

LIST OF PARTICIPANTS (as of September 30, 2022)

Last Name	First Name	Institution	E-mail
Ahmad	Sarosh	Universidad Carlos III de Madrid	asarosh@ing.uc3m.es
Al Qaraghuli	Ali	Northeastern University	alqaraghuli.a@northeastern.edu
Albers	Roland	Bern University	roland.albers@unibe.ch
Ali	Muhsin	Universidad Carlos III de Madrid	muali@ing.uc3m.es
Aliaga	Sergi	Northeastern University	sergi.aliaga@gmail.com
Alibakshikenari	Mohammad	Universidad Carlos III de Madrid, Spain	mohammad.alibakshikenari@uc3m.es
Amils Sabalot	Ricardo I.	Yebees Observatory	ricardo.amils@uah.es
Auriacombe	Olivier	Omnisys Instruments	olivier.auriacombe@aac-clydespace.com
Ballew	Conner	NASA Jet Propulsion Laboratory	mrconnerballew@gmail.com
Barauskas	Dalius	Pacific Microchip Corp.	dalius@pacificmicrochip.com
Barkhof	Jan	NOVA	j.barkhof@sron.nl
Barrueto	Ignacio	University of Cologne	barrueto@ph1.uni-koeln.de
Baryshev	Andrey	Kapteyn Astronomical Institute /NOVA	andrey@astro.rug.nl
Bekema	Marielle	NOVA	m.e.bekema@rug.nl
Belitsky	Victor	Chalmers University of Technology	victor.belitsky@chalmers.se
Benson	Chris	University of Lethbridge	chris.benson@uleth.ca
Böhm	Johanna	University of Cologne	boehm@ph1.uni-koeln.de
Cámara Mayorga	Ivan	Max-Planck-Institute for Radio Astronomy	imayorga@mpifr.de
Cardenas	Jorge	Universidad de Antioquia	jorge.cardenas3@udea.edu.co
Carrasco	Javier	University of Chile	javier.carrasco@ug.uchile.cl
César Cuello	Jessica	University Carlos III de Madrid	jecesarc@ing.uc3m.es
Chattopadhyay	Goutam	NASA Jet Propulsion Laboratory	hi.goutam@gmail.com
Chen	Pai-Yen	University of Illinois Chicago	pychen@uic.edu
Cojocari	Oleg	ACST GmbH	oleg.cojocari@acst.de
Crowe	Thomas	Virginia Diodes	crowe@vadiodes.com
Curwen	Christopher	NASA Jet Propulsion Laboratory	chris.a.curwen@jpl.nasa.gov
Desmaris	Vincent	Chalmers University of Technology	vincent.desmaris@chalmers.se
Diez-González	Cármen	Observatorio de Yebees, CDT (IGN)	m.diez@oan.es
Drakinskiy	Vladimir	Chalmers University of Technology	vladimir.drakinskiy@chalmers.se
Driessen	Eduard	IRAM	driessen@iram.fr
Elmaleh	Coralie	Université du Littoral Côte d'Opale	coralie.elmaleh@univ-littoral.fr
Ezawa	Hajime	National Astronomical Observatory of Japan	h.ezawa@nao.ac.jp
Fernández R.	María Manuela	INTA	fernandezrm@inta.es
Gallego Puyol	Juan Daniel	Observatorio de Yebees, CDT (IGN)	jd.gallego@oan.es
Gao	Wenqi	University of Electronic Science and Technology of China	yeleiya@uestc.edu.cn
Gao	Jian Rong	SRON/TU Delft	j.r.gao@sron.nl
García	Carlos	Rohde & Schwarz	carlos.garcia@rohde-schwarz.com
García Muñoz	Luis Enrique	Universidad Carlos III de Madrid	legarcia@ing.uc3m.es
Gatilova	Lina	Observatoire de Paris	lina.gatilova@obspm.fr
Gibson	Hugh	Gibson Microwave Design EURL	hughrpg@gmail.com
Goldsmith	Paul	NASA Jet Propulsion Laboratory	paul.f.goldsmith@jpl.nasa.gov
González	Alvaro	National Astronomical Observatory of Japan	alvaro.gonzalez@nao.ac.jp
González	Luis M.	INTA	gonzalezfl@inta.es
Groppi	Christopher	Arizona State University	cgroppi@asu.edu
Grutzeck	Gerrit	Max-Planck-Institute for Radioastronomy	ggrutzeck@mpifr-bonn.mpg.de
Hartogh	Paul	Max Planck Institute for Solar System Research (MPS)	hartogh@mps.mpg.de
Hawkins	Bert	NRAO	bhawkins@nrao.edu
Henke	Doug	NRC Herzberg Astronomy and Astrophysics	doug.henke@nrc-cnrc.gc.ca
Hesler	Jeffrey	Virginia Diodes, Inc.	hesler@vadiodes.com
Hesper	Ronald	University of Groningen	r.hesper@astro.rug.nl
Hoh	Jonathan	Arizona State University	jrhhoh@asu.edu
Honingh	Netty	University of Cologne	honingh@ph1.uni-koeln.de
Horton	Paul	Arizona State University	pahorton@asu.edu
Hübers	Heinz-Wilhelm	German Aerospace Center (DLR)	heinz-wilhelm.huebers@dlr.de
Imada	Hiroaki	National Astronomical Observatory of Japan	hiroaki.imada@nao.ac.jp
Janssen	Reinier	NASA Jet Propulsion Laboratory	reinier.m.janssen@jpl.nasa.gov
Jayasankar	Divya	Chalmers University of Technology	divyaj@chalmers.se
Jeffers	Sandra	Max-Planck Institute for Solar System Research	jeffers@mps.mpg.de
Jellema	Willem	SRON	w.jellema@sron.nl
Jung-Kubiak	Cecile	NASA Jet Propulsion Laboratory	cecile.d.jung@jpl.nasa.gov
Kaneko	Keiko	NAOJ	keiko.kaneko@nao.ac.jp
Karasik	Boris	NASA Jet Propulsion Laboratory	boris.s.karasik@jpl.nasa.gov
Khalatpour	Ali	Massachusetts Institute of Technology	akhalat@mit.edu
Khan	Fedor	Russian Academy of Sciences	khanfv@hitech.cplire.ru
Khanal	Subash	NASA Jet Propulsion Laboratory	subash.khanal@jpl.nasa.gov
Khudchenko	Andrey	Lebedev Physical Institute RAS	khudchenko@asc.rssi.ru
Klein	Bernd	Max Planck Institute for Radio Astronomy	bklein@mpifr-bonn.mpg.de
Kojima	Takafumi	National Astronomical Observatory of Japan	t.kojima@nao.ac.jp
Kotiranta	Mikko	University of Bern	mikko.kotiranta@unibe.ch
Krieg	Jean Michel	Observatoire de Paris	jean-michel.krieg@obspm.fr
Lain Rubio	Verónica	ACST GmbH	veronica.lain-rubio@acst.de



Lambert	Joseph	National Radio Astronomy Observatory	jlambert@nrao.edu
Lampin	Jean-Francois	IEMN-CNRS	jean-francois.lampin@univlille.fr
Lapkin	Igor	Chalmers University of Technology	alpa@chalmers.se
Linden	Emily	Arizona State University	enlinden@asu.edu
Longden	Joseph	University of Oxford	joeylongden@hotmail.com
Lopez	Cristian	Chalmers University of Technology	cristian.lopez@chalmers.se
López Fernández	Isaac	Observatorio de Yebes, CDT (IGN)	i.lopez@oan.es
Maestrini	Alain	NASA Jet Propulsion Laboratory	alain.e.maestrini@jpl.nasa.gov
Mahdizadeh	Sajjad	University of Cologne	mahdizadeh@ph1.unikoeln.de
Mahieu	Sylvain	IRAM	mahieu@iram.fr
Malo-Gómez	Inmaculada	Observatorio de Yebes, CDT (IGN)	i.malo@oan.es
Martin	Germán	Rohde & Schwarz	german.martin@rohdeschwarz.com
Martinez Gil	Javier	ACST GmbH	javier.martinezgil@acst.de
Massingill	Kyle	Arizona State University	kyle.massingill@asu.edu
Masui	Sho	Osaka Metropolitan University/NAOJ	sho.masui@grad.nao.ac.jp
Matsuo	Hiroshi	National Astronomical Observatory of Japan	h.matsuo@nao.ac.jp
Mebarki	Mohamed Aniss	Chalmers University of Technology	aniss@chalmers.se
Mehdi	Imran	NASA Jet Propulsion Laboratory	imran.mehdi@jpl.nasa.gov
Mena	Patricio	NRAO	fpmena@gmail.com
Mercant	Guillermo	INTA	gmerrub@inta.es
Mirzaei	Behnam	Delft University of Technology	b.mirzaei@tudelft.nl
Monasterio	David	University of Chile	david.monasterio@raig.uchile.cl
Mondal	Priyanka	Lytid	priyanka.mondal@obspm.fr
Moro Melgar	Diego	ACST GmbH	diego.moro-melgar@acst.de
Moseley	Paul	European Space Agency	paul.moseley@esa.int
Murk	Axel	University of Bern	axel.murk@unibe.ch
Navarrini	Alessandro	NRAO	anavarri@nrao.edu
Navarro Montilla	Javier	University of Oxford	javier.navarro@physics.ox.ac.uk
Neric	Marko	Arizona State University	mneric@asu.edu
Niva	Ayako	University of Tsukuba	s2230063@s.tsukuba.ac.jp
Orfao	Beatriz	University of Salamanca	beatrizorfao@usal.es
Pavolotsky	Alexey	Chalmers University of Technology	alexey.pavolotsky@chalmers.se
Pérez Santos	Susana	University of Salamanca	susana@usal.es
Perez-Bosch	Francisco	GENERA Soluciones Tecnológicas, S.L.	fperez@generatecnologias.es
Puf	Teodora	VivaTech TeraHertz SAS	david.vizard@vivattechthz.com
Pütz	Patrick	Max Planck Institute for Radio Astronomy	ppuetz@mpifbbonn.mpg.de
Realini	Sabrina	University of Groningen	realini@astro.rug.nl
Reck	Theodore	Virginia Diodes	theodore.reck@vadiodes.com
Ren	Xiadong	University of Cologne	ren@ph1.unikoeln.de
Reyes	Nicolas	Max Planck Institute for Radioastronomy	nireyes@mpifbbonn.mpg.de
Richter	Heiko	German Aerospace Center (DLR)	heiko.richter@dlr.de
Rodenhuis	Michiel	NOVA Netherlands Research School for Astronomy	rodenhuis@strw.leidenuniv.nl
Rodriguez Monje	Raquel	NASA Jet Propulsion Laboratory	rmonje@jpl.nasa.gov
Ronso Lima	Daniele	Kapteyn Astronomical Institute	daniele.ronso@usp.br
Saeid	Talia	Arizona State University	tsaeid@asu.edu
Sakai	Ryo	National Astronomical Observatory of Japan	ryo.sakai@nao.ac.jp
Scott	Jeremy	University of Lethbridge	jeremy.scott@uleth.ca
Shan	Wenlei	National Astronomical Observatory of Japan	wenlei.shan@nao.ac.jp
Sheth	Kartik	NASA HQ	kartik.sheth@nasa.gov
Shin	Naeun	Seoul National University / KASI	neshin@kasi.re.kr
Siles	Jose V.	NASA Jet Propulsion Laboratory	jose.v.siles@jpl.nasa.gov
Silva	Jose	SRON	j.r.g.d.silva@sron.nl
Sinclair	Adrian	University of British Columbia	adriankaisinclair@gmail.com
Sirsi	Siddhartha	University of Arizona	ssirsi@arizona.edu
Spencer	Locke	University of Lethbridge	locke.spencer@uleth.ca
Stake	Jan	Chalmers University of Technology	jan.stake@chalmers.se
Tan	Boon Kok	University of Oxford	boonkok.tan@physics.ox.ac.uk
Thomas	Bertrand	Radiometer physics GmbH	bertrand.thomas@radiometophys.de
Thuroczy	Tomas	IETR UMR CNRS 6164	tomas.thuroczy@univrennes1.fr
María del Carmen	Torquemada	Instituto Nacional de Tecnología Aeroespacial	torquemadavm@ita.es
Türk	Sener	Max Planck Institute for Radio Astronomy	stuerk@mpifbbonn.mpg.de
Valentin	Jérôme	Observatoire de Paris	jerome.valentin@obspm.fr
Van Berkel	Sven	NASA Jet Propulsion Laboratory	sven.l.van.berkel@jpl.nasa.gov
Veenendaal	Ian	Cardiff University / SRON	veenendaali@cardiff.ac.uk
Vizard	David	VivaTech TeraHertz SAS	david.vizard@vivattechthz.com
Watkins	Ryan	NASA Jet Propulsion Laboratory	ryan.t.watkins@jpl.nasa.gov
Wenninger	Jakob	University of Oxford	jakob.wenninger@physics.ox.ac.uk
Whitton	Cassandra	Arizona State University	cnwhitto@asu.edu
Wiedner	Martina	Observatoire de Paris	martina.wiedner@obspm.fr
Wienold	Martin	German Aerospace Center (DLR)	martin.wienold@dlr.de
Wild	Wolfgang	CTAO GmbH	wolfgang.wild@ctaobservatory.org
Wylde	Richard	Thomas Keating Ltd	r.wylde@terahertz.co.uk
Yagoubov	Pavel	ESO	pyagoubov@eso.org
Yamasaki	Yasumasa	Osaka Metropolitan University/NAOJ	yasumasa.yamasaki@grad.nao.ac.jp
Yates	Stephen	SRON	s.yates@sron.nl
Yoo	Changyun	University of California Santa Barbara	cyoo@ucsb.edu

