



## ADASS XXXI • 24–28 Oct 2021 • Cape Town

### Remote Confirmed Participants

1	Dr	Alberto	Accomazzi	Center for Astrophysics   Harvard & Smithsonian	US
2	Dr	David	Aikema	IDIA / UCT	ZA
3	Dr	Mohammad	Akhlaghi	Centro de Estudios de Física del Cosmos de Aragón	ES
4	Ms	Anastasia	Alexov	National Solar Observatory	US
5	Mr	Mark	Allen	Observatoire astronomique de Strasbourg	FR
6	Ms	Alice	Allen	Astrophysics Source Code Library/University of MD College Park	US
7	Dr	Nuria	Alvarez Crespo	European Space Agency	ES
8	Dr	Stefania	Amodeo	CDS, Observatoire Astronomique de Strasbourg	FR
9	Ms	Oberto	Anais	CNRS - CDS - Observatoire astronomique de Strasbourg	FR
10	Mr	SCHAAFF	André	Université de Strasbourg, Observatoire astronomique, CNRS, CDS	FR
11	Prof	Csillaghy	André	FHNW University of Applied Sciences and Arts North Western Switzerland	CH
12	Mr	Boulangier	Antoine	IRIT, Toulouse 3 University	FR
13	Ms	Maria	Arevalo Sanchez	RHEA Group for ESA	ES
14	Mr	Christophe	Arviset	ESA	ES
15	Mr	Joseph	Asercion	NASA-GSFC	US
16	Dr	Carlo	Baffa	INAF-OAA	AD
17	Dr	Pascal	BALLESTER	ESO	DE
18	Dr	Paul	Barrett	George Washington University	US
19	Dr	Alejandro	Barrientos	Universidad Técnica Federico Santa María / Joint ALMA Observatory (JAO)	CL
20	Ms	Arianna	Bartolomei	University of Camerino	IT
21	Mr	Antoine	BASSET	CNES	FR
22	Mr	Benjamin	Bean	National Radio Astronomy Observatory	US
23	Mr	Dino	Bektesevic	University of Washington	US
24	Dr	Graham	Bell	East Asian Observatory	US
25	Dr	Martin	Beroiz	California Institute of Technology	US
26	Dr	Martin	Beroiz	California Institute of Technology	US
27	Dr	Bruce	Berriman	Caltech/IPAC-NExSci	US
28	Ms	Kristin	Berry	National Radio Astronomy Observatory	US
29	Dr	Sara	Bertocco	INAF-OATS	IT
30	Dr	Sergi	Blanco-Cuaresma	Harvard-Smithsonian Center for Astrophysics	US
31	Mr	Thomas	Boch	CDS/CNRS/Universite de Strasbourg	FR
32	Prof	Catherine	Boisson	LUTH - Observatoire de Paris	FR
33	Mr	Mickaël	Boiziot	CNRS/IRAP/OVGSO	FR
34	Mr	Sviatoslav	Borisov	University of Geneva	CH
35	Dr	Bernie	Boscoe	Occidental College	US
36	Dr	Efrem	Braun	NASA	US
37	Mr	Jaco	Brink	University of Cape Town	ZA
38	Mr	Khelifi	Bruno	APC, IN2P3/CNRS - Université de Paris	FR
39	Dr	Hugo	Buddelmeijer	Kapteyn Astronomical Institute	NL
40	Mr	Andrea	Bulgarelli	INAF	IT
41	Dr	Howard	Bushouse	Space Telescope Science Institute	US
42	Mr	Robert	Butora	INAF Trieste, Italy	IT
43	Dr	Isabel	Caballero	ESAC/ESA	ES
44	Dr	Juan	Cabral	IATE-OAC-CONICET, CONAE	AR

45	Mr	Nicola Fulvio	Calabria	INAF	IT
46	Mr	Jonathan	Carifio	Center for Astrophysics   Harvard & Smithsonian	US
47	Mr	Roberto	Casalegno	the YobiMinds Co. Ltd.	GB
48	Dr	Kevin	Casteels	NRC - Canadian Astronomy Data Centre	CA
49	Ms	Sandra	Castro	ESO	DE
50	Mr	Emmanuel	Caux	IRAP/CNRS-UPS-CNES	FR
51	Mr	Thomas	Cecconello	University of Milano-Bicocca	IT
52	Dr	Valentina	Cesare	INAF, Astrophysical Observatory of Catania	IT
53	Ms	VASTEL	Charlotte	IRAP	FR
54	Dr	Tracy	Chen	California Institute of Technology	US
55	Dr	Morisset	Christophe	Instituto de Astronomia - Universidad Nacional Autonoma de Mexico	MX
56	Ms	Tamara	Civera	Centro de Estudios de Física del Cosmos de Aragón (CEFCA)	ES
57	Ms	Melanie	Clarke	SOFIA-USRA	US
58	Prof	Christopher	Cleghorn	University of the Witwatersrand	ZA
59	Dr	Jamie	Cohen	SAO/CfA	US
60	Dr	Angus	Comrie	Institute for Data-Intensive Astronomy	ZA
61	Dr	Vito	Conforti	INAF	IT
62	Dr	Andy	Connolly	University of Washington	US
63	Mr	Simon	Conseil	IP2I, IN2P3, CNRS	FR
64	Dr	Audrey	Coutens	Institut de Recherche en Astrophysique et Planétologie (IRAP)	FR
65	Mr	Mark	Cresitello-Dittmar	Center for Astrophysics, Harvard & Smithsonian	US
66	Prof	Kelle	Cruz	CUNY Hunter College	US
67	Dr	Chenzhou	Cui	NAOC	CN
68	Mr	Guido	Cupani	INAF-OATs	IT
69	Dr	Loup	Cécile	CDS, Centre de Données Astronomique de Strasbourg, Observatoire de Strasbourg	FR
70	Dr	LUIZ	DA COSTA	LIneA	BR
71	Mr	Frederick	Dauphin	Space Telescope Science Institute	US
72	Mr	Keiderling	David	Max Planck Institute for Solar System Research	DE
73	Mr	James	Dawson	Rhodes University	ZA
74	Dr	Ewa	Deelman	University of Southern California	US
75	Mr	James	Dempsey	CSIRO	AU
76	Dr	Tyler	Desjardins	Space Telescope Science Institute	US
77	Mr	Erik	Deul	Leiden Observatory	NL
78	Dr	Rosa I	Diaz	Space Telescope Science Institute	US
79	Dr	Trisha	Doyle	Innovim/NASA Goddard Space Flight Center	US
80	Dr	Richard	Dubois	SLAC National Accelerator Laboratory	US
81	Mr	Geoff	Duniam	The University of Western Australia	AU
82	Mr	Geoff	Duniam	The University of Western Australia	AU
83	Ms	Kimberly	DuPrie	STScI	US
84	Mr	Rick	Ebert	IPAC/Caltech	US
85	Ms	Frossie	Economou	Rubin Observatory	US
86	Mr	Heinz-Bernd	Eggenstein	AEI Hannover	DE
87	Dr	Satoshi	Eguchi	Department of Applied Physics, Fukuoka University	JP
88	Ms	Cartechini	Elisa	University of Camerino	IT
89	Dr	Stéphane	Erard	LESIA / Observatoire de Paris / PSL	FR
90	Dr	Nicolas	Erasmus	South African Astronomical Observatory	ZA
91	Mr	Javier	Espinosa Aranda	RHEA for ESA	ES
92	Ms	Janet	Evans	Center for Astrophysics   Harvard & Smithsonian	US
93	Dr	Ian	Evans	Center for Astrophysics   Harvard & Smithsonian	US
94	Mr	Sebastien	Fabbro	Canadian Astronomy Data Centre	CA
95	Mr	Tony	Farrell	Australian Astronomical Optics (AAO) - Macquarie University	AU

96	Dr	Stoehr	Felix	ALMA/ESO	DE
97	Dr	Nuwanthika	Fernando	Australian Astronomical Optics - Macquarie University	AU
98	Mr	Michael	Fitzpatrick	NSF's NOIRLab (CSDC)	US
99	Dr	Miguel	Flores	University of Guadalajara	MX
100	Dr	Marco	Frailis	INAF - Astronomical Observatory of Trieste	IT
101	Mr	Bonnarel	François	CDS/ObAS CNRS Unistra	FR
102	Mr	Alvaro	Fuentes	Universidad Técnica Federico Santa María	CL
103	Dr	Matthias	Fuessling	CTA Observatory gGmbH	DE
104	Dr	Vincenzo	Galluzzi	INAF - Istituto di Radioastronomia	IT
105	Dr	Julián	Garrido Sánchez	IAA-CSIC	ES
106	Mr	Séverin	Gaudet	CADC, National Research Council Canada	CA
107	Dr	Gordon W	German	CSIRO	AU
108	Dr	Sankalp	Gilda	University of Florida	US
109	Mr	Landais	Gilles	Observatoire astronomique de Strasbourg	FR
110	Mr	Brian	Glendenning	NRAO	US
111	Dr	Claus	Goessl	Ludwig-Maximilians-Universitaet Muenchen, Universitaets-Sternwarte Muenchen	DE
112	Ms	Tatiana	Goldina	Caltech/IPAC	US
113	Ms	Sharon	Goliath	Canadian Astronomy Data Centre - National Research Council of Canada	CA
114	Mr	Mario	Gonzalez	AAO Macquarie University	AU
115	Ms	Consuelo	González Ávila	Carnegie Institution of Washington - Las Campanas Observatory	CL
116	Mr	Yan	Grange	ASTRON	NL
117	Mr	Felix	Grezes	NASA/ADS	US
118	Mr	Steven	Groom	Caltech/IPAC	US
119	Dr	Julia	Gschwend	Laboratório Interinstitucional de e-Astronomia	BR
120	Mr	Juan Carlos	Guzman	CSIRO	AU
121	Dr	Stephen	Gwyn	Canadian Astronomy Data Centre	CA
122	Mr	Jonas	Haase	Max-Planck Institute for Extraterrestrial Physics (MPE)	DE
123	Ms	Patricia	Hall	NASA/Innovim	US
124	Ms	Pamela	Harris	NRAO	US
125	Mr	Matthew	Harrison	Green Bank Observatory	US
126	Dr	Paul	Harrison	Jodrell Bank Centre for Astrophysics, The University of Manchester.	GB
127	Dr	Kohei	Hattori	Institute of Statistical Mathematics	JP
128	Dr	Julia	Healy	ASTRON	NL
129	Mr	Hendrik	Heinl	CDS/CNRS	FR
130	Mr	Anthony	Heng	Australian Astronomical Optics	AU
131	Mr	David A	Herrera	NOIRLab	US
132	Mr	Robert	Hill	ADNET Systems, Inc., working at NASA/Goddard Space Flight Center	US
133	Dr	Anthony	Horton	Australian Astronomical Optics, Macquarie University	AU
134	Dr	Joshua	Hoskins	NRAO	US
135	Mr	Tim	Hostetler	Smithsonian Astrophysical Observatory	US
136	Dr	Justin	Howell	Caltech/IPAC-IRSA	US
137	Mr	David	Huerta	ESO	DE
138	Mr	Gareth	Hughes	CTAO	DE
139	Mr	Alexander	Hutton	-	ES
140	Dr	Paul	Huwe	Space Telescope Science Institute	US
141	Dr	Federico	Incardona	INAF, Osservatorio Astrofisico di Catania	IT
142	Dr	Raul	Infante-Sainz	Centro de Estudios de Física del Cosmos de Aragón (CEFCA)	ES
143	Dr	Tess	Jaffe	NASA/GSFC HEASARC	US
144	Mr	Anne	JEAN-ANTOINE PICCOL	CNES	FR
145	Mr	Glorian	Jean-Michel	CNRS/IRAP/OVGSO	AD
146	Ms	Helena	Jeeves	Canadian Astronomy Data Centre	CA

147	Dr	Tim	Jenness	Rubin Observatory / AURA	US
148	Mr	Fran	Jiménez-Esteban	CAB (INTA-CSIC)	ES
149	Mr	Emmanuel	Joliet	Caltech/IPAC	US
150	Mr	Evan	Jones	UCLA Physics & Astronomy	US
151	Mr	Thomas	Juerges	SKAO	GB
152	Mr	Plante	Julien	Observatoire de Paris	FR
153	Dr	Jakub	Jurysek	University of Geneva, Department of Astronomy	CH
154	Dr	JJ	Kavelaars	National Research Council of Canada	CA
155	Dr	Brian	Kent	NRAO	US
156	Ms	Kechil	Kirkham	IDIA, University of Cape Town	ZA
157	Mr	Matthias	Kluge	University Observatory Munich (USM)	DE
158	Ms	Cristina	Knopic	INAF - OATs	IT
159	Dr	Alexei	Kniazev	South African Astronomical Observatory (SAAO)	ZA
160	Ms	Erica D	Kolatch	Space Telescope Science Institute	US
161	Ms	Fenja	Kollasch	HITS	DE
162	Dr	Enrico	Kotze	South African Astronomical Observatory	ZA
163	Mr	Martin	Kuempel	LMU Faculty of Physics	DE
164	Mr	Sándor	Kunsági-Máté	Eötvös Loránd University, Budapest	HU
165	Mr	Przemyslaw	Kurowski	ESO	DE
166	Mr	Carsten	König	Max Planck Institute for Radio Astronomy	DE
167	Dr	Kathleen	Labrie	NOIRLab/Gemini Observatory	US
168	Mx	Anastasia	Laity	Caltech/IPAC	US
169	Dr	Emily	Lakdawalla	The Lakdawalla Group, LLC	US
170	Dr	Rahim	Lakhoo		GB
171	Mr	Michel	Laurent	Observatoire Astronomique de Strasbourg	FR
172	Mr	Graham	Lawrie	University of the Witwatersrand	ZA
173	Ms	Aram	Lee	University of Victoria	CA
174	Dr	Karen	Lee-Waddell	ICRAR & CSIRO	AU
175	Mr	Tak	Lo	Caltech/IPAC	US
176	Prof	Min	Long	Boise State University	US
177	Mr	Marcel	Loose	ASTRON	NL
178	Dr	Jorge	Lopez	National Radio Astronomy Observatory	CL
179	Mr	Marcos	Lopez-Caniego	Aurora Technology B.V. for ESA	ES
180	Ms	Nuria	Lorente	AAO - Macquarie University	AU
181	Dr	Mireille	Louys	CDS & ICube , University Strasbourg	FR
182	Dr	Lars Kristian	Lundin	ESO	DE
183	Mr	Nhlavutelo	Macebele	South African Astronomical Observatory	ZA
184	Mr	Gernot	Maier	DESY	DE
185	Mr	Brian	Major	CADC, National Research Council Canada	CA
186	Mr	Jean-Christophe	MALAPERT	CNES	FR
187	Dr	Mateusz	Malenta	The University of Manchester	GB
188	Mr	Thato	Manamela	University of Pretoria	ZA
189	Mr	Paul	Marganian	Green Bank Observatory	US
190	Mr	Paul	Marganian	Green Bank Observatory	US
191	Mx	Derwent	McElhinney	Curtin Institute of Radio Astronomy	AU
192	Mx	Derwent	McElhinney	Curtin Institute of Radio Astronomy	AU
193	Mr	Douglas	McElroy	California Institute of Technology	US
194	Dr	Brian	McLean	STScI	US
195	Mr	Andrew	McNichols	National Radio Astronomy Observatory	US
196	Ms	Jennifer	Medina	Space Telescope Science Institute	US
197	Dr	John	Menzies	SAAO	ZA
198	Mr	Bruno	Merin	European Space Agency	ES
199	Ms	Wei	Mi	California Institute of Technology	US
200	Mr	Tjark	Miener	IPARCOS, UCM	ES
201	Mr	Joseph	Miller	SAO	US
202	Ms	Jessica	Mink	Smithsonian Astrophysical Observatory	US

203	Dr	Brent	Miszalski	Australian Astronomical Optics, Macquarie University	AU
204	Mr	Chaka	Mofokeng	SAAO	ZA
205	Dr	Javier	Moldon	IAA-CSIC	ES
206	Mr	Marco	Molinaro	INAF	IT
207	Mr	Federico	Montesino Pouzols	European Southern Observatory	DE
208	Mr	Dave	Morris	University of Edinburgh	GB
209	Mr	Leon	Mtshweni	University of Pretoria	ZA
210	Dr	Dirk	Muders	Max-Planck-Institute for Radioastronomy (MPIfR)	DE
211	Dr	Eric	Murphy	National Radio Astronomy Observatory	US
212	Mr	Jiri	Nadvornik	Czech Technical University in Prague	CZ
213	Dr	Elizabeth	Naluminsa	SAAO	ZA
214	Dr	Iniyen	Natarajan	University of the Witwatersrand / SAAO	ZA
215	Mr	Vicente	Navarro	ESA	ES
216	Mr	Vicente	Navarro	ESA	ES
217	Dr	Ada	Nebot	Observatoire Astronomique de Strasbourg	FR
218	Mr	Jon	Nielsen	The Australian National University	AU
219	Mr	Henrik	Norman	Winter Way for ESA	SE
220	Dr	Michelle	Ntampaka	Space Telescope Science Institute	US
221	Dr	William	O'Mullane	Vera C. Rubin Observatory	US
222	Mr	Richard	O'Steen	Space Telescope Science Institute	US
223	Dr	Simon	O'Toole	AAO Macquarie	AU
224	Prof	Carolina	Odman	Inter-University Institute for Data Intensive Astronomy	ZA
225	Mr	Eduardo	Ojero-Pascual	European Space Agency (ESA) - European Space Astronomy Centre (ESAC)	ES
226	Mr	Dave	Pallot	ICRAR	AU
227	Mr	Ralf	Palsa	European Southern Observatory	DE
228	Dr	Nicolò	Parmiggiani	INAF/OAS Bologna	IT
229	Dr	Manuel Jesús	Parra Royón	IAA-CSIC	ES
230	Mr	Fabio	Pasian	INAF - OATrieste	IT
231	Mr	Valerio	Pastore	INAF	IT
232	Mr	Jose Vicente	Perea-Calderon	RHEA for ESA/ESAC	ES
233	Mr	Efrain Perez	Perez	Adnet/NASA GSFC	US
234	Dr	Simon	Perkins	SAAO	SA
235	Dr	Dirk	Petry	European Southern Observatory	DE
236	Mr	Salomé	Philippe	LERMA, Observatoire de Paris, PSL Research Université, CNRS, Sorbonne Université, UPMC, Paris, France	FR
237	Dr	Fernique	Pierre	Observatoire Astronomique de Strasbourg	FR
238	Dr	François-Xavier	Pineau	CDS / Observatoire Astronomique de Strasbourg	FR
239	Ms	Adrianna	Pińska	IDIA / UCT	ZA
240	Dr	Adele	Plunkett	NRAO	US
241	Mr	Ondřej	Podsztavek	Faculty of Information Technology, Czech Technical University in Prague	CZ
242	Dr	Kai	Polsterer	HITS gGmbH	DE
243	Prof	Stephen	Potter	South African Astronomical Observatory	ZA
244	Dr	Marc	Pound	University of Maryland	US
245	Ms	Saskia	Prins	Mercator Telescope, KU Leuven	ES
246	Dr	Reinhard	Prix	Albert-Einstein-Institut Hannover	DE
247	Ms	Kathlyn	Purcell	GBO/NRAO	US
248	Mr	Guillaume	QUENOUILLE	CNES	FR
249	Mr	Ryan	Raba	National Radio Astronomy Observatory	US
250	Dr	Solohery	Randriamampandry	SAAO/SALT	ZA
251	Dr	Urvashi	Rau	National Radio Astronomy Observatory	US
252	Mr	Dési	RAULIN	CNES	FR
253	Mr	Patrick	Reichherzer	Physics & Astronomy, Ruhr-University Bochum	DE
254	Ms	Rosly	Renil	SAAO	ZA

255	Dr	Simone	Riggi	INAF-OACT	IT
256	Mr	Willam	Roby	Caltech/IPAC	US
257	Dr	David	Rodriguez	Space Telescope Science Institute	US
258	Dr	Martino	Romaniello	ESO - European Southern Observatory	DE
259	Dr	Encarni	Romero Colmenero	SAAO/SALT	ZA
260	Mr	Wilhem	ROUX	CNES	FR
261	Dr	Jose	Sabater Montes	UK ATC	GB
262	Mr	Jesus	Salgado	SKAO	GB
263	Ms	Ekaterina	Samorodova	Lomonosov Moscow State University	RU
264	Ms	Hanna	Sathiapal	Institute for Data Sciences FHNW	CH
265	Mr	Renaud	Savalle	Paris Observatory	FR
266	Dr	Salvatore	Savarese	INAF - Istituto Nazionale di Astrofisica	IT
267	Dr	Reinhold	Schaaf	Argelander-Institut für Astronomie, Universität Bonn	DE
268	Mr	Darrell	Schiebel	National Radio Astronomy Observatory	US
269	Ms	Jutta	Schnabel	FAU Erlangen-Nuerenberg	DE
270	Dr	Meg	Schwamb	Queen's University Belfast	GB
271	Dr	Eva	Sciacca	INAF Osservatorio Astrofisico di Catania	IT
272	Mr	Mathieu	Servillat	LUTH - Observatoire de Paris	FR
273	Mr	Austin	Shen	CSIRO	AU
274	Ms	Sharon	Shen	Space Telescope Science Institute	US
275	Dr	CHUNHUI	SHI	Universidad de Chile	CL
276	Dr	Yuji	Shirasaki	NAOJ	JP
277	Dr	Keith	Shortridge	Knave and Varlet	AU
278	Dr	Judith	Silverman	Caltech/IPAC	US
279	Prof	Robert	Simmonds	IDIA/UCT	ZA
280	Ms	Brigitta	Sipöcz	Caltech/IPAC	US
281	Mr	Petr	Skoda	Astronomical Institute of the Czech Academy of Sciences	CZ
282	Dr	Des	Small	JIVE	NL
283	Dr	Jan	Snigula	Max-Planck-Institut für extraterrestrische Physik	DE
284	Mr	Venustiano	Soancatl Aguilar	University of Groningen	NL
285	Mr	Christian	Soto	Space Telescope Science Institute	US
286	Dr	Hanno	Spreeuw	Netherlands eScience Center	NL
287	Dr	Travis	Stenborg	University of Sydney	AU
288	Dr	Rachel	Street	Las Cumbres Observatory	US
289	Mr	Igor	Suarez Sola	NOIRLab	US
290	Dr	John	Swinbank	ASTRON	NL
291	Dr	Derriere	Sébastien	CDS, Observatoire astronomique de Strasbourg	FR
292	Dr	Giuliano	Taffoni	National Institute of Astrophysics	IT
293	Mr	Pau	Tallada-Crespí	CIEMAT-PIC	ES
294	Dr	Mark	Taylor	University of Bristol	GB
295	Dr	Hossen	Teimoorinia	Herzberg Astronomy and Astrophysics Research Centre / Canadian Astronomy Data Centre	CA
296	Ms	Marie	Terrell	Center for Astrophysics   Harvard & Smithsonian	US
297	Mr	Peter	Teuben	University of Maryland	US
298	Dr	Kshitij	Thorat	University of Pretoria	ZA
299	Mr	Hareesh	Thuruhtipilly	National Centre for Nuclear Research (NCBJ), Poland	PL
300	Mr	Ryan	Timmons	Lockheed Martin Solar And Astrophysics Laboratory	US
301	Mr	James	Tocknell	MQ-AAO	AU
302	Dr	Erik	Tollerud	Space Telescope Science Institute	US
303	Dr	Agata	Trovato	CNRS - APC	FR
304	Mr	Giuseppe	Tudisco	Istituto Nazionale di Astrofisica	IT
305	Dr	Kumiko	Usuda-Sato	Subaru Telescope, National Astronomical Observatory of Japan	US
306	Dr	Francisco	Valdes	NOIRLab	US
307	Dr	Ilse	van bommel	JIVE	NL

308	Dr	Carel	van Gend	SAAO	ZA
309	Dr	Rachel	Vander Vliet	NASA/USRA	US
310	Prof	Iryna	Vavilova	Main Astronomical Observatory of the National Academy of Sciences of Ukraine	UA
311	Dr	Gijs	Verdoes Kleijn	Kapteyn Astronomical Institute, University of Groningen	NL
312	Mr	Harro	Verkouter	Joint Institute for VLBI	NL
313	Mr	Picouet	Vincent	LAM / Columbia University	FR
314	Mr	Willem-Jan	Vriend	Rijksuniversiteit Groningen, Kapteyn Astronomical Institute	NL
315	Dr	Thomas	Vuillaume	Univ. Savoie Mont Blanc, CNRS, LAPP	FR
316	Dr	Kuo-Song	Wang	ASIAA	TW
317	Ms	Shin-Ywan	Wang	Caltech-IPAC	US
318	Mr	Brian	Welman	RATT	ZA
319	Dr	Sarah	White	Rhodes University	ZA
320	Prof	Andreas	Wicenec	International Centre for Radio Astronomy Research	AU
321	Dr	Peter	Williams	Center for Astrophysics   Harvard & Smithsonian, American Astronomical Society	US
322	Dr	Chris	Willott	CADC	CA
323	Ms	Nancy	Wolk	Smithsonian Astrophysical Observatory	US
324	Ms	Xiuqin	Wu	Caltech	US
325	Mr	Mattias	Wångblad	ESDC (ESA)	ES
326	Dr	Rui	Xue	NRAO	US
327	Mr	Adam	Zadrozny	National Centre for Nuclear Research	PL
328	Dr	Alessandra	Zanichelli	INAF - Istituto di Radioastronomia	IT
329	Dr	Christopher	ZAPART	National Astronomical Observatory of Japan	JP
330	Mr	Keto	Zhang	Caltech/IPAC	US
331	Dr	Olga	Zhelenkova	Special Astrophysical Observatory of RAS	RU
332	Dr	David	Zurek	American Museum of Natural History	US