

JAXA ORGANIZATION CHART

As of September 1, 2019

ASSOCIATE DIRECTOR GENERAL

K. TACHI
A. SATO
A. NAKASHIMA
J. GOMI
T. HISATSUNE
K. NAKAGAWA
T. UJINO

PRESIDENT
HIROSHI YAMAKAWA

SENIOR VICE PRESIDENT
S. YAMAMOTO
[Strategic Planning and Management Department,
Chief Engineer Office, Safety and Mission Assurance Department]

VICE PRESIDENT
Y. FUNO
[Director General, Space Transportation Technology Directorate]

R. IMAI
[Director General,Space Technology Directorate I , Director General,Space Technology Directorate II ,
Space Tracking and Communications Center,Environmental Test Technology Unit,Center Director of Tsukuba Space Center]

K. WAKATA
[Director General, Human Spaceflight Technology Directorate, Exploration Innovation Hub,
JAXA Space Exploration Center (JSEC)]

H. KUNINAKA
[Director General, Institute of Space and Astronautical Science (ISAS)]

H. SANO
[Director General, Aeronautical Technology Directorate,Director General, Research and Development Directorate]

M. NAKAMURA
[General Affairs Department, Evaluation and Audit Department, Public Affairs Department,
International Relations and Research Department, New Enterprise Promotion Department]

K. SUZUKI
[Human Resources Department, Finance Department, Procurement Department,
Ground Facilities Department, Work-Life Support and Diversity Office,
Security and Information Systems Department, Space Education Office]

GENERAL AUDITOR
M. MIYAKE
Y. KOBAYASHI

General Auditor Office

H. HAMAYAMA

Strategic Planning and Management Department Y. ISHII

Evaluation and Audit Department M. SATOH

Work-Life Support and Diversity Office C. AOTA

General Affairs Department K. NAKATSU

Human Resources Department S. NAIKI

Finance Department Y. OZEKI

Procurement Department T. OIDA

Public Affairs Department A. SUZUKI

International Relations and Research Department Y. SHOJI
JAXA Washington D.C. Office M. ONODA
JAXA Paris Office Y. KINOSHITA
JAXA Bangkok Office M. TSUJI

Business Development and Industrial Relations Department H. IWAMOTO

[Senior Chief Engineer]

Chief Engineer Y. SUZUKI

Chief Engineer S. MACHIDA

Chief Engineer H. UEMATSU

Chief Engineer T. IWATA

Chief Engineer T. KII

Chief Engineer T. TAKAHASHI

Chief Engineer Office N. INABA

[Senior Chief Officer of Information Systems]

Security and Information Systems Department T. HISATSUNE

[Senior Chief Officer of Safety and Mission Assurance]

Safety and Mission Assurance Officer M. KAWAKAMI

Safety and Mission Assurance Officer T. Ujino

Safety and Mission Assurance Officer Y. TORII

Safety and Mission Assurance Officer R. KOBAYASHI

Safety and Mission Assurance Officer M. HONDA

Safety and Mission Assurance Officer K. SUZUKI

Safety and Mission Assurance Department T. IZUMI

Ground Facilities Department S. MORIYAMA

Spectrum Management Office M. ICHIKAWA

Space Tracking and Communications Center S. OGAWA

SSA System Project Team M. MATSUURA

Masuda Tracking and Communication Station K. OSAKAI

Katsuura Tracking and Communication Station K. OSAKAI

Okinawa Tracking and Communication Station K. OSAKAI

Usuda Deep Space Center Y. MURATA

Environmental Test Technology Unit Q. SHI

Space Education Office K. SASAKI

[Center Director, Tsukuba Space Center]
Tsukuba Space Center Administration Department R. IMAI
Y. OHKADO

Space Transportation Technology Directorate (Director General) Y. FUNO

Management and Integration Department T. SATO

[Senior Chief Officer of Space Transportation Technology] Y. SUZUKI

Range Safety Planning and Control Unit K. ISHIHARA

Launch Capabilities Unit R. FUSE

H3 Project Team M. OKADA

Epsilon Rocket Project Team T. IMOTO

Kagoshima Space Center T. FUJITA

Launch Site Safety Assessment Unit T. FUNAKAWA

Flight Safety Control Unit K. ISHIHARA

Range Technology Development Unit H. NAGATA

Uchinoura Space Center K. MINESUGI

Space Technology Directorate I (Director General) R. IMAI

Management and Integration Department A. SATOH

[Senior Chief Officer of Satellite Systems Development] K. TERADA

EarthCARE/CPR Project Team (Earth Cloud, Aerosol and Radiation E. TOMITA

JDRS Project Team (Japanese Data Relay System Project Team) H. KOHATA

Advanced Optical Satellite Project Team M. SAGISAKA

Advanced Radar Satellite Project Team S. SUZUKI

Engineering Test Satellite-9 Project Team T. FUKATSU

GOSAT-3 Pre-Project Team (Greenhouse Gases Observing Satellite-3 Y. KOJIMA

[Senior Chief Officer of Satellite Applications] K. TACHI

Satellite Applications and Operations Center (SAOC) I. NAITO

Earth Observation Research Center (EORC) K. TACHI

[Earth Observation Center (EOC)] T. FUJISAWA

ALOS-2 Project Team (Advanced Land Observing Satellite-2 Project Team) S. SOBUE

GCOM Project Team (Global Change Observation Mission Project Team) K. TANAKA

GOSAT-2 Project Team (Greenhouse Gases Observing Satellite-2 Project Team) A. KUZE

SLATS Project Team (Super Low Altitude Test Satellite Project Team) M. SASAKI

[Senior Chief Officer of Satellite Navigation Technology] K. TERADA

Satellite Navigation System Project Team (TBD) A. MATSUMOTO

Satellite Navigation Unit K. INOUE

Space Technology Directorate II (Director General) R. IMAI

Human Spaceflight Technology Directorate (Director General) K. WAKATA

[ISS Program Manager] F. TSUTSUI

Management and Integration Department N. KAMIMORI

JEM Mission Operations and Integration Center F. TSUTSUI

HTV Technology Center H. UEMATSU

HTV-X Project Team N. ITO

JEM Utilization Center S. OGAWA

Astronaut and Operation Control Unit K. TASAKI

Human Space Safety and Mission Assurance Office T. SHIRAI

JAXA Houston Office T. ABE

JAXA Moscow Office K. MURAKAMI

JAXA Space Exploration Center (JSEC) H. SASAKI

Management and Integration Office N. NAGAI

Space Exploration System Technology Unit N. SATO

Martian Moons Exploration Pre-Project Team Y. KAWAKATSU

Space Exploration Innovation Hub Center (Director) T. KUBOTA

Institute of Space and Astronautical Science (ISAS) [Director General, Institute of Space and Astronautical Science] H. KUNINAKA
[Deputy Director General, Institute of Space and Astronautical Science] M. FUJIMOTO

Management and Integration Department H. MIYOSHI

Director for International Strategy and Coordination Y. TOKAKU

Director for Education and Public Outreach C. IKUTA

[Research Director] T. KUBOTA

Department of Space Astronomy and Astrophysics T. YAMADA

Department of Solar System Sciences Y. SAITO

Department of Interdisciplinary Space Science Y. INATOMI

Department of Space Flight Systems E. SATO

Department of Spacecraft Engineering K. HIROSE

[Program Director] K. MITSUDA

ISAS Program Office M. MOKUNO

GEOTAIL Project Team Y. SAITO

ASTRO-EII Project Team M. ISHIDA

SOLAR-B Project Team T. SHIMIZU

Bepi Colombo Project Team H. HAYAKAWA

Extreme Ultraviolet Spectroscope for Exospheric Dynamics Project Team A. YAMAZAKI

Hayabusa2 Project Team Y. TSUDA

GREAT Project Team (Ground Station for Deep Space Exploration and Telecommunication Project Team) K. NUMATA

SLIM Project Team (Smart Lander for Investigating Moon Project Team) S. SAKAI

XRISM Project Team (X-Ray Imaging and Spectroscopy Mission Project Team) H. MAEJIMA

CAESAR/SRC Pre-Project Team H. Imamura

[Senior Chief Officer of Fundamental Technology for Space Science] Y. MORITA

Inter-University Research and Facility Management Group T. YOSHIDA

Test and Operation Technology Group Y. MORITA

Advanced Machining Technology Group N. OKADA

Scientific Ballooning Research and Operation Group T. YOSHIDA

Sounding Rocket Research and Operation Group H. HABU

Noshiro Rocket Testing Center N. ISHII

Akiruno Experimental Facility K. GOTO

Science Satellite Operation and Data Archive Unit T. TAKESHIMA

Lunar and Planetary Exploration Data Analysis Group H. OOTAKE

Astromaterials Science Research Group H. IRIMOTO

Deep Space Tracking Technology Group M. YOSHIKAWA

Aeronautical Technology Directorate (Director General) H. SANO

Management and Integration Department T. NISHIZAWA

[Program Director] A. MURAKAMI

En-Core Project Team T. YAMANE

(Environmentally Compatible Core Engine Technology Research Project Team) Y. MAKINO

Aviation Systems Research Unit S. WATANABE

Next Generation Aeronautical Innovation Hub Center

[Senior Chief Officer of Fundamental Aeronautics Research] Y. MATSUO

Aerodynamics Research Unit S. HAMAMOTO

Flight Research Unit K. FUJII

Propulsion Research Unit T. ISHII

Structures and Advanced Composite Research Unit T. NAKAMURA

Numerical Simulation Research Unit T. AOYAMA

Research and Development Directorate (Director General) H. SANO

Research Strategy Department M. HARIKAE

Management and Integration Department M. HARIKAE

[KAKUDA SPACE CENTER] M. YOSHIDA

Research Unit I K. YAMANAKA

Research Unit II H. SUGITA

Research Unit III E. SHIMA

Research Unit IV K. OKITA

System Technology Unit T. IWATA

Innovative Satellite Technology Demonstration Group Y. KANEKO

Sensor System Research Group T. KIMURA

Pre-Project Team (Cooperative Action Leading to Launcher Innovation for Stage Toss-back Operation Pre-Project Team) S. ISHIMOTO