Date: 2022-08-02 (TUES)											
Time	Program	Program		Speakers							
(KST, GMT+9)	Program	Slot	Category	Name	Abs_no.	Title	Participation				
09:45-10:30	Morning										
09.43-10.30	e-Poster										
10:30-11:00	Morning Oral Session FM8-1		Invited	Sei-ichiro Watanabe	757	Scientific discoveries of the Hayabusa2 mission, sample return from C-type asteroid Ryugu	in-room				
11:00-11:30		FM8-1	Invited	D. Lauretta		OSIRIS-REx – Status of NASA's Near-Earth Asteroid Sample Return Mission	remote				
11:30-12:00			Invited	Beth Ellen Clark	2882	Overview of Space Weathering on Asteroid (101955) Bennu	remote				
12:00-13:30	2:00-13:30 Lunch										
13:30-13:45		FM8-2	Contributed	Sunho Jin	914	Determination of space weathering timescale and consideration of a possible event occurred on Itokawa	in-room				
13:45-14:00	Afternoon Oral Session 1		Contributed	Yoonsoo Bach	911	Thermal radiation pressure as a possible mechanism for losing small particles on asteroids	in-room				
14:00-14:15			Contributed	Youngmin JeongAhn	2596	Change of the Apophis' spin state during the 2029 Earth encounter	in-room				
14:15-14:30			Contributed	Oleksiy Golubov	2926	Tangential YORP torque due to the asteroid surface roughness	in-room				
14:30-15:00			Invited	Jin Beniyama	2037	Subsecond Photometry of Tiny Near-Earth Objects with Tomo-e Gozen	in-room				
15:00-15:15 Break											
15:15-15:45	Afternoon Oral Session 2	I FM8-3	Invited	Patrick Michel	745	The impact process on small bodies: review of current knowledge and implications on the Solar System history	TBD				
15:45-16:00			Contributed	Gonzalo Tancredi	868	Dust trails generated on the DART experiment	in-room				
16:00-16:30			Invited	Irina Belskaya	1514	The potential of optical polarimetry for asteroid studies	remote				
16:30-16:45			Contributed	Jooyeon Geem	1126	Polarimetric Study on the Hydrates Asteroids	in-room				
16:45-17:30	Afternoon										
10.45 17.30	e-Poster										

Date: 2022-08-03 (WED)										
Time	Program		Catagoni	Speakers						
(KST, GMT+9)	Program	Slot	Category	Name	Abs_no.	Title	Participation			
09:45-10:30	Morning									
03.43 10.30	e-Poster									
10:30-10:43	Morning	FM8-4	Contributed	Takafumi Ootsubo	2565	Hydrated silicates on evolved cometary nuclei observed in the mid-infrared	in-room			
10:43-10:56			e-Talk/e-Poster	Karri Muinonen	1944	Asteroid physical characteristics from Gaia photometry	remote (e-Talk)			
10:56-11:09			Contributed	Mingyeong Lee	1456	Laboratory study for the light scattering on planetary regolith with 3D printed models	in-room			
11:09-11:22			Contributed	Flora Paganelli	1313	Next Generation Ground-Based Planetary Radar Science at NRAO	in-room			
11:22-11:35	Oral Session		Contributed	Surhud More	1274	The search for Planet Nine using the Subaru Telescope	in-room			
11.25 11.40			Contributed	Amelia Yu	1370	Previously Undiscovered Exoplanets Detected with Deep Learning in the Data Collected	in-room			
11:35-11:48						by the Kepler Space Telescope				
11:48-12:01			Contributed	Hangbin Jo	913	Numerical study of low-velocity dust ejection from Phaethon and its connection to the Geminid meteoroid stream	in-room			
12:00-13:30 Lunch										
13:30-14:00	Afternoon Oral Session 1	FM8-5	Invited	Tomoko Arai	2576	DESTINY+ asteroid flyby of Geminid parent Phaethon	remote			
14:00-14:30			Invited	Yuri Aikawa	2155	Chemical link between protostellar cores, protoplanetary disks, and primordial objects in the Solar system	remote			
14:30-15:00	Oral Session 1		Invited	Maria Drozdovskaya	1459	Chemical Provenances of Cometary Volatiles	remote			
15:00-15:15 Break										
15:15-15:45	Afternoon Oral Session 1	FM8-6	Invited	Woojin Kwon	2157	A brief story of grain growth in young stellar objects	in-room			
15:45-16:15			Invited	Shogo Tachibana	2213	Multi-Scale Understanding of C-type Near-Earth Asteroid (162173) Ryugu from Proximity Exploration	remote			
15.45-10.15						by Hayabusa2 Spacecraft to Microanalysis of Returned Material				
16:15-16:45			Invited	Maria Antonietta Baru	493	Observing small bodies from light points to micro-particles	remote			
16:45-17:30	Afternoon									
10.45-17.50	e-Poster									