

11th DOE Laser Safety Officers Workshop

September 27-29, 2016

Final Participants List

	Name	Institution	Email
1	ALEXANDER, Dan	Massachusetts Institute of Technology	dalexander@mit.edu
2	AMITZI, Arie	QCC Hazorea	arie_am@mba.co.il
3	ARISTA, Michele	University of New Hampshire	Michele.Arista@unh.edu
4	BAIRD, David	Fermilab	baird@fnal.gov
5	BARAT, Ken	Laser Safety Solutions	lasersafetysolutions@gmail.com
6	BOTHNER, David	NoIR LaserShield	david.bothner@noirlaser.com
7	BREWER, Kevin	Innovative Optics	kevin@innovativeoptics.com
8	BROWN, Mendy	Sandia National Laboratories	mlbrow@sandia.gov
9	BRUNER, Jeff	KLA-Tencor Corporation	hrconnect@kla-tencor.com
10	CARTER, John	Newport Corporation	john.carter@newport.com
11	CASSON, Joanna	Los Alamos National Laboratory	casson@lanl.gov
12	CHELIDZE, Nino	University of Chicago	ninoc@uchicago.edu
13	COGAN, Pat	Rockwell Laser Industries	pcogan@rl.com
14	COOKE, Diane	General Electric	diane.cooke@ge.com
15	CRASE, Michele	Northern Illinois University	mcrase@niu.edu
16	CRISCUOLO, Tedi	PNNL	tedi.criscuolo@pnnl.gov
17	CUSHMAN, Geoff	Jacobs Technology at NASA AMES	geoffrey.a.cushman@nasa.gov
18	DABNEY, Matthew	Guest	mtthw.dbn@gmail.com
19	DANIEL JR., Paul	Daniel Laser Safety LLC	daniellasafety@yahoo.com
20	DASKALOVA, Rebecca	Ohio State University	daskalova.1@osu.edu
21	DETRAZ, stephane	CERN	stephane.detraz@cern.ch
22	DEVOR, Robin	Laser Institute of America	rdevor@lia.org
23	DIAZ, Kerry	Spectra-Physics	kerry.diaz@spectra-physics.com
24	DILLARD, James	U.S. Department of Energy	james.dillard@hq.doe.gov
25	DILLINGHAM, Krista	University of Chicago	kdillingham@uchicago.edu
26	DILLION, Michael	Air Force	michael.dillion.1@us.af.mil
27	DINH, Thuquynh	MIT	tdinh@mit.edu
28	DRLICA-WAGNER, Alex	Fermilab	kadrlica@fnal.gov
29	EDSTROM, Chip	Fermilab	edstrom@fnal.gov
30	EGAN, Dave	AWE	Dave.Egan@awe.co.uk
31	ERTLE, Bill	Rockwell Laser Industries	billertle@rl.com
32	EVANS, Phil	Oak Ridge National Laboratory	evanspg@ornl.gov
33	FADEL, Gus	DOE	gus.fadel@science.doe.gov
34	FAIRCHILD, Robert	Lawrence Berkeley National Lab	rffairchild@lbl.gov
35	FENDT, William	University of Delaware	wfendt@udel.edu
36	FLOYD, Thomas	National Security Technologies, LLC	floyd@nv.doe.gov
37	FONTAINE, Charlotte	Gentec Electro-Optics inc.	cfontaine@gentec-eo.com
38	FRAYER, Daniel	National Security Technologies	frayerdk@nv.doe.gov
39	GILES, Scott	Naval Postgraduate School	sagiles@nps.edu
40	GILLETTE, Kelly	Iowa State University	kellyg@iastate.edu
41	GONYON, Troy	IPG Photonics Corporation	tgonyon@ipgphotonics.com
42	GOODNIGHT, Jennifer	HHMI	goodnightj@janelia.hhmi.org
43	GREEN, Jimmy	Ophir Spiricon	sales@us.ophiropt.com

44	GREENE, Richard	Kentek Corporation	rgreene@kenteklaserstore.com
45	GU, Hongyan	Perkin Elmer	hongyan.gu@perkinelmer.com
46	GU, Hongyan	Perkin Elmer	hongyan.gu@perkinelmer.com
47	GUILBEAULT, Michael	Procter & Gamble Gillette Company	guilbeault.mp@pg.com
48	HADLER, Joshua	NIST	hadler@nist.gov
49	HAKALA, Tom	Kentek Corporation	thakala@kenteklaserstore.com
50	HANDY, Mary	University of Utah	mary@rso.utah.edu
51	HANSKNECHT, John	Laser Safety System	sales@lasersafetysystems.com
52	HARDY, Stephen	Procter & Gamble Gillette	hardy.sm@pg.com
53	HEARN, Gentry	Texas Department of State Health Services	ghearn@riacc.com
54	HISLOP, Drake	Molex	drake.hislop@molex.com
55	HOLCOMB, R. DeWayne	University of Texas	dholcomb@austin.utexas.edu
56	HYDE, Danielle	Air Force	Danielle.hyde.1@us.af.mil
57	ILLA, Raymond	Spectra-Physics	ray.illa@spectra-physics.com
58	JO, Myung Chul	University of Nevada, Reno	moo@unr.edu
59	KEAVEY, Philip	University of Michigan - OSEH	kthieber@umich.edu
60	KELLEY, Karen	University of Maryland	kskelley@umd.edu
61	KELLY, Edward	USAF	edward.kelly.1@us.af.mil
62	KING, Jamie	Lawrence Livermore National Laboratory	king75@llnl.gov
63	KING, Peter	California Institute of Technology	pking@ligo.caltech.edu
64	KRANTZ, Barbara	Beamstop'r	beamstopr@aol.com
65	LANNING, Jason	US Air Force	jason.lanning.ctr@us.af.mil
66	LEON, Nathaniel	Johns Hopkins University	nleon1@jhu.edu
67	LEWANDOWSKI, Michael	3M Company	malewandowski@mmm.com
68	LIEB, Thomas	L*A*I International	tlieb@laserjox.com
69	LIM, Amy	University of Washington	amylhlim@uw.edu
70	LINDQUIST, Alex	National Renewable Energy Laboratory	alex.lindquist@nrel.gov
71	LUKE, Deana	National Renewable Energy Laboratory	deanaluke@yahoo.com
72	MANZLAK, Albert (Bert)	Thomas Jefferson National Laboratory	manzlak@jlab.org
73	MARSHALL, Wes	Rockwell Laser Industries	bpeel@rli.com
74	MARTZ, Marcum	NASA Jet Propulsion Laboratory	marcum.martz@jpl.nasa.gov
75	MCARTHUR, Dr. Bill	DOE Office of Worker Safety & Health Policy	bill.mcarthur@hq.doe.gov
76	MCGUIGAN, Michael	Ames Laboratory	mcguigan@ameslab.gov
77	MCLEAR, mark	Honeywell Industrial Safety	mark.mclear@honeywell.com
78	METZ, Anja	University of Illinois	kohl3@illinois.edu
79	NAM, Sangho	Rhode Island Nuclear Science Center	snam@rinsc.ri.gov
80	NISWANDER, Jeffrey (Mark)	University of Illinois	mniswand@illinois.edu
81	O'KANE, Barbara	Colorado School of Mines	bokane@mines.edu
82	OLSON, H. Charles	Illiumina, Inc.	colson@illumina.com
83	OTAROLA, Angel	TMT International Observatory	aotarola@tmt.org
84	PARKER, Patrick	KLA-Tencor Corporation	Patrick.Parker@KLA-Tencor.com
85	PAULU, David	University of Minnesota	paulu010@umn.edu
86	PAURA, Randolph	Dynamic Laser Solutions, Inc.	rp.lasers@outlook.com
87	PENNINGTON, William	University of Texas at Austin	spennington@austin.utexas.edu
88	PEREZ, Valerie	University of Pennsylvania	valerieperez2001@yahoo.com
89	PIATEK, James	Department of Energy	james.piatek@science.doe.gov
90	PIERPOINT, Anthony	DOE Office of Enforcement	anthony.pierpoint@dhs.gov
91	PINEDA, Christopher	Northrop Grumman	christopher.pineda@ngc.com
92	POOLE, Tim	Laser Vision - Laser Safety	t.poole@lasersafety.com

93	POTTER, Elvet A.	Michigan State University	pottere@ehs.msu.edu
94	PROCHAZKA, Petr	Institute of Physics Academy of Science	petr.prochazka@eli-beams.eu
95	QUINN, Matthew	Fermilab	mquinn@fnal.gov
96	RAHMER, Gustavo	LBTO / University of Arizona	grahmer@lbto.org
97	REILLY, Jeffrey	NASA GRC	jeffrey.t.reilly@nasa.gov
98	REILLY, Judi	MIT	jmreilly@mit.edu
99	RHODES, Brian	US Air Force	brian.rhodes.6@us.af.mil
100	RICHARDS, Michelle	Google	richamic@google.com
101	ROCKWELL, Benjamin	Air Force Research Laboratory	benjamin.rockwell@us.af.mil
102	ROTH, Michael	Sandia National Labs, CA	mroth@sandia.gov
103	RUPKEY, Steve		
104	SALSBUURY, William	US Department of Energy	william.salsbury@science.doe.gov
105	SANTUCCI, Jamie	FNAL	santucci@fnal.gov
106	SCHLOEMER, Bob	Honeywell Industrial Safety	bob.schloemer@honeywell.com
107	SCISLOWICZ, Casimir	Caltech	safety@caltech.edu
108	SIMMONS, Bonnie	Kentek Corporation	bsimmons@kenteklaserstore.com
109	SINGAL, Steve	Department of Energy	test@test.com
110	SLINEY, Dr. David H.	Consulting Medical Physicist	david.sliney@att.net
111	SOGARD, Rosellen	NorthShore University HealthSystem	rsogard@northshore.org
112	STALEY, Tekla	Idaho National Laboratory	tekla.staley@inl.gov
113	STOUGHTON, Chris	Fermilab	stoughto@fnal.gov
114	SZATKOWSKI, Daniel	Washington University in St. Louis	szatkowd@wustl.edu
115	TANG, Matthew	Purdue University	mmtang@purdue.edu
116	TOMCZYK, Carol	Applied Lightwave Strategies, LLC	alscat28@sbcglobal.net
117	TONCHEVA, Greta	LBLNL	gitoncheva@lbl.gov
118	TOOLIN, Ryan	Massachusetts Institute of Technology	rtoolin@mit.edu
119	TRIBBETT, Zachariah	Yale University	zachariah.tribbett@yale.edu
120	TURNQUEST, Eric	USDOE - Argonne Site Office	eric.turnquest@science.doe.gov
121	WALCZAK, Terri	University of Chicago	twalczak@uchicago.edu
122	WALTERS, Katherine	National Security Technologies	walters.katie.lee@gmail.com
123	WEAVER, Joe	Oak Ridge National Laboratory	w11@ornl.gov
124	WEILANDICS, Christopher	Brookhaven National Laboratory	weilandi@bnl.gov
125	WHEATLEY, charles	usaf	cedub@comcast.net
126	WHITE, Graham	AWE	Nicola.Campbell@awe.co.uk
127	WHITTENHALL, Thomas	Northwestern University	j-whittenhall@northwestern.edu
128	WOHLSTEIN, Scott	The Photonics Group	swohlstein@thephotonicsgroup.com
129	WOODS, Mike	SLAC	mwoods@slac.stanford.edu
130	YAN, Xiaowei	Harvard	xiaowei_yan@harvard.edu
131	YENCKEN, Marianne	University of Virginia	myencken@virginia.edu
132	YOUNG, Cory	Air Force Research Laboratories	cory.young.5@us.af.mil
133	YOUNG, Joshua	Purdue University	young127@purdue.edu