JAXA ORGANIZATION CHART

PRESIDENT YAMAKAWA Hiroshi

<u>VICE PRESIDENT</u> OKADA Masashi (Director General, Space Transportation Technology Directorate)

SENIOR VICE PRESIDENT WATANABE Sonoko (Security and Information Systems Departmen, Chief Engineer Office, Safety and Mission Assurance Department,)

ASSOCIATE DIRECTOR GENERAL

NISHIDA Ryohzoh KASUYA Masahiro NAKAMA Hiroshi KOHATA Hiroki ITO Takeshi SUZUKI Yusuke KAWASAKI Kazuyoshi

TAKIGUCHI Futoshi [Director General, Space Technology Directorate II, Director General, Space Technology Directorate II, Spectrum Management Office Space Tracking and Communications Center, Center Director of Tsukuba Space Center]

MATSUURA Mayumi [Director General, Human Spaceflight Technology Directorate, Space Exploration Innovation Hub Center, JAXA Space Exploration Center (JSEC))

FUJIMOTO Masaki [Director General, Institute of Space and Astronautical Science (ISAS)]

INABA Noriyasu [Director General, Aviation Technology Directorate, Research and Development Directorate, Environmental Test Technology Unit]

		Unrector General, Aviauon Technology Directorate, Research and Development Directorate,	Environmental rest rechnology Unit J				
		[Strategic Planning and Management Department, Public Affairs Dep International Relations and Research Department, Space Education					
		HARA Katsuhiko (General Affairs Department, Evaluation and Audit Department, Human Resource: Department, Procurement Department, Ground Facilities Department, Work-Life Sug Business Development and Industrial Relations Department,Space Strategy f					
Strategic Planning and Management Department	MIHO Kazuyuki S	pace Transportation Technology Directorate			stronautical Science (ISAS)		
Evaluation and Audit Department	OZEKI Yasuhiko	(Director General)			Institute of Space and Astronautical Science) General, Institute of Space and Astronautical Science)	FUJIMOTO Masaki TSUDA Yuichi, SAWAI Shu	
Work-Life Support and Diversity Office	OZEKI Yasuhiko	Management and Integration Department	MORI Yuji	Manageme	ent and Integration Department	AOYAGI Takashi	
General Affairs Department	YAMASHITA Yasunori	(Senior Chief Officer of Space Transportation Technology)	FUJITA Takeshi	Director fo	or International Strategy and Coordination	FUNAKI Ikkoh	
Human Resources Department	SUDO Katsuya	Range Safety Planning and Control Unit	ISHIHARA Kazutomi				
Finance Department	YAMADA Shuuji	Launch Capabilities Unit	HATTORI Akito		(Research Director) Department of Space Astronomy and Astrophysics		
Procurement Department	TSUJI Hiroji	H3 Project Team	ARITA Makoto		Department of Solar System Sciences (Directr Department of Interdisciplinary Space Science (Directr		
Public Affairs Department	SASAKI Kaori	Epsilon Rocket Project Team	IMOTO Takayuki	Departmer	Department of Space Flight Systems (Director) NONAKA Satoshi Department of Spacecraft Engineering (Director) SAKAI Shin-ichiro		
International Relations and Research Department JAXA Washington D.C. Office	ONODA Masami WADA Keiichi	Kagoshima Space Center	SUNASAKA Yoshinori				
JAXA Paris Office	MORIMOTO Kouichi	Tanegashima Space Center	SUNASAKA Yoshinori				
JAXA Bangkok Office	NAKAMURA Takehiro	Launch Site Safety Assessment Unit	KAMIYA Takanobu	(Program Director		SAWAI Shujiro	
Business Development and Industrial Relations Department	NAIKI Satoru	Flight Safety Control Unit	ISHIHARA Kazutomi		nbo Project Team	UENO Shiro OGAWA Hiroyuki	
(Senior Chief Engineer)	SUZUKI Yusuke	Range Technology Development Unit	NAMURA Eijiro		.ject Team (X-Ray Imaging and Spectroscopy Mission Project Team) oons Exploration Project Team	WATANABE Shin KAWAKATSU Yasuhiro	
Chief Engineer Chief Engineer	SUZUKI Shinichi FUJITA Takeshi			DESTINY+	Project Team (Demonstration and Experiment of Space Technology		
Chief Engineer	OIDA Toshihiko	_Uchinoura Space Center	HABU Hiroto	for Interpla	anetary Voyage with Phaethon Flyby and Dust Science Project Team)	TAKASHIMA Takeshi	
Chief Engineer Chief Engineer	NISHIZAWA Toshio NUMATA Kenji			SOLAR-C P	Project Team	SHIMIZU Toshifumi	
Chief Engineer Chief Engineer	FUKATSU Tsutomu SAKASHITA Tetsuya	pace Technology Directorate I (Director General)	TAKIGUCHI Futoshi				
		Management and Integration Department	MORI Yuji	(Senior Chief Offic	er of Fundamental Technology for Space Science)	UENO Shiro	
Chief Engineer Office	TSUJIMOTO Takeshi	[Senior Chief Officer of Satellite Systems Development]	TOMITA Eichi		ersity Research and Facility Management Group Dperation Technology Group	MIZUNO Takahide FUKUDA Seisuke	
(Senior Chief Officer of Information Systems)	NAKAMA Hiroshi	JDRS Project Team (Japanese Data Relay System Project Team)	YAMAKAWA Shiro	Scientific E	Machining Technology Group 3allooning Research and Operation Group	NAKATSUBO Shunichi FUKE Hideyuki	
		Engineering Test Satellite-9 Project Team	OGAWA Akira		Rocket Research and Operation Group ocket Testing Center	HABU Hiroto KOBAYASHI Hiroaki	
Security and Information Systems Department	SATOH Masaaki		MACITMA Hisesesi		perimental Facility	GOTO Ken	
(Senior Chief Officer of Safety and Mission Assurance)	KOHATA Hiroki	Senior Chief Officer of Earth Observation Missions Satellite Applications and Operations Center (SAOC)	MAEJIMA Hironori MAEJIMA Hironori		itellite Operation and Data Archive Unit Planetary Exploration Data Analysis Group	SHINOHARA Iku SATO Hiroyuki	
Safety and Mission Assurance Officer	IZUMI Tatsushi	Earth Observation Research Center (EORC)	OCHIAI Osamu		rials Science Research Group	USUI Tomohiro	
Safety and Mission Assurance Officer	MINAMINO Hiroyuki	(Earth Observation Center (EOC))	FUJISAWA Tatsuya		e Tracking Technology Group	TAKEUCHI Hiroshi	
Safety and Mission Assurance Officer	MOKUNO Masaaki						
Safety and Mission Assurance Officer	TAKATOYA Takeshi	EarthCARE/CPR Project Team(Earth Cloud, Aerosol and Radiation Explorer/Cloud		Aviation Technology Dire	ectorate		
Safety and Mission Assurance Officer	NAKANO Tetsuya	Profiling Radar Project Team)	MARUYAMA Kenta		(Director General)	INABA Noriyasu	
Safety and Mission Assurance Officer Safety and Mission Assurance Officer	SHIRAI Tatsuya UESUGI Masato	ALOS-4 Project Team(Advanced Land Observing Satellite-4 Project Team)	KANKAKU Yukihiro	Deputy Director Gen		ITO Takeshi	
Safety and Mission Assurance Department	KOBAYASHI Ryoji	GOSAT-GW Project Team	KOJIMA Yasushi		ent and Integration Department	WATANABE Yasushi KANDA Atsushi	
Ground Facilities Department	TAGUCHI Hiroaki	Precipitation Measuring Mission Project Team	OKADA Kazuyuki		ector of Aviation Technology)		
Spectrum Management Office	HASHIMOTO Masafumi	[Senior Chief Officer of Satellite Navigation Technology]	KOGURE Satoshi	(Demons	T Pre-Project Team tration of Massive Electric Generation for Aircraft and Wake Adaptive echnologies Pre-Project Team)	NISHIZAWA AKIRA	
Space Tracking and Communications Center	UCHIMURA Takashi	Advanced Satellite Navigation System Project Team(ASNAV Project Team) Satellite Navigation Unit	MATSUMOTO Akihiro KOGURE Satoshi		roject Team en-route sonic Boom noise mitigation Technology demonstration am	MAKINO Yoshikazu	
Masuda Tracking and Communication Station	ARIKAWA Kaoru				roject Team	MIZOBUCHI Yasuhiro	
Katsuura Tracking and Communication Station Okinawa Tracking and Communication Station		pace Technology Directorate II	TAKIGUCHI Futoshi		Digital Transformation Technology Demonstration Project Team) ystems Research Unit	NINOMIXA Totouiro	
Usuda Deep Space Center	ARIKAWA Kaoru TODA Tomoaki	(Director General)	TARIGUCHI FULUSIII			NINOMIYA Tetsujiro KANDA Atsushi	
		luman Spaceflight Technology Directorate (Director General)	MATSUURA Mayumi		nvironmental Sustainability Innovation Hub		
Environmental Test Technology Unit	INAGAKI Tetsuya	(Program Manager of International Space Station)	NAGAI Naoki	Aviation Sa	afety Innovation Hub	FUJIWARA Takeshi	
Space Education Office	TANIGAKI Fumiaki	(Program Manager of Gateway)	TSUTSUI Fumiya	Aviation In	tegration Innovation Hub	MATAYOSHI Naoki	
(Center Director, Tsukuba Space Center) Tsukuba Space Center Administration Department	TAKIGUCHI Futoshi MATSUYAMA Takayasu	Management and Integration Department	OGAWA Shiho	(Senior Chief	Officer of Fundamental Aeronautics Research)	TACHIBANA Shigeru	
Space Strategy Fund Department	NAIKI Satoru	Space Environment Utilization Center	SHIRAKAWA Masaki	Fundamen	atal Aeronautics Research Unit	NAKAKITA Kazuyuki	

NAGAI Naoki

ITO Norimasa

MAEDA maki

GENERAL AUDITOR MIYAKE Masazumi KOBAYASHI Yoko

General Auditor Office HAMAYAMA Hirofumi

As of April 1, 2025

	Lunar Gateway Habitation Project Team (G-HAB Project Team)	TSUJI Norihito
	Lunar Polar Exploration Project Team (LUPEX Project Team)	ASOH Dai
_	Pressurized Rover Engineering Center	TSUTSUI Fumiya
_	Astronaut Operations and Technology Unit	HISADOME Yasushi
_	Space Biomedical Research Group	SHIBA Dai
_	Human Space Safety and Mission Assurance Office	NAKAMURA Yasuhiro
_	JAXA Houston Office	NISHIKAWA Takayoshi
	JAXA Moscow Office	WADA Yoshio
XAL	A Space Exploration Center (JSEC)	YAMANAKA Koji
	Management and Integration Office	DATEKI Kyoko
	_Space Exploration System Technology Unit	TANABE Kota
Spa	ce Exploration Innovation Hub Center	MORI Osamu

Human Spaceflight Technology Center

JAXA Docking Demonstration on HTV-X Project Team (JDOCX Project Team)

HTV-X Project Team

	Research Strategy Department	SUGITA Hiroyuki
	Management and Integration Department	FUTAMATA Ryosuke
	(KAKUDA SPACE CENTER)	TOMIOKA Sadatake
ni	Research Unit I	YAJIMA Masanobu
	Research Unit II	MATSUMOTO Koji
iro	Research Unit III	SHIMIZU Taro
voshi	_Research Unit IV	NANRI Hideaki
	_System Technology Unit	KOMATSU Yutaka
	Satellite Technology Demonstration Research Unit	KOMATSU Yutaka
	_Sensor System Research Group	IMAI Tadashi
	CALLISTO Project Team (Cooperative Action Leading to Launcher Innovation for Stage Toss-back Operation Project Team)	ISHIMOTO Shinji
	MOLI Project Team (Multi-sensing Observation Lidar and Imager Demonstration Project Team	SUMITA Taishi
	CRD2 Phase II Project Team (Commercial Removal of Debris Demonstration Phase II Project Team)	YAMAMOTO Toru

Aeronautical Facility Research Unit

Research and Development Directorate

SUGIMOTO Sunao

INABA Noriyasu

(Director General)