

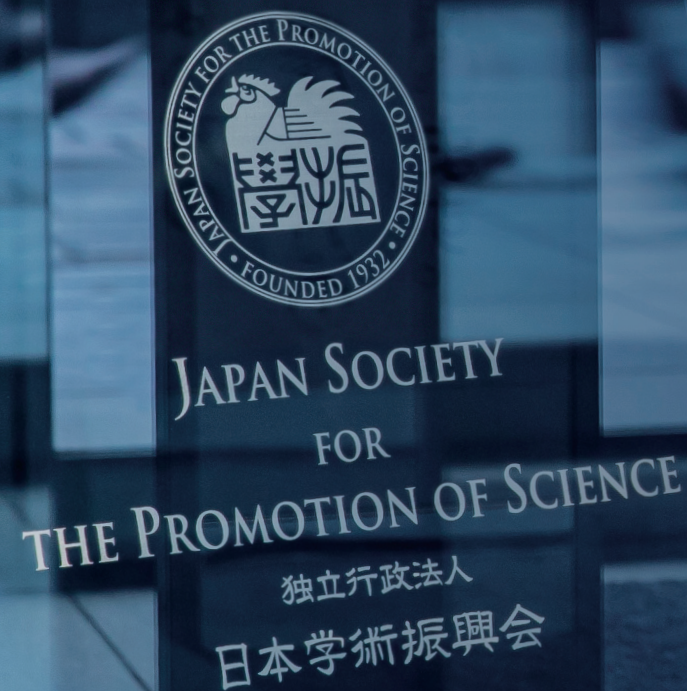


# JSPS 2024—2025





# Genuine Support for Research Endeavors — Expanding Scientific Horizons



Excellent knowledge is the power that drives the sustainable development of societies and that strengthens the competitive prowess of nations. This knowledge is spawned by individual researchers who challenge new frontiers while giving expression to their own free ideas and innovative concepts. The role of the Japan Society for the Promotion of Science (JSPS) is to create an environment that is supportive of researchers who boldly challenge the frontiers of knowledge, one in which they can immerse themselves in their research activities.

## JSPS: Japan Society for the Promotion of Science

Established in 1932 with an endowment from Emperor Showa, JSPS is today Japan's only independent funding agency with a mission to advance science. JSPS carries out a wide variety of programs in pursuit of this mission. They include programs to fund scientific research, foster researchers, promote international scientific exchange, and reform university systems.

1932  
December

Approved to be established  
as a foundation

1967  
September

Established as a quasi-governmental  
organization

2003  
October

Established as an incorporated  
administrative agency

# HISTORY

## Message from JSPS President

SUGINO Tsuyoshi



The Japan Society for the Promotion of Science (JSPS) was originally established in 1932, shortly after the Great Depression, as a foundation to promote science endowed by Emperor Showa. Since then, JSPS has continuously expanded its programs and grown in response to the needs of the evolving times. In its 94th year, JSPS now stands as Japan's oldest research funding agency.

JSPS's most distinguishing feature is the comprehensive support it provides for research across all fields of the humanities, social sciences, and natural sciences, advanced upon the free ideas of researchers themselves. The scale of JSPS's support is immense—Grants-in-Aid for Scientific Research (KAKENHI) alone fund approximately 80,000 projects annually, totaling around 250 billion yen. JSPS provides this, the largest infrastructure for supporting scientific research in Japan.

Other of JSPS's programs are focused on fostering excellent young researchers who will shape the future of Japanese science. They include our Research Fellowships for Young Scientists (both doctoral and postdoctoral fellowships), which support the research activities of more than 5,000 young researchers each year. We also provide awards, such as the JSPS Prize and the *Ikushi* Prize, to recognize and encourage young researchers who have shown themselves to be outstanding. In addition, JSPS actively collaborates with funding agencies throughout the world to promote global circulation of highly capable researchers and facilitate international joint research among them.

Over recent years, JSPS has expanded its support beyond individual researchers to include basic support for research universities, launching programs such

as the World Premier International Research Center Initiative (WPI) and the Program for Forming Japan's Peak Research Universities (J-PEAKS). These initiatives represent bold challenges aimed at creating new research funding models.

Although the history of Japanese universities and academic research is short, spanning less than 150 years, Japan is today widely recognized by scholars worldwide as a nation that excels in advancement of research.

While sharing a sense of pride in scientific accomplishment with many researchers both here in Japan and across the world, we at JSPS remain strongly committed to promoting the highest caliber scientific research. As we pursue this mission, we sincerely ask for your greatly appreciated support and cooperation.



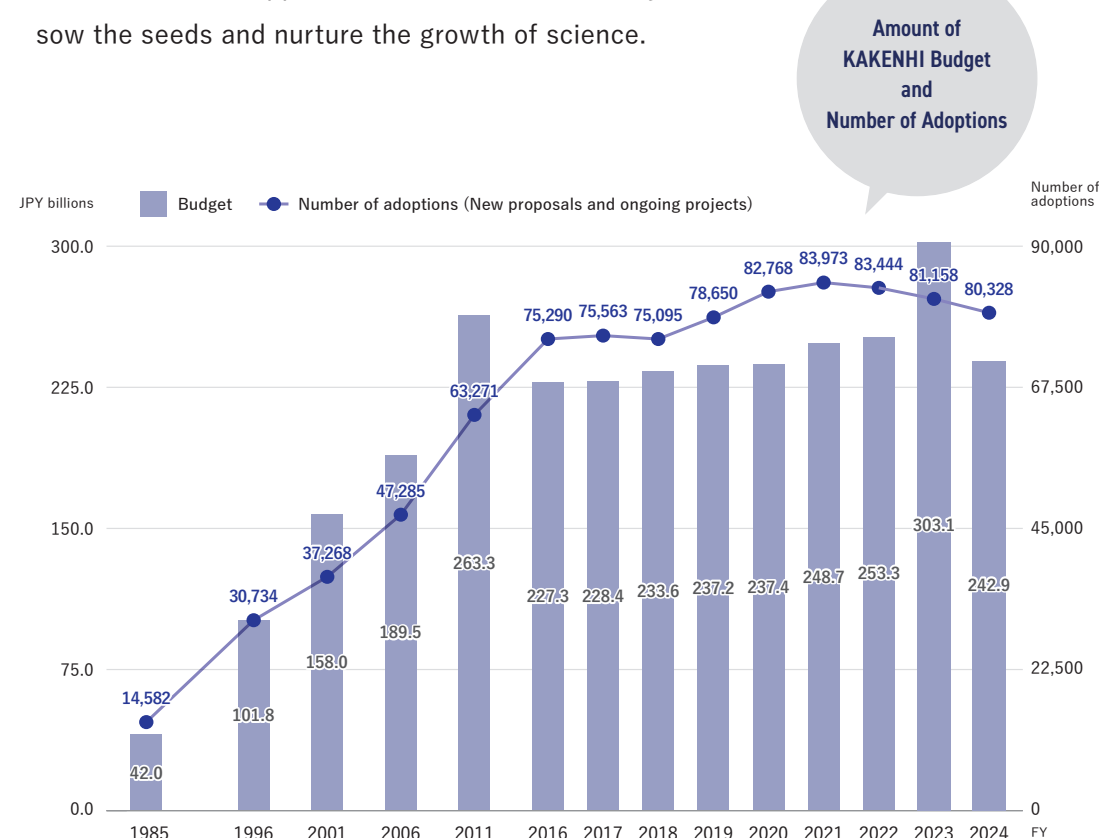
# 01 Supporting Scientific Research Driven by Free Ideas via Japan's Largest Research Grant System

## Grants-in-Aid for Scientific Research (KAKENHI)

It is scientific research based on researchers' own free ideas from which springs forth the science, technology and innovation that contributes to the solution of societal issues and to the enrichment of people's lives.

The KAKENHI (Grants-in-Aid for Scientific Research) program supports scientific research across all fields from the humanities and social sciences to the natural sciences and across the spectrum from basic to applied research.

This grant program's precursor was Scientific Research Grants established by the Japanese government in 1918. Today, the KAKENHI grant program stands as Japan's largest research funding system. In the future as well, it will continue to support scientific research in ways that sow the seeds and nurture the growth of science.



About  
**90,000**  
Applications  
Each Year

In recent years, there have been about 90,000 applications annually for KAKENHI grants. Among them, about 30,000 new applications are adopted. In FY 2024, this made

a 27.3% adoption rate. When combined with continued research projects, KAKENHI supports about 80,000 research projects each year.

Toward selecting high-quality, outstanding research projects, KAKENHI's review process mobilizes some 8,000 researchers who serve as reviewers. They conduct a fair and transparent process of peer review\*.

Over **8,000**  
Researchers  
Participate in Fair  
and Transparent  
Reviews

\* Peer review is a process in which researchers, who are chosen by their research communities and rooted in conscience as scientists, mutually evaluate and judge the scientific merit of individual research projects.

## Researcher Interview

Recipient of Grants-in-Aid  
for Scientific Research (KAKENHI)

**YAMANAKA  
Shinya**

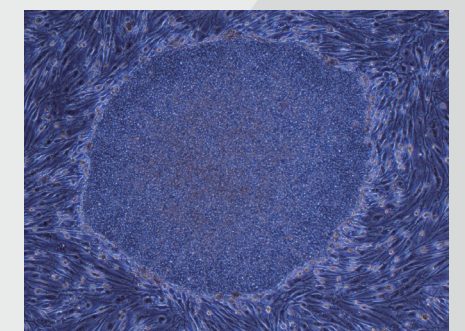
Director Emeritus /  
Professor,  
Center for iPS Cell  
Research and Application,  
Kyoto University



### Research Theme :

Elucidating the Biological Functions of the Gene NAT1 (eIF4G2), Which is Universally Present in Animal Cells and Believed to Be Involved in Protein Translation

In 1997, my research project titled "*Elucidation of the Function of the Translation Inhibitor NAT1 in Vivo and Its Intracellular Signaling Pathway*" was selected for a Grants-in-Aid for Scientific Research for the first time. This study aimed to clarify the properties of NAT1, a gene I identified as a candidate for tumor suppression. During the course of this research, I became interested in embryonic stem (ES) cells, which eventually led to developing induced pluripotent stem (iPS) cells. This experience demonstrates the pivotal role that KAKENHI grants can play in advancing basic research.



Human iPS cells  
©Kyoto University, YAMANAKA Shinya

The full interview can be  
read on the website! →

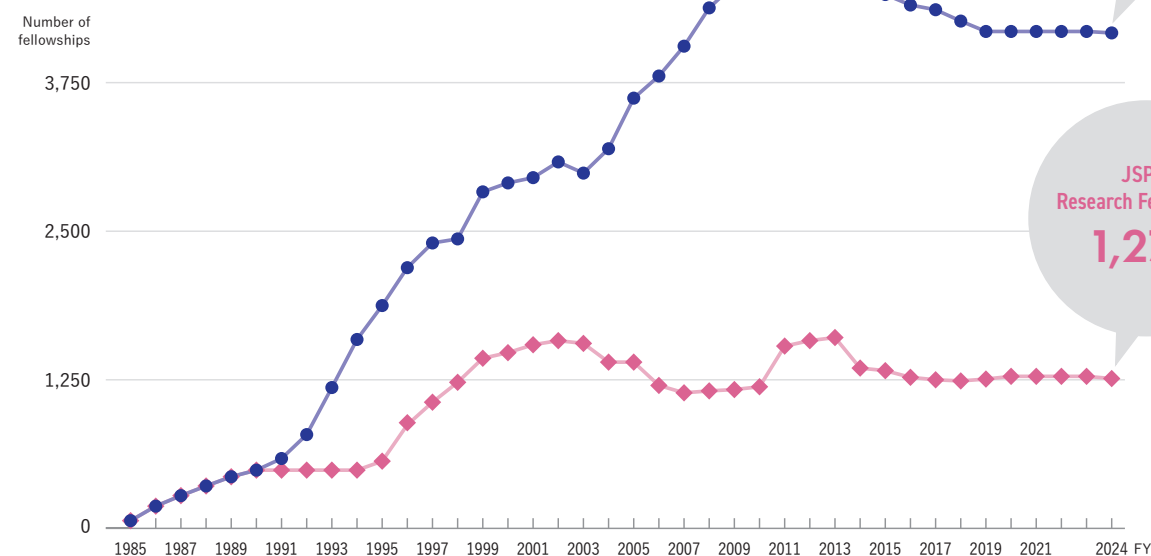


# 02 Providing Opportunities for Excellent Young Scientists to Focus on Their Research; Fostering the Next Generation

## JSPS Research Fellowships for Young Scientists

The future of research in Japan lies on the shoulders of young researchers, including some 75,000 doctoral students and about 16,000 postdoctoral researchers. From among them, exceptionally talented young researchers who pass a rigorous national-level evaluation are selected as JSPS Research Fellows and supported in a way that allows them to concentrate on their own research at universities and other research institutions.

It is often said that the groundbreaking achievements of Nobel laureates are rooted in the innovative research they conducted in their 20s and 30s. In the early years of their careers, it is important for researchers to be able to concentrate on their research while freely choosing their own research topics. With the aim of providing such an environment for many young researchers, JSPS will continue to strive to further enhance its support.



Supporting  
Over **5,000**  
Young Researchers  
Each Year

Initiated in 1985, our JSPS Research Fellowships for Young Scientists now support more than 5,000 young researchers annually.

Established within the research community, these fellowships provide pathways for outstanding young researchers. Additionally, the support provided by JSPS takes into consideration the life events of young researchers, such as childbirth and childcare. So as to provide JSPS Research Fellows with a more stable environment in which to concentrate on their work, JSPS will continue to respond flexibly to the needs of young researchers while enhancing systems to support them.

After 5 years from completing their fellowships, 78.7% of JSPS Research Fellow-PDs secure full-time research positions, and after 10 years, 79.0% of JSPS Research Fellow-DC secure such positions. This program plays a pivotal role in cultivating the careers of young researchers in Japan.

About  
**80%**  
Secure Full-time  
Research Positions

### Expanding Researcher Support

JSPS implemented a new system in FY 2023 that enables JSPS Research Fellow-PDs who previously did not have an employment relationship with their host

institution to be employed by the institution.

We are also implementing a system that supports interaction among JSPS Research Fellows in ways that transcend their affiliated institutions and research fields. Toward fostering top world-class young researchers, we are continually working to build and enhance the research environment for JSPS Research Fellows.

## Researcher Interview

Awardee of JSPS Research Fellowships for Young Scientists

**SUGIYAMA Masafumi**

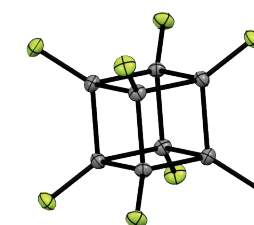
Project Assistant Professor  
Graduate School of Engineering, Department of Chemistry and Biotechnology,  
The University of Tokyo



**Research Theme :**  
Synthesis of the Three-Dimensional Electron-Accepting Molecule Perfluorocubane

Being selected as a JSPS Research Fellow allowed me to dedicate all my time during my 3-year doctoral program to research. With financial support for both living and research expenses, I was able to fully immerse myself in my studies without external worries.

Additionally, this funding enabled me to attend international conferences and take short overseas research trips. It may sound a bit simplistic, but seeing world-class researchers firsthand—the impact of which supersedes just reading their papers—helped me to develop a clearer vision of the kind of researcher I aspired to be.



Perfluorocubane  
(White: Carbon, Yellow: Fluorine)

The full interview can be read on the website! →



# 03 Strengthening the Infrastructure for International Research Networking; Enhancing Japan's Presence Worldwide

Networking with  
**90**  
Institutions  
Worldwide

The history of JSPS's international exchange activities goes back to the 1950s. JSPS International Fellowships for Research in Japan was initiated in FY 1959 during a period when Japan was in the midst of strengthening the international orientation of its society after the war. Then in FY 1962, the U.S.-Japan Cooperative Science Program was launched as a product of a U.S.-Japan Summit. JSPS

was designated to represent the Japanese side of that program. Amid a growing movement among countries toward strengthening international scientific exchange on a national level, JSPS took the initiative in implementing what would be Japan's first international scientific cooperation programs. From that juncture, JSPS steadily expanded its cooperation and exchange programs with science-promotion organizations in countries around the world. As of June 2024, JSPS had international research networks in operation with 90 counterpart organizations worldwide.

Moreover, JSPS operates 10 overseas offices in 9 countries and regions and has a science advisor in another country. They liaise with science-promotion organizations in their host countries and regions and disseminate information on scientific developments and initiatives in Japan. JSPS also supports alumni associations established in 21 countries around the world, whose members, researchers who have experienced participating in JSPS programs, network with other JSPS alumni and with their colleagues in Japan. Leveraging these program assets, JSPS contributes to strengthening Japan's scientific presence within international research networks.

Left: Research Talk at the JSPS Global Gathering 2025  
Center: Science Dialogue at Ikeda Junior & Senior High School  
Right: Poster Presentation at the JSPS Summer Program Orientation



Dispatching Researchers

**3,801**

Through its Overseas Research Fellowships and other researcher-dispatch programs, JSPS sends Japanese researchers overseas. It also implements bilateral and multilateral programs through which it supports researcher exchanges, joint research projects and joint seminars carried out between research teams from Japan and other countries. In addition, JSPS supports the creation of international research hubs. For these programs, 3,801 Japanese researchers were

dispatched to 85 countries and regions in FY 2023

Through its International Fellowships for Research in Japan and other programs, JSPS invites excellent researchers from other countries to Japan and supports platforms for them to conduct joint research with Japanese colleagues. This process yields networks built with researchers from other countries and advances the internationalization of Japan's research environment. Through these programs, 2,616 researchers were invited to Japan from 98 countries and regions around the world in FY 2023.

Receiving Researchers

**2,616**

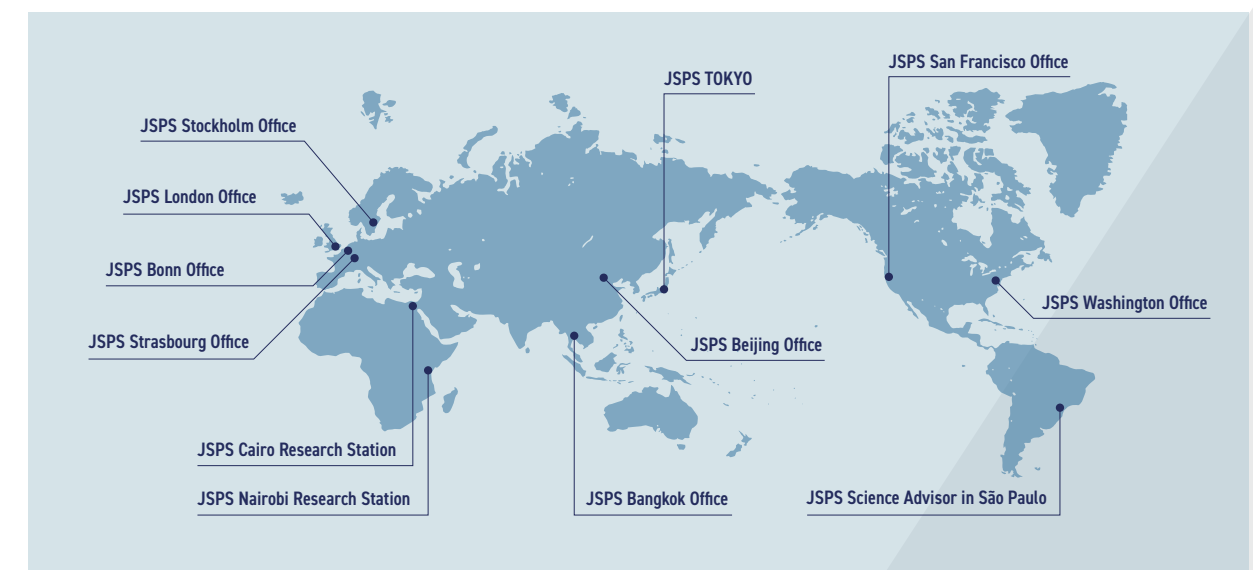
International Joint Research

**8,780**

Through the aforementioned international academic collaboration programs and KAKENHI (Grants-in-Aid for Scientific Research) programs, 8,780 international joint research projects were supported between Japan and 139 countries and regions in FY 2023.

\* All figures are based on FY2023 results.

## Map of JSPS Overseas Offices





# 04 Strengthening universities' educational and research functions—Accelerating the growth of Japan's research capabilities

## Bolstering universities/ research institutes' education and research capabilities

In addition to supporting individual researchers through programs such as the Grants-in-Aid for Scientific Research, JSPS also provides support for education and research to universities and other research institutions.

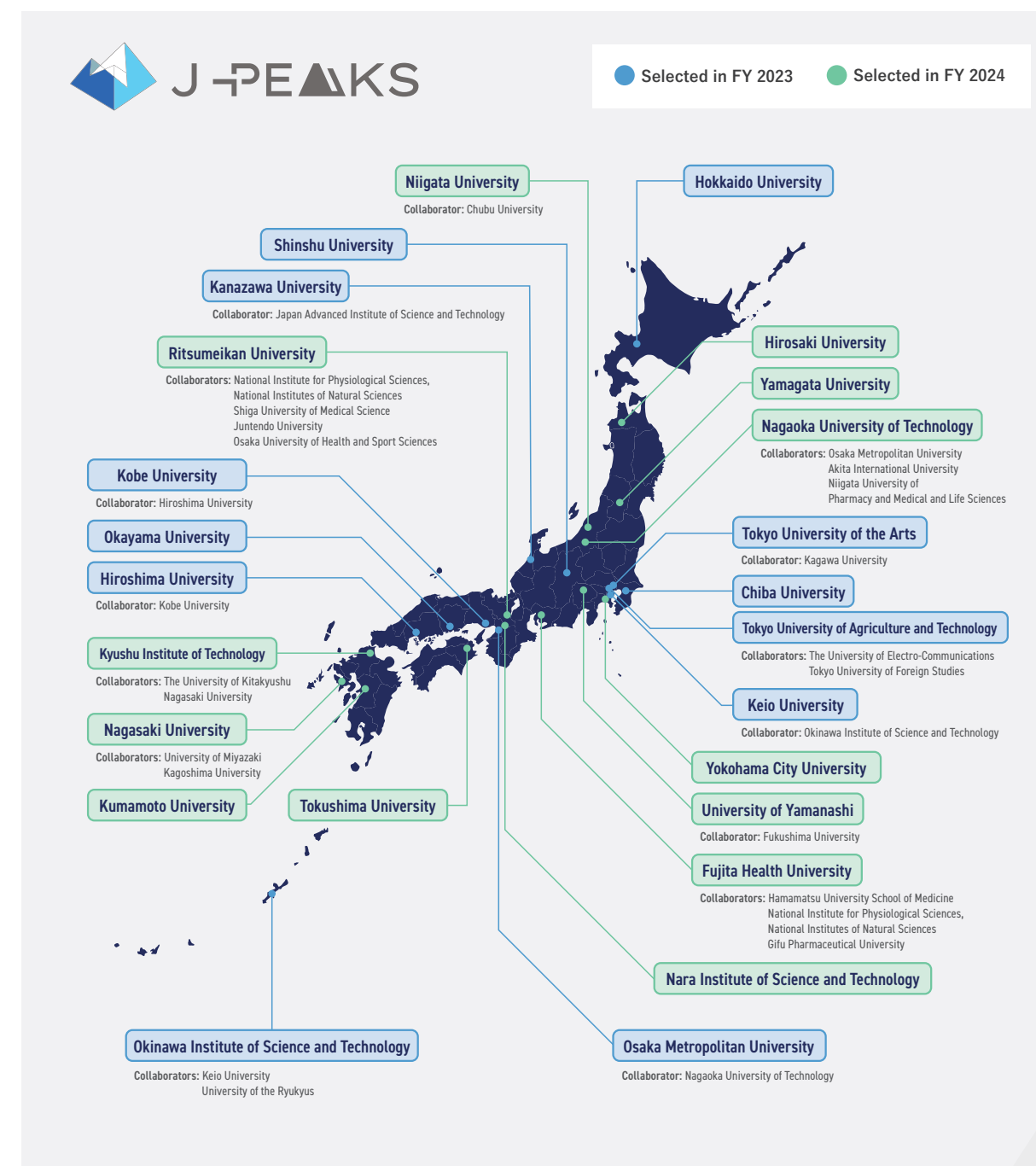
At universities and research institutes, research and education merge as two sides of the same coin. The diverse intellectual activities of researchers spawn from this merger as do the cutting-edge research results generated by those activities. Via this paradigm, it is necessary to foster the next generation of talented researchers who will be the prime movers of future scientific advancement. To deliver thrust, JSPS is responsible for screening and evaluation of MEXT's various programs aimed at establishing and strengthening the research capacities of research centers and advancing university reform.

Among these programs is the **World Premier International Research Center Initiative (WPI)**, launched by MEXT in 2007. Consistently producing outstanding research results, the program establishes international research centers that attract top-notch researchers from around the world.

In addition, the **Program for Forming Japan's Peak Research Universities (J-PEAKS)**, launched in 2022, supports the cultivation of an environment conducive to strengthening university research capabilities. It's achieved by assisting regional core universities and universities with strengths in specific research fields in accelerating their international research activities and their social implementation—turning their research results into tangible solutions that can be integrated into society.

Starting in 2024, a new initiative called the **Multicultural Campus Project Toward Social Impact** was launched as part of JSPS's university education reform efforts. Carried out in collaboration with MEXT, this program works to enhance educational and research activities throughout Japan.

## Program for Forming Japan's Peak Research Universities (J-PEAKS)



## J-PEAKS Supporting the enhancement of 25 universities' research environments

Under J-PEAKS, up to approximately 5.5 billion yen is provided to each of the 25 universities over a period of 5 years, strongly supporting the implementation of each university's strategy to bolster their research capabilities.

# 05 Recognizing Excellent Researchers Who Contribute to Scientific Advancement and Knowledge Creation

## JSPS Prize

As part of JSPS's work to foster talented researchers, the JSPS Prize was established in FY 2004. It has been awarded to up to 25 recipients each year since. In FY 2006, the JSPS Prize was awarded to Dr. YAMANAKA Shinya, who went on to win the Nobel Prize in Physiology and Medicine in 2012. The program identifies excellent young researchers who can be expected to excel on the world stage and recognizes them at an early stage in their careers with an aim to boost their zeal for research. In turn, it's anticipated that the Prize recipients will go on to elevate the standard of Japanese research in their respective fields to a top world level.



Top Left: JSPS Prize Reception  
Bottom Left: JSPS Ikushi Prize Reception  
Right: International Prize for Biology Award Ceremony

## JSPS Ikushi Prize

The JSPS *Ikushi* Prize is awarded each year to about 16 outstanding doctoral students who can be expected to contribute to the advancement of science in Japan. On the 20th year of his ascending to the throne, Emperor Emeritus Akihito provided the endowment for this Prize to support and encourage young researchers who are diligently pursuing their studies and research within an economically challenging environment. This Prize was established in FY 2010.

## International Prize for Biology

The International Prize for Biology is awarded to researchers who have superlative, world-level research achievements in biological sciences. Each year, one recipient is chosen who has made groundbreaking progress in advancing science on a global plane. The Prize commemorates the 60th year of Emperor Showa's reign and his devotion to biological science and also Emperor Emeritus Akihito's dedication to ichthyological research (especially gobies). This Prize was established in FY 1985 to encourage milestone advancements in biological sciences.

## Researcher Interview

Recipient of the "JSPS *Ikushi* Prize"

MUKAI  
Hiromi

Senior Researcher  
Forestry and Forest  
Products Research  
Institute, Forest Research  
and Management  
Organization



### Research Theme :

Studies on Parent-Embryo Interaction and  
Its Communication Systems in Subsocial  
Stink Bugs

I was particularly encouraged that my research, though being in a fundamental field that does not immediately benefit society or any individual, was highly valued for its originality and creativity by this Prize. The fact that the results of my research, which I had passionately pursued since my undergraduate days, were appreciated as genuinely interesting, rekindled my admiration and fascination for the freedom that research offers. Receiving the Prize has strengthened my resolve to dive into the vast and uncharted frontiers of scientific discovery.



A female of the burrower bug (*Adomerus rotundus*) holding an egg mass just before hatching. ©MUKAI Hiromi

The full interview can be  
read on the website! →





# 06 Think Tank Staffed with Frontline Researchers—Reflecting Latest Trends in Scientific Research in JSPS's Operations

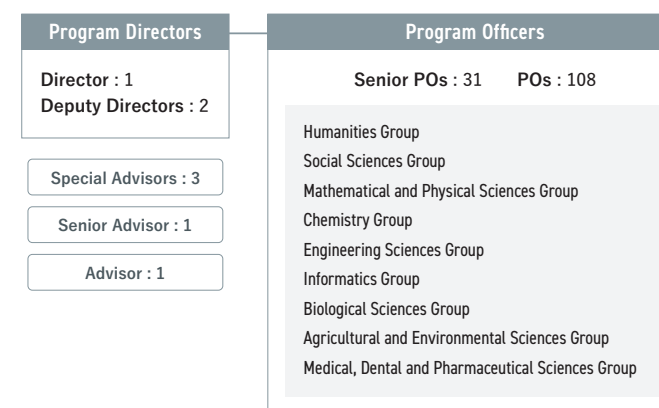
## Research Center for Science Systems

JSPS conducts its screenings and evaluations through highly equitable and transparent processes. The organization within JSPS that constantly verifies the quality of the results of these processes and offers JSPS operational proposal and advice is the Research Center for Science Systems. Frontline researchers employed in universities and research institutions serve as Senior Program Officers (Senior POs) or Program Officers (POs) at the Center. They prepare lists of reviewer candidates for the KAKENHI Grants-in-Aid, Research Fellowships for Young Scientists and other JSPS programs; attend review committee meetings; and analyze and verify the status of application screening processes. (They do not participate in the actual screening or in selection processes.) Providing a bridge between JSPS and the research community, the Center ascertains the latest trends in scientific research and by reflecting the voices of researchers on the ground in its proposals. In so doing, the Center improves the quality and enriches performance JSPS's programs.

The Research Center for Science Systems was established in July 2003. Based on a recommendation by the Council for Science and Technology Policy, Cabinet Office (title of the Council at that time), the purpose of the Center was to establish a system for conducting rigorous and highly transparent evaluations of competitive research-funding schemes operated by JSPS—a system run consistently by people with extensive research expertise and capable of assuming responsibility for the Center's operation.

20 years having passed since its establishment, the Center's role and its value are now widely recognized within the research community. With peer review at the core of its screening and evaluation processes, the Center will continue to play a pivotal role in advancing scientific research and in providing support to researchers based on their views and needs.

## Organizational diagram of Research Center for Science Systems



**139**  
Program Officers

The Center's staff comprises one Director and two Deputy Directors, who serve as Program Directors with overall responsibility for the implementation of JSPS's

competitive research funding programs, and 139 Senior POs and POs.

In principle, each program officer belongs to one of nine of the Center's program groups and has duties related to the screening and evaluation processes of JSPS programs under the group's purview.

In the implementation of JSPS programs, high-quality research projects and outstanding young researchers who will shoulder science's future are selected by review committees

comprising experts who are well-versed in their subject research fields and possess sufficient ability to accurately conduct application reviews. So that application screening in each of JSPS's programs will be carried out fairly and from wide perspectives, each year the Center's Senior POs and POs select about 11,000 review committee candidates, taking into account diversity among them, from a database registering some 153,000 researchers.

Reviewer candidates  
chosen from about  
**153,000**  
researchers

## Researcher Interview

Senior Program Officer,  
Research Center for Science Systems

**SUGIMURA**  
**Miki**

Professor, Faculty  
of Human Sciences,  
Department of Education,  
Sophia University



Senior Program Officer, Social Sciences Group,  
Research Center for Science Systems, Japan Society  
for the Promotion of Science (JSPS)

The Research Center for Science Systems serves as a place where researchers from various fields—humanities, social sciences, and natural sciences—gather to engage in discussions on the current state and future direction of scientific research. Simultaneously, the Center provides a platform for researchers themselves to participate in JSPS's research-support programs through peer review, which I find to be significant in bridging the research community with policies on academic promotion. Scientific disciplines themselves evolve with changes in the times and society, and as interdisciplinary fields gain greater emphasis than before. The Center also plays a role in exploring new research paradigms, while respecting the accumulation and diversity of scientific research.



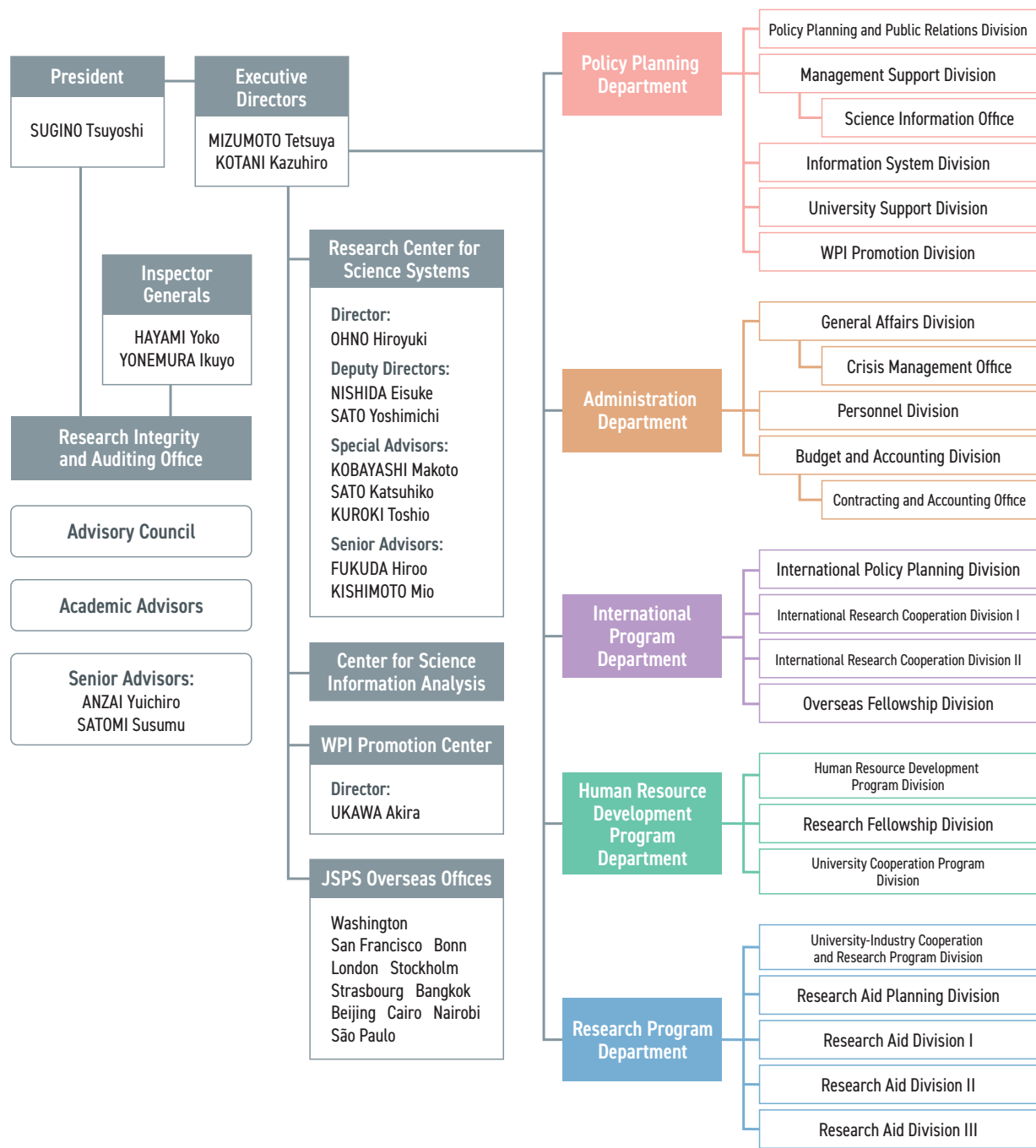
A meeting scene at the Research Center for Science Systems

The full interview can be  
read on the website! →





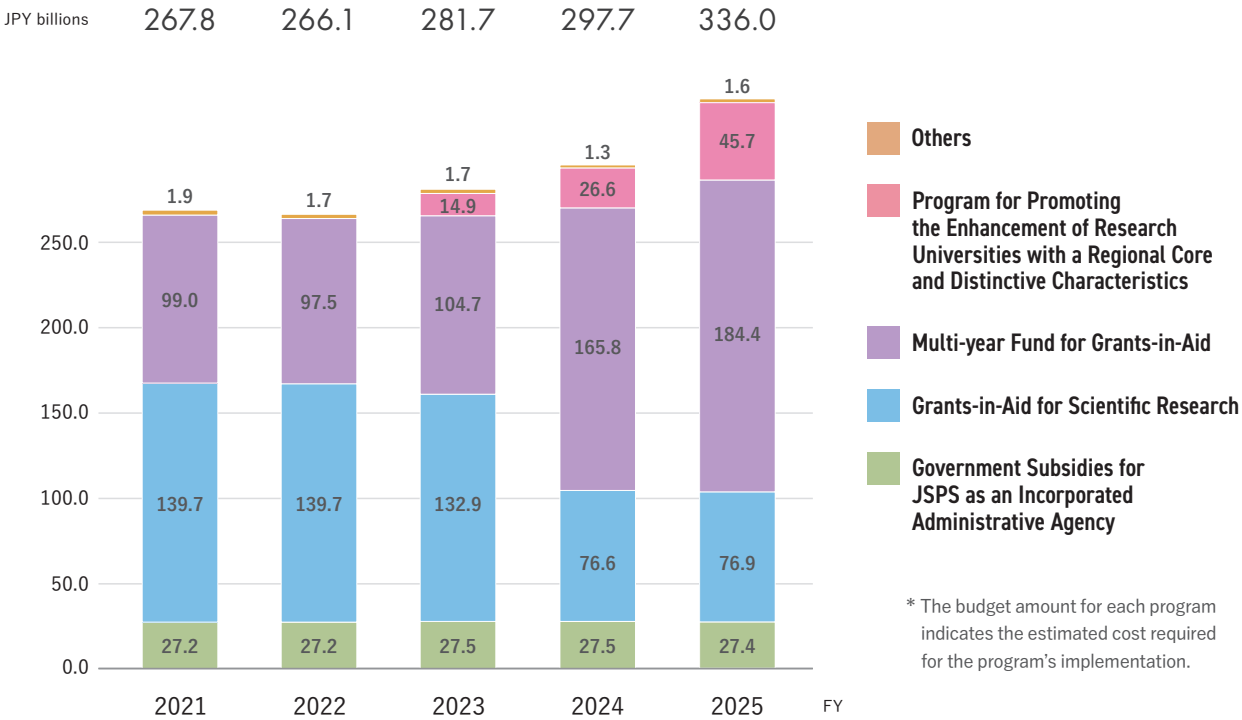
Organization chart (As of 1 April 2025)



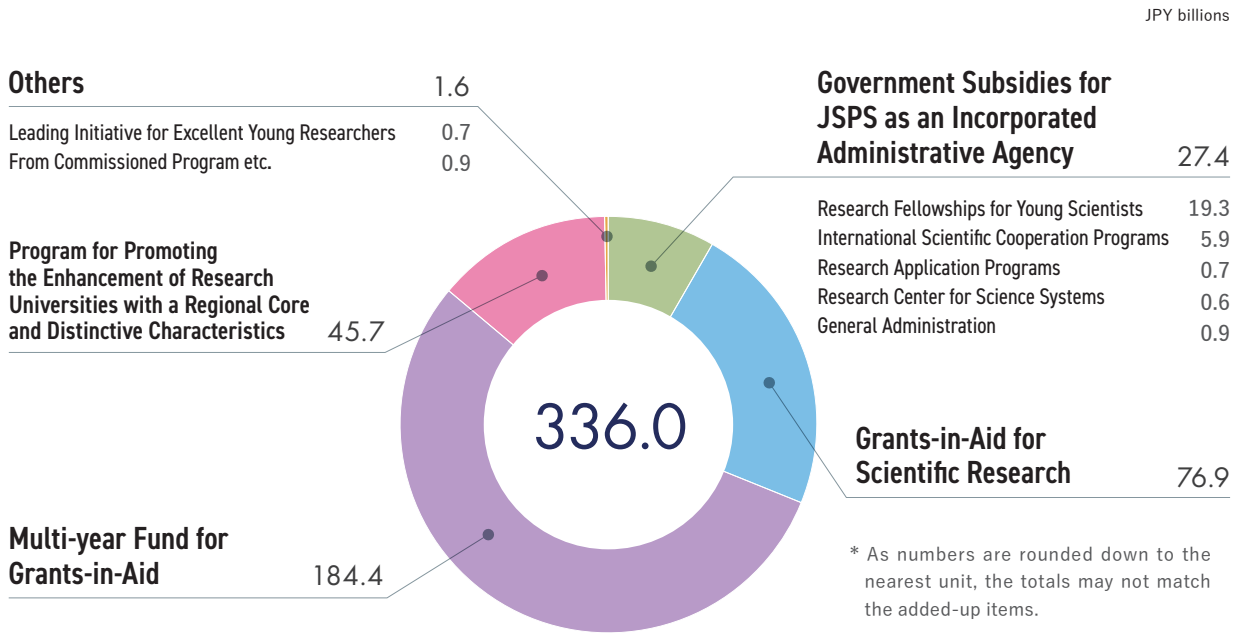
Transition in number of JSPS executives and employees (Numbers on 1 April of each fiscal year)

FY	2021	2022	2023	2024	2025
Executive	5	5	5	5	5
Full-time employee	167	170	177	183	186

Transition in budgets of main programs





































FY 2025 Budget by program



JSPS has a Special Science Promotion Fund supported by donations to use when a need arises for special assistance. For inquiry about donating to the Fund, please contact JSPS's General Affairs Division, Administration Department (Tel: +81-3-3263-1722).

List of Programs

Program		Support (implementation) period	Expenses supported / Expense items
Support for Research Initiatives	Grants-in-Aid for Scientific Research (KAKENHI) 	1-7 years (differs by research category)	Amount of grant differs by research category
	Topic-Setting Program to Advance Cutting-Edge Humanities and Social Sciences Research 	Up to 6 years	For each research theme Approximately JPY 15 million per fiscal year
	Program for Strengthening Data Infrastructure for the Humanities and Social Sciences 	Up to 5 years	Approximately JPY 20 million per institution per fiscal year
Fostering Next Generation of Researchers	Research Fellowships for Young Scientists 	2-5 years (depending on category of fellowship)	Stipend JPY 200,000 - JPY 446,000 per month Research grants up to JPY 4.5 million Varies depending of application category and research period In addition to the above, Cross-border Postdoctoral Fellows (CPDs) receive travel expenses (roundtrip air ticket)
	Overseas Research Fellowships 	2 years	Roundtrip international airfare for the Fellow and his or her family, maintenance allowance (Approximately JPY 4.5 million - JPY 7.5 million per year) In addition to the above, Restart Research Abroad (RRA) fellows also receive child allowance for accompanying children (equivalent to 10% of Fellow's maintenance allowance per accompanying child)
	Overseas Challenge Program for Young Researchers* 	3 months to 1 year	Roundtrip international airfare Maintenance allowance (JPY 1 million - JPY 1.4 million) Research stipend
	Leading Initiative for Excellent Young Researchers (LEADER)* 	Up to 5 years	<b>[A]</b> ① Research expenses: Up to JPY 6 million per person per year for 2 years (For Humanities and Social Sciences: Up to JPY 4 million per person per year) ② Expenses for improving the research environment: Up to JPY 2 million - JPY 4 million per person per year for 5 years <b>[B]</b> Costs for industry-academia collaborations: Up to JPY 10 million per person per year for a maximum of 5 years ※Companies choose either <b>[A]</b> or <b>[B]</b> .
International Academic Collaborations	Bilateral Programs (Joint Research Projects and Joint Seminars) 	Joint Research Projects: 1-3 years Joint Seminars: within 1 week (depending on the program)	Joint Research Projects: Up to JPY 2.5 million a year per project duration Joint Seminars: Up to JPY 2.5 million per seminar (depending on the program)
	Bilateral Programs (Researcher Exchange Program) 	3 months to 2 years (differs by counterpart organization)	Roundtrip airfare, maintenance allowance, etc. (provided by counterpart organizations) Domestic travel expenses (provided by JSPS)
	Japanese-German Graduate Externship 	Up to 5 years	Up to JPY 15 million per project per fiscal year
	International Joint Research Program 	Up to 3 or 5 years (depending on the program)	Up to JPY 10 million per project per fiscal year (depending on the program)
	Core-to-Core Program A. Advanced Research Networks B. Asia-Africa Science Platforms 	A. Up to 5 years B. Up to 3 years	A. Up to JPY 18 million per fiscal year B. Up to JPY 8 million per fiscal year
	A3 Foresight Program 	5 years	Up to JPY 50 million for 5 years
	Postdoctoral Fellowships for Research in Japan A. Summer Program B. Short-term(PE) C. Short-term(PA) D. Standard 	A. 2 months in summer B. 1 month up to 12 months C. 1 month up to 12 months D. 12 months up to 24 months	Airfare (roundtrip air ticket), maintenance allowance, research support allowance, etc. (Details vary by program)
	Invitational Fellowships for Research in Japan E. Long-term F. Short-term 	E. 2 months up to 10 months F. 14 days up to 60 days	Airfare (roundtrip air ticket), maintenance allowance, research support allowance, etc. (Details vary by program)
	RONPAKU (Dissertation PhD) Program* 	Up to 3 years	Travel cost, supplies, honoraria, etc.
	BRIDGE Fellowship Program 	14 days up to 30 days	Travel cost (roundtrip air ticket), maintenance allowance, research support allowance

Program		Support (implementation) period	Expenses supported / Expense items
International Academic Collaborations	HOPE Meetings with Nobel Laureates 	About 5 days	Domestic travel cost, lodging, meals, and other participation expenses
	Frontiers of Science Symposium 	4 days	Roundtrip airfare, overseas and domestic transportation costs, maintenance allowance
	Nobel Prize Dialogue 	1 day	Free-of-charge attendance
	Young Researcher Support for Attending Lindau Nobel Laureate Meetings 	About 1 week	Roundtrip airfare, international/domestic transportation, meeting registration fee (including accommodation charge)
Enhancing the Education and Research Functions of Universities	World Premier International Research Center Initiative (WPI) 	In principle, 10 years	Each center is allocated up to JPY 700 million/fiscal year. Multiple Host WPI, launched in FY 2023, is allocated JPY one billion/fiscal year
	A new program to strengthen the research capacities of regional core universities and of universities with strengths in specific fields 	5 years	Up to Approximately JPY 550 million per project
	WISE Program (Doctoral Program for World-leading Innovative & Smart Education)* 	7 years	Selected in 2018: Approximately JPY 110 million per year per project Selected in 2019: Approximately JPY 120 million per year per project Selected in 2020: Approximately JPY 140 million per year per project
	Project for Designing Graduate Programs Emphasizing Digital Literacy across Diverse Fields; X Program 	Up to 6 years	Up to Approximately JPY 70 million per project (for first fiscal year)
	Project for the Establishment of Networked Graduate Schools in the Humanities and Social Sciences 	Up to 6 years	Up to JPY 40 million per project (for first fiscal year)
	Human Resource Development Project for Supporting Knowledge-Based Society* 	Menu I, II Up to 5 years Menu III Up to 4 years	Menu I: Up to JPY 50 million per project per fiscal year Menu II: Up to JPY 34 million per project per fiscal year Menu III: Up to JPY 50 million per project per fiscal year
	Supereminent Program for Activating Regional Collaboration ~SPARC~* 	Type ① Up to 6 years Type ② Up to 6 years	Type ①: Up to JPY 200 million per project for first fiscal year Type ②: Up to JPY 100 million per project for first fiscal year
	Inter-University Exchange Project 	Up to 5 years	Type A: Up to JPY 16 million per project for first fiscal year Type B: Up to JPY 23 million per project for first fiscal year
Strengthening Linkage with Society	Multicultural Campus Project Toward Social Impact 	Up to 6 years	Type I: Up to JPY 100 million per program (single application) for first fiscal year Up to JPY 150 million per program (application by group of multiple universities) for first fiscal year Type II: Up to JPY 150 million per program for first fiscal year
	HIRAMEKI☆TOKIMEKI SCIENCE - Welcome to a University Research Lab - Science That Inspires and Inspirits 	From the day of preliminary disbursement decision to March of following year	Up to JPY 500,000 per program
	Science Dialogue 	As scheduled	Teaching materials cost, domestic transportation expense, etc.
	University-Industry Research Cooperation Societally Applied Scientific Linkage and Collaboration 	University-Industry Cooperative Committees: 5years	Various expenses for holding meetings, workshops, etc.
Research Integrity Promotion Program 			

\*These programs are closed for new applications/recruitments and only support ongoing projects and related activities.

Research Center for Science Systems 	Center for Science Information Analysis (CSIA) 
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#### Website

<https://www.jsps.go.jp/english/>



#### JSPS Official X (@jsps\_sns)

Real-time information provided via X



#### Email Magazine (Only in Japanese)

Information on application calls and events posted once a month



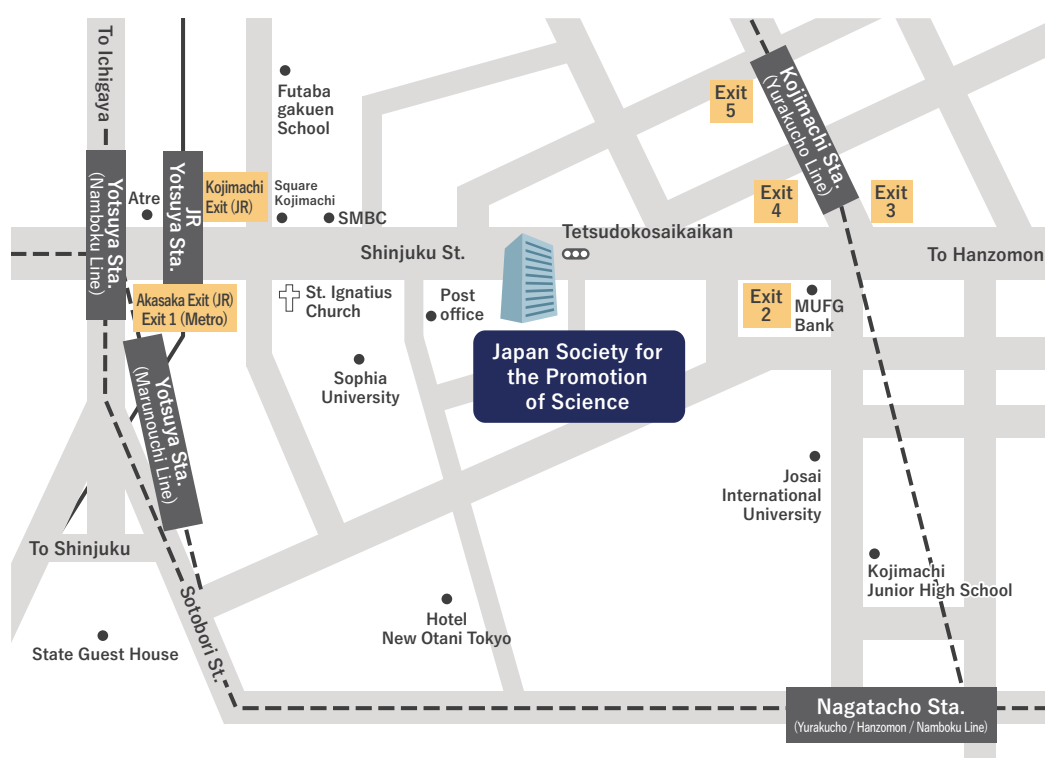
#### JSPS-Net (JSPS Researchers Network)

SNS used to support networking among researchers and research-support personnel around the world



#### JSPS Official YouTube Channel

Event updates and program introductory videos posted



#### From Yotsuya Station

- JR (Sobu Line / Chuo Line) ..... 8 minutes' walk from Kojimachi Exit and Akasaka Exit
- Tokyo Metro (Marunouchi Line / Namboku Line) .... 10 minutes' walk from Exit 1

#### From Kojimachi Station

- Tokyo Metro (Yurakucho Line) ..... 6 minutes' walk from Exit 2

Kojimachi Business Center Building, 5-3-1 Kojimachi,  
Chiyoda-ku, Tokyo 102-0083

+81-3-3263-1722 [General Affairs Division, Administration Department (Reception)]

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