



## 2015 NETWORK-WIDE MEETING

# Showcases

#	Showcase A or B	Poster or Table	Organization	City	State	Poster or Table Title	First Name	Last Name	Email	Phone
1	A - Wednesday	Poster	Materials Research Society	Warrendale	PA	Impact of Materials on Society: Increasing Science and Social Literacy through an Undergraduate Course	Pamela	Hupp	hupp@mrs.org	724-779-2737
1	A - Wednesday	Table	Materials Research Society	Warrendale	PA	Impact of Materials on Society: Increasing Science and Social Literacy through an Undergraduate Course	Pamela	Hupp	hupp@mrs.org	724-779-2737
2	B - Thursday	Poster	Georgia Institute of Technology	Atlanta	GA	Training Teachers to Educate Future Nanoscale Scientists and Engineers	Joyce	Allen	joyce.allen@ien.gatech.edu	404-385-3456
2	B - Thursday	Table	Georgia Institute of Technology	Atlanta	GA	Demo of materials to use in Teacher Trainings	Joyce	Allen	joyce.allen@ien.gatech.edu	404-385-3456
3	A - Wednesday	Poster	Purdue University	West Lafayette	IN	Introducing Models and Simulations through nanoHUB	Tanya	Faltens	tfaltens@purdue.edu	765-239-9759
3	A - Wednesday	Table	Purdue University	West Lafayette	IN	Introducing Models and Simulations through nanoHUB	Tanya	Faltens	tfaltens@purdue.edu	765-239-9759
4	B - Thursday	Poster	Museum of Science	Boston	MA	Building with Biology: Multi-Site Public Engagement with Synthetic Biology project	Larry	Bell	lbell@mos.org	617-589-0282
5	A - Wednesday	Poster	Louisiana Art and Science Museum	Baton Rouge	LA	The "We Know Nano Show"	Nita	Mitchell	nmitchell@lasm.org	2253445272
6	B - Thursday	Poster	Science Museum of Minnesota	Saint Paul	MN	Building with Biology: What is Synthetic Biology posters and handouts	Catherine	McCarthy	cmccarthy@smm.org	651-262-3850
7	A - Wednesday	Table	Science Museum of Minnesota	Saint Paul	MN	NISE Network websites: nisenet.org and whatisnano.org	KC	Miller	kcmiller@smm.org	651-221-4735
8	B - Thursday	Table	Science Museum of Minnesota	Saint Paul	MN	Building with Biology: Would You Eat That?	Catherine	McCarthy	cmccarthy@smm.org	651-262-3850
9	A - Wednesday	Table	North Carolina State University	Raleigh	NC	NanoScale Science Education	Gail	Jones	Gail_Jones@ncsu.edu	919 515 5053
10	B - Thursday	Table	Science Museum of Minnesota	Saint Paul	MN	Building with Biology: Bio Bucks	Christina	Akers	cakers@smm.org	651-221-9434
11	A - Wednesday	Table	Lawrence Hall of Science	Berkeley	CA	Oleophobic Surfaces - Anti-Graffiti Demo video	Frank	Kusiak	frank_kusiak@berkeley.edu	510-664-9823
12	B - Thursday	Table	Lawrence Hall of Science	Berkeley	CA	Building with Biology: Yeast	Frank	Kusiak	frank_kusiak@berkeley.edu	510-664-9823

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13	A - Wednesday	Table	Arizona Science Center	Phoenix	AZ	Nano Who?	Jennifer Rei	Cameron	iriyej@azscience.org	602-716-2000, ext.
14	B - Thursday	Table	Arizona Science Center	Phoenix	AZ	Building with Biology: You Have The Power! Synthetic Biology	Kamlynn	Thomas	thomask@azscience.org	602-716-2000
15	A - Wednesday	Table	Kentucky Science Center	Louisville	KY	Micro Fabrication Simulation - Getting a Cleanroom Experience Without a Cleanroom	Caitlin	Grothaus Ousley	caitlin.grothaus@louisvilleky.gov	502-561-6100
16	B - Thursday	Table	Chabot Space & Science Center	Oakland	CA	Building with Biology: Clean It With Synbio?	Eric	Havel	ehavel@chabotspace.org	510-336-7326
17	A - Wednesday	Table	Sciencenter	Itaca	NY	NanoDays book and DIY Nano book	Kevin	Dilley	kdilley@sciencenter.org	607-272-0600
18	B - Thursday	Table	Museum of Science, Boston	Boston	MA	Building with Biology: Engineering Super-Organisms	Susan	Heilman	sheilman@mos.org	
19	A - Wednesday	Table	Center of Science and Industry	Columbus	OH	Scenes from COSI: Nano Days, Adult Events, Mini-Exhibition	Josh	Sarver	jsarver@cosi.org	614-629-3104
20	B - Thursday	Table	Museum of Science, Boston	Boston	MA	Building with Biology: Where is Synthetic Biology?	Susan	Heilman	sheilman@mos.org	
21	A - Wednesday	Table	Children's Discovery Museum	Normal	IL	Using Team-Based Inquiry to Improve Staff Training and Curriculum Development	Bethany	Thomas	bthomas@normal.org	309-433-3449
22	B - Thursday	Table	Museum of Science	Boston	MA	Building with Biology: What Would You Build?	Kayla	Berry	kberry@mos.org	617-589-4411
23	A - Wednesday	Table	Peoria Playhouse Children's Museum	Peoria	IL	Using Team-Based Inquiry for Staff Training and Curriculum Development	Rachel	Carpenter	Rachel.carpenter@gmail.com	309-433-3448
24	B - Thursday	Table	Museum of Science	Boston	MA	Building with Biology: Where is Synthetic Biology?	David	Sittenfeld	dsittenfeld@mos.org	617-589-4258
25	A - Wednesday	Table	Exploration Place	Wichita	KS	Tinkering with Nano	Resha	Parajuli	resha.parajuli@exploration.org	316-660-0621
26	B - Thursday	Table	New York Hall of Science	Corona	NY	Building with Biology: 3-D Bioprinting with Synthetic Biology	Erin	Thelen	ethelen@nysci.org	718-699-0005 x585
27	A - Wednesday	Table	The Bakken Library and Museum	Minneapolis	MN	From Small to Big: Adapting table-top activities to a stage show	Anika	Taylor	taylor@thebakken.org	612-926-3878
28	B - Thursday	Table	Sciencenter	Ithaca	NY	Building with Biology: Mission to Mars	Ali	Jackson	ajackson@sciencenter.org	6072720600
29	A - Wednesday	Table	Oklahoma Wondertorium	Stillwater	OK	Building Blocks of Matter	Carrie	McKenzie	carrie.mckenzie@okwondertorium.org	405-533-3333

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30	B - Thursday	Table	Sciencenter	Ithaca	NY	Building with Biology: Microbe Match	Michelle	Kortenaar	mkortenaar@sciencenter.org	607-272-0600
31	A - Wednesday	Table	U. of Alaska Museum of the North	Fairbanks	AK	Intersection of culture, art, & science--hands-on activities from the UA Museum of the North	Jennifer	Arseneau	j.arseneau@alaska.edu	907-474-6948
32	B - Thursday	Table	OMSI	Portland	OR	Building with Biology: Vaccines	Tim	Hecox	thecox@omsi.edu	5037974637
33	A - Wednesday	Table	Challenger Learning Center of Alaska	Kenai	AK	NanoTechnology in Space	Summer	Lazenby	summer.lazenby@akchallenger.org	907-283-2000
34	B - Thursday	Table	Franklin Institute	Philadelphia	PA	Building with Biology: Kit of Parts AND Building with Biology: Spreading Cells	Jayatri	Das	jdas@fi.edu	215-448-1193
35	A - Wednesday	Table	Perot Museum of Nature and Science	Dallas	TX	Nano Is Everywhere	Jessica	Liken	jessica.liken@perotmusuem.org	214-756-5839
36	B - Thursday	Table	Children's Museum of Houston	Houston	TX	Building with Biology: VirEx: Delivering Tomorrow's Cures Today	Keith	Ostfeld	kto@cmhouston.org	713-535-7228
37	A - Wednesday	Table	Cornell Center for Materials Research	Ithaca	NY	Nano What?	Mark	Walsh	mcw96@cornell.edu	6072559547
38	B - Thursday	Table	Pacific Science Center	Seattle	WA	Building with Biology: The Whole Picture	Melissa	Telemeco	mtelemeco@pacsci.org	206-443-2388
39	A - Wednesday	Table	Lawrence Hall of Science	Berkeley	CA	Invisibility Cloak Demo	Lizzie	Hager-Barnard	lizziehb@berkeley.edu	510-664-9823
40	B - Thursday	Table	Lawrence Hall of Science	Berkeley	CA	DIY Nano	Darrell	Porcello	porcello@berkeley.edu	510-643-7764
41	A - Wednesday	Table	California Science Center	Los Angeles	CA		Juanita	Juarez	jjvarez@cscmail.org	213-744-7439
42	B - Thursday	Table	National Ag Science Center	Modesto	CA	Junior Scientists	Michele	Laverty	michele@agsciencecenter.org	209-521-2902
43	A - Wednesday	Table	Museum of Science	Boston	MA	Research Center - Informal Science Education Partnerships (RISE) resources	Karine	Thate	kthate@mos.org	617-589-4483
44	B - Thursday	Table	University of Wisconsin - Madison MRSEC	Madison	WI	Liquid Crystals as Sensors, UW MRSEC	AnneLynn	Gillian-Daniel	agillian@wisc.edu	608-890-2268
44	B - Thursday	Table	University of Wisconsin - Madison MRSEC	Madison	WI	Liquid Crystals as Sensors, UW MRSEC	Benjamin	Taylor	bltaylor2@wisc.edu	608-263-7128
45	A - Wednesday	Table	University of Nebraska Lincoln	Seward	NE	Squishy Circuits or Magnetic Putty	Steve	Wignall	steve.wignall@sewardschools.org	402-643-2988

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46	B - Thursday	Table	Science Museum of Minnesota	Saint Paul	MN	Small Footprint Exhibition topics	Bill	Maloney	wmaloney@smm.org	651-221-4737
47	A - Wednesday	Table	Maryland Science Center	Baltimore	MD	Nano: A hands-on stage show	Abigail	Goodlaxson	agoodlaxson@marylandsciencecenter.org	410-545-5951
48	B - Thursday	Table	West Texas A&M University	Canyon	TX		Emily	Hunt	ehunt@wtamu.edu	806-651-5330
49	A - Wednesday	Table	Minnesota Children's Museum	St. Paul	MN	Rigamajig demo table	Blake	Ward	bward@mcm.org	651-225-6049
50	B - Thursday	Table	Sony Wonder Technology Lab	New York City	NY	Nanomaterial- quantum dots exhibit	Corrine	Doron	corrine_doron@sonyusa.com	212-833-7895
51	A - Wednesday	Table	Maritime Explorium	Port Jefferson	NY	NanoArt - An Artist In Residence explores Nanotechnology in a Maker Space environment.	Lauren	Hubbard	lhubbard@maritimeexplorium.org	631-331-3277
52	B - Thursday	Table	Twin Cities Public Television (TPT)	St. Paul	MN	DragonflyTV Nano - What's new?	Sarah	Carter	scarter@tpt.org	651-229-1309
53	A - Wednesday	Table	University of Vermont	Burlington	VT	A plethora of polarization	Luke	Donforth	ldonfort@uvm.edu	802-656-0052
54	B - Thursday	Table	Headwaters Science Center	Bemidji	MN	Nano puppet theater	James	Owens	riverhom@paulbunyan.net	218-444-4472
55	A - Wednesday	Table	TBD			TBD				
56	B - Thursday	Table	TBD			TBD				
57	A - Wednesday	Table	TBD			TBD				
58	B - Thursday	Table	TBD			TBD				
59	A - Wednesday	Poster	Explorit Science Center	Davis	CA	Nanotechnology Classroom Adventure	Sarah	Thomas	saraht@explorit.org	530-756-0191
60	B - Thursday	Poster	Imaginarium of South Texas	Laredo	TX		Yana	Jimenez	yjimenez@imaginariumstx.org	956-728-0404
61	A - Wednesday	Poster	Kidspace Children's Museum	Pasadena	CA	Small science for small learners; elementary and early childhood nano explorations	Jenna	Ervin	jervin@kidspacemuseum.org	626-449-9144 ex.5
62	B - Thursday	Poster	Fort Collins Museum of Discovery	Fort Collins	CO	GEMS Nano Camp@FCMoD	Treloar	Bower	tbower@fcmod.org	970-416-2768

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63	A - Wednesday	Poster	Delaware Museum of Natural History	Wilmington	DE	Nano Programs at the Delaware Museum of Natural History	Stephanie	Graves	sgraves@delmnh.org	302-658-9111
64	B - Thursday	Poster	Center for Advancement of ISE (CAISE)	Washington	DC		Grace	Troxel	gtroxel@astc.org	202-783-7200
65	A - Wednesday	Poster	Museum of Science and Industry	Tampa	FL	Nano at MOSI	Urmila	Wadnerkar	urmila.wadnerkar@mosi.org	(813) 987-6324
66	B - Thursday	Poster	Purdue University	West Lafayette	IN	Birck Nanotechnology Center: An overview	Swati	Pol	spol@purdue.edu	765 494-5138
67	A - Wednesday	Poster	Science Center of Iowa	Des Moines	IA	SCI Nano Programming, Events and Exhibits	Jolie	Pelds	jolie.pelds@sciowa.org	515-274-6868 Ext 2
67	A - Wednesday	Poster	Science Center of Iowa	Des Moines	IA	SCI Nano Programming, Events and Exhibits	Allison	Schwanebeck	allison.schwanebeck@sciowa.org	515-274-6868 ext 3
68	B - Thursday	Poster	Marbles Kids Museum	Raleigh	NC	STEM Play Corps	Hardin	Engelhardt	hengelhardt@marbleskidsmuseum.org	919-857-1012
68	B - Thursday	Poster	Marbles Kids Museum	Raleigh	NC	Mysteries of the Unseen World Learning Lab	Hardin	Engelhardt	hengelhardt@marbleskidsmuseum.org	919-857-1012
69	A - Wednesday	Poster	YMCA of the USA	Tucson	AZ	Community Partnerships: YMCA	Pam	Garza	pam.garza@ymca.net	801 949-6786
69	A - Wednesday	Table	YMCA of the USA	Tucson	AZ	Community Partnerships: YMCA	Pam	Garza	pam.garza@ymca.net	801 949-6786
70	B - Thursday	Poster	Madison Children's Museum	Madison	WI	Possible-opolis	Tim	Dreyer	tdreyer@madisonchildrensmuseum.org	608-287-3979
71	A - Wednesday	Poster	Boys & Girls Clubs of America	Atlanta	GA	Community Partnerships: DIY STEM	Tina	Shah	tshah@bgca.org	404-487-5774
71	A - Wednesday	Table	Boys & Girls Clubs of America	Atlanta	GA	Community Partnerships: DIY STEM - Boys & Girls Club of America	Tina	Shah	tshah@bgca.org	404-487-5774
72	B - Thursday	Poster	Children's Museum Tucson	Tucson	AZ	Little Science, Big Fun!	Jennifer	Phillips	jenniferp@childrensmuseumtucson.org	520-792-9985
73	A - Wednesday	Table	Cornell Cooperative Extension - 4H	Ithaca	NY	Community Partnerships: New York State 4-H Youth Development	Alexa	Maille	ask37@cornell.edu	607-254-7416
74	B - Thursday	Poster	Natural History Museum of Utah	Salt Lake City	UT	Tiny Universe -- a middle school nano camp	Linda	Gillis	lgillis@nhmu.utah.edu	801-587-5702
75	A - Wednesday	Table	Afterschool Alliance	Washington	DC	Community Partnerships: Afterschool Alliance - partnering with afterschool programs nationwide	Melissa	Ballard	mjballard@afterschoolalliance.org	202-347-2030

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76	B - Thursday	Poster	Thanksgiving Point Institute	Lehi	UT	Supporting volunteers in inquiry based nano science facilitation	Ashley	Clouse	aclouse@thanksgivingpoint.org	801-768-7495
77	A - Wednesday	Table	National Girls Collaborative Project	Seattle	WA	Community Partnerships: National Girls Collaborative Project (NGCP)- partnering with programs nation-wide	Karen	Peterson	kpeterson@ngcproject.org	206-914-9441
78	B - Thursday	Poster	Port Discovery Children's Museum	Baltimore	MD	Nano on the Move	Sarah	Zimmerman	szimmerman@portdiscovery.org	410-864-2690
79	A - Wednesday	Poster	Fernbank Science Center	Atlanta	GA	NanoDay and its Volunteers	Mary	Breen	mary_breen@dekalbschoolsga.org	678-874-7123
80	B - Thursday	Poster	`Imiloa Astronomy Center of Hawai`i	HILO	HI	HI-NANO: Hawai'i's Tiniest Technology	AHIA	DYE	ADYE@IMILOAHAWAII.ORG	808-969-9722
81	A - Wednesday	Poster	Science Central	Fort Wayne	IN	Small Science Makes Big Impact	Jennifer	Young	young.jenny42@gmail.com	2604242400
82	B - Thursday	Poster	Children's Museum of Indianapolis	Indianapolis	IN	Nano at The World's Largest Children's Museum	Becky	Wolfe	beckyw@childrensmuseum.org	317-334-4618
83	A - Wednesday	Poster	The Discovery Museums	Acton	MA	Universal Design Adaptations for Nano Kits	Denise	LeBlanc	dleblanc@discoverymuseums.org	9782644200
84	B - Thursday	Poster	University of Southern Mississippi	Hattiesburg	MS	Leveraging the University Library to Increase Engagement and Understanding of Nano	Tracy	Englert	tracy.englert@usm.edu	601-266-6396
85	A - Wednesday	Poster	Jackson State University	Jackson	MS	Jackson State University Nano education	Dalephine	Davis	dalephine.e.davis@jsums.edu	6019791525
86	B - Thursday	Poster	Terry Lee Wells NV Discovery Museum	Reno	NV	Aligning Nano to NGSS	Meghan	Schiedel	mschiedel@nvdm.org	775-398-5923
87	A - Wednesday	Poster	Newark Museum	Newark	NJ	Nanotechnology and the Biological Sciences	Susan	Petroulas	spetroulas@newarkmuseum.org	973-596-6565
88	B - Thursday	Poster	Princeton University	Princeton	NJ	Princeton University-Library Partnership	Daniel	Steinberg	dsteinbe@princeton.edu	609-258-5598
89	A - Wednesday	Poster	University of New Mexico	Albuquerque	NM	Nano All Year	Heather	Armstrong	heathera@unm.edu	505-277-1326
90	B - Thursday	Poster	LANL - Bradbury Science Museum	Los Alamos	NM	LANL Center For Integrated Nanotechnology	Gordon	McDonough	gordonm@lanl.gov	505-606-0822
91	A - Wednesday	Poster	Science Discovery Center at Oneonta	Oneonta	NY	Get Clued-In to Nano: A Microscopic Mystery	Kelly	Gallagher	kelly.gallagher@oneonta.edu	607-436-3180
92	B - Thursday	Poster	Children's Library Discovery Center	Queens	NY	The Nano in your computer (introduction to computer science)	Lynn	Cole	scole@queenslibrary.org	718-990-0858

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93	A - Wednesday	Poster	Rochester Institute of Technology	Rochester	NY	Excitements in Nanoscience	KALATHUR	SANTHANAM	KSSSCH@RIT.EDU	5854752920
94	B - Thursday	Poster	BNL Science Learning Center	Upton	NY	Small Scale Science Yields Big Discoveries at Brookhaven National Laboratory	Bernadette	Uzzi	buzzi@bnl.gov	631-344-2756
95	A - Wednesday	Poster	Hands On! - A Child's Gallery	Hendersonville	NC	Nano Science at Mission Children's Hospital	Beth	Bockoven	beth@handsonwnc.org	8286978333
96	B - Thursday	Poster	North Dakota State College of Science	Wahpeton	ND	Biomedical Applications Engage Female Students	Kristi	Jean	kristi.jean@ndscs.edu	701-640-2206
97	A - Wednesday	Poster	Drexel University	Philadelphia	PA	Showcasing Nanotechnology at Philly Materials Day	Christopher	Weyant	chrisweyant@drexel.edu	215-571-4207
98	B - Thursday	Poster	Penn State University, MRSEC	University Park	PA	Using NISE Net kits to develop classroom lessons	Matt	Johnson	mjohnson@psu.edu	814-863-6607
99	A - Wednesday	Poster	University of Puerto Rico	Humacao	PR	Nano Outreach in Puerto Rico	Idalia	Ramos	idalia.ramos@upr.edu	787-850-9381
100	B - Thursday	Poster	Discovery Center at Murfree Spring	Murfreesboro	TN	Zoom in to Nano at the Discovery Center!	Tara	MacDougall	tmacdougall@exploredc.org	615-890-2300
100	B - Thursday	Poster	Middle Tennessee State University	Murfreesboro	TN	Zoom in to Nano at the Discovery Center!	Preston	MacDougall	pmacdougall@mtsu.edu	615-898-5265
101	A - Wednesday	Poster	Children's Museum of Brownsville	Brownsville	TX	Nano Circus	Jennifer	Williams	jennifer@cmofbrownsville.com	956-547-6882
102	B - Thursday	Poster	Rice University	Houston	TX	STEM Engagement at Rice University	Carolyn	Nichol	cnichol@rice.edu	713-348-2672
103	A - Wednesday	Poster	Norfolk State University	Norfolk	VA	Hands-on scanning probe microscopy for high school students	Messaoud	Bahoura	mbahoura@nsu.edu	757-823-2672