## JAXA ORGANIZATION CHART

## As of March 1, 2024

## ASSOCIATE DIRECTOR GENERAL NITTA Koshi KAWATA Shunichi NAKAMA Hiroshi KOHATA Hiroki WATANABE Shigey SUZUKI Yusuke KUNINAKA Hitoshi [Director General, Institute of Space and Astronautical Science (ISAS), JAXA Space Exploration Center (JSEC)(Martian Moons Exploration Project ) ] SANO Hisashi (Director General, Aeronautical Technology Directorate,Director General, Research a

Evaluation and Audit Department

General Affairs Department

Finance Department

Procurement Department

Public Affairs Department

JAXA Washington D.C. Office

JAXA Paris Office

JAXA Bangkok Office

(Senior Chief Engineer)

Chief Engineer

Chief Engineer

Chief Enginee

Chief Engineer

Chief Engineer Chief Engineer

Chief Enginee

Chief Engineer Office

Safety and Mission Assurance Officer

Ground Facilities Department

Spectrum Management Office

Usuda Deep Space Center

Space Education Office

Environmental Test Technology Unit

14

Sp Spa

Human Resources Department

Work-Life Support and Diversity Office

PRESIDENT YAMAKAWA Hiroshi

SENIOR VICE PRESIDENT SUZUKI Kazuhiro (Chief Engineer Office, Safety and Mission Assura

VICE PRESIDENT FUNO Yasuhiro

(Director General, Space Transportation Technology Directorate)

TERADA Koji [ Director General,Space Technology Direct Space Tracking and Communication Directorate I, Director General,Space Technology Directorate II, ations Center,Center Director of Tsukuba Space Center )

SASAKI Hiroshi ( Director General, Human Spaceflight Technology Directorate, Exploration Innovation Hub JAXA Space Exploration Center (JSEC)(except Martian Moons Exploration Project ) )

earch and Development Directorate, Environmental Test Technology Unit )

ISHI Yasuo [Strategic Planning and Management Department, Public Affairs Department, International Relations and Research Department, New Enterprise Promotion Department, Security and Information Systems Department, Space Education Office ]

HARA Katsuhiko (General Affairs Department, Evaluation and Audit Department, Human Resources: Department, Finance Department, Procurement Department, Ground Facilities Department, Work-Life Support and Diversity Office)

GENERAL AUDITOR MIYAKE Masazumi KOBAYASHI Yoko

General Auditor Office HAMAYAMA Hirofum

Strategic Planning and Management Department KAWASAKI Kazuyoshi Institute of Space and Astronautical Science (ISAS) nsportation Technology Direct KUNINAKA Hitoshi (Director General) FUNO Yasuhiro (Director General, Institute of Space and Astronautical Science) OZEKI Yasuhiko (Deputy Director General, Institute of Space and Astronautical Science) FUJIMOTO Masaki Management and Integration Department SATOH Toshiaki Management and Integration Depar SATOH Masahiko AOYAGI Takash (Senior Chief Officer of Space Transportation Tech FUJITA Takesh Director for International Strategy and Coordination YOSHIHARA Maki SHINDO Kazumi IWAMOTO Hiroyuki Range Safety Planning and Control Unit ISHIHARA Kazutomi Director for Education and Public Outreach FUJIMOTO Masak YAMADA Shuuji Launch Capabilities Unit FUSE Ryugo (Research Director) YOSHIDA Tetsuya Department of Space Astronomy and Astrophysics (Director) YAMADA Toru NAIKI Satoru H3 Project Team OKADA Masashi Department of Solar System Sciences (Director) SAITO Yoshifumi Department of Interdisciplinary Space Science (Director) INATOMI Yuko SASAKI Kaori Epsilon Rocket Project Team IMOTO Takavuki Department of Space Flight Systems (Director) SAWAI Shuiiro (Director) MIZUNO Takahide Department of Spacecraft Engineering International Relations and Research Department KOSAKA Akira Kagoshima Space Center KAWAKAMI Michio ONODA Masami SUDO Katuya KAWAKAMI Michio shima Space Cente NAKAMURA Takehiro (Program Director) SATO Eiichi Launch Site Safety Assessment Unit Business Development and Industrial Relations Department DATEKI Kyoko ISAS Program Office UENO Shiro OGAWA Hiroyuki Flight Safety Control Unit ISHIHARA Kazutom Bepi Colombo Project Team xtreme Ultraviolet Spectroscope for Exospheric Dynamics Project Team YAMAZAKI Atsushi SLIM Project Team (Smart Lander for Investigating Moon Project Team) SAKAI Shinichiro SUZUKI Yusuke Range Technology Development Unit SUNASAKA Yoshinor SAKASHITA Tetsuya XRISM Project Team (X-Ray Imaging and Spectroscopy Mission Project Team) MAE1IMA Hironor INABA Noriyasu DESTINY+ Project Team (Demonstration and Experiment of Space Technology for Interplanetary Voyage with Phaethon Flyby and Dust Science Project Team) FUJITA Takeshi MINESUGI Kenji TAKASHIMA Takashi oura Space Center HASHIMOTO Tatsuaki SOLAR-C Project Team SHIMIZU Toshifumi NISHIZAWA Toshio TAKIGUCHI Futoshi Space Technology Directorate I SAGISAKA Ma (Director General) TERADA Koji and Integration Dep SATOH Toshiaki OIDA Toshihiko Senior Chief Officer of Fundamental Technology for Space Science) TSUJIMOTO Takeshi ior Chief Officer of Satellite Systems Development ] NONAKA Satoshi SAGISAKA Masakazu Inter-University Research and Facility Management Group Test and Operation Technology Group FUKUDA Seisuke (Senior Chief Officer of Information Systems) JDRS Project Team (Japanese Data Relay System Project Team) NAKATSUBO Shunichi NAKAMA Hiroshi YAMAKAWA Shiro Advanced Machining Technology Group Scientific Ballooning Research and Operation Group FUKE Hideyuki Engineering Test Satellite-9 Project Team FUKATSU Tsutomu Sounding Rocket Research and Operation Group HABU Hiroto NAITO Ichiro Noshiro Rocket Testing Center KOBAYASHI Hiroak rity and Information Systems Department Senior Chief Officer of Earth Observation Missions Satellite Applications and Operations Center (SAOC) HIRABAYASHI Takeshi Akiruno Experimental Facility GOTO Ken SHINOHARA Iku KOHATA Hiroki HIRABAYASHI Takeshi Science Satellite Operation and Data Archive Unit (Senior Chief Officer of Safety and Mission Assurance) MURAKAMI Shinya IZUMI Tatsushi Earth Observation Research Center (EORC) OKI Riko Lunar and Planetary Exploration Data Analysis Group MINAMINO Hiroyuki [Earth Observation Center (EOC)] FUJISAWA Tatsuya Astromaterials Science Research Group USUI Tomohiro UESUGI Masato Deep Space Tracking Technology Group TAKEUCHI Hirosh EarthCARE/CPR Project Team(Earth Cloud, Aerosol and Radiation Explorer/Cloud Profiling Radar Project Team) HONDA Masahisa KOBAYASHI Hideyuki on Technology Directorate TOMITA Eichi NAKANO Tetsuva (Director General) SANO Hisashi SHIRAI Tatsuya WATANABE Shigeya ALOS-4 Project Team(Advanced Land Observing Satellite-4 Project Team) ARIKAWA Yoshihisa Deputy Director General Safety and Mission Assurance Department MOKUNO Masaak GOSAT-GW Project Team KOJIMA Yasushi Management and Integration Department WATANABE Yasushi TAGUCHI Hiroaki Precipitation Measuring Mission Project Team Furukawa Kinji (Program Director of Aviation Technology) AOYAMA Takashi HOSOKAWA Takafumi [Senior Chief Officer of Satellite Navigation Technology] KOGURE Satoshi En-Core Project Team YAMANE Takashi (Environmentally Compatible Core Engine Technology Research Project Team) nced Satellite Navigation System Project Team(ASNAV Project Team) MATSUMOTO Akihiro KOGURE Satoshi MEGAWATT Pre-Project Team NISHIZAWA AKIRA Space Tracking and Communications Center INOUE Koichi Satellite Navigation Unit (Demonstration of Massive Electric Generation for Aircraft and Wake Adaptive Thruster Technologies Pre-Project Team) Masuda Tracking and Communication Station ARIKAWA Kaoru Katsuura Tracking and Communication Station ARIKAWA Kaoru SHIMBO Yuichi ce Technology Directorate n Systems Research I Ini Okinawa Tracking and Communication Station ARIKAWA Kaoru (Director General) TERADA Koji TODA Tomoaki nior Chief Officer of Aviation Innovation Human Spaceflight Technology Directorate ITO Takeshi ſS (Director General) SASAKI Hiroshi SHIMIZU Ryuzo Aviation Environmental Sustainability Innovation Hub ISHII Tatsuya (Program Manager of International Space Station) SAKAI Junichi KANDA Atsush TANIGAKI Fu n Safety Innovation Hub (Program Manager of Gateway) TSUTSUI Fumiva (Center Director, Tsukuba Space Center) TFRADA Koji MATAYOSHI Naoki Aviation Integration Innovation Hub Tsukuba Space Center Administration Department MUKAI Hirko Management and Integration Department OGAWA Shiho MIZOBUCHI Yasuhiro rcraft Lifecycle Innovation Hub JEM Utilization Center SHIRAKAWA Masaki nental Aeronautics Res ior Chief Officer of Fundar NAKAMURA Toshiya Human Spaceflight Technology Center SAKAI Junichi Fundamental Aeronautics Research Unit NAKAMURA Toshiya HTV-X Project Team ITO Norimasa Aeronautical Facility Research Unit HAMAMOTO Shigeru JAXA Docking Demonstration on HTV-X Project Team (JDOCX Project Team) MAEDA maki

Research and Development Directorate

| L                                   | Lunar Gateway Habitation Project Team (G-HAB Project Team) | TSUJI Norihito      |   |  | (Director General) | SANO Hisashi      |
|-------------------------------------|--|---------------------|---|--|--------------------|-------------------|
|                                     | Lunar Polar Exploration Project Team (LUPEX Project Team)  | ASOH Dai            |   | Research Strategy Department   |                    | INABA Noriyasu    |
|                                     | Pressurized Rover Engineering Center                       | TSUTSUI Fumiya      | - | Management and Integration Department  |                    | FUTAMATA Ryosuke  |
|                                     | Astronaut Operations and Technology Unit                   | HISADOME Yasushi    |   | (KAKUDA SPACE CENTER)  |                    | TANI Kouichiro    |
|                                     | Space Biomedical Research Group                            | HISADOME Yasushi    |   | _Research Unit I   |                    | YAJIMA Masanobu   |
|                                     | Human Space Safety and Mission Assurance Office            | KOBAYASHI Ryoji     |   | _Research Unit II  |                    | OBARA Shingo      |
|                                     | JAXA Houston Office  | NISHIKAWA Takayoshi |   | Research Unit II   |                    | SHIMIZU Taro      |
|                                     | JAXA Moscow Office   | WADA Yoshio         |   | Research Unit IV   |                    | OKITA Koichi      |
| AXA Space Exploration Center (JSEC) |  | YAMANAKA Koji       |   | _System Technology Unit  |                    | SUZUKI Shinichi   |
|                                     | Management and Integration Office                          | NAGAI Naoki         |   | Satellite Technology Demonstration Research Unit   |                    | SUZUKI Shinichi   |
|                                     | Space Exploration System Technology Unit                   | TANABE Kota         |   | Sensor System Research Group   |                    | KIMURA Toshiyoshi |
|                                     | Martian Moons Exploration Project Team                     | KAWAKATSU Yasuhiro  |   | CALLISTO Project Team (Cooperative Action Leading to La<br>for Stage Toss-back Operation Project Team) | auncher Innovation | ISHIMOTO Shinji   |
| pa                                  | ce Exploration Innovation Hub Center                       | FUNAKI Ikkoh        |   | MOLI Pre-Project Team (Multi-footprint Observation Lidar<br>Demonstration Pre-Project Team)            | and Imager         | SUMITA Taishi     |
| pa                                  | ce Exploration Innovation Hub Center                       | FUNAKI Ikkoh        |   | CRD2 Phase II Pre-Project Team (Commercial Removal of<br>_Demonstration Phase II Pre-Project Team)     | Debris             | YAMAMOTO Toru     |