

Neutron and X-ray Scattering School 2013

Student List

Last Name	First Name	Email Address	University	Department	Major
Ahir	Akhil Raj	akhilrajahir@gmail.com	University of Florida	Chemistry	Physical Chemistry
Berns	Veronica M.	vberns@wisc.edu	University of Wisconsin, Madison	Chemistry	Chemistry (Inorganic)
Bhattarai	Nabraj	kgg667@my.utsa.edu	University of Texas at San Antonio	Physics and Astronomy	Physics
Biedron	Aleksandra B.	aleksandra.biedron@rutgers.edu	Rutgers University	Department of Chemistry and Chemical Biology	Physical Chemistry
Blaesi	Elizabeth J.	eblaesi@chem.wisc.edu	University of Wisconsin-Madison	Chemistry	Inorganic Chemistry
Brar	Ramaninder K.	raman_b@nmsu.edu	New Mexico State University	Physics	Physics
Brown	Andrew D.	adbrown8@asu.edu	Arizona State University	Mechanical Engineering	Mechanical Engineering with an emphasis
Cantergiani	Elisa	ecant060@uottawa.ca	University of Ottawa	Mechanical Engineering	Material Engineering (study of Functionally Graded Materials: study of Lueder bands)
Cheng	Lei	leicheng@lbl.gov	University of California, Berkeley	Material Sciences and Engineering	Material Sciences and Engineering
Clinger	Laura E.	Laura.E.Clinger@dupont.com	DuPont Central Research & Development	Materials Science and Engineering	Materials Science and Engineering
Colabello	Diane M.	colabellod@gmail.com	State University of New York at Stony Brook	Chemistry	Materials Inorganic Chemistry
Dickson	Johnbull O.	j.dickson@wsu.edu	Washington State University	Crop and Soil Sciences	Soil Chemistry
Disa	Ankit	ankit.disa@yale.edu	Yale University	Applied Physics	Condensed Matter Experiment - Materials
Dolyniuk	Juli-Anna	jdolyniuk@ucdavis.edu	University of California at Davis	Chemistry	Inorganic Solid State Chemistry
Dun	Zhiling	dunzhiling@gmail.com	University of Tennessee	Physics	Condensed Matter Physics
Esbenshade	Jennifer L.	jennifer.esbenshade@gmail.com	University of Illinois at Urbana-Champaign	Chemistry	Materials Chemistry
Feng	Jingxing	fengjn@mail.uc.edu	University of Cincinnati	Department of Chemical Engineering	Chemical Engineering
Gallington	Leighanne C.	lgallington3@gatech.edu	Georgia Institute of Technology	Chemistry and Biochemistry	Chemistry
Gao	Peipei	sunnyday777@tamu.edu	Texas A&M University	Mechanical Engineering	Mechanical Engineering
Glazer	Matthew P.B.	mglazer@u.northwestern.edu	Northwestern University	Materials Science and Engineering	Materials Science and Engineering
Hao	Xiaoguang	xghao@umich.edu	Univ. Michigan	Chemistry	
Hogan	Thomas C.	hogantc@bc.edu	Boston College	Physics	Physics (Condensed Matter)
Huber	Rachel C.	rhuber@chem.ucla.edu	University of California, Los Angeles	Chemistry	Chemistry
Hudak	Bethany M.	bmhu224@uky.edu	University of Kentucky	Chemistry	Inorganic Chemistry

Neutron and X-ray Scattering School 2013

Student List

Last Name	First Name	Email Address	University	Department	Major
Hutchings	Gregory S.	ghutch@udel.edu	University of Delaware	Chemical and Biomolecular Engineering	Chemical Engineering
Ipek	Bahar	bhripek@udel.edu	University of Delaware	Chemical and Biomolecular Engineering	Chemical and Biomolecular Engineering
Johnson-McDaniel	Darrah K.	dkjm@uga.edu	The University of Georgia	Chemistry	Inorganic Chemistry
Jordan	Alex M.	amj27@case.edu	Case Western Reserve University	Macromolecular Science and Engineering	Macromolecular Science and Engineering
Kelley	Steven P.	spkelley@crimson.ua.edu	The University of Alabama	Chemistry	Inorganic Chemistry
Kim	Yoonseob	yoonseob@umich.edu	University of Michigan, Ann Arbor	Chemical Engineering	Chemical Engineering
Kishore	Suhasini	skishore@ecs.umass.edu	University of Massachusetts Amherst	Chemical Engineering	N/A
Knauer	Katrina M.	katrina.knauer@eagles.usm.edu	The University of Southern Mississippi	Polymer Science and Engineering	Polymer Science and Engineering
Korzhovska	Inna	ikorzhovska@gc.cuny.edu	City College of New York	Physics	Physics, Material Science
Li	Boyu	blli@caltech.edu	California Institute of Technology	Chemistry and Chemical Engineering	Chemistry
Li	Fankang	fankli@indiana.edu	Indiana University	Physics	Physics
Li	Ling	lli35@utk.edu	University of Tennessee	Materials Science and Engineering	Experimental condensed matter physics
Liu	Haodong	haodong.liu.xmu@gmail.com	University of California, San Diego	Nano Engineering	Lithium excess layered oxide
Liu	Zhao	zhaoliu2015@u.northwestern.edu	Northwestern University	Materials Science and Engineering	Materials Science and Engineering
Maharaj	Dalini D.	maharadd@mcmaster.ca	McMaster University	Physics and Astronomy	Condensed Matter Physics
Manley	Eric F.	ericmanley2012@u.northwestern.edu	Northwestern University	Chemistry	Materials Chemistry
Marin	Christopher M.	cmarin@huskers.unl.edu	University of Nebraska at Lincoln	Chemistry	Inorganic Chemistry
Marley	Peter M.	petermar@buffalo.edu	University at Buffalo	Chemistry	Chemistry
Middleton	Luri R.	midl@seas.upenn.edu	University of Pennsylvania	Material Science and Engineering	Material Science and Engineering
Miskin	Caleb K.	ckmiskin@gmail.com	Purdue University	Chemical Engineering	Chemical Engineering
Mitra	Indranil	imitra3@uh.edu	University of Houston	Chemical & Biomolecular Engineering	Chemical Engineering
Modak	Viraj P.	modak.5@osu.edu	The Ohio State University	Chemical and Biomolecular Engineering	Chemical Engineering

Neutron and X-ray Scattering School 2013

Student List

Last Name	First Name	Email Address	University	Department	Major
Morgan	Luke R.	icbneumon@tamu.edu	Texas A&M University	Soil & Crop	Soil Science
Mueller	Lisa S.	lisamydy@uwm.edu	University of Wisconsin-Milwaukee	Chemistry and Biochemistry	Biophysical Chemistry and Structural Biology
Norton	Amie E.	nortonai@mail.uc.edu	University of Cincinnati	Chemistry	Inorganic Chemistry-Sensing
Okobiah	Oseoghaghare	oko0002@unt.edu	University of North Texas	Materials Science and Engineering	Materials Science and Engineering
Palaich	Sarah E.	Palaich@ucla.edu	University of California, Los Angeles	Earth and Space Sciences	Geochemistry
Petrik	Igor	petrik1@illinois.edu	University of Illinois at Urbana-Champaign	Chemistry	Chemistry (Chemical Biology)
Qiu	Canrong	cqiu@alaska.edu	University of Alaska Fairbanks	Chemistry and Biochemistry	Environmental Chemistry
Sapkota	Aashish	asapkota@iastate.edu	Iowa State University	Physics	Condensed Matter Physics
Schantz	Allen B.	abs254@psu.edu	Pennsylvania State University	Chemical Engineering	Chemical Engineering
Schmidt	Whitney L.	schmidt.whit@gmail.com	Oregon State University	Chemistry	Solid State Chemistry
Sheckelton	John P.	jshecke2@jhu.edu	Johns Hopkins University	Chemistry	Solid State Chemistry
Tan	Xiaoyan	xtan@chem.fsu.edu	Florida State University	Chemistry and Biochemistry	Inorganic Chemistry
Tang	Yang	yangtang.scgy@gmail.com	University of Minnesota	Physics	Condensed Matter Physics
Vandiver	Melissa A.	mvandive@mymail.mines.edu	Colorado School of Mines	Chemical Engineering	Chemical Engineering
Xie	Zhilin	zhilinxie@knights.ucf.edu	University of Central Florida	Mechanical and Aerospace Engineering	Mechanical Engineering
Yang	Fan	fyang1@stanford.edu	Stanford University	Geological and Environmental	Geological and Environmental Sciences
Yang	Ke	keyang3@illinois.edu	University of Illinois at Urbana-Champaign	Materials Science and Engineering	Materials Engineering
Yoo	Changhyeon	Changhyeon.yoo@email.und.edu	University of North Dakota	Physics and Astrophysics	Physics
Zhang	Libin	libinzhang@utexas.edu	The University of Texas at Austin	Mechanical Engineering	Materials Science and Engineering
Zhu	Mengze	zhumengz@msu.edu	Michigan State University	Physics and Astronomy	Experimental Condensed Matter