

FirstName	LastName	Affiliation	US City	State	Country	Email
Keisuke	Abe	Kumamoto Univ. Bioelectronics			Japan	keia@coe.kumamoto-u.ac.jp
Richard	Adler	Applied Energetics	Tucson	AZ	United States	richardadler6@gmail.com
Anant	Agarwal	Cree Inc.	Durham	NC	United States	anant_agarwal@cree.com
Davide	Aguglia	CERN - European Organization for Nuclear Research			Switzerland	davide.aguglia@cern.ch
Nishida	Akinori	Osaka University			Japan	nishida-ak@ile.osaka-u.ac.jp
Hidenori	Akiyama	Kumamoto University			Japan	akiyama@cs.kumamoto-u.ac.jp
Masahiro	Akiyama	Kumamoto University			Japan	akiyamam@kumamoto-u.ac.jp
Ahmad	Al-Agry	UNLV	Las Vegas	NV	United States	alpha_eta@hotmail.com
Mohammad	Alam	University of South Alabama	Mobile	AL	United States	malam@usouthal.edu
Edward	Alberta	TRS Technologies	State College	PA	United States	ed@trstechnologies.com
Raymond	Allen	Naval Research Laboratory	Washington	DC	United States	raymond.allen@nrl.navy.mil
Larry	Altgilbers	US Army Space and Missile Defense Command	Gurley	AL	United States	larry.altgilbers@smdc.army.mil
Wladimir	An				Germany	wladimir.an@ihm.fzk.de
Andrey	Andreev	Air Force Research Laboratory	Albuquerque	NM	United States	andreev@ece.unm.edu
Junichi	Araki				Japan	j-araki@st.cs.kumamoto-u.ac.jp
Koh	Arikawa				Japan	arikawa@st.cs.kumamoto-u.ac.jp
James	Armistead	Office of Naval Research	Arlington	VA	United States	paul.armistead@navy.mil
Phillip	Arnold	Lawrence Livermore National Laboratory	Livermore	CA	United States	arnold3@llnl.gov
Steponas	Asmontas	Semiconductor Physics Institute			Lithuania	asmontas@pfi.lt
Walter	Atchison	LANL	LOA ALAMOS	NM	United States	WLA@LANL.GOV
Vernon	Bailey	L-3 Communications Pulse Sciences	Livermore	CA	United States	vern-bailey@comcast.net
William	Baker	Directed Energy Directorate (AFRL)	Kirtland AFB	NM	United States	luann.gent@kirtland.af.mil
Rina	Baksh	TAU			Israel	bakshtrina@gmail.com
Robert	Barker	AFOOSR	ARLINGTON	VA	United States	ROBERT.BARKER@AFOSR.AF.MIL
David	Barrett	Science Applications International Corporation	Manassas	VA	United States	barrett@saic.com
Jon	Barth	Barth Electronics, Inc.	Boulder City	NV	United States	beimarketing@barthelectronics.com
Norma	Barth	Barth Electronics, Inc.	Boulder City	NV	United States	beimarketing@barthelectronics.com
Stephen	Bayne	Texas Tech University	Lubbock	TX	United States	stephen.bayne@ttu.edu
Brian	Beaudoin	UMCP/ IREAP	College Park	MD	United States	beaudoin@umd.edu
Erik	Becker	University of Missouri - Columbia	Columbia	MO	United States	ecb6cf@mizzou.edu
Asma	Begum	OLD DOMINION UNIVERSITY	NORFOLK	VA	United States	abegu001@odu.edu
David	Belt	NAWCAD/AMEWAS	Patuxent River	MD	United States	David.W.Belt.ctr@navy.mil
Andrew	Benwell	University of Missouri	Columbia	MO	United States	AndrewBenwell@mizzou.edu
Anders	Berg	FMV, Sweden			Sweden	anders.berg@fmv.se
Jack	Bernardes	NSWC-DD	Dahlgren	VA	United States	jack.bernardes@navy.mil
Teresa	Berra	NSWCDD	FREDERICKSBURG	VA	United States	TERESA.BERRA@NAVY.MIL
Robert	Berta	Silicon Power	Malvern	PA	United States	robert_berta@siliconpower.com
Nishchay	Bharati	Silicon Power	Malvern	PA	United States	Nishchay_bharati@siliconpower.com
Sean	Bias	U.S. ARMY	CHARLOTTESVILLE	VA	United States	SEAN.BIAS@US.ARMY.MIL
Juergen	Biela	ETH Zurich			Switzerland	biela@lem.ee.ethz.ch
David	Bittlestone	AWE			United Kingdom	david.bittlestone@awe.co.uk
David	Bliss	Sandia National Laboratories	Albuquerque	NM	United States	debliss@sandia.gov
Steven	Boggs	UNIVERSITY OF CONNECTICUT	STORRS	CT	United States	STEVEN.BOGGS@IEEE.ORG
Ramesh	Bokka	AUBURN UNIVERSITY	AUBURN	AL	United States	rz0009@auburn.edu
David	Bolyard	Texas Tech University	Lubbock	TX	United States	david.w.bolyard@ttu.edu
Craig	Boyer		Mitchellville	MD	United States	Craig.boyer@nrl.navy.mil
Braxton	Bragg	Texas Tech University	Lubbock	TX	United States	braxton.bragg@ttu.edu
Geoff	Brennecka	Sandia National Labs	Albuquerque	NM	United States	gibrenn@sandia.gov
David	Brown	Department of Navy (NAWCAD)	Patuxent River	MD	United States	dave.a.brown@navy.mil
C. Jerald	Buchenauer	University of New Mexico	Albuquerque	NM	United States	cjbuch@ece.unm.edu
Kevin	Burke	University at Buffalo	Buffalo	NY	United States	kmburke@buffalo.edu
Craig	Burkhart	SLAC	Menlo Park	CA	United States	burkhart@slac.stanford.edu
Anatoly	Buyko	VNIIEF			Russian Federation	SFgar@EF.RU

Larry	Cagle	HV Componets	Need Address	DC	United States	ppc2009@ieee.org
Steve	Calico	Lockheed Martin	Dallas	TX	United States	steve.e.calico@lmco.com
Andy	Camardo	5S Components	N. Royalton	OH	United States	andy@5scomponents.com
James	Camp	Center for Bioelectrics, Old Dominion University	Norfolk	VA	United States	jitcamp@odu.edu
David	Cann	Oregon State University	Corvallis	OR	United States	cann@engr.orst.edu
William	Carey	ARC Technology	Whitewater	KS	United States	carey@arc-tech.us
Tim	Cargol		Washington	DC	United States	tcargol@gmail.com
Carl	Carlson	SBE Inc.	Barre	VT	United States	carlc@sbelectronics.com
Bruno	Cassany	CEA- DAM			France	bruno.cassany@cea.fr
Richard	Cassel	CONSULTANT FOR STANGENES IND.	Palo Alto	CA	United States	RCassel@Stangenes.com
Paul	Ceccato	LPP Ecole Polytechnique France			France	paul.ceccato@lpp.polytechnique.fr
Yeong-Jer	Chen	Texas Tech University	Lubbock	Tx	United States	yeong-jer.chen@ttu.edu
Florent	Christophe	ONERA			France	Florent.Christophe@onera.fr
Shen Shou	Chung	Southern Taiwan University			Taiwan	maxchung@so-net.net.tw
Miles	Clark	COLLINS CLARK TECHNOLOGIES	ALBUQUERQUE	NM	United States	CCT@COLLINS-CLARK-TECHNOLOGIES.COM
Mieke	Coffo	Royal Military Academy, Belgium			Belgium	mieke.coffo@rma.ac.be
Robert	Commisso	Naval Research Laboratory	Washington	DC	United States	bob.commisso@nrl.navy.mil
Gerald	Cooperstein	Naval Research Laboratory	Washington	DC	United States	gerald.cooperstein@nrl.navy.mil
Patrick	Corcoran	L-3 Pulse Sciences	San Leandro	CA	United States	patrick.corcoran@L-3com.com
James	Cornette	SAIC	Reston	VA	United States	Jmaes.b.cornette@saic.com
George	Coyle	DRS	HARWOOD	MD	United States	GCOYLE@DRS-C4I.COM
Mark	Crawford	University of Texas	Austin	TX	United States	Mark_Crawford@iat.utexas.edu
Randy	Curry	Universtiy of Missouri - Columbia	Columbia	MO	United States	curryrd@missouri.edu
Gregory	Dale	Los Alamos National Laboratory	Los Alamos	NM	United States	gedale@lanl.gov
Mark	Dargis	DK SOLUTIONS	ARLINGTON	VA	United States	DKSOLUTIONS@YAHOO.COM
Jamie	Darling	University of Oxford			United Kingdom	jamie.darling@eng.ox.ac.uk
Cole	Davis	Texas Tech University	Lubbock	TX	United States	brunson.davis@ttu.edu
Antoine	De Ferron	LGE - University of Pau			France	antoine.deferron@univ-pau.fr
William	DeHope	Lawrence Livermore National Labratories	Livermore	CA	United States	dehope1@llnl.gov
Glenn	Dengeles	UltraVolt, Inc.	Ronkonkoma	NY	United States	glenn.dengeles@ultravolt.com
James	Dickens	Texas Tech University	Lubbock	TX	United States	james.dickens@ttu.edu
Derek	Diltz	NSWC	Dahlgren	VA	United States	derek.diltz@navy.mil
Shawn	Dirk	Sandia National Laboratories	Albuquerque	NM	United States	smdirks@sandia.gov
Thomas	DiSanto	University at Buffalo	Buffalo	NY	United States	tdisanto@buffalo.edu
Waru	Djuritno	University of Kentucky	Lexington	KY	United States	warudj@hotmail.com
Brian	Dobson	BAE Systems	Minneapolis	MN	United States	brian.dobson2@baesystems.com
Matthew	Domonkos	AFRL	ALBUQUERQUE	NM	United States	MATTHEW.DOMONKOS@US.AF.MIL
Tom	Donaldson	Applied Energetics, Inc.	Tucson	AZ	United States	tdonaldson@appliedenergetics.com
John	Donlon	Powerex, Inc.	Youngwood	PA	United States	jdonlon@pwr.com
Aaron	Dougherty	Naval Research Lab	Washington	DC	United States	dougherty@nrl.navy.mil
Darryl	Droemer	NSTec	Albuquerque	NM	United States	droemedw@nv.doe.gov
Cyril	Drouilly	I T H P P			France	gauthier@ithpp.fr
Peter	Duselis	Ktech Corporation	ALBUQUERQUE	NM	United States	PDUSELIS@KTECH.COM
Mattias	Elfsberg	Swedish defence research agency			Sweden	mattias.elfsberg@foi.se
Mohamed	Elsayed	Texas Tech	Lubbock	TX	United States	moe.elsayed@gmail.com
Eric	Enig	ENIG ASSOCIATES, INC	BETHESDA	MD	United States	ERIC.ENIG@ENIG.COM
Joel	Ennis	General Atomics Electronic Systems	San Diego	CA	United States	joel.ennis@ga.com
David	Essah	NSWC-DD	Dahlgren	VA	United States	david.essah@navy.mil
Melanie	Evanger Bullinger	BAE Systems	Minneapolis	MN	United States	melanie.bullinger@baesystems.com
George	Ferguson	Lockheed Martin	Cedar Hill	TX	United States	gxferguson@yahoo.com
Timothy	Fleming	Air Force Research Lab	Edgewood	NM	United States	timothy.fleming@kirtland.af.mil
Ronald	Focia	RF Engineering/Pulsed Power Laboratories	Edgewood	NM	United States	rfocia@pulsedpwr.com
Jonathan	Foster	Texas Tech University	Lubbock	TX	United States	jonathan.foster.ttu@gmail.com

Patrick	Foy	Los Alamos National Laboratory	Los Alamos	NM	United States	foy_patrick_i@lanl.gov
Klaus	Frank	Center for Pulsed Power Texas Tech	Lubbock	TX	United States	klaus.frank@ttu.edu
David	French	University of Michigan	Ann Arbor	MI	United States	dmfrench@umich.edu
Wolfgang	Frey	Forschungszentrum Karlsruhe			Germany	wolfgang.frey@ihm.fzk.de
Boris	Fridman	D.V. Efremov Scientific Research Institute			Russian Federation	fridman@sintez.niiefa.spb.su
Peter	Friedrichs	SiCED GmbH, Germany			Germany	peter.friedrichs@siemens.com
Greg	Fuchs	Emprimus LLC	Minneapolis	MN	United States	greg.fuchs@krakeninc.com
Fumiaki	Fukawa				Japan	fumiaki.fukawa@it-chiba.ac.jp
Eugene	Furman	Penn State University	University	Pa	United States	euf1@psu.edu
Robert	Gaetz	TEAM Technologies, Inc.	Albuquerque	NM	United States	rob.gaetz@team-technologies.com
Sergey	Gararin	VNIIEF			Russian Federation	sfgar@vniief.ru
Jacob	Garguilo		ARLAINGTON	VA	United States	JACOB.GARGUILO@GMAIL.COM
Karen	Geisler	NSMC/KCP	Kansas City	MO	United States	kgeisler@kcp.com
Sophia	Gershman	Watchung Hills High School	Scotch Plains	NJ	United States	sghershman@whrhs.org
Michael	Giesselmann	Texas Tech University	Lubbock	TX	United States	Michael.Giesselmann@ttu.edu
Raymond	Gignac	NSTEC	ALBUQUERQUE	NM	United States	regigna@sandia.gov
Joshua	Gilbrech	Applied Energetics	Marana	AZ	United States	jgilbrech@appliedenergetics.com
Ronald	Gilgenbach	University of Michigan	Ann Arbor	MI	United States	rongilg@umich.edu
Charles	Gilman	SAIC	Albuquerque	NM	United States	gilmanc@saic.com
David	Giorgi	OptiSwitch Tech. Corp.	San Diego	CA	United States	dgiorgi@optiswitch.com
Martin	Given	University of Strathclyde			United Kingdom	m.cooper@eee.strath.ac.uk
Joseph	Gleizer	Technion, Physics Department			Israel	yonit@tx.technion.ac.il
Steven	Glidden	Applied Pulsed Power, Inc.	Freeville	NY	United States	scg@appliedpulsedpower.com
Steve	Glover	Sandia National Laboratories	Albuquerque	NM	United States	sfglove@sandia.gov
David	Goerz	LLNL	Livermore	Ca	United States	goerz1@llnl.gov
James	Goforth	Los Alamos National Science Laboratory, LLC	Los Alamos	NM	United States	goforthjh@lanl.gov
Phillip	Golden	Golden Engineering Inc.	Centerville	IN	United States	pgolden@goldenengineering.com
Matthew	Gomez	Univ of Michigan	Ann Arbor	MI	United States	mrgomez@umich.edu
Vladimir	Gorodetsky	SAIC	Olney	MD	United States	vladimir.gorodetsky@saic.com
Andrew	Gray		Washington	dc	United States	agray@nmc.navy.mil
Martin	Gundersen	USC Electrophysics	Los Angeles	CA	United States	mag@usc.edu
Christian	Gusbeth	Forschungszentrum Karlsruhe (IHM)			Germany	christian.gusbeth@ihm.fzk.de
Irving	Haber	UNIVERSITY OF MARYLAND	College Park	MD	United States	haber@umd.edu
Wesley	Hackenberger	TRS Technologies, Inc.	State College	PA	United States	wes@trstechnologies.com
Yoav	Hadas	Technion			Israel	yhadas@ph.technion.ac.il
Kelly	Hahn	Sandia National Laboratories	Albuquerque	NM	United States	kdhahn@sandia.gov
Robert	Hall	ATK	NEWINGTON	VA	United States	ROBERT.HALL@ATK.COM
Stephanie	Hammell	Diversified Technologies, Inc	Beford	MA	United States	mele@divtecs.com
Michael	Harden	National Security Technologies	Albuquerque	NM	United States	mjharde@sandia.gov
Victor	Harper-Slaboszewicz	Sandia National Laboratories	Albuquerque	NM	United States	vjharpe@sandia.gov
Mark	Harris	Ktech Corporation	Albuquerque	NM	United States	angela@ktech.com
Randy	Hartsock	General Atomics Electronic Systems, Inc.	San Diego	ca	United States	randy.hartsock@ga-esi.com
Lynn	Hatfield	Texas Tech University	Lubbock	TX	United States	Lynn.Hatfield@ttu.edu
Christopher	Hatfield	Applied Physical Electronics LC	Austin	TX	United States	chatfield@apelc.com
Tammo	Heeren	Alcon Laboratories	Irvine	CA	United States	tammo.heeren@alconlabs.com
Frank	Hegeler	Naval Research Laboratory	Washington	DC	United States	frank.hegeler@nrl.navy.mil
Susan	Heidger	AIR FORCE RESEARCH LABORATORY	ALBUQUERQUE	NM	United States	SUSAN.HEIDGER@US.AF.MIL
David	Hemmert	HEM Technologies	Lubbock	TX	United States	dhemmert@hemtechnologies.com
Walter	Henderson	US Navy	China Lake	CA	United States	mark.henderson@navy.mil
Stanley	Henriquez	US ARMY RESEARCH LABORATORY	ADELPHI	MD	United States	HENRIQUEZ@IEEE.ORG
Hoon	Heo	Pohang Accelerator Laboratory			South Korea	heohoon@postech.ac.kr
Cameron	Hettler	Texas Tech University	Lubbock	TX	United States	cameron.hettler@ieee.org
Brian	Hilko	SAIC	Manassas	VA	United States	brian.k.hilko@saic.com
Eyal	Hillel	RAFAEL LABS			Israel	hieyal@gmail.com

David	Hinshelwood	US Naval Research Laboratory	Washington	DC	United States	david.hinshelwood@nrl.navy.mil
Masataka	Hirakawa				Japan	hirakawa@st.cs.kumamoto-u.ac.jp
Janet	Ho	U.S. ARMY RESEARCH LABORATORY	Adelphi	MD	United States	janet.ho@arl.army.mil
Shad	Holt	Texas Tech University	Lubbock	TX	United States	shad.holt@ieee.org
Thomas	Holt	Applied Physical Electronics LC	Austin	TX	United States	tholt@apelc.com
Stephen	Hopkins	TDK - Lambda Americas	Neptune	NJ	United States	nets1@aol.com
Terry	Hosking	SBE Inc.	Barre	VT	United States	terryh@sbelectronics.com
Seyed Hamid Reza	Hosseini	Bioelectrics Resaerch Center, Kumamoto University			Japan	hosseini@kumamoto-u.ac.jp
Timothy	Houck	Lawrence Livermore National Labratories	Livermore	CA	United States	houck1@llnl.gov
Yifan	Huang				China	icespxi@zju.edu.cn
Richard	Hubbard	NAVAL RESEARCH LABORATORY	WASHINGTON	DC	United States	RICHARD.HUBBARD@NRL.NAVY.MIL
Thomas	Hughes	Sandia National Laboratories	Albuquerque	NM	United States	thughe@sandia.gov
Alec	Hughes	University of Missouri - Columbia	Columbia	MO	United States	adhdcf@mizzou.edu
Brett	Huhman	Naval Research Laboratory	Washington	DC	United States	brett.huhman@nrl.navy.mil
Thomas	Hussey	Air Force Office of Scientific Research	Arlington	VA	United States	thomas.hussey@afosr.af.mil
Brian	Hutsel	Univeristy of Missouri	Columbia	MO	United States	bthwtb@mizzou.edu
Takeshi	Ihara				Japan	ihara@st.cs.kumamoto-u.ac.jp
Makoto	Inokuchi	Kumamoto University			Japan	inokuchi@st.cs.kumamoto-u.ac.jp
Stephen	Iskander	e2v technologies			United Kingdom	Mark.iskander@e2v.com
Naz	Islam	University of Missouri-Columbia	Columbia	MO	United States	Islamn@mizzou.edu
Shota	Iwasaki	Kumamoto University			Japan	iwa-sho@st.cs.kumamoto-u.ac.jp
Stuart	Jackson	Naval Research Laboratory	Washington	DC	United States	stuart.jackson@nrl.navy.mil
David	Jackson	EMPRIMUS LLC	MINNEAPOLIS	MN	United States	DJACKSON@EMPRIMUS.COM
Naresh	Jaitly	L-3 Communications	San Diego	CA	United States	ray.jaitly@L-3Com.com
Colt	James	Center for Pulsed Power and Power Electronics	Lubbock	TX	United States	colt.james@gmail.com
Sung Roc	Jang	University of Science & Technology			South Korea	scion10@keri.re.kr
Nicholas	Jankowski	US ARMY RESEARCH LABORATORY	ADELPHI	MD	United States	NJANKOWSKI@ARL.ARMY.MIL
Jalal	Javedani	Lawrence Livermore National Laboratory	Livermore	CA	United States	javedani1@llnl.gov
Chunqi	Jiang	University of Southern California	Los Angeles	CA	United States	chunqi@usc.edu
Daniel	Jobe	K TECH CORP	ALBUQUERQUE	NM	United States	DJOBE@KTECH.COM
David	Johnson	L-3 Comm, Pulse Sciences	Albuquerque	NM	United States	bbr_dljohns@msn.com
Mark	Johnston	Sandia National Laboratories	Albuquerque	NM	United States	mdjohn@sandia.gov
Ravi	Joshi	Old Dominion University	Norfolk	VA	United States	rjoshi@odu.edu
T.	Jow	Army Research Laboratory	Adelphi	MD	United States	rjow@arl.army.mil
HeungJin	Ju				South Korea	sy9152@naver.com
He	Junjia	Huazhong University of Science & Technology			China	h-junjia@vip.sina.com
Sameer	Kalghatgi	Drexel University	Philadelphia	PA	United States	suk22@drexel.edu
Dong	Kang				Japan	kdk8213@st.cs.kumamoto-u.ac.jp
Erdinc	Karakas	Old Dominion University	Norfolk	Va	United States	ekara002@odu.edu
Ryan	Karhi	Texas Tech University	Lubbock	TX	United States	ryan351w@yahoo.com
Magnus	Karlsson	BAE Systems Bofors AB			Sweden	magnus.u.karlsson@baesystems.se
Ed	Kase	Tech-X Corporation	Boulder	CO	United States	Ekase@txcorp.com
Dimostheasis	Katsis	US ARMY RESEARCH LABORATORY	ADELPHI	MD	United States	KATSIDC@IEEE.ORG
Sunao	Katsuki	KUMAMOTO UNIVERSITY			Japan	katsuki@cs.kumamoto-u.ac.jp
Mladen	Kekez	High-Energy Frequency Tesla Inc.			Canada	mkekez@magma.ca
Mark	Kemp	SLAC National Accelerator Laboratory	Redwood City	CA	United States	mkemp@slac.stanford.edu
Michael	Kempkes	Diversified Technologies, Inc.	Bedford	MA	United States	kempkes@divtecs.com
James	Kim	ENIG ASSOCIATES, INC.	BETHESDA	MD	United States	JAMES.KIM@ENIG.COM
Alexander	Kim	HCEI			Russian Federation	kim@oit.hcei.tsc.ru
Bongseong	Kim	Hanyang university			South Korea	bongskim@hanyang.ac.kr
Joseph	Kindel	University of Nevada, Reno	Reno	NV	United States	jkindel@unr.edu
Hugh	Kirbie	Lockheed Martin-MFC	Dallas	TX	United States	hugh.kirbie@lmco.com
Hulya	Kirkici	Auburn University	Auburn	al	United States	hulya.kirkici@ieee.org

Gerald	Kiuttu	Care'n LLC	Albuquerque	NM	United States	jkiuttu@mindspring.com
Tsuyoshi	Kiyan	Kumamoto University			Japan	kyan@sci.kumamoto-u.ac.jp
Tsutomu	Kobayashi	Yamagata University			Japan	kkobayashi21-06@hotmail.co.jp
Atsushi	Koda	Suematsu Electronics Co, Ltd			Japan	a-kouda@suematsu-el.jp
Timothy	Koeth	University of Maryland	College Park	MD	United States	koeth@umd.edu
Juergen	Kolb	Old Dominion University	Norfolk	VA	United States	jkolb@odu.edu
Kristen	Komer	DK Solution	Arlington	VA	United States	d_ksolutions@yahoo.com
Jason	Korn	Center for Pulse Power and Power Electronics	Lubbock	TX	United States	jason.r.korn@ttu.edu
Eric	Koschmann	Applied Energetics, Inc.	Tucson	AZ	United States	ekoschmann@appliedenergetics.com
Kanako	Kouno				Japan	kouno@st.cs.kumamoto-u.ac.jp
Scott	Kovaleski	University of Missouri	Columbia	MO	United States	kovaleskis@missouri.edu
Nick	Krasnow	US ARMY	PICATINY ARSENAL	NJ	United States	NICK.KRASNOWJR@US.ARMY.MIL
Blake	Kreitzer	Lawrence Livermore National Laboratories	Livermore	CA	United States	kreitzer1@llnl.gov
James	Kribs	North Carolina State University	Cary	NC	United States	jdkribs@ncsu.edu
John	Krile	Texas Tech University	Lubbock	TX	United States	jkribe@ieee.org
Seregy	Kuznetsov	VNIIEF			Russian Federation	SFGAR@VAIIEF.RE
Seongtae	Kwon	TRS Technologies	State College	PA	United States	seongtae@trstechnologies.com
Matthew	Lara	Applied Physical Electronics LC	Austin	TX	United States	mlara@apelc.com
Mounir	Laroussi	Old Dominion University	Norfolk	VA	United States	mlarouss@odu.edu
Anders	Larsson	Swedish Defence Research Agency			Sweden	anders.larsson@foi.se
Yue	Lau	U of Michigan	Ann Arbor	MI	United States	yylau@umich.edu
Bruno	Le Galloudec	UNR/Nevada Terawatt Facility	RENO	NV	United States	blg@unr.edu
Peter	Leask	BAE Systems			United Kingdom	peter.leask@baesystems.com
Keith	LeChien	Sandia National Laboratories	Albuquerque	NM	United States	krlechi@sandia.gov
Joshua	Leckbee	Sandia National Labs	Albuquerque	NM	United States	jjleckb@sandia.gov
Jane	Lehr	Sandia National Laboratories	Albuquerque	nm	United States	jmllehr@sandia.gov
Frederick	Lehr	AFRL/RDHP	KIRTLAND AFB	NM	United States	MARK-LEHR@KIRTLAND.AF.MIL
Chaim	Leibovitch	RAFAEL LABS			Israel	chaiml@rafael.co.il
Justin	Lenoff	USAF AFRL/RXBN	WPAFB	OH	United States	justin.lenoff@wpafb.af.mil
John	Leopold				Israel	leopoldjg@gmail.com
Shaomao	Li	AUBURN UNIVERSITY	AUBURN	AL	United States	szl0007@auburn.edu
Irvin	Lindemuth	University of Nevada, Reno	Tucson	AZ	United States	irvl@att.net
John	Lips	Ktech Corporation	Albuquerque	NM	United States	angela@ktech.com
Marc	Litz	Army Research Laboratory	Adelphi	MD	United States	IEEE@traveldest.com
Kefu	Liu	Fudan University, China			China	kfliu@fudan.edu.cn
Juan-Carlos	Llambes	SUPERPOWER-INC	Schenectady	NY	United States	jllambes@superpower-inc.com
Adam	Lodes	University of Missouri - Columbia	Columbia	MO	United States	alvb4@mizzou.edu
Markus	Loeffler	International Society on Pulsed Power Applications e.V.			Germany	m.j.loeffler@online.de
Simon	London		Falls Church	va	United States	simon.london@baesystems.com
Diana	Loree	Air Force Research Laboratory	Kirtland AFB	NM	United States	diana.loree@kirtland.af.mil
Ellis	Loree	Loree Engineering	Albuquerque	NM	United States	eloree@aol.com
Arnaud	Loyen	DGAICEEG			France	ARNAUD.LOGEN@DGA.DEFENSE.GOUV.FR
John	Luginsland	NUMER EX	ITHACA	NY	United States	JOHN.LUGINSLAND@N
Curtis	Lynn	Texas Tech P3E	Lubbock	Tx	United States	curtislynn@yaho.com
Fred	MacDougall	GA-ESI	San Deigo	CA	United States	fred.maccougall@ga-esi.com
Koen	Macken	SLAC	Menlo Park	CA	United States	kmacken@slac.stanford.edu
Benjamin	Madelbaum	RAFAEL			Israel	BENIBAT7@GMAIL.COM
John	Maenchen	Sandia National Laboratories	Albuquerque	NM	United States	maenchen@sandia.gov
Anatoly	Maltsev	Electrodynamic Systems & Technologies, LLC			Russian Federation	amaltsev@edynamicst.com
Yitzhark	Maron	Weizmann Inst.			Israel	yitzhak.maron@weizmann.ac.il
Jeremy	Martin	NSMC/KCP	Kansas City	MO	United States	jmartin1@kcp.com
Philip	Mason	MBDA UK LTD			United Kingdom	Phil.mason@mbda.co.uk
David	Matia	Texas Tech University	Lubbock	TX	United States	matiadavid@gmail.com

Takao	Matsumoto	Kumamoto University, Japan			Japan	t.matsumoto@st.cs.kumamoto-u.ac.jp
Keita	Matsuo				Japan	matsuo@st.cs.kumamoto-u.ac.jp
M. Keith	Matzen	Sandia National Laboratories	Albuquerque	NM	United States	mkmatz@sandia.gov
Jon	Mayes	Applied Physical Electronics LC	Austin	TX	United States	jmayes@apelc.com
Michael	Mazarakis	Sandia National Laboratories	Albuquerque	NM	United States	mgmazar@sandia.gov
Alan	Mazuc	Department of Navy (NAWCAD)	Patukent River	MD	United States	alan.mazuc@navy.mil
Dillon	McDaniel	Sandia National Laboratories	Arlington	VA	United States	mrmcforty@comcast.net
Eric	McDaniel	NSWC-DD	Dahlgren	VA	United States	eric.b.mcdaniel@navy.mil
Gary	McHale	Lawrence Livermore National Lab	Livermore	CA	United States	mchale@llnl.gov
Matthew	McQuage	NSWC	Dahlgren	VA	United States	matthew.mcquage@navy.mil
Stephen	Merryman	NSWC	Dahlgren	VA	United States	stephen.merryman@navy.mil
Yasushi	Minamitani	Yamagata University			Japan	minami@yz.yamagata-u.ac.jp
Kazunori	Mitsutake				Japan	mitsutake@st.cs.kumamoto-u.ac.jp
Jason	Mitzel	USMC	Quantico	VA	United States	mitzelj@gmail.com
Kazusa	Miyaji				Japan	kazusa@st.cs.kumamoto-u.ac.jp
William	Moeny	Tetra Corporation	Albuquerque	NM	United States	wmoeny@tetra-corporation.com
Manju	Mohandas	Amrita University			India	tkcindhu@gmail.com
Cecilia	Möller	FOI - Swedish Defence Research Agency			Sweden	cecilia.moller@foi.se
Kimberly	Morales	Envisioneering, Inc. - NSW CDD	King George	VA	United States	kmorales@envisioneeringinc.com
Stuart	Moran	Naval Surface Warfare Center, Dahlgren Division	Dahlgren	VA	United States	stuart.moran@navy.mil
Robert	Morgan	General Atomics - ESI	San Diego	CA	United States	robert.morgan@ga-esi.com
David	Morton	L-3 Pulse Sciences	San Leandro	CA	United States	dave.w.morton@L-3com.com
David	Mosher	L-3 Communications	Washington	DC	United States	mosher@suzie.nrl.navy.mil
Mehdi	Motalleb	Sharif University of technology			Iran	mehdi_motalleb2002@yahoo.com
Claudio	Motta	UNIVERSITY OF SAO PAULO - USP			Brazil	CCMOTTA@USP.BR
Georg	Mueller	Forschungszentrum Karlsruhe			Germany	georg.mueller@ihm.fzk.de
Daniel	Muffoletto	University at Buffalo	Buffalo	NY	United States	dpm24@buffalo.edu
Donald	Murphy	US Naval Research Laboratory	Washington	DC	United States	donald.murphy@nrl.navy.mil
Craig	Myers	Alliant Techsystems (ATK)	Newington	VA	United States	craig.myers@atk.com
Anthony	Myers	Texas Tech	Lubbock	TX	United States	anthony.myers@ttu.edu
John	Naff	L-3 Pulse Sciences	San Leandro	CA	United States	john.naff@L-3com.com
Satoshi	Nakamitsu				Japan	s.nakamitsu@st.cs.kumamoto-u.ac.jp
Vidya	Nalajala	Nevada Terawatt Facility, University of Nevada, Reno	Reno	NV	United States	maallen@unr.edu
Itamar	Navon	RAFAEL			Israel	navoni@gmail.com
Daniel	Nelson	Sandia National Laboratories	Las Vegas	NV	United States	dsnelso@sandia.gov
Jesse	Neri	US Naval Research Laboratory	Washington	DC	United States	jesse.neri@nrl.navy.mil
Richard	Ness	Ness Engineering Inc	San Diego	CA	United States	nessengr@san.rr.com
Andreas	Neuber	Texas Tech University	Lubbock	TX	United States	andreas.neuber@ttu.edu
Hoa	Nguyen	DTRA	Fort Belvoir	VA	United States	hoa.nguyen@dtra.mil
David	Nisbet	CERN			Switzerland	david.nisbet@cern.ch
Peter	Norgard	University of Missouri - Columbia	Columbia	MO	United States	norgardp@missouri.edu
Bucur	Novac	Loughborough University			United Kingdom	B.M.Novac@lboro.ac.uk
William	Nunnally	Applied Physical Electronics	Galveston	TX	United States	wcn.apelc@gmail.com
William	Nunnally	Applied Physical Electronics LC	Austin	TX	United States	cnunnally@apelc.com
Heather	O'Brien	US Army Research Laboratory	Adelphi	MD	United States	hobrien@arl.army.mil
Robert	O'Connell	University of Missouri	Columbia	MO	United States	oconnellr@missouri.edu
Kevin	O'Connor	University of Missouri - Columbia	Columbia	MO	United States	OConnorKA@missouri.edu
Aderinto	Ogunniyi	Army Research Laboratory	Lanham	md	United States	aderinto.ogunniyi@arl.army.mil
Sho	Okada				Japan	okada@st.cs.kumamoto-u.ac.jp
Timothy	Oldham	Perot Systems, NASA Goddard Space Flight Center	Greenbelt	MD	United States	timothy.r.oldham@nasa.gov
Bryan	Oliver	SANDIA LABS	ALBUQUERQUE	NM	United States	BVOLVE@SANDIA.GOV
James	O'Loughlin	AFRL/RDHA	Placitas	NM	United States	james.oloughlin@kirtland.af.mil
Bernard	O'meara	MOOSE HILL ENTERPRISES, INC.	SPERRYVILLE	VA	United States	MOOSEHILL1@EARTHLINK.NET
Michael	Ong	Lawrence Livermore National Laboratory	Livermore	CA	United States	ong1@llnl.gov

Eugene	Ormond	Sandia National Laboratories	Mercury	NV	United States	eormond@sandia.gov
Gabriel	Ortiz	ETH Zurich			Switzerland	ortiz@lem.ee.ethz.ch
Paul	Ottinger	Naval Research Laboratory	Washington	DC	United States	paul.ottinger@nrl.navy.mil
Wilfredo	Padilla-Vargas	NSWC	Dahlgren	VA	United States	wilfredo.padilla@navy.mil
Libor	Palisek	VOP-026 Sternberk, s.p.			Czech Republic	l.palisek@vtupv.cz
Ming-Jen	Pan		Arlington	VA	United States	ming-jen.pan@navy.mil
Weesang	Park	POHANG UNIVERSITY OF SCIENCE AND TECHNOLOGY			South Korea	WSP@POSTTECH.AC.KR
Jerald	Parker	SAIC	Albuquerque	NM	United States	gerald.v.parker@saic.com
Jonathan	Parson	Texas Tech University	Lubbock	TX	United States	jonathan.m.parson@ttu.edu
Vijay	Patel		Tarrytown	NY	United States	vijay.patel@e2V.com
Holen	Paul	STANGENES INDUSTRIES INC.	PALO ALTO	CA	United States	PHOLEN@STUAGENES.COM
Laurent	Pecastaing	LGE - University of Pau			France	laurent.pecastaing@univ-pau.fr
Gary	Pena	Sandia National Laboratories	Albuquerque	NM	United States	gepena@sandia.gov
Scott	Pendleton	USC	Los Angeles	CA	United States	sjspendleton@gmail.com
James	Peoples	Whole Cloth LLC	Burleson	tx	United States	jrpeoples@wholeclothllc.biz
Nino	Pereira	Ecopulse	Springfield	VA	United States	pereira@speakeasy.net
Michael	Perkins	Lawrence Livermore National Laboratory	Livermore	Ca	United States	perkins22@llnl.gov
Frank	Peterkin	NSWC	Dahlgren	VA	United States	frank.peterkin@navy.mil
David	Phipps	US Naval Research Laboratory	Washington	DC	United States	david.phipps@nrl.navy.mil
Chris	Pihl	Pulse Power Solutions, LLP	Woodinville	WA	United States	chris@pulsepowersolutions.com
Robert	Pitman	NSWC	Dahlgren	VA	United States	robert.pitman@navy.mil
Anna	Podnos	University of Toronto			Canada	anna.podnos@utoronto.ca
Vladimir	Podnos	TERA ANALYSIS LTD.			Canada	vladimir.podnos@quickfield.com
Timothy	Pointon	Sandia National Laboratories	Albuquerque	NM	United States	tdpoint@sandia.gov
Alex	Pokryvailo	Spellman HV	Hauppauge	NY	United States	apokryva@spellmanhv.com
Jeffrey	Polochak	NSWC	Dahlgren	VA	United States	jeffrey.polochak@navy.mil
Liu	Pong	Xi'an Jiaotong University			China	xj.liupong@stu.kjtu.edu.com
Salvador	Portillo	NSWC-DD	Dahlgren	VA	United States	salvador.portillo@navy.mil
Sarita	Prasad	University of New Mexico	Albuquerque	NM	United States	sarita@ece.unm.edu
William	Prather	Air Force Research Laboratory	Kirtland AFB	NM	United States	william.prather@ieee.org
Kenneth	Prestwich	Consultant	Albuquerque	NM	United States	krprestwich@cs.com
Radu	Presura	Nevada Terawatt Facility, University of Nevada, Reno	Reno	NV	United States	maallen@unr.edu
David	Price	L-3 Communications Pulse Sciences	San Leandro	CA	United States	david.price@awe.co.uk
David	Price	AWE			United Kingdom	david.price@L-3com.com
Benjamin	Prichard	SAIC/ Los Alamos National Laboratories	Los Alamos	NM	United States	prichard@lanl.gov
Shanshan	Qin		Storrs	CT	United States	qmshah@gradmail.ims.uconn.edu
Mark	Rader	US Army	Huntsville	al	United States	mark.rader@smdc.army.mil
Clive	Randall	Penn State University	University Park	PA	United States	car4@psu.edu
Luis	Redondo	Nuclear Physics Center from Lisbon University, CFNUL			Portugal	lmredondo@deea.isel.ipl.pt
Thierry	Reess	LGE, University of Pau			France	thierry.reess@univ-pau.fr
Robert	Reinovsky	Los Alamos National Laboratory	Los Alamos	NM	United States	bobr@lanl.gov
Clemens	Reiss	Custom Materials, Inc.	Chagrin Falls	OH	United States	treiss@custommaterials.com
Timothy	Renk	Sandia National Laboratories	Albuquerque	NM	United States	tjrenk@sandia.gov
David	Rhoades	ATK	Newington	VA	United States	david.rhoades@atk.com
Geun-Hie	Rim	KERI			South Korea	ghrim@keri.re.kr
Christine	Roark	Tech-X Corporation	Arvada	CO	United States	croark@txcorp.com
Michael	Robinson	Diversified Technologies, Inc.	Bedford	MA	United States	robinson@divtecs.com
Truman	Rogers	Texas Tech University	Lubbock	TX	United States	garrett.rogers@ttu.edu
David	Rollins	MAGNETIC METALS	RALEIGH	NC	United States	DROLLINS@MAGET.COM
Millard	Rose	Radianc Technologies, Inc.	Auburn	AL	United States	frose@radiancetech.com
David	Rose	Voss Scientific	Albuquerque	NM	United States	david.rose@vosssci.com
Zvi	Rosenstock				Israel	zvi_r@rafael.co.il
Rodolphe	Rosol				France	rodolphe.rosol@wanadoo.fr
Jose	Rossi	INPE - National Space Research Institute			Brazil	rossi@plasma.inpe.br

Vladislav	Rostov	IHCF			Russian Federation	rostov@lfe.hcei.tsc.ru
Christopher	Rousculp	Los Alamos National Laboratory	Los Alamos	NM	United States	rousculp@lanl.gov
Edward	Ruden	AFRL	Kirtland AFB	NM	United States	edward.ruden@kirtland.af.mil
Sergei	Rukin	Institute of Electrophysics			Russian Federation	rukin@iep.uran.ru
Seungkab	Ryu	ETRI			South Korea	skryu@ensec.re.kr
Martin	Sack	Forschungszentrum Karlsruhe			Germany	martin.sack@ihm.fzk.de
Greg	Saewert	Fermilab	Batavia	IL	United States	saewert@fnal.gov
Takashi	Sakugawa	Kumamoto University			Japan	sakugawa@kumamoto-u.ac.jp
Jason	Sanders	University of Southern California	Los Angeles	CA	United States	jmsander@usc.edu
Kripal	Sangwan	SCIENTIST, CEERI (CSIR) INDIA			India	sangwan@ceeri.ernet.in
Raymond	Scarpetti	LARENCE LIVERMORE NATIONAL LAB	LIVERMORE	CA	United States	SCARPETTI1@LLNL.GOV
Greg	Schaeffer	L-3 Communications - Electron Devices	Williamsport	PA	United States	gregory.schaeffer@L-3com.com
Edl	Schamiloglu	Edl Schamiloglu	Albuquerque	NM	United States	edl@ece.unm.edu
Robert	Schill, Jr.	UNLV	Las Vegas	NV	United States	schill@ee.unlv.edu
Jiri	Schmidt	Institute of Plasma Physics AS CR, v.v.i			Czech Republic	schmidt@ipp.cas.cz
Larry	Schneider	Sandia National Laboratories	Albuquerque	NM	United States	lxschne@sandia.gov
Karl	Schoenbach	Center for Bioelectronics, Old Dominion University	Norfolk	VA	United States	schoenbach@ece.odu.edu
Nathan	Schoeneberg	SAIC	Albuquerque	NM	United States	schoenebergn@saic.com
Richard	Schreib	Applied Physical Electronics LC	Austin	TX	United States	rschreib@apelc.com
Joseph	Schumer	Naval Research Laboratory	Washington	DC	United States	joe.schumer@nrl.navy.mil
Daniel	Schweickart	AIR FORCE RESERACH LABORATORY	WPAFB	OH	United States	DANIEL.SCHWEICKART@WPAFB.AF.MIL
Michael	Scott	Lockheed Martin MFC	Grand Prairie	TX	United States	michael.c.scott@lmco.com
Nigel	Seddon	MBDA UK Ltd			United Kingdom	nigel.seddon@mbda.co.uk
David	Seidel	Sandia National Laboratories	Albuquerque	NM	United States	dbseide@sandia.gov
Steven	Seiler	Alme and Associates	Alexandria	VA	United States	sgseiler@aol.com
Viliam	Senaj	CERN, TE/ABT/FPS			Switzerland	viliam.senaj@cern.ch
John	Sethian	Naval Research Labortory	Washington	DC	United States	joh.sethian@nrl.navy.mil
Archana	Sharma	BHABMA ATOMIC RESEARCH CENTRE, INDIA			India	ARSHARMA@BARC.GOV.IN
Jason	Shelton	Sandia National Laboratories	Albuquerque	NM	United States	jshelto@sandia.gov
Donald	Shiffler	AIR FORCE RESEARCH LABORATORY			Mexico	DON.SHIFFLER@KIRTLAND.AF.MIL
Naoyuki	Shimomura	Univ. of Tokushima			Japan	simomura@ee.tokushima-u.ac.jp
Sergey	Shkuratov	Loki Incorporated	Lubbock	TX	United States	shkuratov@lokiconsult.com
Rilwan	Shogbola				Nigeria	windconceptltd@yahoo.ca
Zachary	Shotts	Radianc Technologies	Auburn University	AL	United States	zshotts@radiancetek.com
Gennady	Shvetsov	Lavrentyev Institute of Hydrodynamics			Russian Federation	shvetsov@hydro.nsc.ru
Mark	Sinclair	AWE			United Kingdom	mark.sinclair@awe.co.uk
Hardev	Singh	ARDEC	Picstiny Arsenal	NJ	United States	hardev.singh@us.army.mil
Ranbir	Singh	GeneSiC Semiconductor Inc.	Dulles	VA	United States	ranbir@ieee.org
Daniel	Singleton	University of Southern California	EI Segundo	CA	United States	dsinglet@usc.edu
John	Slough	University of Washington	Redmond	WA	United States	slough@aa.washington.edu
Ian	Smith	L-3 Pulse Sciences	San Leandro	CA	United States	ian.d.smith@L-3com.com
Ivor	Smith	Loughborough University			United Kingdom	I.R.Smith@lboro.ac.uk
Hans	Snyder	LOS ALAMOS NATIONAL LABORATORY			Mexico	HRSNYDER@LANL.GOV
Shawn	Soh	University of New Mexico	Albuquerque	NM	United States	shawnsoh@unm.edu
Emil	Spahn	French- German Research Institute of Saint-Louis			France	emil.spahn@isl.eu
Lee	Sperry	DOE/NNSA/LASO	Los Alamos	NM	United States	lsperry@doeal.gov
Rick	Spielman	Ktech Corporation	Albuquerque	NM	United States	jennifer@ktech.com
Charles	Stallings	Betty Stallings & Associates	Pleasanton	CA	United States	cstallings11@comcast.net
John	Stark	NSWC	Dahlgren	VA	United States	john.stark1@navy.mil
Kenny	Stephenson	5S Components Inc	East McKeesport	PA	United States	kenny@5Scomponents.com
Abraham	Sternlieb	DDR&D/ IMOD (MAFAT)			Israel	matat1@mod.gov.il
Peter	Stoltz	Tech-X Corporation	Boulder	CO	United States	pstoltz@txcorp.com
Brian	Stoltzfus	Sandia National Laboratories	Albuquerque	NM	United States	bsstoltz@sandia.gov



David	Stoudt	NSWCDD	Dahlgren	VA	United States	david.stoudt@navy.mil
Kenneth	Struve	Sandia National Laboratories	Albuquerque	NM	United States	kwstruv@sandia.gov
Allen	Stults	AMRDEC	Redstone Arsenal	AL	United States	allen.stults@us.army.mil
Charles	Stutz	US Air Force	Wright- Patterson AFB	OH	United States	charles.stutz@wpafb.af.mil
Lubos	Suchy	VOP-026 Sternberk, s.p.			Czech Republic	l.suchy@vtupv.cz
Kenichi	Suematsu	Suematsu Electronics Co, Ltd			Japan	k-suematsu@suematsu-el.jp
Taichi	Sugai				Japan	niceguy200683@yahoo.co.jp
Donald	Sullivan	Ktech Corporation	ALBUQUERQUE	NM	United States	cnobles@ktech.com
Dwayne	Surls	University of Texas at Austin - IAT	Austin	TX	United States	dwayne_surls@iat.utexas.edu
Stephen	Swanekamp	NAVAL RESERACH LAB/L3 CONTRACTOR	WASHINGTON	DC	United States	STEVE.SWANEKAMP@NRL.NAVY.MIL
Katsuyuki	Takahashi	Shishido Electrostatic, LTD.			Japan	t5609003@iwate-u.ac.jp
Koichi	Takaki				Japan	takaki@iwate-u.ac.jp
Fumiaki	Tanaka				Japan	f_tanaka@st.cs.kumamoto-u.ac.jp
Tao	Tang	SLAC National Accelerator Laboratory	Menlo Park	CA	United States	ttang@slac.stanford.edu
Wilkin	Tang	University of Michigan	Ann Arbor	MI	United States	tangw@umich.edu
Victor	Tarassenko	Institute of High Current Electronics			Russian Federation	VFT@loi.hcei.tsc.ru
Mark	Thomas	Texas Tech	Lubbock	Tx	United States	mark.thomas@ttu.edu
James	Thompson	University of Missouri, College of Engineering	Columbia	MO	United States	westonk@missouri.edu
John	Thompson	Independent Consultant	San Diego	CA	United States	jthompsd@alumni.ucsd.edu
Florent	Todeschini	EADS ASTRIUM SPACE TRANSPORTATION			France	florent.todeschini@astrium.eads.net
Joseph	Tooker	General Atomics	San Diego	CA	United States	Tooker@fusion.gat.com
Oyama	Toshihiro	Kumamoto University			Japan	t-ooyama@jim.u.kumamoto-u.ac.jp
Todd	Treado	CPI	BEVERLY	MA	United States	TODD.TREADO@BMD.CPII.COM
Vipin	Tripathi	Indian Institute of Technology			India	tripathivipin@yahoo.co.in
Laura	Tully	LLNL	Livermore	CA	United States	tully2@llnl.gov
Peter	Turchi	Los Alamos National Laboratory	Los Alamos	NM	United States	turchi@lanl.gov
Bob	Turman	Sandia National Laboratories	Albuquerque	NM	United States	bnturma@sandia.gov
Satoru	Ueda	Kumamoto University			Japan	ues@st.cs.kumamoto-u.ac.jp
Bill	Underwood	Powerex, Inc.	Youngwood	PA	United States	bunderwood@pwr.com
James	VanGordon	University of Missouri	Columbia	MO	United States	jav4zc@mizzou.edu
Jose Felix	Vega Stavro	EPFL			Switzerland	felix.vega@epfl.ch
Michael	Veracka	NRI	Washington	DC	United States	veracka@nrl.navy.mil
Rene	VeZinet	DGA / CEG			France	rene.vezinet@dga.defense.gouv.fr
Simon	Vickers	AWE			United Kingdom	simon.vickers@awe.co.uk
Ihor	Vitkovitsky	Northrop Grumman Consultant	Silver Spring	MD	United States	vitkovitsky@verizon.net
Efanov	Vladimir	FID GMGH			Germany	VEAD@EIDTECHNOLOGY.COM
Travis	Vollmer	Texas Tech University	Lubbock	Tx	United States	travis.t.vollmer@ttu.edu
George	Vunni	ARL/ORISE	Oak Ridge	TN	United States	george.vunni@arl.army.mil
William	Waldron	Lawrence Berkeley National Laboratory	Berkeley	CA	United States	wwaldron@lbl.gov
Jacob	Walker	NSWC	Dahlgren	VA	United States	jacob.w.walker@navy.mil
John	Walter	Texas Tech University	Lubbock	TX	United States	john.walter@ttu.edu
Douyan	Wang	Kumamoto University, Japan			Japan	douyan@kumamoto-u.ac.jp
Pzngshan	Wang	ECE, CLEMSON UNIVERSITY	CLEMSON	SC	United States	PWANG@CLEMSON.EDU
Xinxin	Wang	Tsinghua University			China	wangxx@tsinghua.edu.cn
Caleb	Waugh	Sandia National Laboratories	Albuquerque	NM	United States	cjwaugh@sandia.gov
Timothy	Webb	Sandia National Laboratories	Albuquerque	NM	United States	tjwebb@sandia.gov
Bruce	Weber	US Naval Research Laboratory	Washington	DC	United States	bruce.weber@nrl.navy.mil
Dale	Welch	Voss Scientific	Albuquerque	NM	United States	dale.welch@vosssci.com
Adriaan	Welleman	ABB SWITZERLAND LTD, SEMICONDUCTORS			Switzerland	ADRIANN.WELLEMAN@CH.ABB.COM
Jim	Wells	JW Enterprises	Albuquerque	NM	United States	jimmy.wells@comcast.net
David	Wetz	Univ of Texas at Austin	Austin	TX	United States	wetz@iat.utexas.edu
Robert	Wheat	Los Alamos National Laboratory	Los Alamos	NM	United States	rwheat@lanl.gov

Forest	White	Ktech Corp.	Albuquerque	NM	United States	fewwhite@sandia.gov
Roger	White	L-3 Communications	San Diego	CA	United States	roger.x.white@L-3Com.com
Adam	White	LLNL	LIVERMORE	CA	United States	ADAM.D.WHITE@GMAIL.COM
Brandon	Whitney	L-3 Pulse Sciences	San Leandro	CA	United States	brandon.whitney@L-3com.com
Martin	Williams	HVR Resistors	Tonawanda	NY	United States	mail@hvrpc.com
John	Williams	NSTec - Sandia Operations	Albuquerque	NM	United States	jtwilli@sandia.gov
Scott	Wilson	UltraVolt, Inc.	Ronkonkoma	NY	United States	scott.wilson@ultravolt.com
Van	Wilson	CONSULTANT	BARBOURSVILLE	VA	United States	MVANWILSON@EMBARGMAIL.COM
Mark	Wilson	University of Strathclyde			United Kingdom	m.cooper@eee.strath.ac.uk
Joshua	Witthuhn	NSWC	Dahlgren	VA	United States	joshua.witthuhn@navy.mil
Andrew	Woods	Alliant Techsystems (ATK)	Newington	VA	United States	Andrew.Woods@atk.com
Joseph	Woodworth	Sandia National Laboratories	Albuquerque	NM	United States	jrwoodw@sandia.gov
Edmund	Wyndham	Ponificia Universidad Catolica de Chile			Chile	ewyndham@fis.puc.cl
Shu	Xiao	Center for Bioelectronics, Old Dominion University	Norfolk	VA	United States	sxiao@odu.edu
Mikhail	Yalandin	Institute of Electrophysics UB RAS			Russian Federation	yalandin@iep.uran.ru
Tatsuya	Yamamoto				Japan	y_tatsuya@st.cs.kumamoto-u.ac.jp
Takako	Yamauchi	Kumamoto University			Japan	yamauchi@cs.kumamoto-u.ac.jp
Carye	Yanko	HVR Resistors	Tonawanda	NY	United States	mail@hvrpc.com
David	Yanko	HVR Resistors	Tonawanda	NY	United States	mail@hvrpc.com
Janet	Yanko	HVR Resistors	Tonawanda	NY	United States	mail@hvrpc.com
Masahiko	Yano	Kumamoto University			Japan	yano-m@st.cs.kumamoto-u.ac.jp
Christopher	Yeckel	University of Missouri - Columbia	Columbia	MO	United States	cay5h4@missouri.edu
Andrew	Young	Texas Tech University	Lubbock	TX	United States	andygk81@gmail.com
Mike	Young	University of Missouri - columbia	Columbia	MO	United States	mbyhv3@mizzou.edu
Jianqiang	Yuan	Tsinghua University			China	yuanjq@mails.tsinghua.edu.cn
Sasan	Zabihi	Queensland University of Technology			Australia	s.zabihi@qut.edu.au
Jan-Mark	Zentler	Lawrence Livermore National Laboratories	Livermore	CA	United States	zentler1@llnl.gov
Tatiana	Zezyulina	VNIIEF			Russian Federation	sfgar@vniief.ru
Yue	Zhang	University of New Mexico	Albuquerque	NM	United States	yuezhang@unm.edu
Shihai	Zhang	Strategic Polymer Sciences, Inc	State College	PA	United States	szzhang@strategicpolymers.com
Viacheslav	Zhorin	VNIIEF			Russian Federation	SFGAR@IIEF.RU
Kai	Zhou	University of Connecticut	Windham	CT	United States	zhou@gradmail.ims.uconn.edu
Xin	Zhou	Penn State University	University Park	PA	United States	xuz113@psu.edu
Lei	Zhu	Case Western Reserve University	Cleveland	OH	United States	lei.zhu2@case.edu
Jie	Zhuang		Norfolk	VA	United States	jzhua001@odu.edu
Jennifer	Zirnheld	University of Buffalo	Buffalo	NY	United States	zirnheld@buffalo.edu
Xiaobing	Zou	Tsinghua University			China	guxb@mail.tsinghua.edu.cn
Fred	Zutavern	Sandia National Laboratories	Albuquerque	NM	United States	fjzutav@sandia.gov