TUESDAY 6 JUNE

Room	Floor	10:00	11:0	0	12:00	13:00	14:00	15:00	16:00	17:0	0	18:00	19:00	
201 D	2nd				Track 1 - (par	t 1)					Trac	k 1 - (part 2)		
203 A	2nd			1	rack 11 - (par					Track	(11 - (part 2)			
203 B	2nd			1	rack 13 - (par					Track	(13 - (part 2)			
203 C	2nd				Track 4						Trac	k 3 - (part 1)		
203 D	2nd			,	Track 2 - (part	t 1)					Trac	k 2 - (part 2)		

Technical Tracks

Track 1 - Scientific Objective and Infrastructure of Space Exploration

Track 2 - Space Laboratory, Space Station and Space Exploration

Track 3 - Lunar Exploration

Track 4 - Exploration of Near Earth Asteroids

Track 11 - Law Issues and Public Awareness Related to Space Exploration

Track 13 - Small Satellites

WEDNESDAY 7 JUNE

Room	Floor	10:00	11:00 1	2:00	13:00	14:00	15:00	16:00		17:00	18:00	19:00	
203 A	2nd		Track 12							Track 8	- (part 1)		
203 B	2nd		Track 5							Tra	ick 6		
203 C	2nd		Track 3 - (p	part 2)						Track 3	- (part 3)		
203 D	2nd		Track 7 - (p	part 1)						Track 7	- (part 2)		

Technical Tracks

Track 3 - Lunar Exploration

Track 5 - Mars Exploration

Track 6 - Exploration of Other Destination

Track 7 - Entering into Space and New Energy and Propulsion Technology

Track 8 - Key Technology of Space Exploration

Track 12 - International Cooperation for Space Exploration

THURSDAY 8 JUNE

Room	Floor	10:00	11:00	12:00	13:00		14:0	14:00		15:00		16:00	17:00	18:00		19:00	
203 A	2nd		Track 8 -	(part 2)								Track 8	3 - (part 3)				
203 B	2nd		Track 9 -	(part 1)								Track 9	9 - (part 2)				
203 C	2nd		Track 3 -	(part 4)								Track 3	3 - (part 5)				
203 D	2nd		Track	< 10													
Foyer	2nd				Pr	Post esenta Cock Recep	tions (&									

Technical Tracks

Track 3 - Lunar Exploration

Track 8 - Key Technology of Space Exploration

Track 9 - Challenges of Life Support - Medical Support for Manned Space Exploration

Track 10 - Values and New Models for Space Exploration