

**ACS DIVISION OF ENERGY & FUELS 2020 OFFICERS**

<p><b>Chair (2020)</b>                  Jingbo (Louise) Liu                  Chemistry, Texas A&amp;M                  University (TAMU)-Kingsville and                  TAMU Energy Institute                  Kingsville, TX, 78363                  (361)593-2919                  jingbo.liu@tamuk.edu</p>	<p><b>Immediate Past-Chair (2019)</b>                  David Heldebrant                  Pacific Northwest National Lab                  Applied Materials and                  Performance                  PO Box 999                  Richland, WA 99352                  David.Heldebrant@pnnl.gov</p>	<p><b>(Division) Chair-Elect (2021)</b>                  Alan L Chaffee                  Monash University, School of                  Chemistry, Clayton campus,                  Melbourne, Victoria 3800,                  Australia                  (613)-9905-4626                  Alan.Chaffee@monash.edu</p>
<b>Councilors</b>		
<p>Joe Allison (2018-2020)                  5715 Aspen Ave.                  Bartlesville, OK 74006                  JDA.technology@gmail.com</p>	<p>Elise Fox (2018-2020)                  Savannah River National Lab                  Materials Science &amp; Technology                  999-2W                  Aiken, SC 29808                  (803) 507-8560                  elise.fox@srnl.doe.gov</p>	<p>Semih Eser (2019-2021)                  Pennsylvania State University                  101 Hosler Bldg.                  University Park, PA 16802-5000                  (814)863-1392                  seser@psu.edu</p>
<b>Alternate Councilors</b>		
<p>Umit S. Ozkan (2018-2020)                  Ohio State University                  Chemical Eng. Dept.,                  151 W. Woodruff Ave.                  Columbus, OH 43210-1110                  (614)292-6623, (614)292-3769                  (fax) ozkan.1@osu.edu</p>	<p>Kathleen Carrado Gregar                  (2019-2021)                  Center for Nanoscale Materials                  Argonne National Laboratory                  Lemont, IL 60439                  (630)252-7968, (630)252-6866                  (fax) kcarrado@anl.gov</p>	<p>Randall E. Winans                  (2019- 2021)                  Argonne National Laboratory                  9700 S. Cass Avenue, Bldg 433                  Argonne, IL 60439-4803 (630)                  252-7479                  rewinans@anl.gov</p>
<p><b>Secretary</b>                  Sajid Liu (2019-2021)                  Texas A&amp;M University-Kingsville                  920W E Santa Gertrudis St                  Kingsville, Texas, 78363,                  (361)593-4253                  br9@tamuk.edu</p>	<p><b>Treasurer</b>                  Jinxia (Jin) Fu (2020-2022)                  Assistant Researcher                  Hawaii Natural Energy Institute                  University of Hawaii at Manoa                  jinxiafu@hawaii.edu</p>	<p><b>Membership</b>                  Ranjit Koodali (Appointed)                  University of South Dakota                  Dept. of Chemistry, 414 E. Clark                  Street, Vermillion, SD 57069                  (605)677-6189                  Ranjit.Koodali@usd.edu</p>
<p><b>Awards Chair &amp; Webmaster</b>                  Randall E. Winans                  Argonne National Laboratory                  9700 S. Cass Avenue, Bldg 433                  Argonne, IL 60439-4803                  (630) 252-7479                  rewinans@anl.gov</p>	<p><b>Newsletter Editor</b>                  Aalo Gupta                  Phillips 66                  115C PLB Research Center                  Highway 60 &amp; 123                  Bartlesville, OK 74003                  (918) 977-4364                  aalo.gupta@gmail.com</p>	<p><b>Long-Range Planning</b>                  Lisa Houston                  PAC, LP                  8824 Fallbrook Drive                  Houston, TX 77064                  (936) 760-9400                  lisahoustonacs@gmail.com</p>

<b>Directors At Large</b>		
Michelle Kidder (2020-2022) Oak Ridge National Laboratory 1 Bethel Valley Rd., Bldg. 4100, MS-6191, Oak Ridge, TN 37831-6191 (865) 241-2159 kidderm@ornl.gov	Dady Dadyburjor (2018-2020) West Virginia University Department of Chemical Engineering (304) 293-9337 dady.dadyburjor@mail.wvu.edu	Yunhang Hu (2020-2022) Michigan Technological University-Mat Sci & Engineering, 502 M&M Building Houghton, MI,49931-1295 (906) 487-2261 yunhangh@mtu.edu
<b>Public Policy</b> Paul R Robinson 3418 Clear Water Park Drive Katy, Texas 77450 pr.robinson@yahoo.com	<b>Program Secretary</b> Phillip Britt (2018-2020) Oak Ridge National Laboratory Oak Ridge, TN, 37831-6197 (865)574-4986 brittpf@ornl.gov	
<b>Program Chair, 2020</b> Asanga Padmaperuma Pacific Northwest National Laboratory, PO Box 999, Richland, WA 99352 (509) 372-4895 asanga.padmaperuma@pnl.gov	<b>Program Chairs, 2021</b> Yuyan Shao Pacific Northwest National Lab PO Box 999 Richland, WA 99352 (509) 371-6228 yuyan.shao@pnnl.gov  Jun Lu Chemical Sciences and Engineering, Argonne National Lab Lemont, IL 60439 (630) 252-4485 junlu@anl.gov	<b>Program Chairs, 2022</b> Anne Co The Ohio State University Columbus OH, 43210 (614)688-8333 co.5@osu.edu  Wei Wang Aramco Research Center- Boston, Aramco Americas Cambridge, MA 02139, (713)304-3981 wei.wang@aramcoamericas.com
<b>Trustees</b>		
Michael Serio Advanced Fuel Research, Inc. 87 Church Street, Suite 308 East Hartford, CT 06108 USA (774) 230-5896 mserio@afrinc.com	Eric Suuberg Institute for Environment & Society Brown University Providence, RI 02912 (401)-863-1420 eric_suuberg@brown.edu	Marek A. Wójtowicz Advanced Fuel Research, Inc. 87 Church St, Suite 308 East Hartford, CT 06108-3747 (860) 528-9806 (ext. 142) marek@afrinc.com
<b>Programming Committee</b>		
Asanga Padmaperuma Pacific Northwest National Laboratory, PO Box 999, Richland, WA 99352 (509) 372-4895 asanga.padmaperuma@pnl.gov	André Boehman University of Michigan Dept. of Mechanical Engineering 2007 AL- W.E. Lay Auto Lab Ann Arbor,	Umit S. Ozkan Ohio State University, Chemical Eng. Dept., 151 W. Woodruff Ave. Columbus, OH 43210-1110 (614)292-6623, (614)292-3769 (fax)

	MI 48109, (734)764-6995 boehman@umich.edu	ozkan.1@osu.edu
Yunlong Zhang ExxonMobil Research and Engineering1545 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, Tel:281.544.7286 mike.reynolds@shell.com	Matt Hilfiger BASF 1 (832) 544-6312 mhilfiger@gmail.com

<b>Area Representatives</b>		
<p><b>Area I</b> Wei Wang Aramco Research Center-Boston, Aramco Americas Cambridge, MA 02139 (713) 304-3981 wei.wang@aramcoamericas.com</p>	<p><b>Area II</b> Oksana M. Pavlyuk Soin Medical Center 3535 Pentagon Boulevard Beavercreek, OH 45431 oksanapavlyuk35@gmail.com</p>	<p><b>Area III</b> Yunlong Zhang Corporate Strategic Research, ExxonMobil Research and Eng 1545 Route 22 East Annandale, NJ, 08801 (908) 335-2792 yunlong.zhang@exxonmobil.com</p>
<p><b>Area IV</b> Liang Zhang Phillips 66 Research Center Hwy 60 &amp; 123 Bartlesville, OK 74003 (918) 977-4387 Liang.Zhang@p66.com</p>	<p><b>Area V</b> Greeshma Gadikota Cornell University 117 Hollister Hall 527 College Avenue Ithaca, New York 14853 (857) 253-8724 gg464@cornell.edu</p>	<p><b>Area VI</b> César Ovalles Chevron Energy Tech Company 100 Chevron Way Suite 50-1279 Richmond CA 94802 (510) 242-2991 covalles@chevron.com</p>
<p><b>Mexico, Central America and South America Representative</b> Thangarasu Pandiyan National Autonomous University of Mexico (UNAM) Ciudad Universitaria, México, D.F. 04510 Mexico City, Mexico +52.555.622.3499 pandiyan@unam.mx</p>	<p><b>Europe and North Africa</b> Javier Garcia-Martinez University of Alicante Dept. of Inorganic Chemistry Alicante, SPAIN E-03690 j.garcia@ua.es</p>	<p><b>Middle East</b> Mohammed Fathy Shibl Abdunabi Qatar University Department of Chemistry &amp; Earth Science P.O. Box: 2713 – Doha (+974) 44034698 mfshibl@qu.edu.qa</p>
<p><b>Pacific Rim and Australia</b> Alan L Chaffee Monash University, School of Chemistry, Clayton campus, Melbourne, Victoria 3800, Australia (613) 9905-4626 Alan.Chaffee@monash.edu</p>	<p><b>China</b> Liqiang Mai State Key Lab of Advanced Tech for Materials Syn and Proc. Wuhan Univ. of Tech Wuhan, 430070 Hubei, P. R. China +86-87467595 mlq518@whut.edu.cn</p>	