JAXA ORGANIZATION CHART

As of Sep.1, 2018

H. KUNINAKA

M. FUJIMOTO

H. MIYOSHI

ASSOCIATE DIRECTOR GENERAL

K. TACHI T. KURASAKI S. UENO J. GOMI M. NAKAMICHI 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, JAXA Space Exploration Center (JSEC)]

VICE PRESIDENT
Y. FUNO

(Director General, Space Technology Directorate I,
Spectrum Management Office,
Space Tracking and Communications Center,
Environmental Test Technology Unit)

R. IMAI
[Director General,Space Technology Directorate II, Research and Development Directorate Center Director of Tsukuba Space Center]

K. WAKATA [Director General, Human Spaceflight Technology Directorate, Exploration Innovation Hub] H. KUNINAKA
[Director General, Institute of Space and Astronautical Science (ISAS)]

H. SANO
[Director General, Aeronautical Technology 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]

(Director General) Y. FUNO

H. SASAKI H. FURIHATA

N. SATO

(Director) T. KUBOTA

Y. KAWAKATSU

GENERAL AUDITOR M.MIYAKE Y.KOBAYASHI

Institute of Space and Astronautical Science (ISAS)

Management and Integration Department

[Director General, Institute of Space and Astronautical Science] [Deputy Director General, Institute of Space and Astronautical Science]

General Auditor Office Y. OHKADO

| Strategic Planning and Management Department | Y.ISHII | Space Technology Directorate I | |
|--|---|--|--|
| Evaluation and Audit Department | H. MUKAI | | |
| Work-Life Support and Diversity Office | H. MUKAI | Management and Integrat | |
| General Affairs Department | T. HOSHINO | | |
| Human Resources Department | S. NAIKI | Senior Chief Officer of Spa | |
| Finance Department | Н. ТАКАҮАМА | Range Safety Planning an | |
| Procurement Department | K. TERADA | Launch Capabilities Unit | |
| Public Affairs Department International Relations and Research Department JAXA Washington D.C. Office JAXA Paris Office JAXA Bangkok Office New Enterprise Promotion Department | A. SUZUKI Y.SHOJI M. ONODA Y. KINOSHITA M. TSUJI H. IWAMOTO | H3 Project Team Epsilon Rocket Project Te Kagoshima Space Center Launch Site Safety Ass | |
| [Senior Chief Engineer] Chief Engineer | K. NAKAGAWA Y. SUZUKI | Flight Safety Control Ur Range Technology Dev Uchinoura Space Cente | |
| Chief Engineer | M. HONDA | | |
| Chief Engineer | H. UEMATSU | | |
| Chief Engineer | T. IWATA | (Senior Chief Officer of Sat | |
| Chief Engineer | T. KII | GCOM Project Team (Glo EarthCARE/CPR Project 1 | |
| Chief Engineer | T. TAKAHASHI | Explorer/ Cloud Profiling F GOSAT-2 Project Team (| |
| Chief Engineer Office | N. INABA | SLATS Project Team (Sup JDRS Project Team (Japa | |
| [Senior Chief Officer of Information Systems] | M. NAKAMICHI | Advanced Optical Satellite Advanced Radar Satellite | |
| Security and Information Systems Department | M. KAWAKAMI | Engineering Test Satellite GOSAT-3 Pre-Project Tea | |
| [Senior Chief Officer of Safety and Mission Assurance] | T. Ujino | Pre-Project Team) | |
| Safety and Mission Assurance Officer | Y.TORII | (Senior Chief Officer of Sa | |
| Safety and Mission Assurance Officer | R. KOBAYASHI | Satellite Applications and Earth Observation Resear | |
| Safety and Mission Assurance Officer | H. MINAMINO | Earth Observation Cer | |
| Safety and Mission Assurance Officer | K. SUZUKI | ALOS-2 Project Team (Ad | |
| Safety and Mission Assurance Department | T. IZUMI | Satellite Navigation Unit | |
| Ground Facilities Department | S. MORIYAMA | | |
| Spectrum Management Office | M. ICHIKAWA | Space Technology Directorate II | |
| Space Tracking and Communications Center | S. OGAWA | Space reclinology birectorate in | |
| SSA System Project Team Masuda Tracking and Communication Station Katsuura Tracking and Communication Station Okinawa Tracking and Communication Station Usuda Deep Space Center | M. MATSUURA K. OSAKAI K. OSAKAI K. OSAKAI Y. MURATA | Human Spaceflight Technology D (ISS Program Manager) Management and Integrat | |
| Environmental Test Technology Unit | Q. SHI | JEM Mission Operations a | |
| JAXA Space Exploration Center (JSEC) | H. SASAKI | HTV Technology Center | |
| Space Education Office | N. SAKURABA | HTV-X Project Team | |
| [Center Director, Tsukuba Space Center] Tsukuba Space Center Administration Department | R. IMAI M. WATANDO | JEM Utilization Center | |
| | | Astronaut and Operation (| |

| | (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. NAKANO |
| Flight Safety Control Unit | | K. ISHIHARA |
| Range Technology Development Unit | | H. NAGATA |
| Uchinoura Space Center | | K. MINESUGI |
| | | |
| [Senior Chief Officer of Satellite Systems Development] | | K. TACHI |
| GCOM Project Team (Global Change Observation Mission Pro EarthCARE/CPR Project Team (Earth Cloud, Aerosol and Rac | | M. MOKUNO |
| Explorer/ Cloud Profiling Radar Project Team) | | E. TOMITA |
| GOSAT-2 Project Team (Greenhouse Gases Observing Satel SLATS Project Team (Super Low Altitude Test Satellite Project | t Team) | M. SASAKI |
| JDRS Project Team (Japanese Data Relay System Project Te Advanced Optical Satellite Project Team | am) | H. KOHATA M. SAGISAKA |
| Advanced Radar Satellite Project Team | | S. SUZUKI |
| Engineering Test Satellite-9 Project Team GOSAT-3 Pre-Project Team (Greenhouse Gases Observing S | atellite-3 | T. FUKATSU T. HIRABAYASH |
| Pre-Project Team) | | |
| [Senior Chief Officer of Satellite Applications] | | N. MATSUURA |
| Satellite Applications and Operations Center (SAOC) Earth Observation Research Center (EORC) | | I. NAITO N. MATSUURA |
| [Earth Observation Center (EOC)] | | T. FUJISAWA |
| ALOS-2 Project Team (Advanced Land Observing Satellite-2 I Satellite Navigation Unit | Project Team) | S. SOBUE K. INOUE |
| | | |
| space Technology Directorate II | (Director General) | R. IMAI |
| luman 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 | | Y. HISADOME |
| JAXA Moscow Office | | K. MURAKAMI |
| | | |

JAXA Space Exploration Center (JSEC)

Space Exploration Innovation Hub Center

_Management and Integration Office

_Space Exploration System Technology Unit

__Martian Moons Exploration Pre-Project Team

| Director for International Strategy and Coordination | Y. TOKAKU |
|--|--|
| Director for Education and Public Outreach | C. IKUTA |
| Research Director | T. KUBOTA T. YAMADA Y. SAITO Y. INATOMI E. SATO T. YAMADA |
| [Program Director] | K. MITSUDA |
| ISAS Program Office | K. MIHO |
| GEOTAIL Project Team ASTRO-EII Project Team SOLAR-B Project Team PLANET-C Project Team Bepi Colombo Project Team Extreme Ultraviolet Spectroscope for Exospheric Dynamics Project Team Extreme Ultraviolet Spectroscope for Exospheric Dynamics Project Team ERG Project Team (Exploration of energization and Radiation in Geospace Project Team) Hayabusa2 Project Team GREAT Project Team (Ground Station for Deep Space Exploration and Telecommunication Project Team) SLIM Project Team (Smart Lander for Investigating Moon Project Team) XRISM Project Team (X-Ray Imaging and Spectroscopy Mission Project Team (Senior Chief Officer of Fundamental Technology for Space Science) | Y. SAITO M. ISHIDA T. SHIMIZU M. NAKAMURA H. HAYAKAWA A. YAMAZAKI I. SHINOHARA Y. TSUDA K. NUMATA S. SAKAI H. MAEJIMA Y. MORITA T. YOSHIDA |
| Test and Operation Technology Group | S. SHIMOSE |
| Advanced Machining Technology Group | N. OKADA |
| Scientific Ballooning Research and Operation Group | T. YOSHIDA |
| Sounding Rocket Research and Operation Group Noshiro Rocket Testing Center Akiruno Experimental Facility Science Satellite Operation and Data Archive Unit Lunar and Planetary Exploration Data Analysis Group | H. HABU N. ISHII K. GOTO T. TAKESHIMA H. OOTAKE |
| Astromaterials Science Research Group Deep Space Tracking Technology Group | H. IRIMOTO T. YAMADA |
| Astromaterials Science Research Group Deep Space Tracking Technology Group seronautical Technology Directorate | T. YAMADA |
| Astromaterials Science Research Group Deep Space Tracking Technology Group | T. YAMADA |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Astromaterials Science Research Group Deep Space Tracking Technology Group (Director General (Director General Control of | T. YAMADA |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Astromaterials Science Research Group Deep Space Tracking Technology Group Astromatical Technology Directorate (Director General Management and Integration Department [Program Director] FQUROH Project Team En-Core Pre-Project Team (Environmentally Compatible Core Engine Technology Research Pre-Project Team) | T. YAMADA I) H.SANO A. MURAKAMI K. YOSHIDA K. YAMAMOTO T. YAMANE |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Aeronautical Technology Directorate Management and Integration Department [Program Director] FQUROH Project Team En-Core Pre-Project Team (Environmentally Compatible Core Engine Technology Research Pre-Project Team) Aviation Systems Research Unit | T. YAMADA II) H.SANO A. MURAKAMI K. YOSHIDA K. YAMAMOTO T. YAMANE Y. MAKINO |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Reronautical Technology Directorate (Director General Management and Integration Department [Program Director] FQUROH Project Team En-Core Pre-Project Team (Environmentally Compatible Core Engine Technology Research Pre-Project Team) Aviation Systems Research Unit Next Generation Aeronautical Innovation Hub Center | T. YAMADA II) H.SANO A. MURAKAMI K. YOSHIDA K. YAMAMOTO T. YAMANE Y. MAKINO S. WATANABE |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Aeronautical Technology Directorate Management and Integration Department [Program Director] FQUROH Project Team En-Core Pre-Project Team (Environmentally Compatible Core Engine Technology Research Pre-Project Team) Aviation Systems Research Unit | T. YAMADA II) H.SANO A. MURAKAMI K. YOSHIDA K. YAMAMOTO T. YAMANE Y. MAKINO |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Astromaterials Science Research Group Deep Space Tracking Technology Group An an agement and Integration Department (Program Director) FQUROH Project Team En-Core Pre-Project Team (Environmentally Compatible Core Engine Technology Research Pre-Project Team) Aviation Systems Research Unit Next Generation Aeronautical Innovation Hub Center (Senior Chief Officer of Fundamental Aeronautics Research) Aerodynamics Research Unit Flight Research Unit | T. YAMADA II) H.SANO A. MURAKAMI K. YOSHIDA K. YAMAMOTO T. YAMANE Y. MAKINO S. WATANABE Y. MATSUO S. HAMAMOTO K. FUJII |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Astromaterials Science Research Group Deep Space Tracking Technology Group Anagement and Integration Department [Program Director] FQUROH Project Team En-Core Pre-Project Team (Environmentally Compatible Core Engine Technology Research Pre-Project Team) Aviation Systems Research Unit Next Generation Aeronautical Innovation Hub Center [Senior Chief Officer of Fundamental Aeronautics Research] Aerodynamics Research Unit Flight Research Unit Propulsion Research Unit | T. YAMADA II) H.SANO A. MURAKAMI K. YOSHIDA K. YAMAMOTO T. YAMANE Y. MAKINO S. WATANABE Y. MATSUO S. HAMAMOTO K. FUJII T. NISHIZAWA |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Meronautical Technology Directorate Management and Integration Department (Program Director) FQUROH Project Team En-Core Pre-Project Team (Environmentally Compatible Core Engine Technology Research Pre-Project Team) Aviation Systems Research Unit Next Generation Aeronautical Innovation Hub Center (Senior Chief Officer of Fundamental Aeronautics Research) Aerodynamics Research Unit Flight Research Unit Propulsion Research Unit Structures and Advanced Composite Research Unit Numerial Simulation Research Unit | T. YAMADA II) H.SANO A. MURAKAMI K. YOSHIDA K. YAMAMOTO T. YAMANE Y. MAKINO S. WATANABE Y. MATSUO S. HAMAMOTO K. FUJII T. NISHIZAWA T. NAKAMURA |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Meronautical Technology Directorate Management and Integration Department (Program Director) FQUROH Project Team En-Core Pre-Project Team (Environmentally Compatible Core Engine Technology Research Pre-Project Team) Aviation Systems Research Unit Next Generation Aeronautical Innovation Hub Center (Senior Chief Officer of Fundamental Aeronautics Research) Aerodynamics Research Unit Flight Research Unit Propulsion Research Unit Structures and Advanced Composite Research Unit Numerial Simulation Research Unit | T. YAMADA II) H.SANO A. MURAKAMI K. YOSHIDA K. YAMAMOTO T. YAMANE Y. MAKINO S. WATANABE Y. MATSUO S. HAMAMOTO K. FUJII T. NISHIZAWA T. NAKAMURA T. AOYAMA |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Astromaterials Science Research Group Deep Space Tracking Technology Group Astromatical Technology Directorate (Director General Management and Integration Department [Program Director] FQUROH Project Team En-Core Pre-Project Team (Environmentally Compatible Core Engine Technology Research Pre-Project Team) Aviation Systems Research Unit Next Generation Aeronautical Innovation Hub Center [Senior Chief Officer of Fundamental Aeronautics Research] Aerodynamics Research Unit Flight Research Unit Propulsion Research Unit Structures and Advanced Composite Research Unit Numerial Simulation Research Unit | T. YAMADA II) H.SANO A. MURAKAMI K. YOSHIDA K. YAMAMOTO T. YAMANE Y. MAKINO S. WATANABE Y. MATSUO S. HAMAMOTO K. FUJII T. NISHIZAWA T. NAKAMURA T. AOYAMA |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Astromaterials Science Research Group Deep Space Tracking Technology Group Astromatical Technology Directorate Management and Integration Department [Program Director] FQUROH Project Team En-Core Pre-Project Team (Environmentally Compatible Core Engine Technology Research Pre-Project Team) Aviation Systems Research Unit Next Generation Aeronautical Innovation Hub Center [Senior Chief Officer of Fundamental Aeronautics Research] Aerodynamics Research Unit Flight Research Unit Propulsion Research Unit Structures and Advanced Composite Research Unit Numerial Simulation Research Unit Research and Development Directorate (Director General Research Strategy Department Management and Integration Department | T. YAMADA II) H.SANO A. MURAKAMI K. YOSHIDA K. YAMAMOTO T. YAMANE Y. MAKINO S. WATANABE Y. MATSUO S. HAMAMOTO K. FUJII T. NISHIZAWA T. NAKAMURA T. AOYAMA II) R. IMAI M. HARIGAE M. HARIGAE |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Astromaterials Science Research Group Deep Space Tracking Technology Group An an agement and Integration Department (Program Director) FQUROH Project Team En-Core Pre-Project Team (Environmentally Compatible Core Engine Technology Research Pre-Project Team) Aviation Systems Research Unit Next Generation Aeronautical Innovation Hub Center (Senior Chief Officer of Fundamental Aeronautics Research) Aerodynamics Research Unit Flight Research Unit Propulsion Research Unit Structures and Advanced Composite Research Unit Numerial Simulation Research Unit Research and Development Directorate (Director General Research Strategy Department | T. YAMADA II) H.SANO A. MURAKAMI K. YOSHIDA K. YAMAMOTO T. YAMANE Y. MAKINO S. WATANABE Y. MATSUO S. HAMAMOTO K. FUJII T. NISHIZAWA T. NAKAMURA T. AOYAMA II) R. IMAI M. HARIGAE M. HARIGAE M. YOSHIDA |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Astromaterials Science Research Group Deep Space Tracking Technology Group Astromatical Technology Directorate (Director General Management and Integration Department (Program Director) FQUROH Project Team En-Core Pre-Project Team (Environmentally Compatible Core Engine Technology Research Pre-Project Team) Aviation Systems Research Unit Next Generation Aeronautical Innovation Hub Center (Senior Chief Officer of Fundamental Aeronautics Research) Aerodynamics Research Unit Flight Research Unit Propulsion Research Unit Structures and Advanced Composite Research Unit Numerial Simulation Research Unit Research and Development Directorate (Director General Research Strategy Department Management and Integration Department [KAKUDA SPACE CENTER] Research Unit I | T. YAMADA II) H.SANO A. MURAKAMI K. YOSHIDA K. YAMAMOTO T. YAMANE Y. MAKINO S. WATANABE Y. MATSUO S. HAMAMOTO K. FUJII T. NISHIZAWA T. NAKAMURA T. AOYAMA II) R. IMAI M. HARIGAE M. HARIGAE M. YOSHIDA K. YAMANAKA |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Meronautical Technology Directorate Management and Integration Department [Program Director] FQUROH Project Team En-Core Pre-Project Team (Environmentally Compatible Core Engine Technology Research Pre-Project Team) Aviation Systems Research Unit Next Generation Aeronautical Innovation Hub Center [Senior Chief Officer of Fundamental Aeronautics Research] Aerodynamics Research Unit Flight Research Unit Propulsion Research Unit Structures and Advanced Composite Research Unit Numerial Simulation Research Unit Research and Development Directorate (Director General Research Unit I I I I Research Unit I I | T. YAMADA II) H.SANO A. MURAKAMI K. YOSHIDA K. YAMAMOTO T. YAMANE Y. MAKINO S. WATANABE Y. MATSUO S. HAMAMOTO K. FUJII T. NISHIZAWA T. NAKAMURA T. AOYAMA II) R. IMAI M. HARIGAE M. HARIGAE M. YOSHIDA K. YAMANAKA H. SUGITA |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Meronautical Technology Directorate Management and Integration Department (Program Director) FQUROH Project Team En-Core Pre-Project Team (Environmentally Compatible Core Engine Technology Research Pre-Project Team) Aviation Systems Research Unit Next Generation Aeronautical Innovation Hub Center (Senior Chief Officer of Fundamental Aeronautics Research) Aerodynamics Research Unit Flight Research Unit Propulsion Research Unit Structures and Advanced Composite Research Unit Numerial Simulation Research Unit Research and Development Directorate (Director Generation Aerosautical Innovation Hub Center) (Composite Research Unit Integration Department) Research Unit Integration Department (KAKUDA SPACE CENTER) Research Unit III Research Unit III | T. YAMADA II) H.SANO A. MURAKAMI K. YOSHIDA K. YAMAMOTO T. YAMANE Y. MAKINO S. WATANABE Y. MATSUO S. HAMAMOTO K. FUJII T. NISHIZAWA T. NAKAMURA T. AOYAMA II) R. IMAI M. HARIGAE M. HARIGAE M. YOSHIDA K. YAMANAKA H. SUGITA E. SHIMA |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Astromaterials Science Research Group Deep Space Tracking Technology Group Astromatical Technology Directorate Management and Integration Department [Program Director] FQUROH Project Team En-Core Pre-Project Team (Environmentally Compatible Core Engine Technology Research Pre-Project Team) Aviation Systems Research Unit Next Generation Aeronautical Innovation Hub Center [Senior Chief Officer of Fundamental Aeronautics Research] Aerodynamics Research Unit Flight Research Unit Propulsion Research Unit Structures and Advanced Composite Research Unit Numerial Simulation Research Unit Research and Development Directorate (Director General Research Unit II (KAKUDA SPACE CENTER) Research Unit II Research Unit III | T. YAMADA II) H.SANO A. MURAKAMI K. YOSHIDA K. YAMAMOTO T. YAMANE Y. MAKINO S. WATANABE Y. MATSUO S. HAMAMOTO K. FUJII T. NISHIZAWA T. NAKAMURA T. AOYAMA II) R. IMAI M. HARIGAE M. YOSHIDA K. YAMANAKA H. SUGITA E. SHIMA K. OKITA |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Meronautical Technology Directorate Management and Integration Department (Program Director) FQUROH Project Team En-Core Pre-Project Team (Environmentally Compatible Core Engine Technology Research Pre-Project Team) Aviation Systems Research Unit Next Generation Aeronautical Innovation Hub Center (Senior Chief Officer of Fundamental Aeronautics Research) Aerodynamics Research Unit Flight Research Unit Propulsion Research Unit Structures and Advanced Composite Research Unit Numerial Simulation Research Unit Research and Development Directorate (Director General Research Unit II Research Unit II Research Unit III Research Unit III Research Unit IV System Technology Unit | T. YAMADA II) H.SANO A. MURAKAMI K. YOSHIDA K. YAMAMOTO T. YAMANE Y. MAKINO S. WATANABE Y. MATSUO S. HAMAMOTO K. FUJII T. NISHIZAWA T. NAKAMURA T. AOYAMA II) R. IMAI M. HARIGAE M. YOSHIDA K. YAMANAKA H. SUGITA E. SHIMA K. OKITA T. IWATA |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Meronautical Technology Directorate Management and Integration Department (Program Director) FQUROH Project Team En-Core Pre-Project Team (Environmentally Compatible Core Engine Technology Research Pre-Project Team) Aviation Systems Research Unit Next Generation Aeronautical Innovation Hub Center (Senior Chief Officer of Fundamental Aeronautics Research) Aerodynamics Research Unit Flight Research Unit Propulsion Research Unit Structures and Advanced Composite Research Unit Numerial Simulation Research Unit Research and Development Directorate (Director General Research Unit II Research Unit II Research Unit II Research Unit III Research Unit III Research Unit IV System Technology Unit Innovative Satellite Technology Demonstration Group | T. YAMADA II) H.SANO A. MURAKAMI K. YOSHIDA K. YAMAMOTO T. YAMANE Y. MATSUO S. HAMAMOTO K. FUJII T. NISHIZAWA T. NAKAMURA T. AOYAMA II) R. IMAI M. HARIGAE M. HARIGAE M. YOSHIDA K. YAMANAKA H. SUGITA E. SHIMA K. OKITA T. IWATA H. KAGAWA |
| Astromaterials Science Research Group Deep Space Tracking Technology Group Meronautical Technology Directorate Management and Integration Department (Program Director) FQUROH Project Team En-Core Pre-Project Team (Environmentally Compatible Core Engine Technology Research Pre-Project Team) Aviation Systems Research Unit Next Generation Aeronautical Innovation Hub Center (Senior Chief Officer of Fundamental Aeronautics Research) Aerodynamics Research Unit Flight Research Unit Propulsion Research Unit Structures and Advanced Composite Research Unit Numerial Simulation Research Unit Research and Development Directorate (Director General Research Unit II Research Unit II Research Unit III Research Unit III Research Unit IV System Technology Unit | T. YAMADA II) H.SANO A. MURAKAMI K. YOSHIDA K. YAMAMOTO T. YAMANE Y. MAKINO S. WATANABE Y. MATSUO S. HAMAMOTO K. FUJII T. NISHIZAWA T. NAKAMURA T. AOYAMA II) R. IMAI M. HARIGAE M. YOSHIDA K. YAMANAKA H. SUGITA E. SHIMA K. OKITA T. IWATA |