Name (Last)	Name (First)	Email Address	Institution	Department	Interest Area
Abebe	Daniel	dabebe@memphis.edu	Univ. Memphis	Chemistry	Analytical Chemistry
Bai	Peter	peter.bai@berkeley.edu	U. Cal Berkeley	Materials Science & Engineering	Materials Science & Engineering
Barrie	Fatmata	fbarrie@ufl.edu	Univ. Florida	Materials Science & Engineering	Materials Science & Engineering
Bedewy	Mostafa	mbedewy@umich.edu	Univ. Michigan	Mechanical Engineering	Nanoscience
Bhavsar	Saurabh	skb37@pitt.edu	Univ. Pittsburgh	Chemical & Petroleum Engineering	Chemical Engineering
Bianchi	Christopher	cbianchi@hawk.iit.edu	Ill. Inst. Technology	Physics	Biophysics
Boucheron	Leandra	lboucheron@gmail.com	Univ. Cal, San Diego	Physics	Experimental Condensed Matter Physics
Brant	Jacilynn	brantj@duq.edu	Duquesne Univ.	Chemistry	Materials Chemistry (Solid-state, Inorganic)
Braun	Tom	braun8@llnl.gov	Lawrence Livermore NL	Physics	Physics (Materials Sciences)
Cai	Ling	lic509@lehigh.edu	Lehigh Univ.	Physics	Physics
Cao	Bingfei	caobingfei@gmail.com	Stony Brook Univ.	Chemistry	Materials Chemistry
Cardenas	Allan Jay	<u>ajc79@georgetown.edu</u>	Georgetown U	Chemistry	Bioinorganic Chemistry
Carter	Jennifer	jennifer.walley@gmail.com	Ohio State Univ.	Materials Science & Engineering	Materials Science & Engineering
DeGeorge	Vincent	vdegeorg@andrew.cmu.edu	Carnegie Mellon Univ.	Materials Science & Engineering	Materials Science & Engineering
Eaton	Samuel	samueleaton2013@u.northwe stern.edu	Northwestern Univ.	Chemistry	Physical Organic Chemistry
Erdem	Meliha	gozdee@bu.edu	Boston Univ.	Materials Science & Engineering	Materials Science & Engineering
Everett	Susan Michelle	sminton3@utk.edu	Univ. Tennessee	Materials Science & Engineering	Materials Science & Engineering
Friedman	Alicia	akfriedm@indiana.edu	Indiana Univ.	Chemistry	Analytical Chemistry

Name (Last)	Name (First)	Email Address	Institution	Department	Interest Area
Gernhart	Zane	zgernhart@huskers.unl.edu	Univ. Nebraska- Lincoln	Chemistry	Inorganic Chemistry
Gram	Michael	gram.7@osu.edu	Ohio State Univ.	Materials Science & Engineering	Mechanical Behavior of Materials
Hensarling	Ryan	ryan.hensarling@gmail.com	Univ. So. Mississippi	Polymer Science and Engineering	Polymers and High Performance Materials
Hitchcock	Dale	daleh@clemson.edu	Clemson Univ.	Physics and Astronomy	Condensed Matter Physics
Howell	Steven	schowell@gwmail.gwu.edu	George Washington Univ.	Physics	Experimental Biophysics
Hsu	Hsin-Yun	hsu27@purdue.edu	Purdue Univ.	Chemical Engineering	Chemical Engineering
Jang	Hyunsook	hs84.jang@gmail.com	Univ. Connecticut	Materials Science	Diffraction (X- Ray/Neutron) and Spectroscopy (Fluorescence and NMR)
Kathriarachchi	Vindu	vkathria@fau.edu	Florida Atlantic Univ.	Physics	Physics (Condensed Matter)
Kertis	Felicitee	fkertis1@jhu.edu	Johns Hopkins Univ.	Materials Science & Engineering	Nanoscale Studies of fundamental mechanisms of deformation in amorphous materials
Kiswandhi	Andhika	kiswandhi@magnet.fsu.edu	Florida State Univ.	Physics	Experimental Condensed Matter Physics
Kudina	Olena	Olena.Kudina@my.ndsu.edu	No.Dakota State Univ.	Coatings and Polymetric Materials	Coatings and Polymetric Materials
Lee	Dae Hoe	e.contest0@gmail.com	Univ. Cal. San Diego	Materials Science & Engineering	Secondary Batteries
Li	Yangmu	yl@physics.umn.edu	Univ. Minnesota	Physics	Physics

Name (Last)	Name (First)	Email Address	Institution	Department	Interest Area
Liu	Jing	liujing@iastate.edu	Iowa State Univ.	Materials Science & Engineering	Materials Science & Engineering
Ma	Xiaowei	mxiaowei@chem.fsu.edu	Florida State Univ.	Chemistry and Biochemistry	Inorganic Chemistry
Mahadevapuram	Nikhila	nmahadev@mail.uh.edu	Univ. Houston	Chemical and Biomolecular Engineering	Chemical Engineering
Mao	Alvin	awmao@ucdavis.edu	Univ. Cal,, Davis	Chemical Engineering and Materials Science	Chemical Engineering
McNally	Daniel	daniel.e.mcnally@gmail.com	Stony Brook Univ.	Physics	Physics
Meyers	Derek	dmeyers@uark.edu	Univ. Arkansas	Physics	Condensed Matter Physics
Morelock	Cody	cody.morelock@gatech.edu	Georgia Inst,. Of Technol.	Chemistry and Biochemistry	Chemistry
Morrow	Ryan	rcmorrow23@gmail.com	Ohio State Univ.	Chemistry	Inorganic (Solid State) Chemistry
Murphy	Ryan	murphy.ryan.p@gmail.com	Univ.Delaware	Chemical Engineering	Chemical Engineering
Najiba	Shah	snaji001@fiu.edu	Florida Internat. Univ.	Materials Science & Engineering	Materials Science & Engineering
Nan	Zhipeng	nanzpen@gmail.com	Univ. Cincinnati	Engineering and Applied Science	Chemical Engineering
Palmer	Alexander	alexp@uchicago.edu	Univ. Chicago	Physics	Experimental Condensed Matter Physics
Peterson	Joe	joewpeterson@gmail.com	New Mexico State Univ	Physics	Physics
Plaza Rodriguez	Nayomi	nplaza@wisc.edu	Univ. Wisconsin	Materials Science	Materials Science (Structural Biological Materials)

Name (Last)	Name (First)	Email Address	Institution	Department	Interest Area
Putans	Rebecca	bputans@chem.wisc.edu	Univ. Wisconsin	Chemistry	Materials Chemistry
Qi	Tongfei	tqi2@uky.edu	Univ. Kentucky	Physics	Condensed Matter Physics
Rawlings	Michael	michaeljsrawlings@gmail.co m	Northwestern Univ.	Materials Science & Engineering	Materials Science & Engineering
Ryu	Hyejin	hyejin.ryu@sunysb.edu	Stony Brook Univ.	Physics	Condensed Matter Physics
Sanchez	Dilsom	dilsom@gmail.com	Univ. Puerto Rico	Physics	Single Phase Multiferroic
Schmidt	Robert	schmi402@msu.edu	Michigan State Univ.	Chemical Engineering and Materials Science	Materials Science Engineering
Shen	Xiaobo	xshen@mail.pse.umass.edu	Univ. Mass, Amherst	Polymer Science and Engineering	Polymer Science and Engineering
Sherman	Jessica	jes.carbon@gmail.com	U. Cal., Santa Barbara	Chemistry and Biochemistry	Chemistry
Shi	Chenyang	cs3000@columbia.edu	Columbia Univ.	Applied Physics and Applied Mathematics	Materials Science
Smith	Cole	cole.r.smith@gmail.com	Drexel Univ	Materials Science & Engineering	Materials Science
Song	Yu	ysong9@utk.edu	Univ. Tennessee	Physics	Condensed Matter Physics
Stalla	David	ds5x8@mail.missouri.edu	Univ. Missouri, Columbia	Physics	Condensed Matter Physics
Stolzenburg	Fabian	<u>fabianstolzenburg2014@u.no</u> <u>rthwestern.edu</u>	Northwestern Univ.	Materials Science & Engineering	Materials Science & Engineering
Tumber	Sonia	stumber@matsdev.com	Materials Development, Inc.	Materials Science & Engineering	Materials Science & Engineering
Wang	Siwei	wang229@email.sc.edu	Univ. South Carolina	Mechanical Engineering	Proton Conducting Ceramics
Wei	Hua	hwei@utk.edu	Univ. Tennessee	Chemical Engineering	Catalysis

Name (Last)	Name (First)	Email Address	Institution	Department	Interest Area
Woods	Toby	toby.woods@chem.tamu.edu	Texas A&M Univ.	Chemistry	Chemical Synthesis
Yee	Shannon	shannon.yee@berkeley.edu	Univ. Calif, Berkeley	Mechanical Engineering	Heat Transfer
Zhao	Zhao	zhaozhao@stanford.edu	Stanford Univ.	Physics	Condensed Matter/High Pressure Physics