

**Attendee List of 13th HITRAN/ASA Conference (23-25 June 2014)**

<b>First Name</b>	<b>Middle Initial</b>	<b>Last Name</b>	<b>Institution/ Company</b>	<b>Address line2</b>	<b>Street</b>	<b>City</b>	<b>State/Province</b>	<b>Country</b>	<b>Postal Code</b>	<b>email address</b>
Sanjar		Abrarov	York University	Space Engineering and Planetary Physics	4700 Keele Street	Toronto	ON	CANADA	M3J 1P3	absanj@gmail.com,abrarov@yorku.ca
Matthew		Alvarado	Atmospheric Environmental Research, Inc.		131 Hartwell Ave.	Lexington	MA	USA	02466	malvarad@aer.com
Pasquale		Amodio	Seconda Università di Napoli		Viale Lincoln, 5	Caserta		ITALY	I-81100	pasquale.amodio@unina2.it
Alain P.		Barbe	Université de Reims	GSMa, UMR7331	Moulin de Housse, BP1039	Reims		FRANCE	F-51100	alain.barbe@univ-reims.fr
Peter F.		Bernath	Old Dominion University	Department of Chemistry and Biochemistry		Norfolk	VA	USA	23508	pbernath@odu.edu
Jean-Loup		Bertaux	LATMOS/IPSL/UVSQ/CNRS		11 Boulevard d'Alembert	Guynacourt		FRANCE	F-78280	Jean-Loup.Bertaux@latmos.ipsl.FR
Chris		Boone	University of Waterloo	Department of Chemistry	200 University Ave West	Waterloo	ON	CANADA	N2L 3G1	cboone@scisat.ca
Vincent		Boudon	Laboratoire Interdisciplinaire Carnot de Bourgogne	BP 47870	9 Av A. Savary	Dijon		FRANCE		Vincent.Boudon@UBourgogne.FR
Linda R.		Brown	Jet Propulsion Laboratory	MS 200-105	4800 Oak Grove Dr	Pasadena	CA	USA	91109	linda.r.brown@jpl.nasa.gov
Jeanna V.		Buldyreva	Université de Franche-Comté		16 Route de Gray	Besançon		FRANCE	F-25030	jeanna.buldyreva@univ-fcomte.fr
Andre		Butz	Karlsruhe Institute of Technology	Institut für Meteorologie und Klimaforschung	Hermann-von-Helmholtz-Platz 1	Eggenstein-Leopoldshafen		GERMANY	D-76344	Andre.Butz@kit.edu
Kelly		Chance	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	60 Garden St	Cambridge	MA	USA	02138-1516	KChance@cfa.harvard.edu

Matthew J. Cich	Stony Brook University		156 Pinewoods Crescent	Middle Island	NY	USA	11953	mattcich@gmail.com
Ian Coddington	National Institute of Standards & Technology	Physical Measurement Laboratory	325 Broadway	Boulder	CO	USA	80305	ian@nist.gov
David Crisp	Jet Propulsion Laboratory	MS 183-501	4800 Oak Grove Dr	Pasadena	CA	USA	91109	David.Crisp@jpl.nasa.gov
Attila G. Csaszar	Eotvos University	MTA-ELTE Research Group on Complex Chemical Systems	Pazmany setany 1/A	Budapest		HUNGARY	H-1117	csaszar@chem.elte.hu
Agata Cygan	Nicolaus Copernicus University	NIP: PL 879-017-72- 91		Torun		POLAND	87-100	agata@fizyka.umk.pl
Ludovic Daumont	Université de Reims	GSMA, UFR SEN	Campus du Moulin de la Housse	Reims		FRANCE	F-51100	ludovic.daumont@ univ-reims.fr
Maria Domenica	Seconda Università di Napoli		Viale Lincoln, 5	Caserta		ITALY	I-81100	mariadomenica.devizia@ unina2.it
V. Malathy Devi	College of William and Mary	Department of Physics	POBox 8795	Williamsburg	VA	USA	23187	malathy.d.venkataraman@ nasa.gov
Hoang Dothe	Spectral Sciences, Inc.		4 Fourth Ave.	Burlington	MA	USA	01803- 3304	Dothe@Spectral.com
Brian J. Drouin	California Institute of Technology, Jet Propulsion Laboratory		4800 Oak Grove Dr.	Pasadena	CA	USA	91109	Brian.J.Drouin@jpl.nasa.gov
Darko Dubravica	Karlsruhe Institute of Technology	Institute for Meteorology and Climate Research	Hermann-von- Helmholtz- Platz 1	Eggenstein- Leopoldshafen		GERMANY	D-76344	darko.dubravica@kit.edu
Volker Ebert	Physikalisch-Technische Bundesanstalt		Bundesallee 100	Braunschweig		GERMANY	D-38116	volker.ebert@ptb.de
Ben M. Elliott	JPL	M/S 233-300	4800 Oak Grove Dr	Pasadena	CA	USA	91109	ben.m.elliott@jpl.nasa.gov
Alexander Fateev	Technical University of Denmark	Chemical Engineering	Frederiksborg vej 399, Bld.313	Roskilde		DENMARK	DK-4000	alfa@kt.dtu.dk
Jean-Marie Flaud	Université Paris Est	LISA	61 av du General de Gaulle	Creteil		FRANCE	F-94010	Flaud@lisa.u-pec.FR

Damien Forthomme	Brookhaven National Laboratory	Chemistry Department		Upton	NY	USA	11973	dforthomme@bnl.gov
Robert R. Gamache	University of Massachusetts		225 Franklin Street	Boston	MA	USA	02110	robert_gamache@uml.edu
Paul J. Godin	University of Toronto		60 St. George St.	Toronto	ON	CANADA	M5S 1A7	pgodin@physics.utoronto.ca
Gonzalo Gonzalez Abad	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	60 Garden St	Cambridge	MA	USA	02138-1516	ggonzalezabad@cfa.harvard.edu
Iouli E. Gordon	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	60 Garden St	Cambridge	MA	USA	02138-1516	IGordon@cfa.harvard.edu
Jared W. Greenwald	Sandia National Labs		1515 Eubank SE	Albuquerque	NM	USA	87123	jwgreen@sandia.gov
Jeremy J. Harrison	University of York	Department of Chemistry	Heslington	York		UK	YO10 5ER	jeremy.harrison@york.ac.uk
Christian Hill	University College London	Dept of Physics and Astronomy	Gower Street	London		UK	WC1E6BT	Christian.Hill@ucl.ac.UK
Joseph T. Hodges	National Institute of Standards and Technology	Process Measurements Division	100 Bureau Dr	Gaithersburg	MD	USA	20899-8320	Joseph.Hodges@nist.gov
David Jacquemart	Université P&M Curie	LADIR	4 place Jussieu	Paris		FRANCE	F-75005	David.Jacquemart@upmc.FR
Alexander A. Kachanov	LI-COR Biosciences		3671 Enochs Street	Santa Clara	CA	USA	95051	alexander.kachanov@licor.com
Roman Kochanov	Smithsonian Astrophysical Observatory	Atomic & Molecular Physics Div.	60 Garden St	Cambridge	MA	USA	02138-1516	rkochanov85@gmail.com
Robert L. Kurucz	Smithsonian Astrophysical Observatory		60 Garden St	Cambridge	MA	USA	02138-1516	rkurucz@cfa.harvard.edu
Alexander A. Kutepov	The Catholic University of America	Physics Department	200 Hannan Hall	Washington	DC	USA	20064	alexander.a.kutepov@nasa.gov
Julien Lamouroux	Université Paris Est	LISA	61 av du General de Gaulle	Creteil		FRANCE	F-94010	julien.lamouroux@lisa.u-pec.fr
Daniel Lisak	Nicolaus Copernicus University	Institute of Physics	ul. Grudziądzka 5	Torun		POLAND	PL-87-100	DLisak@fizyka.umk.PL

Xiong Liu	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	60 Garden St	Cambridge	MA	USA	02138-1516	xliu@cfa.harvard.edu
Cheng Liu	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	60 Garden St	Cambridge	MA	USA	02138-1516	chliu@cfa.harvard.edu
Giuliano Liuzzi	Università degli Studi della Basilicata		Via dell'Ateneo Lucano, 10	Potenza		ITALY	I-85100	giuliano.liuzzi@unibas.it
Joep Loos	German Aerospace Center DLR		Münchner Str. 20	Weßling		GERMANY	D-82205	joep.loos@dlr.de
Maud Louviot	Laboratoire Interdisciplinaire Carnot de Bourgogne	BP 47870	9 Av A. Savary	Dijon		FRANCE		Maud.Louviot@u-bourgogne.fr
Qiancheng Ma	NASA Goddard Institute of Space Studies		2880 Broadway	New York	NY	USA	10025	qma@giss.nasa.gov
Laurent Margules	Université Lille 1	UMR8523 CNRS - Laboratoire PhLAM		Villeneuve d'Ascq		FRANCE	F-59655	Laurent.Margules@univ-lille1.FR
Bruno Marino	Planetary Emissions Measurement Inc.	14th floor	One Broadway	Cambridge	MA	USA	02142	bruno.marino@pem-carbon.com
Marie-Aline Martin-Drume	Smithsonian Astrophysical Observatory	Atomic & Molecular Physics Div.	60 Garden St	Cambridge	MA	USA	02138-1516	martin@ph1.uni-koeln.de
Michael C. McCarthy	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	60 Garden St	Cambridge	MA	USA	02138-1516	mccarthy@cfa.harvard.edu
Martin McHugh	GATS, Inc.		11864 Canon Blvd	Newport News	VA	USA	23606	mchugh@gats-inc.com
Eli J. Mlawer	Atmospheric Environmental Research, Inc.		131 Hartwell Ave.	Lexington	MA	USA	02421	mlawer@aer.com
Didier Mondelain	Université Joseph Fourier Grenoble	Laboratoire Interdisciplinaire de Physique CNRS	140 rue de la Physique	Saint Martin d'Hères		FRANCE	F-38402	didier.mondelain@ujf-grenoble.fr
Roman Motiyenko	Université Lille 1	PhLAM	Bat. P5, Cité Scientifique	Villeneuve d'Ascq		FRANCE	F-59650	Roman.Motienko@Univ-Lille1.FR
Holger S. Müller	Universität zu Köln		Zülpicher Straße 77	Cologne		GERMANY	D-50937	hspm@ph1.uni-koeln.de
Nathan Newbury	National Institute of Standards & Technology	Physical Measurement Laboratory	325 Broadway	Boulder	CO	USA	80305	nnewbury@boulder.nist.gov

Caroline	Nowlan	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	60 Garden St	Cambridge	MA	USA	02138-1516	CNowlan@cfa.harvard.edu
Johannes	Orphal	Karlsruhe Institute of Technology	Institute for Meteorology and Climate Research	Kaiserstrasse 12	Eggenstein-Leopoldshafen		GERMANY		Orphal@kit.edu
Scott	Paine	Smithsonian Astrophysical Observatory	Radio and Geoastronomy Division	60 Garden St	Cambridge	MA	USA	02138-1516	spaine@cfa.harvard.edu
Agnes	Perrin	Université Paris Est	LISA	61 av du General de Gaulle	Creteil		FRANCE	F-94010	Agnes.Perrin@lisa.u-pec.FR
Bill	Phillips	Aerospace Testing Alliance		1099 Schriever Ave.	Arnold AFB	TN	USA	37389-9013	william.phillips.25.ctr@us.af.mil
Oleg L.	Polyansky	University College London		Gower street	London		UK	WC1E6BT	o.polyansky@ucl.ac.uk
Christoph	Popp	Smithsonian Institution	National Museum of Natural History	10th Constitution Ave	Washington	DC	USA	20013	poppc@si.edu
Adriana	Predoi-Cross	University of Lethbridge	Department of Physics and Astronomy	4401 University Drive	Lethbridge	AB	CANADA	T1K 6R4	adriana.predoiross@uleth.ca
Laurence	Régalia	Université de Reims	GSMA, UMR7331	Moulin de Housse, BP1039	Reims		FRANCE	F-51100	Laurence.Regalia@Univ-Reims.FR
Michael	Rey	Université de Reims	Groupe de Spectrométrie Moléculaire et Atmosphérique	Moulin de Housse, BP1039	Reims		FRANCE	F-51687	Michael.Rey@Univ-Reims.FR
Faustino M.	Reyes	Mexican Petroleum Institute		Eje Central Lazaro Cardenas 152	Mexico D.F.		MEXICO	07730	freyes@imp.mx
Gregory B.	Rieker	University of Colorado	Mechanical Engineering, 427 UCB		Boulder	CO	USA	80303	greg.rieker@colorado.edu
John	Roadcap	Air Force Research Laboratory		3550 Aberdeen Avenue SE	Kirtland AFB	NM	USA	87117	john.roadcap@us.af.mil

Severine Robert	Belgian Institute for Space Aeronomy		3 Avenue Circulaire	Brussels		BELGIUM	B-1180	severine.robert@aeronomie.be
Laurence S. Rothman	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	60 Garden St	Cambridge	MA	USA	02138-1516	LRothman@cfa.harvard.edu
Benjamin Sargent	Rochester Institute of Technology	Center for Imaging Science and Laboratory for Multiwavelength Astrophysics	54 Lomb Memorial Drive, 17-3195	Rochester	NY	USA	14623	baspci@rit.edu
Trevor Sears	Brookhaven National Laboratory	Chemistry Dept., 555		Upton	NY	USA	11973	sears@bnl.gov
Sergey Shilov	Bruker Optics		19 Fortune Drive	Billerica	MA	USA	01821	sergey.shilov@bruker.com
Keith P. Shine	University of Reading	Department of Meteorology	Earley Gate	Reading		UK	RG6 6BB	k.p.shine@reading.ac.uk
Mary-Ann H. Smith	NASA Langley Research Center	Mail Stop 401A		Hampton	VA	USA	23681	mary.ann.h.smith@nasa.gov, mary.a.smith@nasa.gov
John M. Styers	University of Massachusetts Lowell			Tyngsboro	MA	USA	01879	john_styers@uml.edu
Raid M. Suleiman	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	60 Garden St	Cambridge	MA	USA	02138-1516	rsuleiman@cfa.harvard.edu
Keeyoon Sung	Jet Propulsion Laboratory	MS 200-105	4800 Oak Grove Dr	Pasadena	CA	USA	91109	ksung@jpl.nasa.gov
Jonathan Tennyson	University College London	Dept of Physics and Astronomy	Gower Street	London		UK	WC1E6BT	J.Tennyson@ucl.ac.UK
Geoffrey C. Toon	California Institute of Technology, Jet Propulsion Laboratory		4800 Oak Grove Dr	Pasadena	CA	USA		Geoffrey.C.Toon@JPL.NASA.gov
Sylvestre Twagirayezu	Brookhaven National Laboratory	Chemistry Department		Upton	NY	USA	11973	sylvestret@bnl.gov
Vladimir Tyuterev	Université de Reims	GSMA, UFR SEN	BP 1039	Reims		FRANCE	F-51687	vladimir.tyuterev@univ-reims.fr
Gabriel J. Vazquez	Universidad Nacional Autónoma de México (UNAM)	Instituto de Ciencias Físicas	Av. Universidad s/n, Col. Chamilpa	Cuernavaca		MEXICO	62251	vaztor@fis.unam.mx

Geronimo L. Villanueva	NASA - Goddard Space Flight Center / CUA	Solar System Exploration Division	Code 690.3	Greenbelt	MD	USA	20771	geronimo.villanueva@nasa.gov
Huiqun Wang	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	60 Garden St	Cambridge	MA	USA	02138-1516	hwang@cfa.harvard.edu
Viktor Werwein	Physikalisch-Technische Bundesanstalt		Bundesallee 100	Braunschweig		GERMANY	D-38116	viktor.werwein@ptb.de
Laurent Wiesenfeld	Université Joseph Fourier Grenoble	Observatoire de Grenoble		Grenoble		FRANCE	F-38041	laurent.wiesenfeld@obs.ujf-grenoble.fr
Jonas Wilzewski	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	60 Garden St	Cambridge	MA	USA	02138-1516	Jwilzewski@cfa.harvard.edu
Szymon Wojteicz	Nicolaus Copernicus University	NIP: PL 879-017-72-91	Gagarina 11	Torun		POLAND	87-100	szymon@fizyka.umk.pl
Mark S. Zahniser	Aerodyne Research, Inc.	Center for Atmospheric and Environmental Chemistry	45 Manning Road	Billerica	MA	USA	01821	mz@aerodyne.com
Peter Zoogman	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	60 Garden St	Cambridge	MA	USA	02138-1516	pzoogman@cfa.harvard.edu