchemical.com

Treasurer

Jinxia (Jin) Fu (2018-2020)
Assistant Researcher
Hawaii Natural Energy Institute
University of Hawaii at Manoa
jinxiafu@hawaii.edu

Directors At Large

Alan Chaffee (2016-2018)
Monash University
School of Chemistry
Building 23N, Clayton Campus
Clayton, 3800 Australia
+61 3 9905 4626
Alan.Chaffee@monash.edu

Dady Dadyburjor (2018-2020)
Professor Emeritus
West Virginia University
Department of Chemical Engineering
(304) 293-9337
dady.dadyburjor@mail.wvu.edu

Yun Hang Hu (2017-2019)
Michigan Technological University
Materials Science and Engineering
502 M&M Building
Houghton, MI 49931-1295
906-487-2261, FAX 906-487-2934
yunhangh@mtu.edu

Councilors

Joe Allison (2018, 2019, 2020)
5715 Aspen Ave.
Bartlesville, OK 74006
918.397.0290
JDA.technology@gmail.com

Elise Fox (2018, 2019, 2020)
Savannah River National Laboratory
Materials Science & Technology
999-2W
Aiken, SC 29808
803-507-8560
elise.fox@srl.doe.gov

Semih Eser (2016, 2017, 2018)
Pennsylvania State University
101 Hosler Bldg.
University Park, PA 16802-5000
814-863-1392
seser@psu.edu

Lisa Houston (2017, 2018, 2019)
PAC, LP
8824 Fallbrook Drive
Houston, TX 77064
281.940.1356
281.580.0339 (fax)
lisa.houston@pacpl.com

Alternate Councilors

Umit S. Ozkan (2018, 2019, 2020)
Ohio State University
Chemical Engineering Department
151 W. Woodruff Ave.
Columbus, OH 43210-1110
614.292.6623
614.292.3769 (fax)
ozkan.1@osu.edu

Kathleen Carrado Gregar (2016, 2017, 2018)
Center for Nanoscale Materials
Argonne National Laboratory
CNM 440
9700 S. Cass Ave.
Lemont, IL 60439
630.252.7968
630-252-6866 fax
kcarrado@anl.gov

Michelle Kidder (2017, 2018, 2019)
Oak Ridge National Laboratory
1 Bethel Valley Rd.
Bldg. 4100, MS 6197
Oak Ridge, TN 37831
865-241-2159
kidderm@ornl.gov

Randall E. Winans (2016, 2017, 2018)
Argonne National Laboratory
9700 S. Cass Avenue, Bldg 433
Argonne, IL 60439-4803
(630) 252-7479
rewinans@anl.gov

Awards Chair and Webmaster

Randall E. Winans (Appointed)
Argonne National Laboratory
9700 S. Cass Avenue, Bldg 433
Argonne, IL 60439-4803
(630) 252-7479
rewinans@anl.gov

Membership

Ranjit Koodali (Appointed)
University of South Dakota
Dept. of Chemistry
414 E. Clark Street
Vermillion, SD 57069
605-677-6189
Ranjit.Koodali@usd.edu

Newsletter Editor

Michelle Kidder (Appointed)
Oak Ridge National Laboratory
1 Bethel Valley Rd.
Bldg. 4100, MS 6197
Oak Ridge, TN 37831
865-241-2159
kidderm@ornl.gov

Long-Range Planning

Lisa Houston (Appointed)
PAC, LP
8824 Fallbrook Drive
Houston, TX 77064
281.940.1356
lisa.houston@pacpl.com

Historian

Open

Public Policy

Paul R Robinson (Appointed)
3418 Clear Water Park Drive
Katy, Texas 77450
+1 (832) 879-5882
pr.robinson@yahoo.com

Program Secretary

Phillip Britt (2018, 2019, 2020)
Chemical Sciences Division
Oak Ridge National Laboratory
Building 4100, MS-6129, P.O. Box 2008
Oak Ridge, TN 37831-6197
865-574-4986
brittpf@ornl.gov

Program Chair, 2018

Jingbo (Louise) Liu
The Department of Chemistry
MSC 161, 700 University Blvd
Texas A&M University-Kingsville (TAMU-K)
Kingsville, TX, 78363, USA
361.593.2919
jingbo.liu@chem.tamu.edu

Program Chair, 2019

Hongfei Lin
Washington State University

Wegner Hall 109
Pullman, WA 99164
(509) 335-1341
Hongfei.lin@wsu.edu

Program Chair 2020

Programming Committee

Jingbo (Louise) Liu
The Department of Chemistry
MSC 161, 700 University Blvd
Texas A&M University-Kingsville (TAMU-K)
Kingsville, TX, 78363, USA
361.593.2919
jingbo.liu@chem.tamu.edu

André Boehman
University of Michigan
Dept. of Mechanical Engineering
2007 AL- W.E. Lay Auto Lab
Ann Arbor, MI 48109
734.764.6995
boehman@umich.edu

Umit S. Ozkan
Ohio State University
Chem Engr Dept
140 W 19th Ave
Columbus, OH 43210-1110
614.292.6623
614.292.3769 (fax)
ozkan.1@osu.edu

Yunlong Zhang
ExxonMobil Research and Engineering
1545 Route 22 East
Annandale, NJ, 08801
Tel: 908-335-2792
yunlong.zhang@exxonmobil.com

Michael A. Reynolds
Shell Oil and CRI Int'l.

3333 Highway 6
Houston, TX 77082
281.544.7286
mike.reynolds@shell.com

David Heldebrant
Pacific Northwest National Laboratory
Applied Materials and Performance
PO Box 999
Richland, WA 99352
509.372.6359
David.Heldebrant@pnl.gov

Matt Hilfiger
BASF
1 (832) 544-6312
mhilfiger@gmail.com

Area I Representative
Open

Area II Representative
Open

Area III Representative
Jonathan McConnachie
ExxonMobil Research Eng
1545 US Highway 22 E
Annandale, NJ 08801-3096
908.730.2380
jonathan.m.mcconnachie@exxonmobil.com

Area IV Representative
Jingbo (Louise) Liu
The Department of Chemistry
MSC 161, 700 University Blvd
Texas A&M University-Kingsville (TAMU-K)
Kingsville, TX, 78363, USA
361.593.2919
jingbo.liu@chem.tamu.edu

Area V Representative
Christopher L. Marshall
Chemical Sciences and Engineering Division

Argonne National Laboratory
9700 South Cass Avenue, CSE/241
Argonne, IL 60439-4837
630.252.4310
marshall@anl.gov

Area VI Representative
César Ovalles
Petroleum & Material Characterization Unit
Chevron Energy Technology Company
100 Chevron Way, Suite 50-1279
Richmond CA 94802, U.S.A.
510. 242. 2991
covalles@chevron.com

Mexico, Central America and South America Representative
Open

Europe and North Africa Representative
Javier Garcia-Martinez
University of Alicante
Dept. of Inorganic Chemistry
Alicante, SPAIN E-03690
j.garcia@ua.es

Pacific Rim and Australia Representative
Open

Trustees
Michael Serio
(860)528-9806 (105)
mserio@afrc.com

Eric Suuberg
(401)863-1420
Eric.Suuberg@Brown.EDU

Marek Wójtowicz
(860)528-9806 (142)
marek@afrc.com