

**Attendee List of 11<sup>th</sup> HITRAN Conference (16-18 June 2010)**

<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>
Weston	L.	Aenshbacher	Drexel University	Department of Electrical and Computer Engineering	3141 Chestnut St	Philadelphia	PA	USA	19104	wla24@drexel.edu
Nick		Allen	University of York	Department of Chemistry	Heslington	York		UK	YO10 5DD	ndca500@york.ac.uk
Yuri	L.	Babikov	Zuev Institute of Atmospheric Optics		Akademitcheskii av., 1	Tomsk		RUSSIA	634055	YLB@iao.RU
Alain	P.	Barbe	Reims University - GSMA	Fac des sciences, GMSA	Moulin de la Housse	Reims		FRANCE	F-51687	alain.barbe@univ-reims.fr
Matthew	J.	Barber	University College London	Department of Physics and Astronomy		London		UK	WC1E 6BT	matt@theory.phys.ucl.ac.uk
D. Chris		Benner	The College of William and Mary	Department of Physics	Box 8795	Williamsburg	VA	USA	23187-8795	dcbenn@wm.edu
Peter		Bernath	University of York	Department of Chemistry	Heslington	York		UK	YO10 5DD	pfb500@york.ac.uk
Giovanni		Bianchini	Istituto di Fisica Applicata Nello Carrara	CNR	Via Madonna del Piano 10	Sesto Fiorentino		ITALY	I-50019	gb@ifac.cnr.it
Manfred		Birk	Deutsches Zentrum für Luft- und Raumfahrt		Münchener Straße 20	Wessling		GERMANY	D-82234	manfred.birk@dlr.de
Chris		Boone	University of Waterloo	Department of Chemistry	200 University Ave West	Waterloo	ON	CANADA	N2L 3G1	cboone@acebox.uwaterloo.ca
Vincent		Boudon	Université de Bourgogne	Institut Carnot de Bourgogne	9 Av. A. Savary	Dijon		FRANCE	F-21078	Vincent.Boudon@u-bourgogne.fr
Cédric		Bray	Université Pierre et Marie Curie	LADIR	4, place Jussieu	Paris		FRANCE	F-75005	bray@spmol.jussieu.fr
Linda	R.	Brown	Jet Propulsion Laboratory		4800 Oak Grove Dr.	Pasadena	CA	USA	91109	linda.brown@jpl.nasa.gov
Jeanna		Buldyreva	Université de Franche-Comté	Institut UTINAM	16 Route de Gray	Besançon		FRANCE	F-25030	Jeanna.Buldyreva@univ-fcomte.FR
Jan	L.	Cami	University of Western Ontario	Department of Physics & Astronomy		London	ON	CANADA	N6A 3K7	jcami@uwo.ca

Alain		Campargue	Université de Grenoble	Laboratoire de Spectrométrie Physique		Saint Martin d'Herès		FRANCE	F-38402	Alain.Campargue@ujf-grenoble.fr
José		Cernicharo	INTA-CSIC	Centro de Astrobiología, Department of Astrophysics, Laboratory of Molecular Astrophysics	Ctra de Torrejón a Ajalvir, km 4	Torrejón de Ardoz, Madrid		SPAIN	E-28850	jcernicharo@cab.inta-csic.es
Jean-Paul		Champion	Université de Bourgogne	Laboratoire Interdisciplinaire Carnot de Bourgogne (ICB)		Dijon		FRANCE		jean-paul.champion@u-bourgogne.fr
Kelly		Chance	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	60 Garden St	Cambridge	MA	USA	02138-1510	KChance@cfa.harvard.edu
Shepard A.		Clough	Clough Radiation Associates		89 Hancock Street	Lexington	MA	USA	02420	sacclough@gmail.com
Edward A.		Cohen	Jet Propulsion Laboratory		4800 Oak Grove Drive	Pasadena	CA	USA	91109-8099	eajscohen@sbcglobal.net
Laurent H.		Coudert	Université Paris 12 et 7	LISA	61 Av General de Gaulle	Creteil		FRANCE	F-94010	laurent.coudert@lisa.univ-paris12.fr
Athena		Coustenis	Paris-Meudon Observatory	LESIA	5, place Jules Janssen	Meudon		FRANCE	F-92195	athena.coustenis@obspm.fr
Arnaud		Cuisset	Université du Littoral Côte d'Opale	Maison de la Recherche en Environnement Industriel Dunkerquois	189A, Av Maurice Schumann	Dunkerque		FRANCE	F-59140	arnaud.cuisset@univ-littoral.fr
Marie-Renee		De Backer-Barilly	Reims University - GSMA	UFR Sciences, BP 1039		Reims		FRANCE	F-51687	mr.debacker@univ-reims.fr
Hoang		Dothe	Spectral Sciences, Inc.		4 Fourth ave	Burlington	MA	USA	02482	dothe@spectral.com
Pierre		Drossart	Paris-Meudon Observatory	LESIA	5, place Jules Janssen	Meudon		FRANCE	F-92195	pierre.drossart@obspm.fr
Brian J.		Drouin	Jet Propulsion Laboratory		4800 Oak Grove Dr.	Pasadena	CA	USA	91109	brian.j.drouin@jpl.nasa.gov
Volker		Ebert	Physikalisch Technische Bundesanstalt		Bundesallee 100	Braunschweig		GERMANY	D-38116	volker.ebert@ptb.de

Alexander		Fazliev	Institute of atmospheric optics SB RAS		Zuev square 1	Tomsk		RUSSIA	634021	faz@iao.ru
Jean-Marie		Flaud	CNRS, Universite Paris 12 et 7	LISA	61 Av General de Gaulle	Creteil		FRANCE	F-94010	flaud@lisa.univ-paris12.fr
Tomas		Foldes	Université Libre de Bruxelles	Service de Chimie Quantique et Photophysique C.P. 160/09	50 avenue F.D. Roosevelt	Brussels		BELGIUM	B-1050	tfoldes@ulb.ac.be
Boris	A.	Fomin	Central Aerological Observatory		3 Pervomayskaya St.	Dolgoprudny		RUSSIA	141700	b.fomin@mail.ru
Allan		Fuller	FTIR.com		304 Unity Rd	Benton	ME	USA	04901	allanfuller@ftir.com
Robert	R.	Gamache	University of Massachusetts Lowell	Dept. Environmental, Earth, and Atmospheric Sciences	One University Avenue	Lowell	MA	USA	01854	Robert_Gamache@uml.edu
Albin	AJ.	Gasiewski	University of Colorado Boulder	425 UCB-ECOT 246		Boulder	CO	USA	80309-0425	al.gasiewski@colorado.edu
Iouli	E.	Gordon	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	60 Garden St	Cambridge	MA	USA	02138-1510	IGordon@cfa.harvard.edu
Mickael		Guinet	Université Pierre et Marie Curie	Laboratoire de Physique Moléculaire pour l'Atmosphère et l'Astrophysique	3 rue galilee	Ivry sur Seine		FRANCE	F-94200	guinet@lpma.jussieu.fr
Joseph		Harrington	University of Central Florida	Physics Dept	4000 Central Florida Blvd	Orlando	FL	USA	32816-2385	jh@physics.ucf.edu
Jean-Michel		Hartmann	Universite Paris XII	LISA	61 Av General de Gaulle	Creteil		FRANCE	F-94010	Hartmann@lisa.Univ-Paris12.FR
Christian		Hill	University College London	Department of Physics and Astronomy		London		UK	WC1E 6BT	christian.hill@ucl.ac.uk
Moira		Hilton	The University of Reading	J J Thomson Physical Laboratory	Whiteknights	Reading		UK	RG6 6AF	m.hilton@reading.ac.uk
Joseph		Hodges	NIST		100 Bureau Dr	Gaithersburg	MD	USA	20899	joseph.hodges@nist.gov
Michael		Holmes	TOPTICA Photonics		1286 Blossom Dr	Victor	NY	USA	14564	michael.holmes@toptica-usa.com
David		Jacquemart	Université Pierre et Marie Curie	LADIR	4, place Jussieu	Paris		FRANCE	F-75005	david.jacquemart@upmc.fr

Nicole		Jacquinet	Ecole Polytechnique	Laboratoire de Meteorologie Dynamique LMD	Route Departementale 36	Palaiseau		FRANCE	F-91128	jacquinet@lmd.polytechnique.fr
Dennis K.		Killinger	University of South Florida	Dept. of Physics	4202 E. Fowler	Tampa	FL	USA	33620	killinge@cas.usf.edu
Robert		Kurucz	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	60 Garden St	Cambridge	MA	USA	02138-1516	rkurucz@cfa.harvard.edu
Nelly J.		Lacome	Université Pierre et Marie Curie	LADIR	4, place Jussieu	Paris		FRANCE	F-75252	nelly.lacome@upmc.fr
Julien		Lamouroux	University of Massachusetts Lowell	Dept. Environmental, Earth, and Atmospheric Sciences	One University Avenue	Lowell	MA	USA	01854	julien_lamouroux@uml.edu
Anne L.		Laraia	University of Massachusetts Lowell	Dept. Environmental, Earth, and Atmospheric Sciences	One University Avenue	Lowell	MA	USA	01854	Anne.Laraia1@gmail.com
Ben H.		Lee	Harvard University		20 Oxford Street	Cambridge	MA	USA	02138	hwanlee@fas.harvard.edu
Xiong		Liu	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	61 Garden St	Cambridge	MA	USA	02138-1516	xliu@cfa.harvard.edu
Lorenzo		Lodi	University College London	Department of Physics and Astronomy		London		UK	WC1E 6BT	l.lodi@ucl.ac.uk
Qiancheng		Ma	NASA Goddard Institute of Space Studies		2880 Broadway	New York	NY	USA	10025	qma@giss.nasa.gov
Arlan W.		Mantz	Connecticut College	Department of Physics	270 Mohegan Avenue	New London	CT	USA	06320	awman@conncoll.edu
Jianping		Mao	NASA Goddard Space Flight Center	Goddard Earths Sciences and Technology Center		Greenbelt	MD	USA	20771	Jianping.Mao@nasa.gov
Andrew J.		Markwick	University of Manchester	School of Physics and Astronomy	Oxford Road	Manchester		UK	M13 9PL	andrew.markwick@manchester.ac.uk
Steven		Massie	National Center for Atmospheric Research		PO Box 3000	Boulder	CO	USA	80307	massie@ucar.edu
Martin		McHugh	GATS, Inc.		11864 Canon Blvd	Newport News	VA	USA	23606	mchugh@gats-inc.com

Eli	J.	Mlawer	AER, Inc.		131 Hartwell Ave	Lexington	MA	USA	02421	mlawer@aer.com
Holger	S. P.	Müller	Universität zu Köln	I. Physikalisches Institut	Zülpicher Straße 77	Köln		GERMANY	D-50937	hspm@ph1.uni-koeln.de
Nathan	R.	Newbury	NIST	MS 815.03	325 Broadway	Boulder	CO	USA	80305	nnewbury@boulder.nist.gov
Caroline		Nowlan	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	61 Garden St	Cambridge	MA	USA	02138-1516	cnowlan@cfa.harvard.edu
Johannes		Orphal	Karlsruhe Institute of Technology	Institute for Meteorology and Climate Research		Eggenstein-Leopoldshafen		GERMANY	D-76344	orphal@kit.edu
Charlotte		Oudot	Reims University - GSMA	Fac des sciences, GMSA	Moulin de la Housse	Reims		FRANCE	F-51687	charlotte.oudot@etudiant.univ-reims.fr
Scott		Paine	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	MS 78	Cambridge	MA	USA	02138-1516	spaine@cfa.harvard.edu
Vivienne	H.	Payne	AER, Inc.		131 Hartwell Ave	Lexington	MA	USA	02421	
David		Paynter	Atmospheric and Oceanic Sciences Program - Princeton	Geophysical Fluid Dynamics Laboratory	201 Forrestal Road	Princeton	NJ	USA	08540	dpaynter@princeton.edu
Agnès		Perrin	Universite Paris Est Creteil	LISA	61 Av General de Gaulle	Creteil		FRANCE	F-94010	agnes.perrin@lisa.univ-paris12.fr
Bill		Phillips	ATA Inc/Arnold AFB	MS 1099	1099 Schriever Ave.	Arnold AFB	TN	USA	37389-9013	bill.phillips@arnold.af.mil
Herbert	M.	Pickett	Wesleyan University		20 Sligo Rd	Rollinsford	NH	USA	03869	hpickett20@comcast.net
David	F.	Plusquellic	NIST	Biophysics Group		Gaithersburg	MD	USA	20899	david.plusquellic@nist.gov
Denis	V.	Plutov	University of South Florida	Dept. of Physics	4202 E. Fowler	Tampa	FL	USA	33620	dplutau@mail.usf.edu
Narasimha	S.	Prasad	NASA Langley Research Center	Laser Remote Sensing Branch	5 North Dryden St	Hampton	VA	USA	23681	narasimha.s.prasad@nasa.gov
Laurence		Régalia	Reims University - GSMA	Fac des sciences, GMSA	Moulin de la Housse	Reims		FRANCE	F-51687	laurence.regalia@univ-reims.fr
Richard	E.	Reiter	Mine Safety Appliances Co.		1000 Cranberry Woods Dr.	Cranberry Twp		USA	16066	Rich.Reiter@MSAnet.com
John		Roadcap	Air Force Research Laboratory		29 Randolph Road	Hanscom AFB		USA	01731	john.roadcap@hanscom.af.mil
Severine		Robert	Belgian Institute for Space Aeronomy	Planetary Department	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	02138-1510	LRothman@cfa.harvard.edu
Lawrence J.	Scally	Colorado Engineering Inc.		1310 United Heights Ste 105	Colorado Springs	CO	USA	80921	larry.scally@coloradoengineeringinc.com
John	Schroeder	Ontar Corporation		9 Village Way	North Andover	MA	USA	01845	jschroeder@ontar.com
Mary Ann H.	Smith	NASA Langley Research Center	Chemistry & Dynamics Branch		Hampton	VA	USA	23681-2199	MaryAnn.H.Smith@NASA.gov
Keeyoon	Sung	Jet Propulsion Laboratory		4800 Oak Grove Dr.	Pasadena	CA	USA	91109	ksung@jpl.nasa.gov
Sergey	Tashkun	Zuev Institute of Atmospheric Optics		Akademitsheskii av., 1	Tomsk		RUSSIA	634055	tashkun@rambler.ru
Jonathan	Tennyson	University College London	Department of Physics and Astronomy		London		UK	WC1E 6BT	J.Tennyson@ucl.ac.uk
Vladimir G.	Tyuterev	Reims University - GSMA	Fac des sciences, GMSA	Moulin de la Housse	Reims		FRANCE	F-51687	vladimir.tyuterev@univ-reims.fr
Jean	Vander Auwera	Universite Libre de Bruxelles	Service de Chimie Quantique et Photophysique C.P. 160/09	50 avenue F.D. Roosevelt	Brussels		BELGIUM	B-1050	jauwera@ulb.ac.be
Malathy D.	Venkataraman	The College of William and Mary	Department of Physics	Box 8795	Williamsburg	VA	USA	23187	malathy.d.venkataraman@nasa.gov
Georg	Wagner	Deutsches Zentrum für Luft- und Raumfahrt		Münchner Straße 20	Wessling		GERMANY	D-82234	georg.wagner@dlr.de
Huiqun	Wang	Harvard-Smithsonian Center for Astrophysics	Atomic & Molecular Physics Div.	60 Garden St	Cambridge	MA	USA	02138-1516	hwang@cfa.harvard.edu
Georges	Wlodarczak	Université de Lille I	Lab de Physique des Lasers, Atomes et Molécules		Villeneuve d'Ascq		FRANCE	F-59655	georges.wlodarczak@univ-lille1.fr
Tatsuya	Yokota	National Institute for Environmental Studies	Global Environment Div.	16-2 Onogawa	Tsukuba		JAPAN	305-8506	yoko@nies.go.jp
Shanshan	Yu	Jet Propulsion Laboratory		4800 Oak Grove Dr.	Pasadena	CA	USA	91109	shanshan.yu@jpl.nasa.gov

Kaiping	Yuan	Bruker Optics China	Suite 5123, Everbright International Trust Mansion	11 ZhongGuanCun South Street	Beijing		P.R. CHINA	100081	yuan.kaiping@brukeroptics.cn
Virginie	Zéninari	Reims University - GSMA	Fac des sciences	Moulin de la Housse	Reims		FRANCE	F-51687	virginie.zeninari@univ-reims.fr