

	<b>First Name</b>	<b>Last Name</b>	<b>Organization</b>	
1	Artis	Aberfelds	Ventspils International Radio Astronomy Centre	
2	Juan Carlos	Algaba	Universiti Malaya	
3	Megan	Argo	University of Central Lancashire	Online
4	Kitiyanee	Asanok	National Astronomical Research Institute of Thailand	Online
5	Pikky	Atri	ASTRON	Online
6	Willem	Baan	ASTRON	
7	Anne-kathrin	Baczko	MPIfR	
8	Anna	Bartkiewicz	Nicolaus Copernicus University in Torun	
9	Vieri	Bartolini	Max Planck Institute fur Radioastronomie	Online
10	Petra	Benke	MPIfR	
11	Shivani	Bhandari	JIVE	
12	Paul	Boven	JIVE	
13	Jacob	Brooks	University of Central Lancashire	Online
14	Bob	Campbell	JIVE	
15	Paola	Castangia	INAF - Osservatorio Astronomico di Cagliari	
16	Patrick	Charlot	CNRS - Laboratoire d'Astrophysique de Bordeaux	
17	Xiaopeng	Cheng	KASI	Online
18	Juan Bautista	Climent Oliver	Universidad de Valencia	Online
19	Francisco	Colomer	Joint Institute for VLBI ERIC	
20	Jean-francois	Desmurs	OAN/IGN	Online
21	Aletha	De Witt	SARAO	
22	Michal	Durjasz	Nicolaus Copernicus University	
23	Bob	Eldering	JIVE	
24	Florian	Eppel	JMU Wuerzburg	Online
25	David	Fernandez	Sejong University	
26	Sandor	Frey	Research Centre for Astronomy & Earth Sciences	
27	Krisztina	Gabanyi	Research Centre for Astronomy & Earth Sciences	
28	Denise	Gabuzda	Department Of Physics	
29	Cristina	Garcia Miro	Yebe Observatory OAN IGN	Online
30	Michael	Garrett	University of Manchester, JBCA	
31	Gabriele	Giovannini	Bologna University and IRA/INAF	
32	Marcello	Giroletti	INAF Istituto di Radioastronomia	
33	Malcolm	Gray	NARIT	Online
34	Jose Carlos	Guirado	Universitat de Valencia	Online
35	Alastair	Gunn	Jodrell Bank Observatory	
36	Yoshiaki	Hagiwara	Tokyo University and JIVE/ASTRON	
37	Jeffrey	Hodgson	Sejong University	
38	Liz	Humphreys	ESO/ALMA	
39	Lucas	Hyland	University of Tasmania	
40	Rustam	Ishmukhametov	SAI and LPI	Online
41	Christopher	Jacobs	JPL	
42	Michael	Janssen	Max Planck Institute for Radio Astronomy	
43	Hyeon-woo	Jeong	Korea Astronomy and Space Science Institute	
44	Minchul	Kam	Seoul National University	
45	Dongjin	Kim	Max-Planck Institute for radioastronomy	Online
46	Sang-Hyun	Kim	KASI / UST	
47	Daewon	Kim	Max-Planck-Institute for Radioastronomy	
48	Agnieszka	Kobak	Nicolaus Copernicus University	
49	Tatiana	Koryukova	LPI	Online
50	Yuri	Kovalev	LPI and MIPT	Online
51	Joana	Kramer	Max Planck Institute for Radio Astronomy	

52	Evgeniya	Kravchenko	MIPT	Online
53	Jayender	Kumar	University of Tasmania	
54	Elisabetta	Ladu	INAF - Osservatorio Astronomico di Cagliari	
55	Michael	Lindqvist	Chalmers	
56	Elisabetta	Liuzzo	INAF-IRA-Bologna	Online
57	Eftychia	Madika	Max-Planck-Institut für Radioastronomie	Online
58	Vladislav	Makeev	MIPT	Online
59	Benito	Marcote	Joint Institute for VLBI ERIC	
60	Noor Masdiana	Md Said	Joint Institute for VLBI ERIC (JIVE)	
61	Prashanth	Mohan	Shanghai Astronomical Observatory	Online
62	Guifre	Molera Calves	University of Tasmania	
63	Leah	Morabito	Durham University	
64	Sara Elisa	Motta	INAF-OAB	Online
65	Hendrik	Mueller	Mpifr	
66	Suma	Murthy	JIVE	
67	Tom	Muxlow	Jodrell Bank Centre for Astrophysics	
68	Cristina	Nanci	University of Bologna/INAF-IRA	
69	Anne	Ngendo	UNIV OF MANCHESTRE	
70	Aleksei	Nikonov	MPIFR	
71	Gabor	Orosz	Jive	
72	Maialen	Orte Garcia	Universidad de la Laguna	Online
73	Shane	OSullivan	DCU	
74	Zsolt	Paragi	Joint Institute For VLBI ERIC (jive)	
75	Georgios	Paraschos	Max-planck-institute For Radio Astronomy	
76	Ilia	Pashchenko	LPI	Online
77	Krisztina	Perger	Research Centre for Astronomy and Earth Sciences	
78	Leonid	Petrov	NASA's Goddard Space Flight Center	
79	Alexander	Plavin	LPI	Online
80	Felix	Poetzl	University College Cork, Physics Department	
81	Alexander	Popkov	MIPT	Online
82	Richard	Porcas	Max-Planck-Institut fuer Radioastronomie	
83	Almudena	Prieto	IAC- Inst. Astrofisica Canarias	Online
84	Alexander	Pushkarev	CrAO and LPI	Online
85	Jack	Radcliffe	University of Pretoria	Online
86	Roberto	Ricci	INAF-IRA	Online
87	Luca	Ricci	Max Planck Institute for Radio Astronomy	
88	Anita	Richards	Jodrell Bank Centre for Astrophysics	
89	Maria J.	Rioja	ICRAR-UWA/CSIRO/OAN	Online
90	Hyunwook	Ro	Yonsei University /KASI	Online
91	Jan	Röder	Max Planck Institute for Radio Astronomy	
92	Eduardo	Ros	Max Planck Institute for Radio Astronomy	Online
93	Agniva	Roy Chowdhury	University of Maryland, Baltimore County	
94	Kazi	Rygl	INAF-IRA	
95	Ainara	Saiz Pérez	Julius-maximilians-universität Würzburg	Online
96	Nobuyuki	Sakai	Korea Astronomy and Space Science Institute	Online
97	Tuomas	Savolainen	Aalto University	
98	Ivars	Smelds	Ventspils University of Applied Science, VIRAC	
99	Bong Won	Sohn	KASI	Online
100	Ralph	Spencer	JBCA University of Manchester	
101	Cristiana	Spingola	INAF - Institute for Radioastronomy	
102	Gabriele	Surcis	INAF - Osservatorio Astronomico di Cagliari	
103	Andrea	Tarchi	INAF - Osservatorio Astronomico di Cagliari	

104	Tasso	Tzioumis	CSIRO	Online
105	Tiziana	Venturi	INAF, Istituto di Radioastronomia	
106	Marjolein	Verkouter	Joint Institute for VLBI ERIC	
107	Stuart	Weston	AUT University	Online
108	David	Williams	Jodrell Bank Centre for Astrophysics	Online
109	Jun	Yang	Onsala Space Observatory	
110	Haoyang	Ye	Leiden University	Online
111	Kunwoo	Yi	Seoul National University	
112	Yingkang	Zhang	Shanghai Astronomical Observatory	Online
113	Guang-Yao	Zhao	Instituto de Astrofísica de Andalucía, CSIC	Online
114	Daria	Zobnina	LPI	Online