

The 2nd Workshop on Harsh-Environment Mass Spectrometry  
 March 18-21, 2001  
 St. Petersburg, FL

Last Name	First Name	Institution	Address 1	Address 2	City/State	Ctry.	Phone	Fax	Email
Adams	Rick	NASA Kennedy Space Center	Mail Code YA-D2-E2	Kennedy Space Center, FL 32899		USA	321 867-6671	321 867-6500	Frederick.Adams-1@KSC.nasa.gov
Alexander	Carl	Battelle	505 King Avenue		Columbus, OH 43201	USA	614 424-5233	614 424-5402	alexandc@Battelle.org
Arkin	Richard	Dynacs, Inc.	M/S DNX-14		Kennedy Space Center, FL 32899	USA	321 867-6758	321 867-6344	Richard.Arkin-1@ksc.nasa.gov
Baker	Christopher W.	Scientific Instrument Services	1027 Old York Road		Ringoes, NJ 08551	USA	908 788-5550 x840	908 806-6631	chrisb@sisweb.com
Barkett	Dennis	Purdue University	1393 Brown Building of Chemistry		West Lafayette, IN 47907	USA	765 496-2404	765 494-0239	barketdj@purdue.edu
Beauchamp	Patricia M.	Jet Propulsion Laboratory	4800 Oak Grove Drive		Pasadena, CA 91109	USA	818 354-0529	818 393-1726	Patricia.Beauchamp@jpl.nasa.gov
Berger	Philip S.	Mass Sensors, Inc.	1350 Baur Blvd		St. Louis, MO 63132-1904	USA	314 997-5779	314 997-5771	Phil.Berger@mass-sensors.com
Brinkerhoff	Will	JHU/APL	11100 Johns Hopkins Road		Laurel, MD 20723-6099	USA	240 228-6208	240 228-7636	will.brinckerhoff@jhuapl.edu
Briton	Jean-Philippe	Alcatel Vacuum Products	67 Sharp Street		Hingham, MA 02043	USA	781 331-4200	781 331-4230	jean-philippe.briton@an.cit.alcatel.fr
Bryden	Wayne A.	JHU/APL	11100 Johns Hopkins Road		Laurel, MD 20723	USA	443 778-6210	443 778-6904	wayne.bryden@jhuapl.edu
Byrne	Bob	University of South Florida	College of Marine Science	140 Seventh Avenue South	St. Petersburg, FL 33701	USA	727 553-1508	727 553-1189	byrne@marine.usf.edu
Camilli	Richard	Massachusetts Institute of Technology	77 Massachusetts Ave.	Building 48-336	Cambridge, MA 02139	USA	617 253-6835	617 258-8550	romeo@mit.edu

The 2nd Workshop on Harsh-Environment Mass Spectrometry  
 March 18-21, 2001  
 St. Petersburg, FL

Casares	Antonio	Max-Planck Institute fuer Aeronomie (MPIE)	Postfach 20		Katlenburg- Lindau D- 37191	Germany	0049 5556 979 360	0049 5556 979 240	casares@uni-giessen.de
Chamberlain	R. Thomas	Federal Aviation Administration	William J. Hughes Technical Center	AAR-520	Atlantic City, NJ 08405	USA	609 483- 8526	609 383- 1973	thomas.chamberlain@tc.faa.gov
Chapman	Bob	US Government/St ate Dept/Arms Control	1465 Kingston Drive		Herndon, VA 20170	USA	703 464- 0171		cwdip@aol.com
Cornish	Timothy	JHU/APL	11100 Johns Hopkins Road		Laurel, MD 20723	USA	443 778- 6237	443 778- 6904	t.cornish@jhuapl.edu
Diaz	Jorge A.	Universidad de Costa Rica	Esuela de Fisica FM430		San Jose'	Costa Rica	506 253- 7017	506 219- 6046	jdiaz@micit.go.cr
Dickenson	Danielle	University of Florida	5748 SW 8th Place		Gainesville, FL 32607	USA	352 271- 0058	352 392- 4691	ddickins@chem.ufl.edu
Drisgill	Tom	Varian Vacuum Technologies	PMB #140	61 Alafaya Woods Blvd	Oviedo, FL 32761	USA	407 366- 8602	407 366- 8911	tom.drisgill@varianinc.com
Eaton	Greg	Applied Microsystems, Ltd	2071 Malaview Avenue		Sidney B. C. V8L 5X6	Canada	250 656- 0771	250 655- 3655	greg@aml.bc.ca
Ellefson	Bob	Inficon, Inc.	2 Technology Place		East Syracuse, NY 13057	USA	315 434- 1153	315 434- 1273	Robert.Ellefson@inficon.com
Follestein	Duke W.	NASA Kennedy Space Center	Mail Code YA- D2-E2	Kennedy Space Center, FL 32899		USA	321 867- 6683	321 867- 6500	Duke.follistein-1@KSC.nasa.gov
Fries	David	University of South Florida	College of Marine Science/COT	140 Seventh Avenue South	St. Petersburg, FL 33701	USA	727 553- 3961	727 553- 3967	dfries@marine.usf.edu

The 2nd Workshop on Harsh-Environment Mass Spectrometry  
 March 18-21, 2001  
 St. Petersburg, FL

Fuhrer	Katrin	Ionwerks, Inc.	2472 Bolsover, Suit 255		Houston, TX 77005	USA	713 522- 9880	713 522- 6735	kafuh@ionwerks.com
Gilchriest	Amy	Purdue University	Chemistry Department	1393 Brown Building, Box 421	West Lafayette, IN 47907-1393	USA	765 494- 6898	765 494- 9421	gilchrie@purdue.edu
Gonin	Marc A.	Ionwerks, Inc.	2472 Bolsover, Suit 255		Houston, TX 77005	USA	713 522- 9880	713 522- 6735	marc@ionwerks.com
Griffin	Timothy P.	Dynacs, Inc.	DNX-14		Kennedy Space Center, FL 32951	USA	321 867- 6755	321 867- 6344	timothy.griffin-1@ksc.nasa.gov
Hawboldt	Kelly AM	Memorial University of Newfoundland			St. John's NF A1B 3X5	Canada	709 737- 8382		hawboldt@enr.mun.ca
Helms	William	NASA Kennedy Space Center	Mail Code YA- D2	Kennedy Space Center, FL 32899		USA	321 867- 8474	321 867- 1603	william.helms-1@ksc.nasa.gov
Hemond	Harry	Massachusetts Institute of Technology	77 Massachusetts Ave.	Building 48- 309	Cambridge, MA 02139	USA	617 253- 1637	617 258- 8850	hfhemond@mit.edu
Holkeboer	David H.	Vacuum Inst. Services	22 Doubloon Way		Ft. Myers Beach, FL 33931	USA	941 765- 8669		FamousDr@aol.com
Hollander	David J.	University of South Florida	College of Marine Science	140 Seventh Avenue South	St. Petersburg, FL 33701	USA	727 553- 1019	727 553- 1189	davidh@marine.usf.edu
Hook	Gary L.	Uniformed Services University of the Health Sciences	USUHS, PMB A1044	4301 Jones Bridge Road	Bethesda, MD 20814	USA	301 295- 2642	301 295- 9298	ghook@usuhs.mil
Hubbard	Nicholas	Varian, Inc.	2525 W. 10th Street		Dallas, TX 75211	USA	214 707- 1520	214 331- 8794	Nik.Hubbard@Varianinc.com
Kenton	Marc A.	Creare, Inc.	P. O. Box 71, Etna Road		Hanover, NH 03755	USA	603 643- 3800	603 643- 4657	mak@creare.com

The 2nd Workshop on Harsh-Environment Mass Spectrometry  
 March 18-21, 2001  
 St. Petersburg, FL

Kerr	Mike	University of South Florida	College of Marine Science/COT	140 Seventh Avenue South	St. Petersburg, FL 33701	USA	727 553-3919	727 553-3967	mkerr@marine.usf.edu
Kibelka	Gottfried	University of South Florida	College of Marine Science/COT	140 Seventh Avenue South	St. Petersburg, FL 33701	USA	727 553-3913	727 553-3967	gkibelka@marine.usf.edu
Matz	Gerhard	Technical University of Hamburg-Harburg	Harburger Schloss Str. 20		Hamburg D 21071	Germany	49 40 42878 3113	49 40 42878 2382	matz@tu-harburg.de
Moore	Scott	Varian, Inc.	1122 45th Avenue N.E.		St. Petersburg, FL 33703	USA	800 926-3000 x4087	305 832-0875	scott.moore@varianinc.com
Mottl	Hank	Dycor Technologies, Ltd	17944-106A Avenue		Edmonton AB T5S-1V3	Canada	877 994-5552	780 486-3535	hank@dycor.com
Moxom	Jeremy	Oak Ridge National Laboratory	Building 4500 South	Mail Stop 6142	Oak Ridge, TN 37831	USA	865 241-1976	865 574-8363	IYI@ornl.gov
Nuber	Frank	Kore Technology, Ltd	291 Cambridge Science Road		Cambridge CB4 0WF	United Kingdom	44 (0)1223 420840	44 (0)1223 426041	fn1@kore.co.uk
Ottens	Andrew K.	University of Florida	Department of Chemistry	P. O. Box 117200	Gainesville, FL 32611-7200	USA	352 392-0515	352 392-4651	aottens@chem.ufl.edu
Patterson	Garth	Purdue University	1393 Brown Building of Chemistry	Box 677	West Lafayette, IN 47907	USA	765 494-6898	765 494-9421	patterge@omni.cc.purdue.edu
Pennell	Vanessa A.	Memorial University of Newfoundland	Faculty of Engineering		St. John's NF A1A 4E3	Canada	709 737-2573	709 737-4042	vpennell@enr.mun.ca
Peterson	Barbara	Dynamac/NAS A	DYN-2		Kennedy Space Center, FL 32899	USA	321 476-4118	321 853-3281	peterbv@ksce.ms.ksc.nasa.gov

The 2nd Workshop on Harsh-Environment Mass Spectrometry  
 March 18-21, 2001  
 St. Petersburg, FL

Pollack	Larry P.	Defense Threat Reduction Agency	45045 Aviation Drive/TDCB		Dulles, VA 20166-7517	USA	703 810-4351	703 810-4159	larry.pollack@dtra.mil
Prieto Conaway	Maria C.	Johns Hopkins University	Department of Pharmacology	725 N. Wolfe Street, Biophysics Building B-7	Baltimore, MD 21205	USA	410 955-6961	410 955-3420	mprieto@jhmi.edu
Ray	Jay S.	Detector Technology, Inc.	9 Third Street		Palmer, MA 01069	USA	413 284-9975	413 284-9979	dticorp@aol.com
Rohrs	Henry	Mass Sensors, Inc.	1350 Baur Blvd		St. Louis, MO 63132-1904	USA	314 997-5779	314 997-5771	Henry.Rohrs@mass-sensors.com
Seyfried	Bill	University of Minnesota	Department of Geology and Geophysics	310 Pillsbury Drive SE	Minneapolis, MN 55455	USA	612 624-0340	612 624-3819	wes.@umn.edu
Sheely	Michael V.	U. S. Army Center for Health	Promotion and Preventive Medicine		Edgewood, MD 21010	USA	410 436-8351	410 436-8315	Michael.Sheely@AMEDD.ARMY.MIL
Short	Tim	University of South Florida	College of Marine Science/COT	140 Seventh Avenue South	St. Petersburg, FL 33701	USA	727 553-3990	727 553-3967	tshort@marine.usf.edu
Slivon	Larry	Battelle	505 King Avenue		Columbus, OH 43201	USA	614 424-4274	614 424-4773	slivon@battelle.org
Smith	Steven	Jet Propulsion Laboratory	4800 Oak Grove Drive		Pasadena, CA 91109	USA	818 354-8177	818 393-1899	Steven.J.Smith@jpl.nasa.gov
Steele	Carol	University of South Florida	College of Marine Science/COT	140 Seventh Avenue South	St. Petersburg, FL 33701	USA	727 553-3975	727 553-3967	csteele@marine.usf.edu
Stewart	Clay	SAIC	Fairfax Drive, Suite 450		Arlington, VA 22203	USA	703 276-3118	703 522-6006	clayton.stewart@saic.com
Stone	Mark	INEEL/Bechtel	P. O. Box 1625		Idaho Falls, ID 83415-2208	USA	208 526-8664	208 526-8541	MLS2@inel.gov

The 2nd Workshop on Harsh-Environment Mass Spectrometry  
 March 18-21, 2001  
 St. Petersburg, FL

Swanberg	Erik L.	Veridian	1400 Key Blvd., Suite 100		Arlington, VA 22209		703 516-6393	703 524-2420	erik.swanberg@veridian.com
Toler	Strawn	University of South Florida	College of Marine Science/COT	140 Seventh Avenue South	St. Petersburg, FL 33701	USA	727 553-1615	727 553-1189	stoler@marine.usf.edu
Wacker	John	Pacific Northwest National Laboratory	P. O. Box 999		Richland, WA 99352	USA	509 376-1076	509 376-5021	john.wacker@pnl.gov
Wenner	Pete	University of South Florida	College of Marine Science/COT	140 Seventh Avenue South	St. Petersburg, FL 33701	USA	727 553-3912	727 553-3967	pwenner@marine.usf.edu
Wiberg	Dean	Jet Propulsion Laboratory	4800 Oak Grove Drive		Pasadena, CA 91109	USA	818 354-5724	818 393-4540	dean.v.wiberg@jpl.nasa.gov
Wollnik	Hermann	II. Physikalisches Institut der Universitat Giessen	Heinrich-Buff-Ring 16		Giessen 35396	Germany	0641/99 33240	0641/993 3239	Hermann.Wollnik@exp2.physik.uni-giessen.de
Young	Rebecca	NASA Kennedy Space Center	Mail Code YA-D2		Kennedy Space Center, FL 32899	USA	321 867-8765	321 867-1603	rebecca.young-1@ksc.nasa.gov