

## Registered Participants (final version; alphabetic order in Last Name)

No.	First Name	Last Name	Affiliation	Country	Participation Type
1	Napaporn	A-Thano	Institute of Astronomy, National Tsing Hua University, Taiwan	Taiwan	In-person
2	Hedieh	Abdollahi	ALzahra university	Iran	Online
3	Mahdi	Abdollahi	Institute for Research in Fundamental Sciences (IPM)	Iran	Online
4	Daisei	Abe	Nagoya University	Japan	In-person
5	Jenni	Adams	University of Canterbury	New Zealand	Online
6	Binod	Adhikari	St. Xavier's college, Maitighar	Nepal	Online
7	Hidehiko	Agata	NAOJ	Japan	In-person
8	Nazhatulshima	Ahmad	Universiti Malaya	Malaysia	In-person
9	Nor Sofiah	Ahmad	Theoretical Physics Laboratory Department of Physics University of Malaya Malaysia	Malaysia	Online
10	Nazım	Aksaker	PhD.	Turkey	Online
11	Aysun	Akyuz	University of Cukurova, Faculty of Science and Letters	Turkey	Online
12	Sadman	Ali	Subaru Telescope	United States	Online
13	Rommy	Aliste Castillo	Seoul National University	South Korea	In-person
14	Kei	Amada	Kagoshima University	Japan	In-person
15	Kyohei	Ando	Koriyama City fureai Science Center	Japan	In-person
16	Masaki	Ando	The University of Tokyo	Japan	In-person
17	Seiichiro	Aoki	The Kyoto College of Graduate Studies for Informatics	Japan	In-person
18	Wako	Aoki	National Astronomical Observatory of Japan	Japan	In-person
19	Makiko	Aoki	National Astronomical Observatory of Japan	Japan	In-person
20	Tomoko	Arai	Chiba Institute of Technology	Japan	Online
21	Hideyoshi	Arakida	Nihon Univ.	Japan	In-person
22	Ayumi	Asai	Kyoto University	Japan	In-person
23	Kitiyanee	Asanok	National Astronomical Research Institute of Thailand	Thailand	In-person
24	Supachai	Awiphan	National Astronomical Research Institute of Thailand	Thailand	In-person
25	Muhamad Ashraf	Azman	Theoretical Physics Laboratory, Department of Physics, University of Malaya	Malaysia	Online
26	Yosry	Azzam	National Research Institute of Astronomy and Geophysics (NRIAG)	Egypt	Online
27	Kilho	Baek	Kyung Hee University	South Korea	In-person
28	Janhavi	Baghel	National Centre for Radio Astrophysics - Tata Institute of Fundamental Research, Pune, India	India	In-person
29	Anastasia	Baluta	Sternberg Astronomical Institute, Lomonosov Moscow State University	Russia	Online
30	Kazuharu	Bamba	Fukushima University	Japan	In-person
31	Aya	Bamba	The University of Tokyo	Japan	Online
32	Michele	Bannister	University of Canterbury	New Zealand	In-person
33	Ravinder	Banyal	Indian Institute of Astrophysics	India	Online
34	Yuto	Bekki	Max Planck Institute for Solar System Research	Germany	In-person
35	Naval Kishor	Bhadari	Physical Research Laboratory, Navrangpura, Ahmedabad 380009, India.	India	Online
36	Athira M	Bharathan	CHRIST University	India	In-person
37	Debadri	Bhattacharjee	COCH BEHAR PANCHANAN BARMA UNIVERSITY	India	In-person
38	Krishnakanta	Bhattacharya	Fukushima University	Japan	In-person
39	Dmitry	Bisikalo	Natioinal Center for Physics and Mathematics, Institute of astronomy of the RAS	Russia	Online
40	Kelly	Blumenthal	IAU	Japan	In-person
41	Geoffrey	Bower	ASIAA	United States	In-person
42	Catherine	Braiding	Australian Space Agency	Australia	In-person
43	Jess	Broderick	SKAO	Australia	In-person
44	Bakuh Danang Setyo	Budi	Institut Teknologi Bandung	Indonesia	In-person
45	Maria Luisa	Buzzo	Swinburne University	Australia	Online
46	Lina	Canas	IAU/NAOJ	Japan	In-person
47	Man Ho	Chan	The Education University of Hong Kong	Hong Kong	Online
48	Krittapas	Chanchaiworawit	National Astronomical Research Institute of Thailand	Thailand	In-person
49	Chan-Kao	Chang	Institute of Astronomy and Astrophysics, Academia Sinica	Taiwan	In-person
50	Yi-Chi	Chang	National Tsing Hua University	Taiwan	In-person
51	Junko	Chapman	National Astronomical Observatory of Japan (NAOJ)	Japan	In-person
52	Sourav	Chatterjee	Tata Institute of Fundamental Research	India	In-person
53	Pradip Kumar	Chattopadhyay	Cooch Behar Panchanan Barma University	India	In-person
54	Nguyen	Chau Giang	Korea University of Science and Technology	South Korea	In-person
55	Chirag	Chawla	Tata Institute of Fundamental Research	India	In-person
56	Nareemas	Chehlaeh	Faculty of Science and Technology, Prince of Songkla University, Pattani Campus	Thailand	Online
57	Wen-Ping	Chen	National Central University	Taiwan	Online
58	Jianhang	Chen	European Southern Observatory	Germany	In-person

59	Hsiang Yu	Chen	National Central University	Taiwan	In-person
60	Andrew	Chen	Teledyne UK Ltd.	UK	In-person
61	Daya Nidhi	Chhatkuli	Tribhuvan University	Nepal	Online
62	Takeshi	Chiba	Nihon University	Japan	In-person
63	Naotaka	Chikasada	NIED	Japan	In-person
64	Boyoung	Cho	The Korean Astronomical Society	South Korea	In-person
65	Mei-Yin	Chou	Academia Sinica Institute of Astronomy and Astrophysics	Taiwan	In-person
66	Gulafsha Begom	Choudhury	Assam University Silchar	India	Online
67	You-Hua	Chu	Institute of Astronomy and Astrophysics, Academia Sinica	Taiwan	In-person
68	Jean-Gabriel	Cuby	Canada-France-Hawaii Telescope - CFHT	United States	In-person
69	Donat R.	Czavalinga	ELKH-SZTE Stellar Astrophysics Research Group	Hungary	In-person
70	Indrani	Das	Academia Sinica Institute of Astronomy and Astrophysics	Taiwan	In-person
71	Bishnu	Das	Department of Physics, Cooch Behar Panchanan Barma University	India	In-person
72	Rebecca	Davies	Swinburne University of Technology	Australia	Online
73	Aira	De Sesto	Philippine Astronomical Society, Inc.	Philippines	In-person
74	Hirohide	Demura	Univ. of Aizu	Japan	In-person
75	Ashwin	Devaraj	Indian Institute of Science, Bangalore	India	In-person
76	Daniel	Devost	Canada-France-Hawaii Telescope.	United States	In-person
77	Lokesh	Dewangan	Physical Research Laboratory, Ahmedabad	India	Online
78	Muthia	Dewi	Institut Teknologi Bandung	Indonesia	In-person
79	Kazuhito	Dobashi	Tokyo Gakugei University	Japan	In-person
80	Daria	Dobrycheva	Main Astronomical Observatory of NAS of Ukraine	Ukraine	In-person
81	Tadayasu	Dotani	Japan Aerospace Exploration Agency	Japan	In-person
82	Marie-Lise	Dubernet	Observatory of Paris, PSL Research University	France	Online
83	Steve	Durst	ILOA Hawai'i -- International Lunar Observatory Association	United States	In-person
84	Sushant	Dutta	Physical Research Laboratory, Ahmedabad	India	Online
85	Philip	Edwards	CSIRO	Australia	In-person
86	Fumi	Egusa	The University of Tokyo	Japan	In-person
87	Debra	Elmegreen	IAU	United States	In-person
88	Bruce	Elmegreen	IBM	United States	In-person
89	Ni Putu Audita Placida	Emas	Swinburne University of Technology	Australia	In-person
90	Lulu	Fan	University of Science and Technology of China	China	In-person
91	Elika	Fariyanto	The University of Tokyo/NAOJ	Japan	In-person
92	David	Fernandez-Arenas	Canada-France-Hawaii Telescope	United States	In-person
93	Giovanni	Ferrami	University of Melbourne	Australia	In-person
94	Laura	Ferrarese	National Research Council of Canada	Canada	In-person
95	Suzana	Filipecki Martins	IAU OAO	Japan	In-person
96	Vince Angela Mariel	Flores	Philippine Astronomical Society Inc.	Philippines	Online
97	Caroline	Foster	University of New South Wales	Australia	Online
98	Peter	Frinchaboy	Texas Christian University/MSE	United States	Online
99	Yusuke	Fujimoto	University of Aizu	Japan	In-person
100	Kenta	Fujisawa	Yamaguchi University	Japan	In-person
101	Hiromi	Funakoshi	Lifelong educational center Heartopia Anpachi	Japan	In-person
102	Reiko	Furusho	Tsuru University	Japan	In-person
103	Tetsuharu	Fuse	National Astronomical Observatory of Japan	Japan	In-person
104	Zhen-Kai	Gao	Academia Sinica	Taiwan	In-person
105	Damir	Gasymov	Lomonosov Moscow State University	Russia	In-person
106	Ivan	Gerasimov	Lomonosov Moscow State University	Russia	In-person
107	Sepideh	Ghaziasgar	Institute for Research in Fundamental Sciences (IPM)	Iran	Online
108	Tuhin	Ghosh	Tata Institute of Fundamental Research	India	In-person
109	Arpan	Ghosh	Aryabhata Research Institute Of Observational Sciences	India	In-person
110	Alvaro	Gonzalez	NAOJ	Japan	In-person
111	A	Gopakumar	Tata Institute of Fundamental Research (TIFR), Mumbai	India	In-person
112	Vladimir	Goradzhanov	Sternberg Astronomical Institute	Russia	In-person
113	Koushik Ballav	Goswami	COOCH BEHAR PANCHANAN BARMA UNIVERSITY	India	In-person
114	Tomotsugu	Goto	National Tsing Hua University	Taiwan	In-person
115	James	Green	SKAO	Australia	In-person
116	Sakshi	Gupta	Indian Institute of Science Education and Research Kolkata	India	In-person
117	Yashwant	Gupta	National Centre for Radio Astrophysics	India	Online
118	Leonid	Gurvits	Joint Institute for VLBi ERIC and Delft University of Technology	Netherlands	In-person
119	Yoshiaki	Hagiwara	Toyo University	Japan	In-person
120	Abdul	Hakim	COOCH BEHAR PANCHANAN BARMA UNIVERSITY	India	In-person
121	Jon	Hakkila	University of Alabama in Huntsville	United States	In-person
122	Hidekazu	Hanayama	National Astronomical Observatory of Japan	Japan	In-person
123	Toshihiro	Handa	Kagoshima University	Japan	In-person
124	Yuki	Hashimoto	Fukushima University	Japan	In-person

125	Ryuichi	Hasuo	NAOJ OB	Japan	In-person
126	Saeko	Hayashi	National Astronomical Observatory of Japan	United States	In-person
127	Toshinori	Hayashi	Yukawa Institute for Theoretical Physics, Kyoto University	Japan	In-person
128	Takeru	Hayashi	University of Glasgow	UK	In-person
129	Thilina	Heenatigala	Earth-Life Science Institute (ELSI)	Japan	In-person
130	Aya	Higuchi	Tokyo Denki University	Japan	In-person
131	Miftahul	Hilmi	The University of Melbourne	Australia	In-person
132	Naru	Hirata	Univ. of Aizu	Japan	In-person
133	Sora	Hirose	Ushiku Eishin Senior High School	Japan	In-person
134	Simon C.-C.	Ho	Research School of Astronomy and Astrophysics, Australian National University	Australia	In-person
135	Paul	Ho	EAO	United States	Online
136	Thiem	Hoang	Korea Astronomy and Space Science Institute	South Korea	In-person
137	Alisher S.	Hojaev	UBAI	Uzbekistan	In-person
138	Jarita	Holbrook	University of Edinburgh	UK	In-person
139	Robert	Hollow	CSIRO, Space & Astronomy	Australia	In-person
140	Sungwook E.	Hong	Korea Astronomy & Space Science Institute	South Korea	In-person
141	Toshihiro	Horaguchi	National Museum of Nature and Science	Japan	In-person
142	Takashi	Horiuchi	The University of Tokyo	Japan	In-person
143	Chin-Ping	Hu	National Changhua University of Education	Taiwan	In-person
144	Pei-Chi	Huang	Academia Sinica Institute of Astronomy and Astrophysics	Taiwan	In-person
145	Sarah	Huang	Non-IAU	China	In-person
146	Mark	Huang	Shanghai American School	China	In-person
147	Natasha	Hurley-Walker	Curtin University / International Centre for Radio Astronomy Research	Australia	Online
148	Chorng-Yuan	Hwang	Graduate Institute of Astronomy, National Central University, Taiwan	Taiwan	In-person
149	Narae	Hwang	Korea Astronomy and Space Science Institute	South Korea	In-person
150	Kiyoshi	Ichimoto	Kyoto University	Japan	In-person
151	Hiroko	Ihara	NAOJ	Japan	In-person
152	Soh	Ikarashi	National Astronomical Observatory of Japan	Japan	In-person
153	Ryota	Ikeda	NAOJ/SOKENDAI	Japan	In-person
154	Chisato	Ikuta	JAXA	Japan	In-person
155	Hiroshi	Imai	Kagoshima University	Japan	In-person
156	Annisa Novia	Indra Putri	Institut Teknologi Bandung and Institut Teknologi Sumatera	Indonesia	Online
157	Shin	Inoue	Kyoto University	Japan	In-person
158	Akio	Inoue	Waseda University	Japan	In-person
159	Naoko	Inoue	National Astronomical Observatory of Japan	Japan	In-person
160	Takeshi	Inoue	AKASHI MUNICIPAL PLANETARIUM	Japan	In-person
161	Wichan	Insiri	National Astronomical Research Institute of Thailand	Thailand	In-person
162	Shu-Ichiro	Inutsuka	Nagoya University	Japan	In-person
163	Daisuke	Iono	NAOJ	Japan	In-person
164	Martine Joy	Irog	Philippine Astronomical Society	Philippines	In-person
165	Miki	Ishii	NAOJ	Japan	In-person
166	Nur Hidayah	Ismail	Universiti Malaya	Malaysia	Online
167	Daiki	Iwasaki	Nagoya university	Japan	In-person
168	Fathia	Izzati	Astronomy Department, Bandung Institute of Technology	Indonesia	In-person
169	Anton	Jaelani	Institut Teknologi Bandung	Indonesia	In-person
170	Atefeh	Javadi	Institute for Research in Fundamental Sciences (IPM)	Iran	Online
171	Dongmin	Jeong	KASI	South Korea	In-person
172	Haeim	Jeong	KASI	South Korea	In-person
173	Vivek Kumar	Jha	ARIES Nainital	India	Online
174	Yipeng	Jing	Shanghai Jiao Tong University	China	Online
175	Melanie	Johnston-Hollitt	Curtin University	Australia	In-person
176	Reo	Kabuki	GOTO INC	Japan	In-person
177	Takaaki	Kajita	University of Tokyo	Japan	In-person
178	Yuko	Kakazu	Thirty Meter Telescope International Observatory, National Astronomical Observatory of Japan	United States	In-person
179	Osamu	Kameya	Oshu Space & Astronomy Museum	Japan	Online
180	Miho	Kamiyama	Vixen Co.,Ltd	Japan	In-person
181	Takahiro	Kanai	Saitama University	Japan	In-person
182	Yacheng	Kang	Peking University	China	In-person
183	Hyesung	Kang	Pusan National University	South Korea	In-person
184	Sreeja	Kartha	CHRIST (Deemed to be Univeristy), Bangalore, India	India	In-person
185	Toshihiro	Kasuga	National Astronomical Observatory of Japan	Japan	Online
186	Hiroki	Katoh	GOTO INC	Japan	In-person
187	Eri	Katsuma	Yamagata University	Japan	In-person

188	Shio	Kawagoe	The University of Tokyo	Japan	In-person
189	Iori	Kawahara	National Astronomical Observatory of Japan	Japan	In-person
190	Abhijit	Kayal	Physical Research Laboratory, Ahmedabad, India	India	Online
191	Arnaz	Khan	The University of Edinburgh	UK	In-person
192	Preeti	Kharb	National Centre for Radio Astrophysics - Tata Institute of Fundamental Research (NCRA - TIFR)	India	Online
193	Nandita	Khetan	University of Queensland	Australia	In-person
194	Ambreesh	Khurana	Tata Institute of Fundamental Research, Mumbai	India	In-person
195	Changmin	Kim	Chungnam National University	South Korea	In-person
196	Sungsoo	Kim	Kyung Hee University	South Korea	In-person
197	Jun	Kimura	Osaka University	Japan	In-person
198	Koki	Kin	Tohoku University, Graduate School of Science	Japan	In-person
199	Motoki	Kino	Kogakuin University/ NAOJ	Japan	In-person
200	Daisuke	Kinoshita	National Central University	Taiwan	In-person
201	Kaya	Kitabayashi	National Astronomical Observatory of Japan	Japan	In-person
202	Tatsuhiko	Kitagawa	Nanko Scientific Exploration Club	Japan	In-person
203	Kanta	Kitajima	Nagoya University	Japan	In-person
204	Kohei	Kitazato	The University of Aizu	Japan	In-person
205	Takatoshi	Ko	University of Tokyo	Japan	In-person
206	Chung-Ming	Ko	National Central University	Taiwan	In-person
207	Hideyuki	Kobayashi	National Astronomical Observatory of Japan	Japan	In-person
208	Tadayuki	Kodama	TOHOKU University	Japan	In-person
209	Yasufumi	Kojima	Hiroshima University	Japan	In-person
210	Gulchehra	Kokhirova	Institute of Astrophysics, National Academy of Sciences of Tajikistan	Tajikistan	In-person
211	Svitlana	Kolomiyets	Kharkiv National University of Radio Electronics	Ukraine	In-person
212	Hiroko	Komiyama	National Astronomical Observatory of Japan (NAOJ)	Japan	In-person
213	Albert	Kong	National Tsing Hua University	Taiwan	In-person
214	Bon-Chul	Koo	Seoul National University	South Korea	In-person
215	Shinjirou	Kouzuma	Chukyo University	Japan	In-person
216	Ihor	Kravtsov	Institute of Radio Astronomy of NAS of Ukraine, Observatoire de Paris (LESIA )	Ukraine	In-person
217	Akhil	Krishna R	Christ (Deemed to be University), Bangalore	India	In-person
218	Ujjwal	Krishnan	CHRIST (Deemed to be University), Bengaluru	India	In-person
219	Kie	Kubo	FUJITSU Ltd	Japan	In-person
220	Abhay	Kumar	Physical Research Laboratory, Ahmedabad	India	Online
221	Petr	Kurfürst	Masaryk University	Czechia	In-person
222	Maho	Kuroiwa	Astronomical Society of Japan	Japan	In-person
223	Nobuhiko	Kusakabe	NINS	Japan	In-person
224	Nishan	Lamichhane	Pokhara Astronomical Society	Nepal	In-person
225	Chien-Hsiu	Lee	W. M. Keck Observatory	United States	In-person
226	Kang Hwan	Lee	Adjunct professor, Department of Physics & Astronomy, Seoul National University	South Korea	Online
227	Karen	Lee-Waddell	ICRAR-UWA, CSIRO	Australia	In-person
228	Lerothodi	Leeuw	University of the Western Cape	South Africa	In-person
229	Matthew	Lehner	Academia Sinica	Taiwan	In-person
230	Hongbo	Li	Peking University	China	In-person
231	Chia-Ching	Lin	National Central University	Taiwan	In-person
232	Fengchuan	Liu	TMT International Observatory / Caltech	United States	In-person
233	Shuyue	Liu	The University of Tokyo	Japan	In-person
234	Sheng-Yuan	Liu	Academia Sinica	Taiwan	Online
235	John	Livingston	ABC/NAOJ	Japan	In-person
236	Susana	Lizano	IRyA, UNAM	Mexico	In-person
237	Dave	Lommen	Hwa Chong Institution	Singapore	Online
238	Sally	Macfarlane	South African Astronomical Observatory	South Africa	In-person
239	Ryunosuke	Maeda	Tohoku University	Japan	In-person
240	Fumiya	Maeda	University of Tokyo	Japan	In-person
241	Hamidreza	Mahani	School of Astronomy, Institute for Research in Fundamental Sciences (IPM)	Iran	Online
242	Michael	Maimone	Springer Nature	United States	In-person
243	Arup Kumar	Maity	Physical Research Laboratory	India	In-person
244	Irsad	Majid	Universitas Negeri Jakarta	Indonesia	Online
245	Kazuo	Makishima	The University of Tokyo	Japan	In-person
246	Akshaya Subbanna	Malur Seetharamarao	Korea Astronomy and Space Science Institute	South Korea	In-person
247	Franck	Marchis	SETI Institute	United States	In-person
248	Valentin	Martinez Pillet	National Solar Observatory	United States	In-person
249	Takeo	Masaru	Nonprofit Oriental Astronomical Association	Japan	Online
250	Joice	Mathew	Advanced Instrumentation Technology Centre, RSAA, ANU	Australia	Online

251	Masamune	Matsuda	Kyoto University	Japan	In-person
252	Sena	Matsui	Nagoya U	Japan	In-person
253	Risa	Matsumoto	NAOJ	Japan	In-person
254	Mizuho	Matsumoto	National Astronomical Observatory of Japan	Japan	In-person
255	Miho	Matsumoto	National Astronomical Observatoty of Japan	Japan	In-person
256	Hiroshi	Matsuo	National Astronomical Observatory of Japan	Japan	In-person
257	Ren	Matsusaka	Kagoshima University	Japan	In-person
258	Satoki	Matsushita	Academia Sinica, Institute of Astronomy and Astrophysics	Taiwan	In-person
259	Prateek	Mayank	Indian Institute of Technology Indore	India	Online
260	Farideh	Mazoochi	IPM (Institute For Research In Fundamental Sciences)	Iran	Online
261	Bradley	Meyers	ICRAR-Curtin	Australia	Online
262	Tomonari	Michiyama	Shunan University	Japan	In-person
263	Naotsugu	Mikami	National Astronomical Observatory of Japan	Japan	In-person
264	Yuya	Mimasu	Japan Aerospace Exploration Agency	Japan	In-person
265	Tibor	Mitnyan	ELKH-SZTE Stellar Astrophysics Research Group	Hungary	In-person
266	Saki	Miyata	Vixen Co.,Ltd	Japan	In-person
267	Makoto	Miyoshi	NAOJ	Japan	In-person
268	Nurul Husna	Mohammad Bokhari	KU Leuven	Belgium	In-person
269	Abhisek	Mohapatra	Inter-University Centre for Astronomy and Astrophysics, India	India	Online
270	Rogerio	Monteiro-Oliveira	Academia Sinica	Taiwan	In-person
271	Vanessa	Moss	CSIRO	Australia	In-person
272	Kentaro	Motohara	National Astronomical Observatory of Japan	Japan	In-person
273	Facundo	Moyano	University of Geneva	Switzerland	Online
274	Orrarujee	Muanwong	Khon Kaen University	Thailand	Online
275	Fargiza	Mulki	Institut Teknologi Bandung	Indonesia	In-person
276	Emanuel	Mumpuni	BRIN	Indonesia	Online
277	Judit	Murakozy	Institute of Earth Physics and Space Science (EPSS, ELKH)	Hungary	In-person
278	Takeru	Murase	Kagoshima University	Japan	In-person
279	Hitoshi	Murayama	Berkeley / Kavli IPMU	United States	In-person
280	Makoto	Nagai	National Astronomical Observatory of Japan	Japan	Online
281	Yuzuki	Nagashima	Fukushima University	Japan	In-person
282	Masahiro	Nagashima	Bunkyo University	Japan	In-person
283	Shogo	Nagayama	NAOJ	Japan	In-person
284	Andrea	Nagy	University of Szeged	Hungary	In-person
285	Hiroyuki	Naito	Nayoro Observatory	Japan	Online
286	Akiko	Nakamura	Kobe University	Japan	In-person
287	Ko	Nakamura	Fukuoka University	Japan	In-person
288	Hiroyuki	Nakanishi	Kagoshima University	Japan	In-person
289	Naohito	Nakasato	University of Aizu	Japan	In-person
290	Aone	Naraoka	National Astronomical Observatory of Japan	Japan	In-person
291	Prasanta Kumar	Nayak	Pontificia Universidad Católica de Chile	Chile	Online
292	Alberto	Nigoche-Netro	Universidad de Guadalajara	Mexico	In-person
293	Tomotaka	Nishikawa	Nagoya University	Japan	In-person
294	Jun	Nishikawa	Naional Astronomical Observatory of Japan	Japan	In-person
295	Atsushi	Nishimura	National Astronomical Observatory of Japan	Japan	Online
296	Atsuko	Nitta	Gemini Observatory/NOIRLab	United States	In-person
297	Nagatoshi	Nogami	International Meteor Organization	Japan	In-person
298	Arzoo	Noorani	Sharjah Academy for Astronomy, Space Sciences, and Technology	UAE	In-person
299	Junichi	Noumaru	National Astronomical Observatory of Japan	Japan	In-person
300	Kanthanakorn	Noysena	National Astronomical Research Institute of Thailand (Public Organization)	Thailand	In-person
301	Shingo	Nozaki	Kyushu University	Japan	In-person
302	Satoshi	Nozawa	Ibaraki Univ	Japan	Online
303	Amatul Firdausya	Nur Cahyaningtyas	Institut Teknologi Bandung	Indonesia	In-person
304	Yumiko	Oasa	Saitama Univ	Japan	In-person
305	Itsuki	Ogami	The Graduate University for Advanced Studies / NAOJ	Japan	In-person
306	Masatoshi	Ohishi	National Astronomical Observatory of Japan	Japan	In-person
307	Kouji	Ohnishi	National Institute of Technology, Nagano College	Japan	In-person
308	Makiko	Ohtake	The University of Aizu	Japan	In-person
309	Joten	Okamoto	NAOJ	Japan	In-person
310	Kyoko	Okudaira	The University of Aizu	Japan	In-person
311	Shin-ichiro	Okumura	Japan Spaceguard Association	Japan	In-person
312	Kiyoaki Christopher	Omori	Nagoya University	Japan	In-person
313	Kazuyuki	Omukai	Tohoku Univeristy	Japan	In-person
314	Hiroki	Onozato	National Astronomical Observatory of Japan	Japan	In-person
315	Taira	Oogi	Ehime University	Japan	In-person

316	Takato	Otsu	Kyoto University	Japan	In-person
317	Takahiro	Oyama	RIKEN	Japan	In-person
318	Tomoaki	Oyama	NINS, National Astronomical Observatory of Japan	Japan	In-person
319	Aina	Palau	IRyA-UNAM	Mexico	Online
320	Yen-Chen	Pan	National Central University	Taiwan	In-person
321	Maryam	Papari	Associate of commission C1 WG Astronomy Education Research & Method	Iran	Online
322	Quentin	Parker	The University of Hong Kong	Hong Kong	In-person
323	Aadarsh	Pathak	The University of Melbourne	Australia	Online
324	Sanjaya	Paudel	Yonsei University	South Korea	In-person
325	Bikash Chandra	Paul	North Bengal University	India	In-person
326	Dmitry	Pavlov	St. Petersburg State University	Russia	In-person
327	Deborah Kala	Perkins	InfinitiEd	United States	Online
328	Pimnipa	Pongam	National Astronomical Research Institute of Thailand (NARIT)	Thailand	In-person
329	Vasyl	Ponomarenko	Taras Shevchenko National University of Kyiv	Ukraine	Online
330	Saran	Poshyachinda	National Astronomical Research Institute of Thailand	Thailand	In-person
331	Hendra Agus	Prastyo	Institut Teknologi Sumatera	Indonesia	In-person
332	Premana	Premadi	Institut Teknologi Bandung	Indonesia	In-person
333	Judith	Provencal	University of Delaware and Mt. Cuba Astronomical Observatory	United States	In-person
334	Sayyed	Rafi	University of Tokyo	Japan	In-person
335	Gayathri	Raman	Pennsylvania State University	United States	Online
336	Reza	Ravanmehr	Institute for Research in Fundamental Sciences	Iran	Online
337	Mahitosh	Ray	National Central University	Taiwan	In-person
338	Glen	Rees	TFOM	Australia	In-person
339	Victor	Robles	Rensselaer Polytechnic Institute	United States	In-person
340	Mahdi	Rokni	Manager of Students' International Network for Astronomy	Iran	Online
341	Evgenii	Rubtsov	Sternberg Astronomical Institute, MSU	Russia	In-person
342	Marina	Rumenskikh	ILP SB RAS	Russia	Online
343	Zhang	Ruyuan	Yunnan Observatories, Chinese Academy of Sciences	China	In-person
344	Nidhi	Sabu	CHRIST (Deemed to be University), Bangalore, India	India	In-person
345	Mikhail	Sachkov	Institute of Astronomy, Russian Academy of Sciences	Russia	Online
346	Elaine	Sadler	University of Sydney	Australia	In-person
347	Masao	Saito	National Astronomical Observatory of Japan	Japan	In-person
348	Nami	Sakai	RIKEN	Japan	In-person
349	Rie	Sakuma	Fukushima Prefectural Sukagawa Special Needs Education School Koriyama Campus	Japan	In-person
350	Dragan	Salak	Hokkaido University	Japan	Online
351	Fabio	Santos	Springer Nature	Germany	In-person
352	Mikiya	Sato	National Astronomical Observatory of Japan	Japan	Online
353	Takashi	Sato	Kwantlen Polytechnic University	Canada	In-person
354	Isao	Sato	Japan Astronomical Society	Japan	In-person
355	Hiroki	Sato	FUJITSU Ltd	Japan	In-person
356	Yuniha	Sato	FUJITSU Ltd	Japan	In-person
357	Koki	Sawada	Wakayama University	Japan	In-person
358	Satoko	Sawada-Satoh	Osaka Metropolitan University	Japan	In-person
359	Nobuyuki	Sawado	Tokyo University of Science	Japan	In-person
360	Utane	Sawangwit	National Astronomical Research Institute of Thailand	Thailand	In-person
361	Kazuhiro	Sekiguchi	National Institutes of Natural Sciences	Japan	In-person
362	Izumi	Seno	Nagoya University	Japan	In-person
363	Aleksander	Serebryanskiy	Fesenkov Astrophysical Institute	Kazakhstan	In-person
364	Leandro	Sesto	IALP-UNLP	Argentina	Online
365	Naoki	Seto	Kyoto University	Japan	In-person
366	Tanvi	Sharma	National Central University, Taoyuan, Taiwan	Taiwan	In-person
367	Chelsea	Sharon	Yale-NUS College	Singapore	In-person
368	Andrew	Sheinis	Canada France Hawaii Telescope	United States	In-person
369	Valery	Shematovich	Institute of Astronomy of the Russian Academy of Sciences	Russia	In-person
370	Rui	Shi	Shanghai Jiaotong University	China	Online
371	Yosuke	Shibata	Kagoshima University	Japan	In-person
372	Shinpei	Shibata	Yamagata University, and NPO for the Star-Sommelier	Japan	In-person
373	Kazunari	Shibata	Doshisha University and Kyoto University	Japan	In-person
374	Kohei	Shimasaki	Tokyo University of Science	Japan	In-person
375	Toshifumi	Shimizu	ISAS/JAXA	Japan	In-person
376	Tomomi	Shimoikura	Otsu Women's University	Japan	In-person
377	Haruhi	Shirato	Kyoto University	Japan	In-person
378	Reiko	Shirato	NAOJ	Japan	In-person
379	Sadhana	Singh	Physical Research Laboratory, Ahmedabad	India	In-person
380	Jaikhomba	Singha	Indian Institute of Technology Roorkee	India	Online

381	Taned	Singlor	Chiang Mai University	Thailand	In-person
382	Joanna	Slawinska	Dartmouth College	United States	Online
383	Bong Won	Sohn	Korea Astronomy and Space Science Institute	South Korea	Online
384	Boonrucksar	Soonthornthum	National Astronomical Research Institute of Thailand	Thailand	In-person
385	Roberto	Soria	INAF-Turin Observatory	Italy	In-person
386	Lister	Staveley-Smith	ICRAR	Australia	In-person
387	Takuma	Suda	Tokyo University of Technology	Japan	In-person
388	Hirota	Sugawara	KEK	Japan	In-person
389	Janette	Suherli	University of Manitoba	Canada	Online
390	Suphakorn	Suphapolthaworn	Graduate School of Science, Hokkaido University	Japan	In-person
391	Chutipong	Suwannajak	National Astronomical Research Institute of Thailand (Public Organization)	Thailand	In-person
392	Hiromasa	Suzuki	Konan University	Japan	In-person
393	Yoshihisa	Suzuki	Astronomical Institute, Tohoku University	Japan	In-person
394	Sima	Taeft Aghdam	Research Assistant at the Institute for Research in Fundamental Sciences (IPM)	Iran	Online
395	Masahiro	Takada	Kavli IPMU	Japan	In-person
396	Atsushi	Takamatsu	Fukushima University	Japan	In-person
397	Mieko	Takamura	The University of Tokyo/ National Astronomical Observatory of Japan	Japan	In-person
398	Shuro	Takano	Nihon Univ.	Japan	In-person
399	Asami	Takumi	National Astronomical Observatory of Japan	Japan	Online
400	Sut-leng	Tam	ASIAA	Taiwan	In-person
401	Harufumi	Tamazawa	Kyoto City University of Arts	Japan	In-person
402	Peng Kian	Tan	National University of Singapore	Singapore	In-person
403	Satoka	Tanaka	Kawasaki Municipal Science Museum	Japan	In-person
404	Matipon	Tangmatitham	National Astronomical Research Institute of Thailand (NARIT)	Thailand	In-person
405	Fumie	Tazaki	Tokyo Electron Technology Solutions Limited	Japan	In-person
406	Junya	Terazono	Moon and Planets, LLC	Japan	In-person
407	Yuto	Terui	National Defense Academy of Japan	Japan	In-person
408	Thanawuth	Thanathibodee	Boston University	United States	In-person
409	Tran	Thi Thai	Vietnam National Space Center	Viet Nam	Online
410	Kouichi	Toda	Toyama Prefectural University	Japan	In-person
411	Kazuki	Tokuda	Kyushu University	Japan	In-person
412	Kenji	Toma	Tohoku University	Japan	In-person
413	Gunjan	Tomar	Raman Research Institute	India	In-person
414	Kengo	Tomida	Tohoku University	Japan	In-person
415	Akihko	Tomita	Wakayama University	Japan	In-person
416	Victoria	Toptun	Sternberg Astronomical Institute, MSU	Russia	In-person
417	Sharon	Traweek	University of California, Los Angeles [UCLA]	United States	In-person
418	Gia Bao	Truong Le	Korean Astronomy and Space Science Institute	South Korea	In-person
419	Anli	Tsai	National Sun Yat-sen University	Taiwan	In-person
420	Sung Han	Tsai	Academia Sinica	Taiwan	In-person
421	Masato	Tsuboi	Meisei University	Japan	In-person
422	Takuji	Tsujimoto	National Astronomical Observatory of Japan	Japan	In-person
423	Takafumi	Tsukui	Australian National University	Australia	In-person
424	Grigory N.	Tsurikov	Institute of Astronomy of the Russian Academy of Sciences	Russia	In-person
425	Yasuhisa	Tsuzuki	Vixen Co.,Ltd	Japan	In-person
426	Nagomi	Uchida	ISAS/JAXA	Japan	In-person
427	Marina	Ushakova	M. V. Lomonosov Moscow State University	Russia	In-person
428	Kumiko	Usuda-Sato	National Astronomical Observatory of Japan	United States	Online
429	Valeska	Valdivia	Nagoya University	Japan	Online
430	P	Vemareddy	Indian Institute of Astrophysics	India	Online
431	Ramon	Villardell	Aizu University	Japan	In-person
432	Huijuan	Wang	National Astronomical Observatories, Chinese Academy of Sciences	China	In-person
433	Bo	Wang	Yunnan Observatory, Chinese Academy of Sciences	China	In-person
434	Zhongxiang	Wang	Yunnan University	China	In-person
435	Wei-Hao	Wang	Academia Sinica	Taiwan	In-person
436	Luqian	Wang	Yunnan Observatories	China	In-person
437	Jiaqi	Wang	NAO, CAS	China	In-person
438	Shiang-Yu	Wang	Academia Sinica	Taiwan	In-person
439	Gaurav	Waratkar	Indian Institute of Technology Bombay	India	In-person
440	Junichi	Watanabe	NAOJ	Japan	In-person
441	Yumi	Watanabe	Fukushima University	Japan	In-person
442	Sei-Ichiro	Watanabe	Nagoya University	Japan	In-person
443	Miwako	Watanabe	WATANABE KYOUGU Co.,Ltd.	Japan	In-person

444	Stephane	Werner	Durham University	UK	Online
445	Antonia	Wibowo	National Research and Innovation Agency	Indonesia	Online
446	Kenneth	Wong	NAOJ	Japan	In-person
447	Xuebing	Wu	Peking University	China	In-person
448	Po-Feng	Wu	National Taiwan University	Taiwan	In-person
449	Yuki	Yamamoto	Tohoku University of Community Service and Science	Japan	In-person
450	Kyoko	Yamamoto	NAOJ	Japan	In-person
451	Avivah	Yamani	langitselatan	Indonesia	In-person
452	Hitoshi	Yamaoka	National Astronomical Observatory of Japan	Japan	In-person
453	Daiki	Yamasaki	Japan Aerospace Exploration Agency	Japan	In-person
454	Mai	Yamashita	University of Hyogo	Japan	In-person
455	Jingzhi	Yan	Purple Mountain Observatory, Chinese Academy of Sciences	China	In-person
456	Kenshi	Yanagisawa	NAOJ	Japan	In-person
457	Yi	Yang	NINS	Japan	In-person
458	Yao-Lun	Yang	RIKEN	Japan	In-person
459	Hong-Jin	Yang	KASI (Korea Astronomy and Space Science Institute) / KAS (The Korean Astronomical Society)	South Korea	In-person
460	Toshikatsu	Yasuda	GOTO INC	Japan	In-person
461	Yoshinori	Yonekura	Ibaraki University	Japan	In-person
462	Kenta	Yoneta	National Astronomical Observatory of Japan	Japan	In-person
463	Jaewon	Yoo	Korea Institute for Advanced Study	South Korea	In-person
464	Suk-Jin	Yoon	Yonsei University	South Korea	Online
465	Michitoshi	Yoshida	NAOJ	Japan	In-person
466	Fumi	Yoshida	University of Occupational and Environmental Health, Japan	Japan	In-person
467	Tomohiro	Yoshida	National Astronomical Observatory of Japan / SOKENDAI	Japan	In-person
468	Makoto	Yoshikawa	JAXA	Japan	In-person
469	Rai	Yuen	Xinjiang Astronomical Observatory, CAS	China	In-person
470	Sol	Yun	Chung-nam National University	South Korea	In-person
471	Qian	Zhai	Yunnan Observatories, CAS	China	In-person
472	Jujia	Zhang	Yunnan Observatories, CAS	China	In-person
473	Ziwei	Zhang	RIKEN	Japan	In-person
474	Yu	Zhou	KEK	Japan	In-person
475	Bojing	Zhu	Yunnan Observatories of CAS; Center for Astronomical Mega-Science of CAS	China	In-person
476	Etina	Zou	National Central University	Taiwan	In-person
477	Henry	Zovaro	The Australian National University	Australia	In-person