

REGISTERED PARTICIPANTS

First name	Last name	Organization	Country	e-mail
Nikolay	Abramov	NUST MISIS	Russia	n-abram-n@yandex.ru
Ivan	Andreev	Terasense, LLC	Russia	ivan.andreev@terasense.ru
Anton	Artanov	The Kotel'nikov Institute of Radio Engineering and Electronics, Russian Academy of Science	Russia	artanov@hitech.cplire.ru
Olivier	Auriacombe	The Open University	UK	olivier.auriacombe@open.ac.uk
Andrey	Baryshev	SRON/Kapteyn Astronomical Institute	The Netherlands	a.m.baryshev@sron.nl
Jochem	Baselmans	SRON Netherlands Institute for Space Research	The Netherlands	J.Baselmans@sron.nl
Alena	Belitskaya	SRON Netherlands Institute for Space Research	The Netherlands	a.belitskaya@sron.nl
Victor	Belitsky	GARD, Chalmers University of Technology	Sweden	victor.belitsky@chalmers.se
Mostafa	Benzazaa	Radiometer Physics GmbH	Germany	benzazaa@radiometer-physics.de
Stella	Bevilacqua	Chalmers University of Technology	Sweden	stellab@chalmers.se
Bhushan	Billade	Chalmers University	Sweden	bhushan.billade@chalmers.se
Raymond	Blundell	Smithsonian Astrophysical Observatory	USA	rblundell@cfa.harvard.edu
Grigoriy	Bubnov	IAP RAS, LCN NSTU	Russia	payalnik89@gmail.com
Denis	Büchel	KOSMA, 1. Physikalisches Institut, Universität zu Köln	Germany	buechel@ph1.uni-koeln.de
Goutam	Chattopadhyay	NASA-JPL/Caltech	USA	goutam@jpl.nasa.gov
Artem	Chekushkin	V.Kotelnikov Institute of Radio Engineering and Electronics	Russia	boudko@gmail.com
Zhe	Chen	STFC-RAL/UESTC	UK	zhechen_uestc@126.com
Jian	Chen	Research Institute of Superconductor Electronics (RISE) Nanjing University	China	chenj63@nju.edu.cn
Sergey	Cheredniko	Chalmers University of Technology	Sweden	serguei@chalmers.se
Oleg	Cojocari	ACST GmbH	Germany	oleg.cojocari@acst.de
Daniel	Cunnane	Jet Propulsion Laboratory	USA	Daniel.P.Cunnane@jpl.nasa.gov
Thijs	de Graauw	ASC-LPI	Russia	tdegrauw@alma.cl
Gerhard	de Lange	SRON Netherlands Institute for Space Research	the Netherlands	gert@sron.nl
Emile	de Rijk	SWISSto12	Switzerland	e.derijk@swissto12.ch

First name	Last name	Organization	Country	e-mail
Fabien	Defrance	LERMA	France	fabien.defrance@obspm.fr
Vincent	Desmaris	Chalmers Univeristy of Technology	Sweden	vincent.desmaris@chalmers.se
Simon	Doyle	Cardiff University	UK	simon.doyle@astro.cf.ac.uk
Andrey	Ermakov	IRE RAS	Russia	ermakov@hitech.cplire.ru
Timothe	Faivre	Aalto Univercity	Finland	timothe.faivre@aalto.fi
Georgy	Fedorov	Moscow State Pedagogical University	Russia	gefedorov@mail.ru
Jian-Rong	Gao	SRON/TU Delft	The netherlands	j.r.gao@tudelft.nl
Lina	Gatilova	Observatoire de Paris - LERMA	France	lina.gatilova@lpn.cnrs.fr
Gregory	Gay	Observatoire de Paris - LERMA	France	gregory.gay@obspm.fr
Hugh	Gibson	RPG Radiometer Physics / Gibson Microwave Design EURL	France	gibson@radiometer-physics.de
Gregory	Gol'tsman	Moscow State Pedagogical University	Russia	goltsman@rplab.ru
Frederic	Gueth	IRAM	France	gueth@iram.fr
Arvid	Hammar	Omnisys Instruments and Chalmers University of Technology	Sweden	ah@omnisys.se
Paul	Hartogh	Max Planck Institute for Solar System Research	Germany	hartogh@mps.mpg.de
Darren	Hayton	SRON	Netherlands	d.j.hayton@sron.nl
Jeffrey	Hesler	Virginia Diodes Inc	United States	hesler@vadiodes.com
Ronald	Hesper	Kapteyn Astronomical Institute, University of Groningen	The Netherlands	r.hesper@sron.nl
Weidong	Hu	Beijing Institute of Technology	China	hoowind@bit.edu.cn
Norma	Hurtado	I. Physikalisches Institut, Universty of Cologne	Germany	hurtado@ph1.uni-koeln.de
Hiroaki	Imada	University of Tsukuba	Japan	s1330093@u.tsukuba.ac.jp
Yoshihisa	Irimajiri	National Institute of Information and Communications Technology (NICT)	Japan	irimaji@nict.go.jp
Konstantin	Kalashnikov	Kotel'nikov Institute of Radio Engineering and Electronics RAS	Russia	kalashnikov@hitech.cplire.ru
Boris	Karasik	Jet Propulsion Laboratory, California Institute of Technology	USA	boris.s.karasik@jpl.nasa.gov
Kenichi	Karatsu	National Astronomical Observatory of Japan	Japan	kenichi.karatsu@nao.ac.jp
Anna	Kardarova	Moscow State Pedagogical University	Russia	anna_kardakova@mail.ru
Pierre	Kaufmann	Msackenzie Presbyterian University	Brasil	pierrekau@gmail.com

First name	Last name	Organization	Country	e-mail
Andrey	Kaveev	Tydex, LLC	Russia	andreykaveev@tydex.ru
Andrey	Khudchenko	SRON	Netherlands	A.Khudchenko@sron.nl
Nickolay	Kinev	Kotel'nikov Institute of Radio-engineering and Electronics of RAS	Russia	nickolay@hitech.cplire.ru
Teunis M.	Klapwijk	Delft University of Technology, Moscow State Pedagogical University	the Netherlands	t.m.klapwijk@tudelft.nl
Takafumi	Kojima	National Astronomical Observatory of Japan	Japan	t.kojima@nao.ac.jp
Alexander	Korneev	Moscow State Pedagogical University	Russia	akorneev@rplab.ru
Yuliya	Korneeva	Moscow State Pedagogical University	Russia	korneeva_yuliya@mail.ru
Valery	Koshelets	Kotel'nikov Institute of Radio Engineering and Electronics RAS	Russia	valery@hitech.cplire.ru
Yury	Kovalev	Astro Space Center of P.N. Lebedev Physical Institute	Russia	yyk@asc.rssi.ru
Sascha	Krause	GARD (Group for Advanced Receiver Development) Chalmers University of Technology	Sweden	sascha.krause@chalmers.se
Artem	Kuzmin	IMS KIT	Germany	artem.kuzmin@kit.edu
Leonid	Kuzmin	Chalmers University	Sweden	kuzmin@chalmers.se
Igor	Lapkin	Chalmers University of Technology; Institute of Applied Physics of the Russian Academy of Sciences	Sweden, Russia	lapkin@chalmers.se
Jung-Won	Lee	Korea Astronomy and Space Science Institute	South Korea	jwl@kasi.re.kr
Jing	Li	Purple Mountain Observatory, CAS	China	lijing@pmo.ac.cn
Yury	Lobanov	Moscow State Pedagogical University	Russia	ylobanov@rplab.ru
Doris	Maier	Institut de RadioAstronomie Millimetrique	France	maier@iram.fr
Hiroshi	Matsuo	National Astronomical Observatory of Japan	Japan	h.matsuo@nao.ac.jp
Imran	Mehdi	Jet Propulsion Laboratory	USA	imran.mehdi@jpl.nasa.gov
Hocine	Merabet	Qatar University	Qatar	merabet@qu.edu.qa
Amna	Mir	Beijing university of posts and telecommunications	China	amna_mir@hotmail.com
Viacheslav	Murav'ev	Terasense, LLC	Russia	viacheslav.muravev@terasense.ru
Masato	Naruse	Saitama University	Japan	naruse@super.ees.saitama-u.ac.jp
Evgenii	Novoselov	Chalmers University of Technology	Sweden	evgenii@chalmers.se

First name	Last name	Organization	Country	e-mail
Ion	Oprea	ACST GmbH	Germany	oprea@acst.de
Roman	Ozhegov	SCONTEL	Russia	ozhegov@rplab.ru
Mikhail	Patrashin	National Institute of Information and Communications Technology	Japan	mikhail@nict.go.jp
Dmitry	Pavelyev	Lobachevsky State University of Nizhni Novgorod	Russia	pavelev@rf.unn.ru
Alexey	Pavolotsky	Chalmers University of Technology	Sweden	alexey.pavolotsky@chalmers.se
Patrick	Pütz	KOSMA, 1. Physikalisches Institut, Universität zu Köln	Germany	puetz@ph1.uni-koeln.de
Dmitry	Radchenko	Astro Space Center of P.N. Lebedev Physical Institute	Russia	radchenkod@asc.rssi.ru
Hawal	Rashid	Group for Advanced Receiver Development, Chalmers University of Technology	Sweden	hawal@chalmers.se
Simon	Rea	STFC Rutherford Appleton Laboratory	United Kingdom	simon.rea@stfc.ac.uk
Heiko	Richter	Institute of Planetary Research, DLR	Germany	heiko.richter@dlr.de
Christophe	Risacher	Max Planck Institut für Radioastronomie	Germany	crisache@mpifr-bonn.mpg.de
Peter	Roelfsema	SRON Netherlands Institute for Space Research	The Netherlands	P.R.Roelfsema@sron.nl
Shigeyuki	Sekiguchi	Department of Astronomy in School of Science, the University of Tokyo / National Astronomical Observatory of Japan	Japan	shigeyuki.sekiguchi@nao.ac.jp
Yutaro	Sekimoto	National Astronomical Observatory of Japan	Japan	sekimoto.yutaro@nao.ac.jp
Sergey	Seliverstov	Moscow State Pedagogical University	Russian Federation	seliverstovsv@mail.ru
Alexej	Semenov	DLR, German Aerospace Center	Germany	alexei.semenov@dlr.de
Evgeny	Serov	Institute of Applied Physics of RAS	Russia	serov@appl.sci-nnov.ru
Patrice	Serres	IRAM	France	serres@iram.fr
Wenlei	Shan	Purple Mountain Observatory, Chinese Academy of Sciences	China	shan@pmo.ac.cn
Michael	Shcherbatenko	Moscow State Pedagogical University	Russia	mishasoutherner@gmail.com
Sheng-Cai	Shi	Purple Mountain Observatory, CAS	China	scshi@pmo.ac.cn
Alexander	Shurakov	Moscow State Pedagogical University	Russia	alexander@rplab.ru
Jose V.	Siles	NASA Jet Propulsion Laboratory	USA	Jose.V.Siles@jpl.nasa.gov
Andrey	Smirnov	Astro Space Center of P.N. Lebedev Physical Institute	Russia	asmirn@asc.rssi.ru

First name	Last name	Organization	Country	e-mail
Konstantin	Smirnov	SCONTEL	Russia	smirnov@scontel.ru
Alexander	Sobolev	Kotel'nikov Institute of Radio Engineering and Electronics RAS; Moscow Institute of Physics and Technology	Russia	sobolev@hitech.cplire.ru
Nataliya	Solovieva	SCONTEL	Russia	natalya.solovyeva@scontel.ru
Tatsuya	Soma	The University of Tokyo	Japan	soma@taurus.phys.s.u-tokyo.ac.jp
Boon Kok	Tan	Department of Physics (Astrophysics), University of Oxford	United Kingdom	tanbk@astro.ox.ac.uk
Mikhail	Tarasov	V.Kotelnikov Institute of Radio Engineering and Electronics	Russia	tarasov@hitech.cplire.ru
Bertrand	Thomas	Radiometer Physics GmbH	Germany	thomas@radiometer-physics.de
Edward	Tong	Harvard-Smithsonian Center for Astrophysics	USA	etong@cfa.harvard.edu
Ivan	Tretyakov	Moscow State Pedagogical University	Russia	ivantretykov@mail.ru
Ekaterina	Tsygankova	Tydex, LLC	Russia	EkaterinaTsygankova@tydex.ru
Alexey	Ustinov	Karlsruhe Institute of Technology	Germany	ustinov@kit.edu
Yury	Vachtomin	SCONTEL	Russia	vakhtomin@scontel.ru
Dariya	Vachtomina	SCONTEL	Russia	DVahtomina@yandex.ru
Nathan	Vercruyssen	TU Delft	The Netherlands	N.vercruyssen@tudelft.nl
Hui	Wang	STFC - Rutherford Appleton Laboratory	UK	hui.wang@stfc.ac.uk
Martina	Wiedner	LERMA2, Observatory of Paris	France	martina.wiedner@obspm.fr
Wolfgang	Wild	ESO	Germany	wwild@eso.org
Parisa	Yadranjee Aghdam	Chalmers university of technology	Sweden	parisa.aghdam@chalmers.se
Qijun	Yao	Purple Mountain Observatory	China	yqj@mmlab.pmo.ac.cn
Ghassan	Yassin	University of Oxford	United Kingdom	g.yassin1@physics.ox.ac.uk
Wen	Zhang	Purple Mountain Observatory	China	wzhang@pmo.ac.cn
Igor	Zinchenko	Institute of Applied Physics of the Russian Academy of Sciences	Russia	zin@appl.sci-nnov.ru