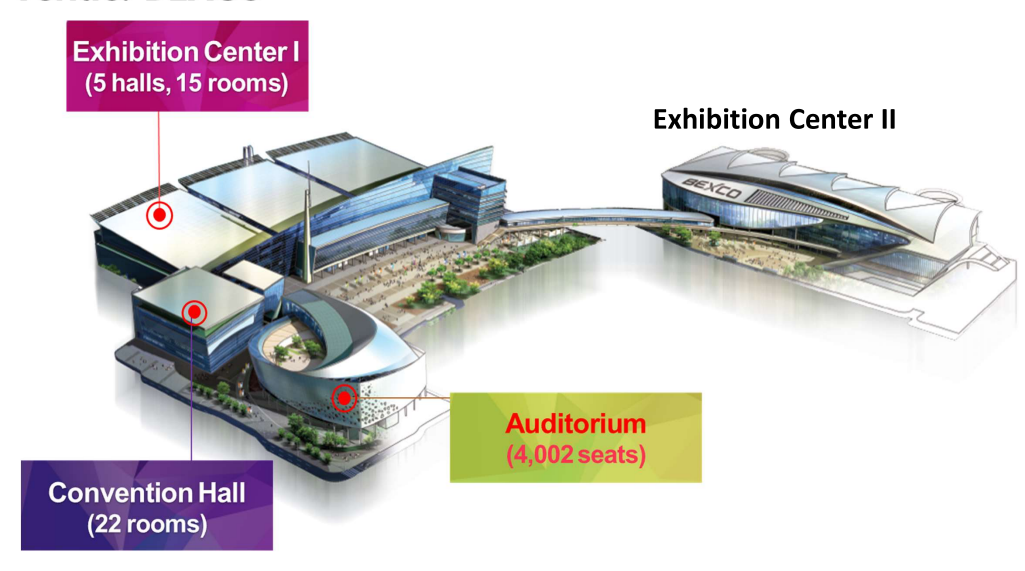
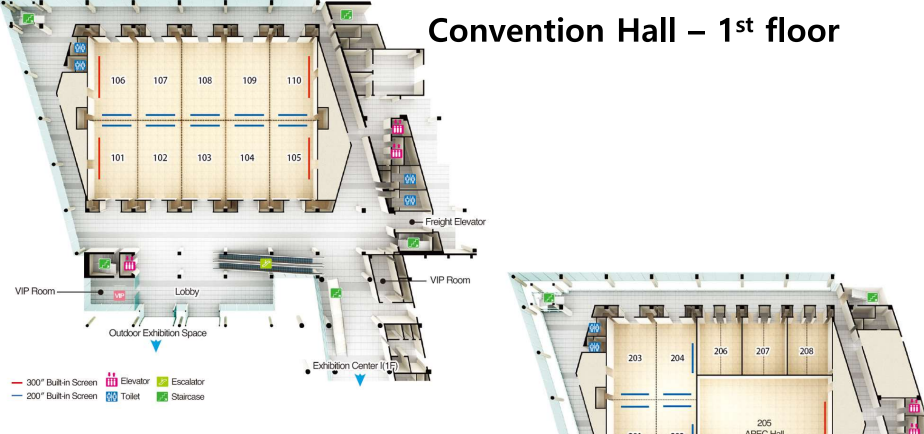


There can be last minute changes to this room allocation plan.

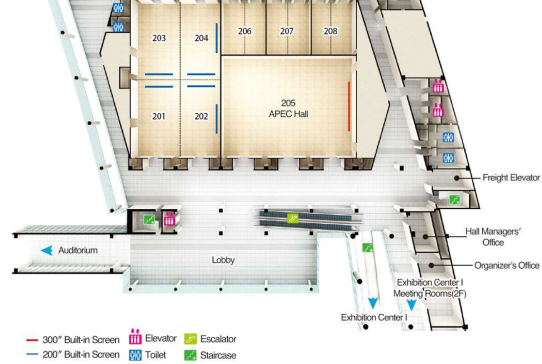
Please check the onsite monitors that display daily programs each day.

Venue: BEXCO

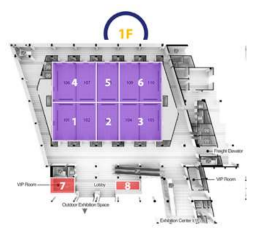


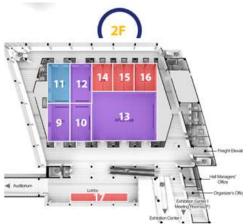


Convention Hall – 2nd floor



August 2 (Tue)



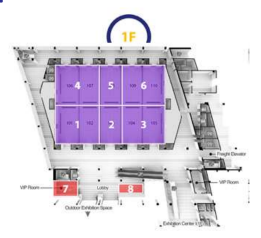


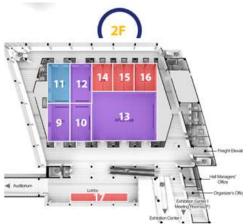
10:3	10:30 - 12:00				
	Room	Session slot	session name		
1	Rm 101	IAUS 369-1	The Dawn of Cosmology & Multi-Messenger Studies with Fast Radio Bursts		
2	Rm 103	FM 5-1	Beyond the Goldilocks Zone: the Effect of Stellar Magnetic Activity on Exoplanet Habitability		
3	Rm 104	IAUS 372-1	The Era of Multi-Messenger Solar Physics		
4	Rm 106	FM 8-1	Planetary Astronomy via Telescopic and Microscopic Approaches		
5	Rm 108	OAO-1	Office of Astronomy Outreach		
6	Rm 109	FM 9-1	Stellar Synthetic Spectra to Study Stellar Populations in the Gaia Era		
10	Rm 202	FM 4-1	UV Insights to Massive Stars and Young Stellar Clusters		
13	Rm 205	IAUS 368-1	Machine Learning in Astronomy: Possibilities and Ptifalls		

13:3	13:30 - 15:00				
1	Rm 101	IAUS 369-2	The Dawn of Cosmology & Multi-Messenger Studies with Fast Radio Bursts		
2	Rm 103	FM 5-2	Beyond the Goldilocks Zone: the Effect of Stellar Magnetic Activity on Exoplanet Habitability		
3	Rm 104	IAUS 372-2	The Era of Multi-Messenger Solar Physics		
4	Rm 106	FM 8-2	Planetary Astronomy via Telescopic and Microscopic Approaches		
5	Rm 108	OAO-2	Office of Astronomy Outreach		
6	Rm 109	FM 9-2	Stellar Synthetic Spectra to Study Stellar Populations in the Gaia Era		
10	Rm 202	FM 4-2	UV Insights to Massive Stars and Young Stellar Clusters		
13	Rm 205	IAUS 368-2	Machine Learning in Astronomy: Possibilities and Ptifalls		

15:1	15:15 - 16:45				
1	Rm 101	IAUS 369-3	The Dawn of Cosmology & Multi-Messenger Studies with Fast Radio Bursts		
2	Rm 103	FM 5-3	Beyond the Goldilocks Zone: the Effect of Stellar Magnetic Activity on Exoplanet Habitability		
3	Rm 104	IAUS 372-3	The Era of Multi-Messenger Solar Physics		
4	Rm 106	FM8-3	Planetary Astronomy via Telescopic and Microscopic Approaches		
5	Rm 108	OAO-3	Office of Astronomy Outreach		
6	Rm 109	FM 9-3	Stellar Synthetic Spectra to Study Stellar Populations in the Gaia Era		
10	Rm 202	FM 4-3	UV Insights to Massive Stars and Young Stellar Clusters		
13	Rm 205	IAUS 368-3	Machine Learning in Astronomy: Possibilities and Ptifalls		

August 3 (Wed)



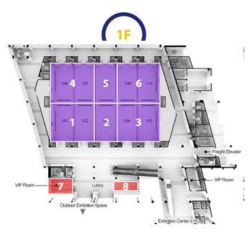


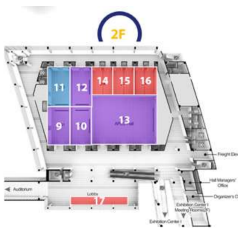
10:3	10:30 - 12:00				
	Room	Session slot	session name		
1	Rm 101	IAUS 369-4	The Dawn of Cosmology & Multi-Messenger Studies with Fast Radio Bursts		
2	Rm 103	FM 5-4	Beyond the Goldilocks Zone: the Effect of Stellar Magnetic Activity on Exoplanet Habitability		
3	Rm 104	IAUS 372-4	The Era of Multi-Messenger Solar Physics		
4	Rm 106	FM 8-4	Planetary Astronomy via Telescopic and Microscopic Approaches		
5	Rm 108	OAD-1	Office of Astronomy for Development		
6	Rm 109	FM 9-4	Stellar Synthetic Spectra to Study Stellar Populations in the Gaia Era		
10	Rm 202	FM 4-4	UV Insights to Massive Stars and Young Stellar Clusters		
13	Rm 205	IAUS 368-4	Machine Learning in Astronomy: Possibilities and Ptifalls		

13:3	13:30 - 15:00				
1	Rm 101	IAUS 369-5	The Dawn of Cosmology & Multi-Messenger Studies with Fast Radio Bursts		
2	Rm 103	FM 5-5	Beyond the Goldilocks Zone: the Effect of Stellar Magnetic Activity on Exoplanet Habitability		
3	Rm 104	IAUS 372-5	The Era of Multi-Messenger Solar Physics		
4	Rm 106	FM 8-5	Planetary Astronomy via Telescopic and Microscopic Approaches		
5	Rm 108	OAD-2	Office of Astronomy for Development		
6	Rm 109	FM 9-5	Stellar Synthetic Spectra to Study Stellar Populations in the Gaia Era		
10	Rm 202	FM 4-5	UV Insights to Massive Stars and Young Stellar Clusters		
13	Rm 205	IAUS 368-5	Machine Learning in Astronomy: Possibilities and Ptifalls		

15:1	15:15 - 16:45				
1	Rm 101	IAUS 369-6	The Dawn of Cosmology & Multi-Messenger Studies with Fast Radio Bursts		
2	Rm 103	FM5-6	Beyond the Goldilocks Zone: the Effect of Stellar Magnetic Activity on Exoplanet Habitability		
3	Rm 104	IAUS 372-6	The Era of Multi-Messenger Solar Physics		
4	Rm 106	FM 8-6	Planetary Astronomy via Telescopic and Microscopic Approaches		
5	Rm 108	OAD-3	Office of Astronomy for Development		
6	Rm 109	FM 9-6	Stellar Synthetic Spectra to Study Stellar Populations in the Gaia Era		
10	Rm 202	FM 4-6	UV Insights to Massive Stars and Young Stellar Clusters		
13	Rm 205	IAUS 368-6	Machine Learning in Astronomy: Possibilities and Ptifalls		

August 4 (Thu)



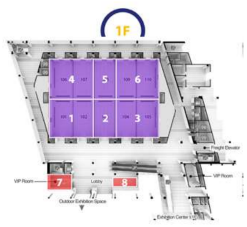


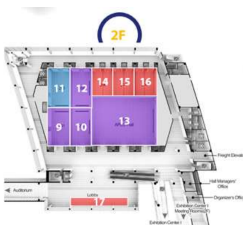
10:3	10:30 - 12:00				
	Room	Session slot	session name		
1	Rm 101	IAUS 369-7	The Dawn of Cosmology & Multi-Messenger Studies with Fast Radio Bursts		
2	Rm 103	FM 2-1	Towards a World Standard for Dark and Quiet Sky Protection		
3	Rm 104	IAUS 372-7	The Era of Multi-Messenger Solar Physics		
4	Rm 106	FM 10-1	Synergy of Small Telescopes, and Large Surveys for Solar System & Exoplanetary Bodies Research		
5	Rm 108	OAE-1	Office of Astronomy for Education		
6	Rm 109	FM 1-1	Physics of Relativistic Jets on All Scales		
10	Rm 202	OYA-1	Office for Young Astronomers		
13	Rm 205	IAUS 368-7	Machine Learning in Astronomy: Possibilities and Ptifalls		

13:	13:30 - 15:00				
1	Rm 101	IAUS 369-8	The Dawn of Cosmology & Multi-Messenger Studies with Fast Radio Bursts		
2	Rm 103	FM 2-2	Towards a World Standard for Dark and Quiet Sky Protection		
3	Rm 104	IAUS 372-8	The Era of Multi-Messenger Solar Physics		
4	Rm 106	FM 10-2	Synergy of Small Telescopes, and Large Surveys for Solar System & Exoplanetary Bodies Research		
5	Rm 108	OAE-2	Office of Astronomy for Education		
6	Rm 109	FM 1-2	Physics of Relativistic Jets on All Scales		
10	Rm 202	OYA-2	Office for Young Astronomers		
13	Rm 205	IAUS 368-8	Machine Learning in Astronomy: Possibilities and Ptifalls		

15:1	5 - 16:45			
1	Rm 101	IAUS 369-9	The Dawn of Cosmology & Multi-Messenger Studies with Fast Radio Bursts	
2	Rm 103	FM 2-3	Towards a World Standard for Dark and Quiet Sky Protection	
3	Rm 104	IAUS 372-9	The Era of Multi-Messenger Solar Physics	
4	Rm 106	FM 10-3	Synergy of Small Telescopes, and Large Surveys for Solar System & Exoplanetary Bodies Research	
5	Rm 108	OAE-3	Office of Astronomy for Education	
6	Rm 109	FM 1-3	Physics of Relativistic Jets on All Scales	
10	Rm 202	OYA-3	Office for Young Astronomers	
13	Rm 205	IAUS 368-9	Machine Learning in Astronomy: Possibilities and Ptifalls	
16:50 - 17:30				
13	Rm 205	ODE Prize	ODE Prize Talks	

August 5 (Fri)





BEXCO Convention Hall

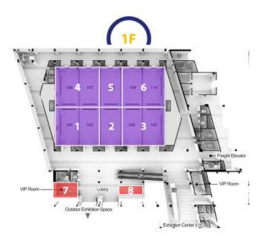
Div. J-3

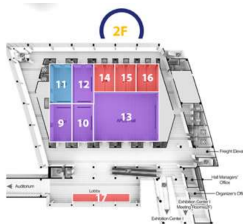
Rm 205

Galaxies and Cosmology

	DEACO CONVENTION Hall				
10:3	10:30 - 12:00				
	Room	Session slot	session name		
1	Rm 101	Div. B-1	Facilities, Technologies and Data Science		
2	Rm 103	Div. A-1	Fundamental Astronomy		
3	Rm 104	Div. C-1	Education, Outreach and Heritage		
4	Rm 106	Div. G-1	Stars and Stellar Physics		
5	Rm 108	Div. E-1	Sun and Heliosphere		
6	Rm 109	Div. H-1	Interstellar Matter and Local Universe		
9	Rm 201	Div. D-1	High Energy Phenomena and Fundamental Physics		
10	Rm 202	Div. F-1	Planetary Systems and Astrobiology		
13	Rm 205	Div. J-1	Galaxies and Cosmology		
13:3	0 - 15:00				
1	Rm 101	Div. B-2	Facilities, Technologies and Data Science		
2	Rm 103	Div. A-2	Fundamental Astronomy		
3	Rm 104	Div. C-2	Education, Outreach and Heritage		
4	Rm 106	Div. G-2	Stars and Stellar Physics		
5	Rm 108	Div. E-2	Sun and Heliosphere		
6	Rm 109	Div. H-2	Interstellar Matter and Local Universe		
9	Rm 201	Div. D-2	High Energy Phenomena and Fundamental Physics		
10	Rm 202	Div. F-2	Planetary Systems and Astrobiology		
13	Rm 205	Div. J-2	Galaxies and Cosmology		
15:1	5 - 16:45				
1	Rm 101	Div. B-3	Facilities, Technologies and Data Science		
2	Rm 103	Div. A-3	Fundamental Astronomy		
3	Rm 104	Div. C-3	Education, Outreach and Heritage		
4	Rm 106	Div. G-3	Stars and Stellar Physics		
5	Rm 108	Div. E-3	Sun and Heliosphere		
6	Rm 109	Div. H-3	Interstellar Matter and Local Universe		
9	Rm 201	Div. D-3	High Energy Phenomena and Fundamental Physics		
10	Rm 202	Div. F-3	Planetary Systems and Astrobiology		

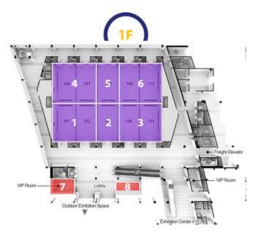
August 8 (Mon)





10:3	10:30 - 12:00				
	Room	Session slot	session name		
1	Rm 101	Div. B-4	Facilities, Technologies and Data Science		
2	Rm 103	Div. A-4	Fundamental Astronomy		
3	Rm 104	Div. C-4	Education, Outreach and Heritage		
4	Rm 106	Div. G-4	Stars and Stellar Physics		
5	Rm 108	Div. E-4	Sun and Heliosphere		
6	Rm 109	Div. H-4	Interstellar Matter and Local Universe		
9	Rm 201	Div. D-4	High Energy Phenomena and Fundamental Physics		
10	Rm 202	Div. F-4	Planetary Systems and Astrobiology		
13	Rm 205	Div. J-4	Galaxies and Cosmology		
13:3	0 - 15:00				
1	Rm 101	Div. B-5	Facilities, Technologies and Data Science		
2	Rm 103	Div. A-5	Fundamental Astronomy		
3	Rm 104	Div. C-5	Education, Outreach and Heritage		
4	Rm 106	Div. G-5	Stars and Stellar Physics		
5	Rm 108	Div. E-5	Sun and Heliosphere		
6	Rm 109	Div. H-5	Interstellar Matter and Local Universe		
9	Rm 201	Div. D-5	High Energy Phenomena and Fundamental Physics		
10	Rm 202	Div. F-5	Planetary Systems and Astrobiology		
13	Rm 205	Div. J-5	Galaxies and Cosmology		
15:1	5 - 16:45				
1	Rm 101	OAO-4	Office of Astronomy Outreach		
2	Rm 103	OAE-4	Office of Astronomy for Education		
3	Rm 104	OYA-4	Office for Young Astronomers		
4	Rm 106	WG 3-1	Junior Members		
5	Rm 108	WG 2-1	Global Coordination of Ground and Space Astrophysics		
6	Rm 109	WG 4-1	Women in Astronomy		
10	Rm 202	WG 1-1	Astronomy for Equity and Inclusion		
13	Rm 205	OAD-4	Office of Astronomy for Development		
17:3	0 - 19:00				
4	Rm 106	WG 3-2	Junior Members		
5	Rm 108	WG 2-2	Global Coordination of Ground and Space Astrophysics		
6	Rm 109	WG 4-2	Women in Astronomy		
10	Rm 202	WG 1-2	Astronomy for Equity and Inclusion		
13	Rm 205	OAD-5	Offices Joint Session		

August 9 (Tue)



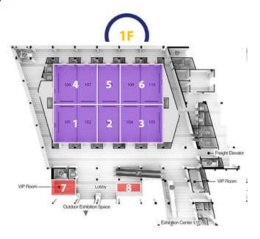


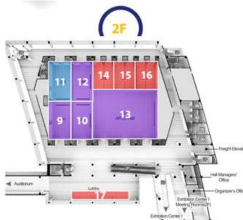
10:3	10:30 - 12:00				
	Room	Session slot	session name		
1	Rm 101	IAUS 370-1	Winds of Stars and Exoplanets		
2	Rm 103	FM 2-4	Towards a World Standard for Dark and Quiet Sky Protection		
3	Rm 104	IAUS 374-1	Astronomical Hazards for Life on Earth		
4	Rm 106	FM 10-4	Synergy of Small Telescopes, and Large Surveys for Solar System & Exoplanetary Bodies Research		
5	Rm 108	WG 1-3	Astronomy for Equity and Inclusion		
6	Rm 109	FM 1-4	Physics of Relativistic Jets on All Scales		
10	Rm 202	IAUS 371-1	Honoring Charlotte Moore Sitterly: Astronomical Spectroscopy in the 21st Century		
13	Rm 205	IAUS 373-1	Resolving the Rise and Fall of Star Formation in Galaxies		

13:30 - 15:00						
1	Rm 101	IAUS 370-2	-2 Winds of Stars and Exoplanets			
2	Rm 103	FM 2-5	wards a World Standard for Dark and Quiet Sky Protection			
3	Rm 104	IAUS 374-2	Astronomical Hazards for Life on Earth			
4	Rm 106	FM 10-5	Synergy of Small Telescopes, and Large Surveys for Solar System & Exoplanetary Bodies Research			
5	Rm 108	WG 1-4	Astronomy for Equity and Inclusion			
6	Rm 109	FM 1-5	Physics of Relativistic Jets on All Scales			
10	Rm 202	IAUS 371-2	onoring Charlotte Moore Sitterly: Astronomical Spectroscopy in the 21st Century			
13	Rm 205	IAUS 373-2	Resolving the Rise and Fall of Star Formation in Galaxies			

15:1	15:15 - 16:45					
1	Rm 101	IAUS 370-3	Winds of Stars and Exoplanets			
2	Rm 103	FM 2-6	owards a World Standard for Dark and Quiet Sky Protection			
3	Rm 104	IAUS 374-3	stronomical Hazards for Life on Earth			
4	Rm 106	FM 10-6	Synergy of Small Telescopes, and Large Surveys for Solar System & Exoplanetary Bodies Research			
5	Rm 108	WG 2-3	Global Coordination of Ground and Space Astrophysics			
6	Rm 109	FM 1-6	hysics of Relativistic Jets on All Scales			
10	Rm 202	IAUS 371-3	Honoring Charlotte Moore Sitterly: Astronomical Spectroscopy in the 21st Century			
13	Rm 205	IAUS 373-3	esolving the Rise and Fall of Star Formation in Galaxies			

August 10 (Wed)





BEXCO Convention Hall

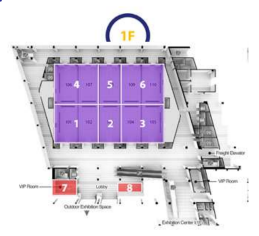
10:3	10:30 - 12:00				
	Room	Session slot	session name		
1	Rm 101	IAUS 370-4	Winds of Stars and Exoplanets		
2	Rm 103	FM 3-1	Consensus Cosmic Shear in the 2020s		
3	Rm 104	IAUS 374-4	Astronomical Hazards for Life on Earth		
4	Rm 106	FM 6-1	Dynamics of the ICM: Radio and X-ray Observations and Theory		
5	Rm 108	WG 2-4	Global Coordination of Ground and Space Astrophysics		
6	Rm 109	FM 7-1	Astrometry for 21st Century Astronomy		
10	Rm 202	IAUS 371-4	onoring Charlotte Moore Sitterly: Astronomical Spectroscopy in the 21st Century		
13	Rm 205	IAUS 373-4	US 373-4 Resolving the Rise and Fall of Star Formation in Galaxies		

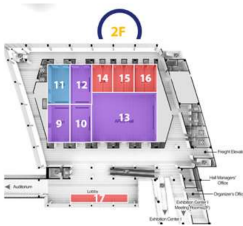
13:3	0 - 15:00					
1	Rm 101	IAUS 370-5	Winds of Stars and Exoplanets			
2	Rm 103	FM 3-2	onsensus Cosmic Shear in the 2020s			
3	Rm 104	IAUS 374-5	Astronomical Hazards for Life on Earth			
4	Rm 106	FM 6-2	Dynamics of the ICM: Radio and X-ray Observations and Theory			
5	Rm 108	WG 3-3	unior Members			
6	Rm 109	FM 7-2	Astrometry for 21st Century Astronomy			
10	Rm 202	IAUS 371-5	Honoring Charlotte Moore Sitterly: Astronomical Spectroscopy in the 21st Century			
13	Rm 205	IAUS 373-5	esolving the Rise and Fall of Star Formation in Galaxies			

15:1	5 - 16:45					
1	Rm 101	IAUS 370-6	370-6 Winds of Stars and Exoplanets			
2	Rm 103	FM 3-3	Consensus Cosmic Shear in the 2020s			
3	Rm 104	IAUS 374-6	Astronomical Hazards for Life on Earth			
4	Rm 106	FM 6-3	Dynamics of the ICM: Radio and X-ray Observations and Theory			
5	Rm 108	WG 3-4	lunior Members			
6	Rm 109	FM 7-3	Astrometry for 21st Century Astronomy			
10	Rm 202	IAUS 371-6	Honoring Charlotte Moore Sitterly: Astronomical Spectroscopy in the 21st Century			
13	Rm 205	IAUS 373-6	Resolving the Rise and Fall of Star Formation in Galaxies			

10

August 11 (Thu)

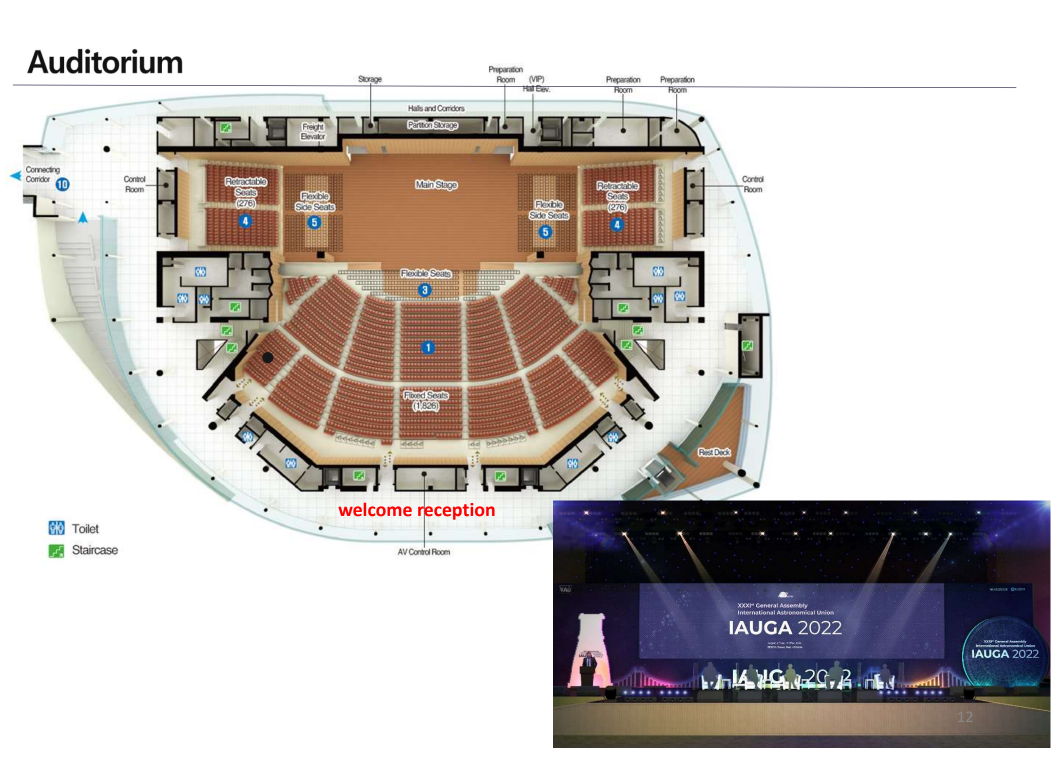




10:3	10:30 - 12:00				
	Room	Session slot	session name		
1	Rm 101	Rm 101 IAUS 370-7 Winds of Stars and Exoplanets			
2	Rm 103	FM 3-4	onsensus Cosmic Shear in the 2020s		
3	Rm 104	IAUS 374-7	Astronomical Hazards for Life on Earth		
4	Rm 106	FM 6-4	Dynamics of the ICM: Radio and X-ray Observations and Theory		
5	Rm 108	WG 4-3	Women in Astronomy		
6	Rm 109	FM 7-4	Astrometry for 21st Century Astronomy		
10	Rm 202	IAUS 371-7	onoring Charlotte Moore Sitterly: Astronomical Spectroscopy in the 21st Century		
13	Rm 205	IAUS 373-7	solving the Rise and Fall of Star Formation in Galaxies		

13:3	0 - 15:00					
1	Rm 101	IAUS 370-8	1-8 Winds of Stars and Exoplanets			
2	Rm 103	FM 3-5	onsensus Cosmic Shear in the 2020s			
3	Rm 104	IAUS 374-8	Astronomical Hazards for Life on Earth			
4	Rm 106	FM 6-5	Dynamics of the ICM: Radio and X-ray Observations and Theory			
5	Rm 108	WG 4-4	Vomen in Astronomy			
6	Rm 109	FM 7-5	Astrometry for 21st Century Astronomy			
10	Rm 202	IAUS 371-8	Ionoring Charlotte Moore Sitterly: Astronomical Spectroscopy in the 21st Century			
13	Rm 205	IAUS 373-8	Resolving the Rise and Fall of Star Formation in Galaxies			

15:1	15:15 - 16:45					
1	Rm 101	IAUS 370-9	AUS 370-9 Winds of Stars and Exoplanets			
2	Rm 103	FM 3-6	Consensus Cosmic Shear in the 2020s			
3	Rm 104	IAUS 374-9	stronomical Hazards for Life on Earth			
4	Rm 106	FM 6-6	Dynamics of the ICM: Radio and X-ray Observations and Theory			
5	Rm 108	WG 5	rofessional-Amateur Relations in Astronomy			
6	Rm 109	FM 7-6	Astrometry for 21st Century Astronomy			
10	Rm 202	IAUS 371-9	Honoring Charlotte Moore Sitterly: Astronomical Spectroscopy in the 21st Century			
13	Rm 205	IAUS 373-9	esolving the Rise and Fall of Star Formation in Galaxies			



Schedule

Auditorium

	8/1 (Mon)	8/2 (Tue)	8/3 (Wed)	8/4 (Thu)	8/5 (Fri)	8/6 (Sat)	8/7 (Sun)	8/8 (Mon)	8/9 (Tue)	8/10 (Wed)	8/11 (Thu)
08:15-09:45		-	Plenary Lecture 1	Plenary Lecture 2	Plenary Lecture 3	-	-	Plenary Lecture 4	Plenary Lecture 5	Plenary Lecture 6	Plenary Lecture 7
12:00-13:30	Set-up	Rehearsal	Gruber Prize Lecture	Kavli Prize Lecture	-	-	-	-	-	Shaw Prize Lecture	Rehearsal
17:00-21:00		Opening Ceremony *17:15-18:30	Invited Discourses 1 *17:30-18:30 Klaus Pontoppidan	Invited Discourses 2 *17:30-18:30 Sherry Suyu	Public Lecture 1 *19:00-20:30 Sheperd S. Doeleman	Public Lecture 2 *19:00-20:30 Brian P. Schmidt	-	-	-	Invited Discourses 3 *17:30-18:30 Hiroyuki Maehara	Closing Ceremony *17:15-18:10

Auditorium

Invited Discourses

Invited Discourse 1

- Date & Time: Aug. 3 (Wed) 17:30-18:30 - Moderator: Willy Benz

Dr.	Klaus Pontoppidan	Remote	Early Science with the James Webb Space Telescope
-----	-------------------	--------	---

Invited Discourse 2

- Date & Time: Aug. 4 (Thu) 17:30-18:30 - Moerator: Laura Ferrarese

	-		
Prof.	Sherry Suyu	In-room	The Hubble Tension

Invited Discourse 3

- Date & Time: Aug. 10 (Wed) 17:30-18:30 - Moderator: Junichi Watanabe

Dr.	Hiroyuki Maehara	In-room	Superflares and Super Coronal Mass Ejections on Solar-type Stars
-----	------------------	---------	--

Public Lectures

Public Lecture 1

- Date & Time: Aug. 5 (Fri) 19:00-20:30 - Moderator: Aeree Chung

Prof.	Sheperd S. Doeleman	In-room	Imaging a Supermassive Black Hole
-------	---------------------	---------	-----------------------------------

Public Lecture 2

- Date & Time: Aug. 6 (Sat) 19:00-20:30 - Moderator: Chunglee Kim

Prof.	Brian P. Schmidt	In-room	The State of the Universe

Auditorium Symposium Plenary Lectures

IAUS 3	IAUS 368 - Date & Time: Aug. 3 (Wed) 08:15-09:45 - Moderators: Kai Polsterer & David Parkinson				
Prof.	George Djorgovski	In-room	1791	1791 Machine Learning in Astronomy: From the Star-Galaxy Separation to a Collaborative Human-Al Discovery	
Prof.	Ofer Lahav	Remote	2189	Deep Learning in Astronomy: Trends and Challenges	
IAUS 3	369 - Date & Time: Aug	. 4 (Thu)	08:15-0	9:45 - Moderator: Benjamin Stappers	
Prof.	Victoria Kaspi	In-room	3076	Observational Properties of Fast Radio Bursts	
Dr.	J. Xavier Prochaska	In-room	3077	Multi-wavelength studies and cosmological uses of FRBs	
IAUS 3	IAUS 372 - Date & Time: Aug. 5 (Fri) 08:15-09:45 - Moderators: Gianna Cauzzi & Alexandra Tritschler				
Prof.	Valentin Martinez Pillet	In-room	2818	Challenges and opportunities in solar and heliospheric physics at the dawn of the multi-messenger era	
IAUS 3	<mark>370</mark> - Date & Time: Aug	. 8 (Mon)	08:15-	09:45 - Moderator: Aline Vidotto	
Prof.	Stanley Owocki	Remote	2488	Winds and magnetospheres from stars and planets: similarities and differences	
IAUS 3	IAUS 371 - Date & Time: Aug. 9 (Tue) 08:15-09:45 - Moderators: Gillian Nave & David Soderblom				
Dr.	David DeVorkin	Remote	1721	Turning Chaos into Order: The Life and Work of Charlotte Moore Sitterly	
Dr.	Alexander Kramida	In-room	1234	Legacy of Charlotte Moore Sitterly in the Internet Age	
IAUS 3	IAUS 373 - Date & Time: Aug. 10 (Wed) 08:15-09:45 - Moderator: Eva Schinnerer				
Prof.	Adam Leroy	In-room	3017	Star Forming Galaxies Resolved into their Fundamental Units	
Dr.	Annalisa Pillepich	In-room	2165	Star formation across the bodies of galaxies and its suppression: a theoretical overview	
Prof.	Yingjie Peng	Remote	634	Exploring star formation and quenching via observations, simulations and synergies	
IAUS 3	374 - Date & Time: Aug	. 11 (Thu)	08:15-	09:45 - Moderator: Gonzalo Tancredi	
Dr.	Milan Ćirković	Remote	3453	Rare Earth Got It Wrong: Astronomical Hazards and Habitability	

Auditorium Prize Lectures

Gruber Prize Lecture

- Date & Time: Aug. 3 (Wed) 12:15-13:15

- Moderator: Ewine van Dishoeck

Prof.	Frank Eisenhauer	In-room	A New Era of high Angular Resolution Astronomy
-------	------------------	---------	--

Kavli Prize Lecture

- Date & Time: Aug. 4 (Thu) 12:15-13:15

- Moderator: Debra Elmegreen

Pro	Jørgen Christensen-Dalsgaard	In-room	The historical road and future path of helio- and asteroseismology
Pro	Conny Aerts	-	
Pro	Roger Ulrich	-	

Shaw Prize Lecture

- Date & Time: Aug 10. (Wed) 12:15-13:15

- Moderator: Teresa Lago

	Roger Blandford	Remote	*Special Greetings
Prof.	Lennart Lindegren	In-room	Gaia and global space astrometry: A historical perspective
Prof.	Michael Perryman	Remote	

ODE Prize Talks

- Date & Time: Aug. 4 (Thu) 16:50-17:30

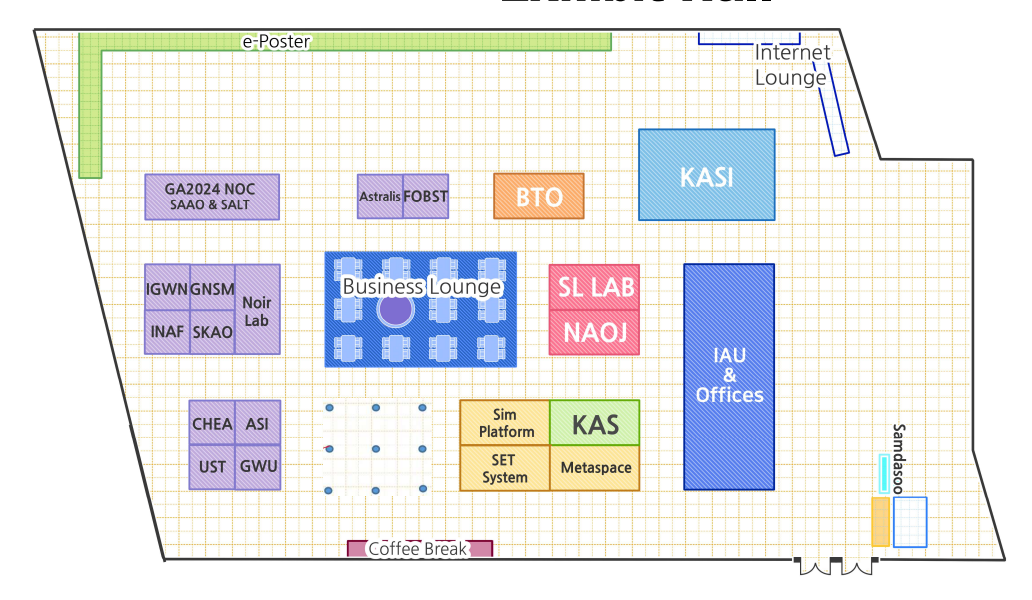
- Moderator: Ewine van Dishoeck

Convention Hall CH205

Robert J. Nemiroff	
Jerry T. Bonnell	
Michele Gerbaldi	
Rosa Doran	

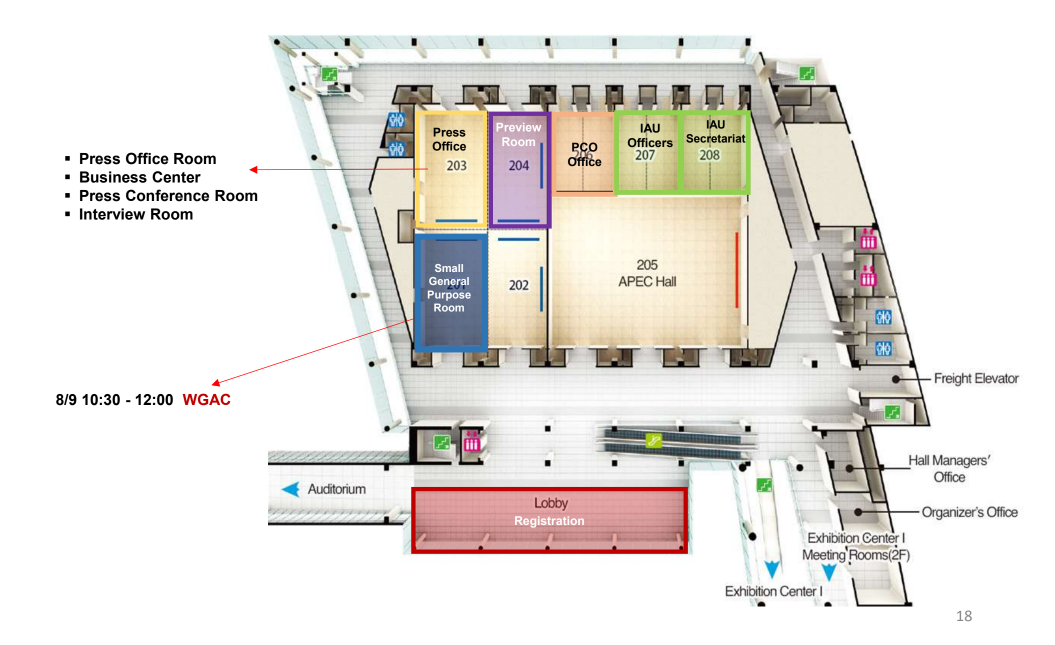
Convention Hall - 3rd floor

Exhibit Hall



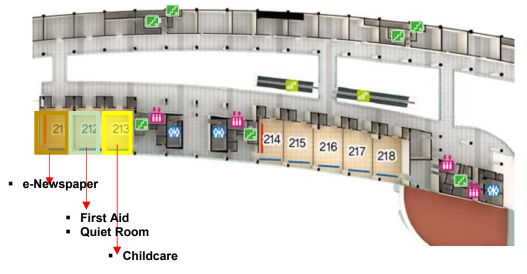
Convention Hall - 2nd floor

Offices



Exhibition Center I

2nd floor



3rd floor



Exhibition Center II - 3rd floor

Young Astronomers Lunch: August 5 (Fri)
Women in Astronomy Lunch: August 8 (Mon)

Conference Dinner: August 9 (Tue)

