

Registered Participants at ISSTT 2007

Tarun	Bansal	SRON	t.bansal@tudelft.nl
Rami	Barends	Delft University of Technology	r.barends@tnw.tudelft.nl
Andrey	Baryshev	SRON/RuG/NOVA	andrey@sron.rug.nl
Jochem	Baselmans	SRON	J.Baselmans@sron.nl
Eric	Becklin	USRA/UCLA	becklin@astro.ucla.edu
Dominic	Benford	NASA / GSFC	dominic.benford@nasa.gov
Raymond	Blundell	Smithsonian Astrophysical Observatory	rblundell@cfa.harvard.edu
Faouzi	Boussaha	LERMA	faouzi.boussaha@obspm.fr
Eric	Bryerton	NRAO	ebryerto@nrao.edu
Tomas	Bryllert	Chalmers University of Technology	bryllert@chalmers.se
Rick	Campbell	Cascade Microtech	kk7b@ieee.org
Sean	Casey	USRA/SOFIA	scasey@mail.arc.nasa.gov
Goutam	Chattopadhyay	JPL	Goutam.Chattopadhyay@jpl.nasa.gov
Sergey	Cherednichenko	Chalmers University of Technology	serguei.cherednichenko@mc2.chalmers.se
Jay	Chervenak	NASA GSFC	James.A.Chervenak@nasa.gov
Ken	Cooper	JPL	Ken.B.Cooper@jpl.nasa.gov
Thomas	Crowe	VDI / UVa	TomVDI@earthlink.net
Gert	de Lange	SRON	gert@sron.rug.nl
Robert	Dengler	JPL	Robert.J.Dengler@jpl.nasa.gov
Pieter	Dieleman	SRON Netherlands Institute for Space Research	P.Dieleman@sron.rug.nl
Simon	Doyle	Cardiff University	simon.doyle@astro.cf.ac.uk
Jack	East	The University of Michigan	jeast@eecs.umich.edu
Michael	Edgar	Caltech	mick@submm.caltech.edu
Heribert	Eisele	University of Leeds	h.eisele@leeds.ac.uk
Anders	Emrich	Omnisys	ae@omnisys.se
Akira	Endo	Tokyo Univ. / NAOJ	akira.endo@nao.ac.jp
Jian-Rong	Gao	SRON/TU Delft	J.R.Gao@tnw.tudelft.nl
Jiansong	Gao	Caltech	jiansong@caltech.edu
Jonathan	Gardner	NASA GSFC	jonathan.p.gardner@nasa.gov

18th International Symposium on Space Terahertz Technology

Jason	Glenn	University of Colorado	jglenn@casa.colorado.edu
Paul	Goldsmith	JPL	Paul.F.Goldsmith@jpl.nasa.gov
Gregory	Goltsman	Moscow State Pedagogical University	goltsman@mospu-phys.ru
Paul	Grimes	Oxford University	pxg@astro.ox.ac.uk
Christopher	Groppi	University of Arizona	cgroppi@as.arizona.edu
Bruno	Guillet	GREYC (CNRS UMR 6072)	bruno.guillet@greyc.ensicaen.fr
Jeffrey	Hesler	VDI	hesler@virginiadiodes.com
Ronald	Hesper	SRON/University of Groningen	hesper@sron.rug.nl
Niels	Hovenier	TU Delft	j.n.hovenier@tnw.tudelft.nl
Heinz- Wilhelm Volker	Hübers	DLR	heinz-wilhelm.huebers@dlr.de
	Hurm	Fraunhofer IAF	volker.hurm@iaf.fraunhofer.de
Karl	Jacobs	KOSMA	jacobs@ph1.uni-koeln.de
Hamid	Javadi	JPL	Hamid.H.Javadi@jpl.nasa.gov
Willem	Jellema	SRON Netherlands Institute for Space Research	W.Jellema@sron.nl
Cecile	Jung	Observatoire de Paris	cecilejung@yahoo.fr
Boris	Karasik	JPL/Caltech	boris.s.karasik@jpl.nasa.gov
Alexandre	Karpov	Caltech	karpov@submm.caltech.edu
Pourya	Khosropanah	SRON	p.khosropanah@sron.rug.nl
Jacob	Kooi	Caltech	kooi@caltech.edu
Valery	Koshelets	Institute of Radio Engineering and Electronics	valery@hitech.cplire.ru
Shwetank	Kumar	Caltech	shwetank@caltech.edu
Leonid	Kuzmin	Chalmers University	leonid.kuzmin@mc2.chalmers.se
Gene	Lauria	Arizona Radio Observatory	glauria@as.arizona.edu
Mark	Lee	Sandia National Laboratories	mlee1@sandia.gov
Roger	Lee	JPL	Roger.A.Lee@jpl.nasa.gov
Jamie	Leech	Oxford University	jxl@astro.ox.ac.uk
Roland	Lefèvre	Paris Observatory	roland.lefevre@obspm.fr
Robert	Lin	Jet Propulsion Laboratory	Robert.H.Lin@jpl.nasa.gov
Chris	Lodewijk	Delft University of Technology	C.F.J.Lodewijk@TUDelft.nl

18th International Symposium on Space Terahertz Technology

Denis	Ludkov	TU Delft	d.ludkov@tudelft.nl
Alain	Maestrini	Observatoire de Paris	alain.maestrini@obspm.fr
Doris	Maier	IRAM	maier@iram.fr
Frank	Maiwald	JPL	Frank.W.Maiwald@jpl.nasa.gov
Hiroshi	Matsuo	NAOJ	h.matsuo@nao.ac.jp
James	McGuire	Optical Research Associates	frankm@opticalres.com
Imran	Mehdi	Jet Propulsion Laboratory	imran@merlin.jpl.nasa.gov
Denis	Meledin	Chalmers University of Technology	denis.meledin@chalmers.se
Patricio	Mena	SRON	mena@sron.rug.nl
Harald	Merkel	October Biometrics AB	harald.merkel@mc2.chalmers.se
David	Miller	California Institute of Technology	davem@submm.caltech.edu
Raquel	Monje	Onsala Space Observatory, Chalmers University of Technology	raquel@oso.chalmers.se
TETSUO	MORI	INFRARED LIMITED	mori@infrared.co.jp
Dmitry	Morozov	Cardiff University	Dmitry.Morozov@astro.cf.ac.uk
Harvey	Moseley	NASA/GSFC	Harvey.Moseley@nasa.gov
Bret	Naylor	Caltech	naylor@submm.caltech.edu
Omid	Noroozian	California Institute of Technology	omid@caltech.edu
Chris	North	University of Oxford	cen@astro.ox.ac.uk
Francois	Pajot	IAS - Orsay	francois.pajot@ias.u-psud.fr
Alejandro	Peralta	JPL	Alejandro.Peralta@jpl.nasa.gov
Chiara	Portesi	INRIM	portesi@inrim.it
David	Pukala	JPL	dpukala@mail.jpl.nasa.gov
Patrick	Pütz	Steward Obs. / KOSMA	ppuetz@as.arizona.edu
Simon	Radford	Caltech	sradford@caltech.edu
Antti	Raisanen	TKK	antti.raisanen@tkk.fi
George	Reiland	Univ. of Arizona - ARO	greiland@as.arizona.edu
Frank	Rice	Caltech	rice@its.caltech.edu
Christophe	Risacher	European Southern Observatory (ESO)	crisache@eso.org
Fernando	Rodriguez	UMass Amherst	frodriagu@ecs.umass.edu

18th International Symposium on Space Terahertz Technology

John	Rogers	Optical Research Associates	frankm@opticalres.com
Michela	Romanini	Kapteyn Astronomical Institute, University of Groningen	romanini@astro.rug.nl
Sergey	Ryabchun	Harvard-Smithsonian Center for Astrophysics	sryabchu@cfa.harvard.edu
Daryoosh	Saeedkia	University of Waterloo	daryoosh@maxwell.uwaterloo.ca
Lorene	Samoska	JPL	Lorene.A.Samoska@jpl.nasa.gov
Virendra	Sarohia	JPL	virendra.sarohia@jpl.nasa.gov
Celeste	Satter	JPL	satter@jpl.nasa.gov
Rudolf	Schieder	University of Cologne	schieder@ph1.uni-koeln.de
Erich	Schlecht	JPL	Erich.T.Schlecht@jpl.nasa.gov
Frank	Schmülling	University Cologne / KOSMA	schmuelling@ph1.uni-koeln.de
Alexei	Semenov	DLR	alexei.semenov@dlr.de
Wenlei	Shan	Purple Mountain Observatory	shawn@mwlab.pmo.ac.cn
Shengcai	Shi	Purple Mountain Observatory	scshi@mail.pmo.ac.cn
Sergey	Shitov	NAOJ / IREE	s.shitov@nao.ac.jp
Peter	Siegel	JPL	Peter.H.Siegel-104099@jpl.nasa.gov
Jose V.	Siles	Technical University of Madrid	jovi@gmr.ssr.upm.es
Anders	Skalare	JPL	Anders.Skalare@jpl.nasa.gov
Robert	Stachnik	JPL	robert.a.stachnik@jpl.nasa.gov
Matthew	Sumner	Caltech	sumner@caltech.edu
Bertrand	Thomas	RAL	b.thomas@rl.ac.uk
Edward	Tong	Harvard-Smithsonian CfA	etong@cfa.harvard.edu
lai	tran	jpl	lynskies@hotmail.com
Charlotte	Tripon-Canseliet	UPMC-LISIF	charlotte.canseliet@lisif.jussieu.fr
Alexey	Ustinov	University of Erlangen-Nuremberg	ustinov@physik.uni-erlangen.de
Yoshinori	Uzawa	National Astronomical Observatory of Japan	y.uzawa@nao.ac.jp
Josip	Vukusic	Chalmers University of Technology	vukusic@chalmers.se
Hui	Wang	Observatoire de Paris	hui.wang@obspm.fr
John	Ward	JPL	John.S.Ward@jpl.nasa.gov
Sander	Weinreb	Caltech	sweinreb@caltech.edu

18th International Symposium on Space Terahertz Technology

Wolfgang	Wild	SRON	W.Wild@sron.rug.nl
Pavel	Yagoubov	SRON	p.a.yagoubov@sron.rug.nl
Ghassan	Yassin	University of Oxford	ghassan@astro.ox.ac.uk
Stephen	Yates	SRON	s.yates@sron.nl
Sigfrid	Yngvesson	UMass/Amherst	yngvesson@ecs.umass.edu
Jonas	Zmuidzinas	Caltech	jonas@caltech.edu