Hayabusa2025 Symposium: Poster Session		Ver.20251016	
#	Title	Author	Core Time
P-01	Astromaterial Physical Properties Measurement Consortium for Future Sample Return Missions	Takuya Ishizaki	1
P-02	What are the CI1-like lithologies in Non-CI Meteorites? The case of Kaidun	Michael Zolensky	2
P-03	Linking cosmic spherules to samples returned from the Itokawa, Ryugu, and Bennu asteroids: constraints from major-element chemistry and triple oxygen isotopes	Lisa Krämer Ruggiu	1
P-04	Redox environment estimation of Ryugu's parent body by analyzing valence of multiple redox-sensitive elements	Tomohiro OHNO	2
P-05	Speciation of transition metal elements (Mn2+, Ni2+, Cu2+, and Zn2+) in C-type asteroid Ryugu related to their aqueous concentrations and the effect on the evolution of organic matters	Ayu Takemoto	1
P-06	Sample powdering method of the extraterrestrial materials to achieve sample homogeneity with a low contamination risk	Ryota Fukai	2
P-07	The O-isotope compositions of chondrules from an H3.1 chondrite: The origins of chondrule precursors and implications for grain migration in the early Solar System	Devin Schrader	1
P-08	Accessing and Retrieving The Hayabusa2 Data with JAXA Asteroid Data Explorer 2 (JADE2)	Kazuhiro Honda	2
P-09	GIS Data Products and Plugins Advancing Hayabusa2 Science	Mayumi Ichikawa	1
P-10	Thermal Infrared Imaging of Small Bodies in Hera and RAMSES Missions	Tatsuaki Okada	2
P-11	Current Status of Phobos and Deimos Digital Terrain Models From Stereophotoclinometry	Ronald Terik Daly	1
P-12	The Development of Mineralogically Representative Phobos Regolith Simulants in Support of MMX.	Danielle Vosper	2
P-13	Cable-Actuated Binding Lasso End-Effector (Cable) – A novel method of geological sample manipulation.	Gleb Klementiev	1
P-14	Development of a Micromanipulation System for Extracting Bennu Particles from the OSIRIS-REx Contact Pad at ESCuC, JAXA	Masahiro Nishimura	2
P-15	Preparation for the cold curation of returned samples from the Artemis mission and future sample return mission	Seiya Kawasaki	1
P-16	Environmental monitoring of inorganic elements with ICP-MS for contamination control at the Extraterrestrial Sample Curation Center of JAXA	Arisa Nakano	2
P-17	SEM observation of potential contaminant particles for Ryugu samples	Rei Kanemaru	1
P-18	JAXA's Announcement of Opportunity for Ryugu and Bennu Samples: Framework and Recent Activities	Tomoko Ojima	2
P-19	Possible Problems of Primordial bodies from active planet Earth	Yasunori Miura	1
P-20	The solar system developments by primordial mixed bodies and complicated developed Earth	Yasunori Miura	2
P-21	New Methods for Sample Analysis and Observations: Advancing Methodology and Analytical Techniques for Extra terrestrial Materials	Shakeel Ahmad Shahid	1