

<b>Last Name</b>	<b>First Name</b>	<b>Affiliation</b>	<b>E-Mail Address</b>
Antonov	Andrei	Russian Academy of Sciences	andrey.s.antonov@gmail.com
Arkin	Richard	QinetiQ-NA	c.r.arkin@nasa.gov
Austin	Daniel	Brigham Young University	dea@byu.edu
Bell	Ryan	Vancouver Island University	ryan.bell@viu.ca
Boudries	Hacene	Morpho Detection Inc.	hboudrie@morphodetection.com
Brucker	Gerardo	Granville-Phillips a division of Brooks Automation Inc.	gerardo.brucker@brooks.com
Brunick	Dan	Navy and Marine Corps Public Health Center	dan.brunick@med.navy.mil
Buchner	James	MultiPhase Solutions, Inc	jdbuchner@hotmail.com
Burns	Scott	USG	stburns1974@gmail.com
Captain	Janine	NASA	janine.e.captain@nasa.gov
Chaudhary	Ashish	University of South Florida	achaudh2@mail.usf.edu
Cheryl	Ehorn	Bruker	cheryl.ehorn@bruker.com
Conrad	Armin	Pfeiffer Vacuum	Jgiambartolomei@pfeiffer-vacuum.com
DeBono	Reno	Smiths Detection	reno.debono@smithsdetection.com
DeVera	Vanessa	Wyle	vanessa.devera-1@nasa.gov
Diaz	Jorge Andres	University of Costa Rica	jorge.andres.diaz@gmail.com
Dziekonski	Eric	State University of New York at Geneseo	etdzi1@gmail.com
Elicone	Christopher	Thermo Fisher Scientific	christopher.elicone@thermofisher.com
Eric	Lynch	Chemring Detection Systems	elynch@chemringds.com
Evan-Nguyen	Theresa	Draper Lab	tevanguyen@draper.com
Garcia	Bob	SAES Getters USA, Inc.	bjg@saes-group.com
Gardner	Benjamin	Hamilton Sundstrand	ben.gardner@hs.utc.com
Gentz	Torben	University Bremen	Torben.gentz@awi.de
Green	Martin	Waters Corporation	martin_green@waters.com
Handberg	Eric	N/A	N/A
Harpold	Dan	NASA/GSFC	Dan.N.Harpold@nasa.gov
Harry	Hemond	Massachusetts Institute of Technology	hfhemond@mit.edu
Hendricks	Paul	Purdue University	phendricks@purdue.edu
Ho	Ed	Pfeiffer Vacuum	Jgiambartolomei@pfeiffer-vacuum.com
Hull	Sarah	Detector Technology, Inc.	shull@detechinc.com
Jones	Jeff	Torion Technologies	jeff.jones@torion.com
Keller	Juergen	Pfeiffer Vacuum	Jgiambartolomei@pfeiffer-vacuum.com

Kenny	Daniel	Waters Corporation	daniel_kenny@waters.com
Kibelka	Gottfried	ITT   OI Analytical	gottfried.kibelka@itt.com
Kim	Hyun Sik	Korea Basic Science Institute	fticr@kbsi.re.kr
Knopp	Kevin	WaffleJam LLC	kjknopp@wafflejam.com
Kohler	Jeff	Kennedy Space Center	jeffrey.a.kohler@nasa.gov
Lammert	Steve	Torion Technologies	steve.lammert@torion.com
Lang	Johannes	Giessen University	johannes.lang@exp2.physik.uni-giessen.de
Levine	Lanfang	QinetiQ-NA	lanfang.h.levine@nasa.gov
Liezers	Martin	Pacific Northwest National Laboratory	martin.liezers@pnl.gov
Lippe	Rainer	Bruker Daltonik GmbH	Rainer.Lippe@bdal.de
Loftin	Kathleen	NASA - Kennedy Space Center	kathleen.b.loftin@nasa.gov
Lothridge	Kevin	National Forensic Science Technology Center (NFSTC)	Kevin.Lothridge@nfstc.org
Louarn	Essyllt	CNRS-UNIVERSITE PARIS SUD	essyllt.louarn@u-psud.fr
Ludwig	Thomas	Bruker Daltonik GmbH	TLU@bdal.de
Mengerink	Ynze	DSM Resolve	Ynze.Mengerink@dsm.com
Miranda	Luis	College of Marine Science	ldmirand@mail.usf.edu
Moore	Jerry	MassThink	moore@massthink.com
Morgan	Jeff	Agilent Technologies	jeff.morgan@agilent.com
Nazarov	Erkinjon	Draper Lab	enazarov@draper.com
Neudorfl	Pavel	Canada Border Services Agency	pavel.neudorfl@cbsa-asfc.gc.ca
Nolek	Sara	QinetiQ-NA	sara.d.nolek@nasa.gov
Onstot	Jon	MRIGlobal	jonstot@mriglobal.org
Parker	Charles	Duke University	charles.parker@duke.edu
Patterson	Garth	ICX	garth.patterson@flir.com
Pedder	Randall	Ardara Technologies L.P.	randy.pedder@ardaratech.com
Perelman	Gershon	Agilent Technologies	gershon_perelman@agilent.com
Pickens	Thomas	1st Detect Corporation	vwise@1stdetect.com
Quiring	Grigoriy	Hamburg University of Technology (TUHH)	gregor.quiring@tuhh.de
Rafferty	David	1st Detect Corporation	vwise@1stdetect.com
Rathbone	Jeff	Granville-Phillips-Brooks Automation	jeffery.rathbone@brooks.com
Ray	Jay	Detector Technology, Inc.	shull@detechinc.com
Riedo	Andreas	Institute of Physics, Space Research and Planetary Sciences, University of Bern	andreas.riedo@space.unibe.ch
Schlueter	Michael	Alfred Wegener Institute	michael.schlueter@awi.de

Short	Tim	SRI International	timothy.short@sri.com
Smith	Philip	CTTSO	Smith.Philip.A@dol.gov
Sorenson	Paul	Creare Inc	phs@creare.com
Southard	Adrian	NASA Goddard Space Flight Center	adrian.e.southard@nasa.gov
Spencer	William	Savannah River National Laboratory	william02.spencer@srnl.doe.gov
Stott	Bill	1st Detect Corporation	vwise@1stdetect.com
Strating	Simon	Uniformed Services University of the Health Sciences	simon.strating@us.army.mil
Syage	Jack	Morpho Detection, Inc.	jsyage@morphodetection.com
Tassetti	Charles-Marie	CEA DAM DIF DCRE	charles-marie.tassetti@cea.fr
Taylor	Steve	University of Liverpool	s.taylor@liv.ac.uk
van Amerom	Friso H W	SRI International	friso.vanamerom@sri.com
Verbeck	Guido	University of North Texas	gverbeck@unt.edu
Vidoudez	Charles	Harvard University	cvidoudez@oeb.harvard.edu
Vincett	Dave	Agilent Technologies, Vacuum Products Division	dave.vincett@agilent.com
Wang	Jing	Dept. of Electrical Engineering, University of South Florida	jingw@usf.edu
Wehrs	Henning	Hamburg University of Technology (TUHH)	henning.wehrs@tuhh.de
Wells	Mitch	FLIR Mass Spectrometry (Griffin)	mitch.wells@flir.com
Whitten	William	Oak Ridge National Laboratory	whittenwb@ornl.gov
Wiley	Josh	Purdue University	jswiley@purdue.edu
Willoughby	Ross	Chemspace, Inc	ross@lcms.com
Wilson	Chad	Oerlikon Leybold Vacuum	chad.wilson@oerlikon.com
Wright	Kenneth	INFICON Inc	ken.wright@inficon.com
Wu	Tianpeng	Dept. of Electrical Engineering, University of South Florida	tianpeng@mail.usf.edu
Wylde	James	1st Detect Corporation	vwise@1stdetect.com
Yang	Mo	Korea Basic Science Institute	dryangmo@kbsi.re.kr
Zahrobsky	Rich	EXTREL CMS	rich.zahrobsky@extrel.com