Date	Room		Morning Afternoon						Night		
Jul.12_Sat	Arena 1F			International Space Exhibition 10:00∼17:00							
Date	Room		Morning				ļ .	Afternoon		Night	
	Arena 1F			International Space Exhibition 10:00∼17:00 Close on Jul.16 (Wed)							
Jul. 13_Sun	"										
Jul.12_ Sat∼	Entrance Hall			Registration							
Date	room	Capacity	9:00~10:20	9:00~10:20 10:30~12:00		Lunch Time (12:00-14:00)	PM-1(14:00-16:10)	Break	PM-2(16:30-17:30)	Night	
	Arena 1F	500	Opening	World Space Highlight			Keynote Speech 1 14:00-15:00 Keynote Speech 2 15:10-16:10		Prpf. Kojiro Suzuki Memorial Session	WelcomeReceptionm at JR Clement Tokushima 19:00~	
	Tokiwa Hall 2F	150									
	Meeting Room #6-2F	150									
	Meeting Room #5−2F	150									
Jul.14 Mon	Meeting Room #1-3F	150		<u> </u> 	 	 		ļ 			
	Meeting Room #2-3F	150									
	S1 Room 1F	75									
	S2 Room 1F	75				 			 	_	
	S3 Room 1F	75		<u> </u>	i   			<u> </u>	i   	<u> </u>	
	S4 Room 1F	75		<u> </u>		<u> </u>		ļ 		_	
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Date	Room	Capacity	AM-1 (09:00-10:40)	Break	AM-2 (11:00-12:40)	Lunch Time (12:40-	PM-1 (14:00-15:40)	Break	PM-2 (16:00-17:40)	Night
	Arena 1F	500	OS-1: Next Generation Space Transportation and Exploration		OS-2: International collaboration	Sponsor company presentation s	OS-3: Nutrition and Food Production in Space			Cultual Night Japanese Garden and Awa Ningyo Joruri
	Tokiwa Hall 2F	150			【V−1】 Space Policy and History		【V−2】 Space Law		【V−3】 Space Governance and Business	
	Meeting Room #6−2F	150	【F−1】 Missions 1		[F-2] Missions 2		【F−3】 Missions 3		【F−4】 Missions 4	
	Meeting Room #5-2F	150	【A-1】 Hybrid Rocket 1		【A-2 】 Hybrid Rocket 2		【A-3】 Hybrid Rocket 3		【A-4】 Hybrid Rocket 4	
Jul.15 Tue	Meeting Room #1-3F	150	【B-1】 Gridded Ion thruster		【B-2】 Electrothermal thruster		【B-3】 Electrothermal thruster/PPT		【B-4】 Advanced propulsion	
	Meeting Room #2-3F	150	【D-1】 Attitude Control (1)		[D-2] Attitude Control (2)		【D−3】 Attitude Dynamics		[D-6] Formation Flying & Satellite Constellations (1)	
	S1 Room 1F	75	【E−1】 DBD and Space Plane		【E−2】 Rarefied Flow and Fluid Mechanics 1		【E−3】 Rarefied Flow and Fluid Mechanics 2		【E−4】 Fluid Mechanics 3	
	S2 Room 1F	75	【G−1】 Space Transportation systems		【G−2】 Propulsion systems		【G−3】 Aerodynaics		【D−14】 Orbital Dynamics and Control (1)	
	S3 Room 1F	75	【H-1】 Material and Combustion Sciences		【H−2】 Gravity−related Technology		【I−1】 Spacecraft Thermal Control I		[I-2] Spacecraft Thermal Control II	
	S4 Room 1F	75	【J-1】 Optical communications		【J-2】 Propagation		[J-3] Componets and Systems		【J-4】 Air and ground systems	

Date	Room	Capacity	AM-1 (09:00-10:40)	Break	AM-2 (11:00-12:40)	Lunch Time (12:40- 14:00)	PM-1 (14:00-15:40)	Break	PM-2 (16:00-17:40)	Night
	Arena 1F	500				Sponsor company presentation s				New Space Night at Bandai Café
	Tokiwa Hall 2F	150								
	Meeting Room #6-2F	150	【F-5】 Formation Flying		[F–6] Attitude and Propulsion Hardware 1		【F−7】 Attitude and Propulsion Hardware 2		【F−8】 Simulators	
	Meeting Room #5-2F	150	【A-5】 Detonation Engine		【A-6】 Solid Rocket		【A-7】 Combustion 1		【A-8】 Thruster Technology	
	Meeting Room #1−3F	150	【B-5】 Airbreezing (1)		【B-6】 Airbreezing (2)		【B-7】 Hall thruster (1)		【B−8】 Hall thruster (2)	
Jul.16 Wed	Meeting Room #2-3F	150	[D-7] Formation Flying & Satellite Constellations (2)		[D-8] Formation Flying & Satellite Constellations (3)		[D-9] Formation Flying & Satellite Constellations (4)		【D-10】 Entry/Landing/Asce nt Guidance (1)	
	S1 Room 1F	75	【C−1】 Membrane Structures		【C-2】 Space Structures		【C−3】 Materials and Design		【C−4】 Analysis and Design	
	S2 Room 1F	75	【E-5】 MHD Flow Control and Reentry 1		【E-6】 Reentry 2		【E-7】 Reentry 3		【D−15】 Orbital Dynamics and Control (2)	
	S3 Room 1F	75	[M-1] Engineering experiment using sounding rocket		[M-2] Flight test with large scientifc balloon		【M−3】 Flight test with small balloons			
	S4 Room 1F	75	[K-1] Lunar Exploration and Utilization (1)		[K-2] Lunar Exploration and Utilization (2), Lunar and Planetary Rover (1)		【K-3】 Lunar and Planetary Rover (2), Space Robotics (1)		[K-4] Space Robotics (2)	

Date	Room	Capacity	AM-1 (09:00-10:40)	Break	AM-2 (11:00-12:40)	Lunch Time (12:40- 14:00)	PM-1 (14:00-15:40)	Break	PM-2 (16:00-17:40)	Night		
	Arena 1F	500							Poster Sessior	n 16:30-19:00		
	Tokiwa Hall 2F	150	S-1		S-2		S-3					
	Meeting Room #6-2F	150	[F–9] Structure and Thermal Design 1		[F-10] Structure and Thermal Design 2		Spacecraft Control S	System De				
	Meeting Room #5-2F	150	[A-9] Supersonic Propulsion 1		【A-10】 Supersonic Propulsion 2		【A-11】 Combustion 2		【A-12】 Liquid Rocket			
	Meeting Room #1−3F	150	[B-9] Hall thruster (3)		【B−10】 Hall thruster (4)		【B−11】 RF/Helicon		[B-12] Electrostatic thruster			
	Meeting Room #2-3F	150	[D-11] Entry/Landing/Asc ent Guidance (2)		【D-12】 Orbital Rendezvous& Proximity Operations		[D-13] Orbit Determination		[D-16]  Trajectory Design  and Optimization (1)			
Jul.17 Thu	S1 Room 1F	75	【C-5】 Vibration		[C-6] Satellite Structures(1)		【C−7】 Satellite Structures(2)		【F−11】 Operations			
	S2 Room 1F	75	【T-1】 Enhancing Practical Learning with MBSE in Universities		Integrating Model— Based Approaches for Space System		[T-3] Transforming Business with Systems Engineering and IT in Manufacturing					
	S3 Room 1F	75	Education and Outreach for the Benefit of All People		Space Education and Outreach for the Benefit of All People		[U-3] Space Education and Outreach for the Benefit of All People (3)					
	S4 Room 1F	75	【K-5】 Exploration and Technologies for Mars and its moons		Exploration and Technologies for Space and Small		[Q-1] Space Power Systems and Technologies I		[Q-2] Space Power Systems and Technologies II			

Date	Room	Capacity	AM-1 (09:00-10:40)	Break	AM-2 (11:00-12:40)	Lunch Time (12:40- 14:00)	PM-1 (14:00-15:40)	Break	PM-2 (16:00-17:40)	Night
	Arena 1F	500								Closing Ceremony at Matsuura Sake Brewery Factory
	Tokiwa Hall 2F	150								
	Meeting Room #6-2F	150	Spacecraft Co	ntrol System D		[D-4] Attitude Determination		【D−5】 Navigation		
	Meeting Room #5-2F	150	【A-13】 Next Generation System							
	Meeting Room #1−3F	150	【B-13】 Electromagnetic thruster		【B−14】 Cathode/Facility					
Jul.18 Fri	Meeting Room #2-3F	150					【D-17】 Trajectory Design and Optimization (2)		【D-18】 Trajectory Design and Optimization (3)	
Cui. TO T II	S1 Room 1F	75	【N−1】 SAR Applications		[N-2] Envrionmental Monitoring I		(N-3) Envrionmental Monitoring II			
	S2 Room 1F	75	【R-1】 Space debris, Risk Management of Space Objects(1)		【R-2】 Space debris, Risk Management of Space Objects(2)		[R-3] Space debris, Removal and Social Impact		【R−4】 Space environment	
	S3 Room 1F	75	[W-1] EEE components		[W-2] Mission assurance		[W-3] Safety		【W一4】 Safety	
	S4 Room 1F	75	[Q-3] Energy Systems for the Moon		[Q-4] Solar Power Satellite I		[Q-5] Solar Power Satellite II		[Q-6] WPT	