

Registered Symposium participants

Full Name	Email	Institution
Maria Alonso-delPino	maria.alonso@jpl.nasa.gov	JPL, California Institute of Technology
Olivier Auriacombe	olivier.auriacombe@stfc.ac.uk	RAL Space
Jan Barkhof	J.Barkhof@rug.nl	University of Groningen / NOVA
Andrey Baryshev	a.m.baryshev@astro.rug.nl	University of Groningen / NOVA
Victor Belitsky	victor.belitsky@chalmers.se	Chalmers University of Technology
Raymond Blundell	rblundell@cfa.harvard.edu	Harvard-Smithsonian CfA
Faouzi Boussaha	faouzi.boussaha@obspm.fr	Paris Observatory
Matt Bradford	bradford@caltech.edu	JPL, California Institute of Technology
Sean Bryan	sean.a.bryan@asu.edu	Arizona State University
Eric Bryerton	bryerton@vadiodes.com	Virginia Diodes, Inc.
Grigoriy Bubnov	bubnov@ieee.org	Institute of Applied Physics RAS
Goutam Chattopadhyay	Goutam.Chattopadhyay@jpl.nasa.gov	JPL, California Institute of Technology
Christine Chaumont	christine.chaumont@obspm.fr	CNRS-GEPI-Paris Observatory
Christine Chen	christine.p.chen@jpl.nasa.gov	JPL, California Institute of Technology
Sergey Cherednichenko	serguei@chalmers.se	Chalmers University of Technology
Oleg Cojocari	cojocari@acst.de	ACST GmbH
Jake Connors	jconnors@cfa.harvard.edu	Harvard-Smithsonian CfA
Ken Cooper	ken.b.cooper@jpl.nasa.gov	JPL, California Institute of Technology
Tom Crowe	Crowe@vadiodes.com	Virginia Diodes, Inc.
Daniel Cunnane	daniel.p.cunnane@jpl.nasa.gov	JPL, California Institute of Technology
Christopher Curwen	ccurwen@ucla.edu	UCLA
Kristina Davis	kdavis32@asu.edu	Arizona State University
Peter Day	Peter.K.Day@jpl.nasa.gov	JPL, California Institute of Technology
Fabien Defrance	fdefranc@caltech.edu	California Institute of Technology
Duccio Delfini	duccio.delfini@obspm.fr	Paris Observatory
Vincent Desmaris	vincent.desmaris@chalmers.se	Chalmers University of Technology
Vladimir Drakinskiy	vladimir.drakinskiy@chalmers.se	Chalmers University of Technology
Eduard Driessen	driessen@iram.fr	IRAM
Jack East	jeast@umich.edu	University of Michigan
Pierre Echternach	pierre.m.echternach@jpl.nasa.gov	JPL, California Institute of Technology
Hajime Ezawa	h.ezawa@nao.ac.jp	NAOJ
Yuner Gan	Y.N.Gan@sron.nl	SRON & TUDelft
Jian Rong Gao	j.r.gao@tudelft.nl	SRON & TUDelft
John Garrett	john.garrett@astro.ox.ac.uk	University of Oxford
Gregory Gay	gregory.gay@obspm.fr	CNRS-LERMA-Paris Observatory
Hugh Gibson	hnosbig@gmail.com	Gibson Microwave Design
Paul Goldsmith	paul.f.goldsmith@jpl.nasa.gov	JPL, California Institute of Technology
Gregory Goltsman	goltsman@mspu-phys.ru	Moscow State Pedagogical University
Sunil Golwala	golwala@caltech.edu	California Institute of Technology

Paul Grimes	pgrimes@cfa.harvard.edu	Harvard-Smithsonian CfA
Christopher Groppi	cgroppi@asu.edu	Arizona State University
Paul Hartogh	hartogh@mps.mpg.de	Max Planck Inst. Sol. Sys. Res.
Darren Hayton	darren.j.hayton@jpl.nasa.gov	JPL, California Institute of Technology
Jeffrey Hesler	hesler@vadiodes.com	Virginia Diodes, Inc.
Ronald Hesper	r.hesper@astro.rug.nl	University of Groningen
Jonathan Hoh	jrroh@asu.edu	Arizona State University
Heinz-Wilhelm Hübers	heinz-wilhelm.huebers@dlr.de	German Aerospace Center (DLR)
Hiroaki Imada	hiroaki.imada@gmail.com	ISAS & JAXA
Yoshihisa Irimajiri	irimaji@nict.go.jp	NICT
Willem Jellema	W.Jellema@sron.nl	SRON
Cecile Jung-Kubiak	cecile.d.jung@jpl.nasa.gov	JPL, California Institute of Technology
Tsungyu Kao	wilt_kao@longwavephotonics.com	Long Wave Photonics
Boris Karasik	boris.s.karasik@jpl.nasa.gov	JPL, California Institute of Technology
Kirit Karkare	kkarkare@kicp.uchicago.edu	University of Chicago
Irmantas Kasalynas	irmantak@ktl.mii.lt	Center for Physical Sci. and Technol.
Akira Kawakami	kawakami@nict.go.jp	NICT
Jonathan Kawamura	jonathan.h.kawamura@jpl.nasa.gov	JPL, California Institute of Technology
Ali Khalatpour	akhalat@mit.edu	MIT
Andrey Khudchenko	A.Khudchenko@sron.nl	University of Groningen / NOVA
Junhan Kim	junhankim@email.arizona.edu	University of Arizona
Jenna Kloosterman	jkloosterm@usi.edu	University of Southern Indiana
Takafumi Kojima	t.kojima@nao.ac.jp	NAOJ
Daniel Koller	koller@vadiodes.com	Virginia Diodes, Inc.
Jacob Kooi	Jacob.W.Kooi@jpl.nasa.gov	JPL, California Institute of Technology
Mikko Kotiranta	mikko.kotiranta@iap.unibe.ch	University of Bern
Sascha Krause	saschak@chalmers.se	Chalmers University of Technology
Matthias Kroug	matthias.kroug@nao.ac.jp	NAOJ
Artem Kuzmin	artem.kuzmin@kit.edu	Karlsruhe Institute of Technology
W.M. Lauuwen	w.m.lauuwen@sron.nl	SRON
Jing Li	lijing@pmo.ac.cn	Purple Mountain Observatory, CAS
Dariusz Lis	darek.lis@obspm.fr	Paris Observatory
Alvydas Lisauskas	alvydas.lisauskas@ff.vu.lt	Vilnius University
Ted Macioce	tmacioce@caltech.edu	California Institute of Technology
Alain Maestrini	alain.maestrini@obspm.fr	Paris Observatory
Tomotake Matsumura	tomotake.matsumura@ipmu.jp	University of Tokyo, Kavli IPMU
Hiroshi Matsuo	h.matsuo@nao.ac.jp	NAOJ
Imran Mehdi	imran.mehdi@jpl.nasa.gov	JPL, California Institute of Technology
Michael Merker	Michael.merker@kit.edu	Karlsruhe Institute of Technology
Wei Miao	wmiao@mwlabs.pmo.ac.cn	Purple Mountain Observatory, CAS
Raquel Monje	rmonje@jpl.nasa.gov	JPL, California Institute of Technology
Diego Moro-Melgar	diego.moro-melgar@acst.de	ACST GmbH

Anthony Mroczkowski	moon_pi@hotmail.com	European Southern Observatory
Axel Murk	murk@iap.unibe.ch	University of Bern
Deacon Nemchick	Deacon.J.Nemchick@jpl.nasa.gov	JPL, California Institute of Technology
Robert Newman	TNewman@millitech.com	Millitech, Inc.
Omid Noroozian	o.noroozian@gmail.com	NRAO & NASA GSFC & UVA
Satoshi Ochiai	ochiai@nict.go.jp	NICT
Alexey Pavolotsky	alexey.pavolotsky@chalmers.se	Chalmers University of Technology
Carlos Pérez-Moreno	carlos@gmr.ssr.upm.es	Technical University of Madrid
Sofia Rahiminejad	sofia.rahiminejad@jpl.nasa.gov	JPL, California Institute of Technology
Hawal Rashid	hawal.rashid@gmail.com	Chalmers University of Technology
Theodore Reck	theodore.reck@jpl.nasa.gov	JPL, California Institute of Technology
Jun Ren	jren1@nd.edu	University of Notre Dame
Nicholas Rommelfanger	nrommelfanger@umail.ucsb.edu	JPL, California Institute of Technology
Richard Roy	richard.j.roy@jpl.nasa.gov	JPL, California Institute of Technology
Yuki Sakurai	yuki.sakurai@ipmu.jp	University of Tokyo, Kavli IPMU
Lorene Samoska	Lorene.Samoska@jpl.nasa.gov	JPL, California Institute of Technology
Jack Sayers	jack@caltech.edu	California Institute of Technology
Wenlei Shan	wenlei.shan@nao.ac.jp	NAOJ
Mark Sherwin	sherwin@ucsb.edu	UCSB
Sheng-Cai Shi	scshi@pmo.ac.cn	Purple Mountain Observatory, CAS
Jose Siles	Jose.V.Siles@jpl.nasa.gov	JPL, California Institute of Technology
Jose Silva	j.r.g.d.silva@sron.nl	SRON & KAI, U. of Groningen
Peter Sobis	ps@omnisys.se	Omnisys Instruments AB
Adrian Tang	Adrian.J.Tang@jpl.nasa.gov	JPL, California Institute of Technology
Mark Taylor	mark.taylor@jpl.nasa.gov	JPL, California Institute of Technology
Bertrand Thomas	Bertrand.Thomas@radiometer-physics.de	Radiometer Physics GmbH
Edward Tong	etong@cfa.harvard.edu	Harvard-Smithsonian CfA
Amanda Voegtlin	Voegtlin@pdx.edu	MCECS Research, Portland State U.
Christopher Walker	cwalker@as.arizona.edu	University of Arizona
Andrew Whimster	andrew.whimster@teratechcomponents.com	Teratech Components
Jeremy Whitton	jeremy.d.whitton@gmail.com	Arizona State University
Martina Wiedner	martina.wiedner@obspm.fr	Paris Observatory
Thierry Wiertz	thierry.wiertz@airliquide.com	Air Liquide Advanced Technologies
Benjamin Williams	bswilliams@ucla.edu	UCLA
Ghassan Yassin	ghassan.yassin@physics.ox.ac.uk	University of Oxford
Stephen Yates	s.yates@sron.nl	SRON
Changyun Yoo	cyoo@ucsb.edu	UCSB
Lingzhen Zeng	lingzhen@cfa.harvard.edu	Harvard-Smithsonian CfA
Haotian Zhu	zhuhaotian_2007@126.com	Polytechnic School of Montreal