

Annual Award Report to HFSPO Members

Japan FY 2024-2025

(1 April 2024 - 31 March 2025)

1 Contents

1	Exe	cutive summary	3
2		oduction to HFSP programs	
3		ards in 2024 for Japan	
	3.1.	Overview	
	3.2	Research Grants 2024	6
	3.3	Fellowships 2024	7
4	Japa	an 1990-2024	9
	4.1	HFSP Research Grants	9
	4.2	HFSP Postdoctoral Fellowships	10
5	Inte	ernational distribution of 2024 awards	11
	5.1	Research Grants 2024	11
	5.2	Fellowships 2024	16

1 Executive summary

General

The HFSPO Board of Trustees approved the following awards for 2024:

- 34 Research Grants out of a total of 711 eligible Letters of Intent and 100 Full Proposals (34%). Of those awarded, 25 were Research Grants-Program and 9 were Research Grants-Early Career. <u>The success rate of HFSP Research Grants in 2024: 4.8%</u>
- 59 Postdoctoral Fellowships out of a total of 535 Letters of Intent and 107 Full Proposals (55%). Of those awarded, 48 were Long-Term Fellowships and 11 were Cross-Disciplinary Fellowships. <u>The success rate of HFSP Fellowships in 2024: 11%</u>

Japan

With awards starting in 2024, HFSPO will support:

- Six Japan based scientists who are involved in 23 out of the 34 HFSP Research Grants awarded in 2024. Two scientists are principal investigators of a Research Grants-Early Career team. Four scientists were awarded Research Grants-Program, as co-investigators.
- Seven Japanese scientists who were awarded Long-Term Fellowships and one Japanese scientist who was awarded a Cross-Disciplinary Fellowship. They will work in Austria, France, Germany and the USA.

For awards in previous years, see Chapter 4 Japan 1990-2024

2 Introduction to HFSP programs

The International Human Frontier Science Program Organization (HFSPO) funds an international program of research support for frontier research on the complex mechanisms of living organisms through the Human Frontier Science Program (HFSP). Research is funded at all levels of biological complexity from biomolecules to the interactions between organisms.

Key elements of HFSP's mission are to support innovative, cutting edge research at the frontiers of the life sciences, to encourage high risk research, to promote international collaboration in the spirit of science without borders, and to support early career researchers.

HFSP schemes are highly competitive, but also highly prestigious. This prestige, together with the fact that the schemes provide researchers with unique opportunities to work collaboratively across all countries and disciplines, attracts many outstanding applications each year.

HFSP Research Grants (Research Grants-Program and Research Grants-Early Career) provide 3 years of support for international teams involving at least two countries. Preference is given to intercontinental collaborations (rather than all N. American or all European teams). All team members are expected to broaden the character of their research compared to their ongoing research programs and interact with teams bringing expertise that is very different from their own so as to create novel approaches to problems in fundamental biology. All members of a Research-Grant Early Career team must be within 5 years of establishing their independent research group and no more than 10 years from their doctoral degree. Research Grant-Program teams may consist of team members at any stage of their career as independent investigators. Each grant is an award to at least two researchers from different countries. Furthermore, HFSP expects that by creating new exchanges, these international interactions will lead to innovative projects.

There is a single annual competition for HFSP Research Grants and a full description of the review process is available at:

https://www.hfsp.org/funding/hfsp-funding/research-grants#review procedures

HFSP Fellowships support innovative, ground-breaking projects that have the potential to advance knowledge in the applicants' field of study or open a new approach to a research problem. High risk research is supported.

Long-Term Fellowships support applicants with a degree in the life science to obtain training in a new area of research in an outstanding laboratory of their choice in another country. Cross-Disciplinary Fellowships are intended for postdoctoral fellows with a degree outside the life sciences (e.g. physical sciences, chemistry, mathematics, engineering or computer sciences) who wish to receive training in biology. HFSP Fellows receive 3 years of support to obtain training in an outstanding laboratory of their choice in another country. The annual competition for HFSP Fellowship awards is explained in detail at http://www.hfsp.org/funding/postdoctoral-fellowships.

3 Awards in 2024 for Japan

HFSP support provided to Japanese and non-Japanese scientists working in Japanese laboratories, and Japanese scientists working abroad.

3.1. Overview

Research Grants	
Number of grants awarded to leaders of international teams working in Japan (principal investigators): Research Grants-Early Career	2
Scientists working in Japan who will collaborate in HFSP international research teams (co-investigators): Research Grants-Program	4
Fellowships	
Number of fellowships awarded to Japanese applicants:	
Long-Term Fellowships	7
Cross-Disciplinary Fellowships	1

3.2 Research Grants 2024

Grants awarded to leaders of international teams working in Japan (principal investigators)

Research Grants-Early Career

HUSNIK FilipOkinawa Institute of Science and
(Czech Republic)Deciphering the evolution, cellular
biology and biogeochemistry of
symbioses in anaerobic eukaryotes

TAKEMATA Naomichi Dept. of Synthetic Chemistry and

Biological Chemistry Kyoto University A tale of tails – reconstructing evolutionary transition between archaeal and eukaryotic chromatin

Scientists working in Japan who will collaborate in HFSP international research teams (co-investigators)

Research Grants-Program

PI: ENTCHEVA Emilia, USA

SATO MoritoshiDept. of Life SciencesOptogenetic control of organelleThe University of Tokyo"chatter" and effects on calcium
dynamics in human cardiomyocytes

PI: FISCHER Matthias, Germany

OGATA Hiroyuki Institute for Chemical Research Mechanisms and origins of Kyoto University, Uji Campus glycosylation in giant viruses

PI: GAUDIN Raphael, France

IKEUCHI Yoshiho Institute of Industrial Science Deciphering the Impact of Viral

The University of Tokyo Infections on Human

Neurocognitive Functions ex vivo

PI: SCHAPIRO Igor, Israel (Germany)

KATO Hideaki Dept. of Life Sciences UV opsin as the sensor for

The University of Tokyo magneto-sensation in animals

3.3 Fellowships 2024

Fellowships awarded to Japanese applicants

Long-Term Fellowships

CHIBA Kosuke Japan	From	Osaka University Osaka Japan	Targeted epigenome editing using induced proximity-based small molecules
	То	University of California, Berkeley Berkeley USA	Supervisor: NOMURA Daniel
NAGANO Masahiro Japan	From	Kyoto University Kyoto Japan	Dissecting long-range gene regulation of cell differentiation through biophysical approaches
	То	Massachusetts Institute of Technology Cambridge USA	Supervisor: HANSEN Anders
NAITOU Yuki Japan	From	Kyushu University Fukuoka Japan	Visualizing specific lipid processing and uncovering molecular mechanisms using gut organoids
	То	TU Dresden Dresden Germany	Supervisor: HONIGMANN Alf
NAKAHASHI Ayuno Japan	From	Université de Montréal Montréal Canada	Closing the neural and behavioural feedback loop of social interactions in freely- behaving primates
	То	Deutsches Primatenzentrum GmbH Göttingen Germany	Supervisor: GAIL Alexander

NOGUCHI Asako

Japan

From The University of Tokyo

Tokyo Japan Memory trace in a neuron: dissecting dendritic mechanisms

of learning

To Columbia University

New York USA Supervisor: LOSONCZY Attila

OKAMOTO Hiroyuki

Japan

From The University of Tokyo

Tokyo Japan Illuminating orphan GPCR signaling by novel biochemical

approaches

To University of California, San Francisco

San Francisco

USA

Supervisor: MANGLIK Aashish

YOSHIDA Mari

Japan

From Nagoya University

Nagoya Japan A nucleus-driven paradigm of mechanotransduction and

morphogenesis

To Institut Curie

Paris France Supervisor:

BELLAÏCHE Yohanns

Cross-Disciplinary Fellowships

HIDAKA Takuya

Japan

From Kyoto University

Kyoto Japan Molecular mechanism of sister chromatid resolution in

replicated human chromosomes

To Institute of Molecular Biotechnology

Vienna Austria Supervisor: GERLICH Daniel

4 Japan 1990-2024

This section summarizes Japan's involvement in HFSPO funded research projects in 2024 and integrates a historical perspective with running totals over the last 10 years.

4.1 HFSP Research Grants

The table below lists the number of Japanese based scientists at the Letter of Intent (LI) stage and those scientists who participated in a Full Proposal. The data shown in the table express the status at the time of submitting the application to HFSP. Scientists may have moved their laboratory to a in the years after receiving HFSPO support.

	Letters o	f Intent (LI)	Full Pro	posals (FP)	Award	ees (AW)
Year	All team members	Japan based scientists	All team members	Japan based scientists	All team members	Japan based scientists
1990-2014	28944*	2206	17891+	2101	3607	443
2015	3092	185	252	16	98	5
2016	2604	142	272	13	100	4
2017	3208	173	252	20	98	7
2018	2321	127	251	18	102	6
2019	2394	146	268	11	105	6
2020	2051	139	256	16	86	6
2021	2062	132	292	22	94	5
2022	2032	96	206	10	100	4
2023	1672	89	247	15	107	10
2024	1978	107	313	16	108	6
Total	52358	3542	20500	2258	4605	502

^{*}there were no Letters of Intent in the application process before 2001

The table below lists the number of teams including Japan based scientists in the last 10 years.

	Letters of Intent (LI)	Full Proposals (FP)	Awardees (AW)	Success rate	Success rate	Total
Year	Teams with member (s) in Japan	Teams with member (s) in Japan	Teams with member (s) in Japan	based on LIs (%)	based on FPs (%)	Awarded teams
2015	174	15	5	2.9	33.3	31
2016	132	13	4	3.0	30.8	32
2017	161	21	7	4.3	33.3	30
2018	117	19	6	5.1	31.6	31
2019	136	11	6	4.4	54.5	34
2020	131	16	6	4.6	37.5	28
2021	124	22	5	4.0	22.7	28
2022	93	10	4	4.3	40	32
2023	89	15	10	11.2	66.7	34
2024	103	16	6	5.8	37.5	34

⁺ for 1990/91, there is no information available on the number of applicants

4.2 HFSP Postdoctoral Fellowships

The table below shows the number of fellowship applications reviewed and awards granted to Japanese applicants and the number of fellowships applied for and carried out in Japan.

Award year	Japanese fellowship applicants	Total applicants	Japanese fellowship awardees	Total awards	Japan as proposed host country by fellowship applicants	Japan as host country of HFSP fellows
1990- 2014*	1,816	16,150	409	2,844	107	17
2015	48	788	6	75	10	
2016	39	697	5	75	6	
2017	32	776	4	72	8	
2018	35	588	3	90	9	1
2019	32	580	5	82	5	1
2020	32	544	3	65	11	1
2021	28	665	2	56	10	1
2022	20	493	4	65	6	
2023	31	429	3	50	6	
2024**	36	535	8	59	2	
Total	2,149	22,245	452	3,533	180	21

^{*} The number of candidates from and to Japan for award year 1990 to 1992 is not available.

^{**} The figures for 2024 reflect the awards approved by the Board of Trustees in March 2024 and may be subject to change.

5 International distribution of 2024 awards

As last year, this section shows tabular breakdown according to country (location of laboratory), nationality and host country (of HFSP fellowship holders) for 2024 Awards.

In addition, this year, new figures present a country comparison for the complete record and the last 10 years of HFSP awards for MSP and a separate presentation for the awardees in or from European countries.

5.1 Research Grants 2024

34 grants were awarded (25 Research Grants-Program and 9 Research Grants-Early Career). Each grant is an award to at least two researchers from different countries. The Principal Investigator is responsible for submitting the application and coordinating the collaboration.

The countries in which the 34 Principal Investigators and the 74 co-applicants work are shown in Table I, together with the total number of applications. Their nationalities are shown in Table II.

Table I Applicants / Awardees listed by COUNTRY - Research Grants

	Letters of Intent*		Fu	II Propos	als	Awardees			
RG-P= Program	RG-P	RG-EC	TOTAL	RG-P	RG-EC	TOTAL	RG-P	RG-EC	TOTAL
RG-EC= Early Career									
Australia	67	5	72	8	1	9	3	0	3
Canada	76	18	94	10	2	12	3	1	4
EU	262(a)	66(a)	328(a)	40(b)	13(b)	53(b)	11(c)	5(c)	16(c)
France	105	6	111	20	1	21	9	0	9
Germany	148	28	176	21	3	24	7	2	9
India	41	9	50	5	0	5	0	0	0
Israel	69	14	83	19	1	20	8	0	8
Italy	64	10	74	5	1	6	1	0	1
Japan	95	12	107	13	3	16	4	2	6
Korea	8	5	13	1	0	1	0	0	0
New Zealand	6	0	6	1	0	1	1	0	1
Norway	22	3	25	2	1	3	0	1	1
Singapore	28	3	31	5	0	5	0	0	0
South Africa	10	7	17	2	1	3	0	1	1
Switzerland	45	5	50	6	1	7	1	0	1
UK	144	24	168	31	9	40	12	6	18
USA	371	87	458	62	14	76	20	7	27
Non MSPs	92(a')	23(a')	115(a')	8(b')	3(b')	11(b')	2(c')	1(c')	3(c')
TOTAL	1653	325	1978	259	54	313	82	26	108

^{*}Eligible Letters of Intent

(a) EU Letters of Intent

RG-P: Austria 18, Belgium 15, Czech Republic 16, Denmark 20, Estonia 2, Finland 4, Greece 2, Hungary 3, Ireland 9, Malta 1, Netherlands 54, Poland 5, Portugal 17, Romania 2, Slovakia 1, Slovenia 3, Spain 60, Sweden 30.

RG-EC: Austria 5, Belgium 5, Czech Republic 1, Denmark 4, Estonia 1, Finland 1, Greece 2, Ireland 3, Netherlands 17, Portugal 5, Slovakia 1, Slovenia 1, Spain 14, Sweden 6.

(b) EU Full Proposals

RG-P: Austria 3, Belgium 4, Czech Republic 2, Denmark 3, Hungary 1, Ireland 2, Netherlands 8, Poland 2, Portugal 4, Slovenia 1, Spain 7, Sweden 3.

RG-EC: Austria 1, Belgium 1, Netherlands 6, Spain 4, Sweden 1.

(c) EU Awardees

RG-P: Austria 1, Belgium 1, Denmark 1, Netherlands 1, Portugal 1, Spain 5, Sweden 1.

RG-EC: Netherlands 2, Spain 2, Sweden 1.

(a') Non MSPs Letters of Intent

RG-P: Argentina 10, Brazil 14, Cameroon 1, Chile 10, China 14, Colombia 5, Costa Rica 1, Cuba 1, DR Congo 1, Ethiopia 1, Ghana 2, Malaysia 1, Mexico 4, Nigeria 1, Pakistan 2, Panama 1, Peru 1, Serbia 1, Taiwan 5, Tunisia 1, Turkey 6, Uganda 1, United Arab Emirates 3, Uruguay 4, Vietnam 1.

RG-EC: Argentina 1, Bangladesh 1, Botswana 1, Brazil 2, Cameroon 1, Chile 1, China 5, Ethiopia 1, Kenya 1, Lebanon 1, Mexico 1, Taiwan 2, Thailand 1, Uganda 1, United Arab Emirates 2, Zimbabwe 1.

(b') Non MSPs Full Proposals

 $RG-P: Argentina\ 2,\ Chile\ 1,\ China\ 4,\ Uruguay\ 1.$

RG-EC: Ethiopia 1, Hong Kong 1, Taiwan 1.

(c') Non MSPs Awardees

RG-P: Argentina 1, China 1.

RG-EC: Ethiopia 1.

Table II Applicants / Awardees listed by NATIONALITY - Research Grants

	Letters of Intent*		Fu	ıll Proposa	als	Awardees			
RG-P= Program	RG-P	RG-EC	TOTAL	RG-P	RG-EC	TOTAL	RG-P	RG-EC	TOTAL
RG-EC= Early Career	NO-F	NO-LC	IOIAL	NO-F	NO-LC	IOIAL	NO-F	NO-LC	IOIAL
Australia	52	6	58	3	1	4	1	0	1
Canada	74	22	96	11	5	16	2	2	4
EU	290(a)	65(a)	355(a)	49(b)	11(b)	60(b)	11(c)	6(c)	17(c)
France	91	13	104	16	1	17	7	0	7
Germany	153	24	177	21	2	23	9	1	10
India	59	24	83	14	4	18	3	0	3
Israel	74	16	90	19	1	20	8	0	8
Italy	106	18	124	12	5	17	4	2	6
Japan	101	10	111	16	2	18	5	1	6
Korea	10	4	14	1	0	1	0	0	0
New Zealand	10	0	10	3	0	3	2	0	2
Norway	7	2	9	0	1	1	0	1	1
Singapore	11	2	13	1	0	1	0	0	0
South Africa	8	6	14	1	2	3	0	2	2
Switzerland	28	4	32	3	0	3	1	0	1
UK	94	11	105	18	3	21	9	3	12
USA	317	57	374	51	12	63	15	6	21
Non MSPs	163(a')	41(a')	204(a')	19 (b')	4(b')	23(b')	4(c')	2(c')	6(c')
TOTAL	1653**	325	1978**	259**	54	313**	82**	26	108**

^{*}Eligible Letters of Intent, **Unknown nationalities: 5 RGP for letters of Intent and 1 RG-P for full proposals and awards

(a) EU Letters of Intent

RG-P: Austria 13, Belgium 17, Bulgaria 1, Croatia 3, Cyprus 1, Czech Republic 12, Denmark 13, Estonia 2, Finland 7, Greece 12, Hungary 10, Ireland 13, Malta 1, Netherlands 45, Poland 10, Portugal 20, Romania 5, Slovakia 4, Slovenia 3, Spain 76, Sweden 22. RG-EC: Austria 3, Belgium 2, Croatia 2, Czech Republic 1, Denmark 3, Greece 6, Hungary 1, Ireland 5, Netherlands 9, Poland 1, Portugal 5, Slovakia 1, Slovenia 2, Spain 21, Sweden 3.

(b) EU Full Proposals

RG-P: Belgium 2, Croatia 1, Czech Republic 1, Denmark 3, Finland 2, Greece 4, Hungary 1, Ireland 4, Netherlands 8, Poland 2, Portugal 6, Slovenia 1, Spain 11, Sweden 3.

RG-EC: Czech Republic 1, Netherlands 3, Poland 1, Spain 6.

(c) EU Awardees

RG-P: Belgium 1, Denmark 2, Portugal 2, Spain 5, Sweden 1.

RG-EC: Czech Republic 1, The Netherlands 2, Spain 3.

(a') Non MSPs Letters of Intent

RG-P: Albania 1, Argentina 16, Belarus 1, Brazil 22, Cameroon 1, Chile 10, China 30, Colombia 8, Costa Rica 1, Cuba 1, DR Congo 1, Egypt 1, Ethiopia 1, Ghana 2, Iceland 1, Indonesia 1, Iran 1, Madagascar 1, Malaysia 5, Mexico 6, Nigeria 3, Pakistan 3, Panama 1, Papua New Guinea 1, Peru 2, Russia 7, Senegal 1, Serbia 1, Taiwan 5, Thailand 1, Tunisia 1, Turkey 13, Uganda 1, Ukraine 4, United Arab Emirates 1, Uruguay 3, Vietnam 4.

RG-EC: Algeria 1, Argentina 4, Bangladesh 1, Brazil 3, Cameroon 2, Chile 1, China 10, Ethiopia 1, Kenya 2, Lebanon 1, Macedonia 1, Malaysia 1, Mexico 2, Russia 2, Taiwan 3, Thailand 1, Uganda 1, Vietnam 1, Zimbabwe 3.

(b') Non MSPs Full Proposals

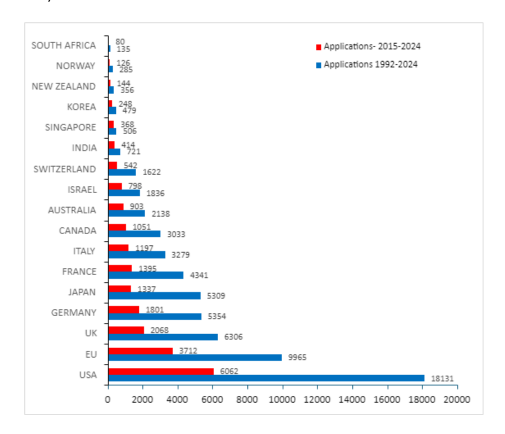
RG-P: Argentina 3, Chile 1, China 4, Colombia 1, Egypt 1, Madagascar 1, Malaysia 2, Russia 2, Turkey 1, Ukraine 2, Uruguay 1. RG-EC: Algeria 1, Ethiopia 1, Russia 1, Taiwan 1.

(c') Non MSPs Awardees

RG-P: Argentina 2, Madagascar 1, Russia 1.

RG-EC: Ethiopia 1, Russia 1.

Fig. 1: Number of Research Grant applicants 1992-2024 and in the last ten years (2015-2024) (upper panel) and Research Grant awardees 1990-2024 and 2015-2024 (lower panel) by country where the research laboratory was located (until 2001 Research Grants were evaluated in single step of Full Proposals but as of 2002 the numbers represent submitted Letters of Intent).



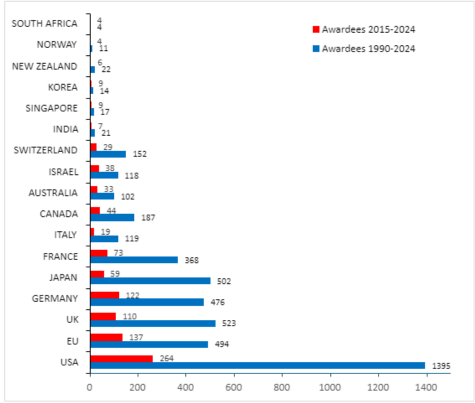
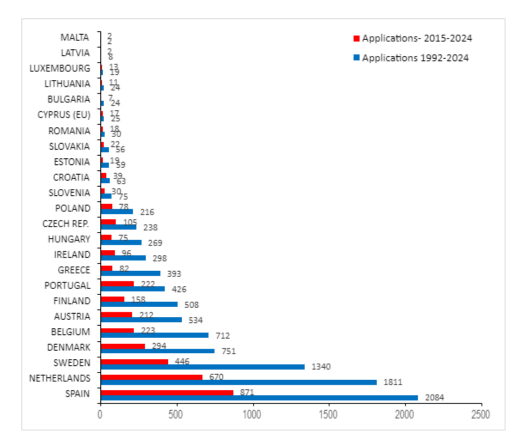
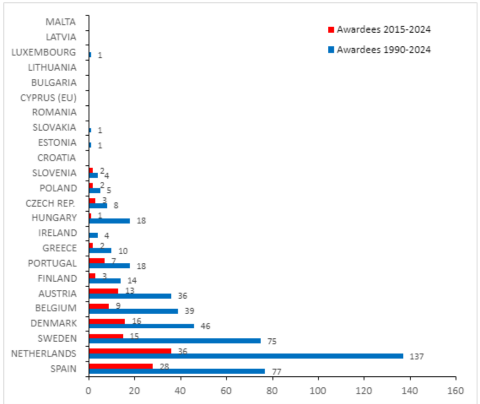


Fig. 2: Number of Research Grant applicants 1992-2024 and 2015-2024 (upper panel) and Research Grant awardees 1990-2024 and 2015-2024 (lower panel) in European countries (excluding Germany, France and Italy).





5.2 Fellowships 2024

In 2024, 535 fellowship letters of intent were reviewed. 48 Long-Term Fellowships and 11 Cross-Disciplinary Fellowships were awarded to young post-doctoral scientists who wish to work in a laboratory abroad.

Table III Applications / Awards listed by NATIONALITY (as approved by the Board in March 2024)

	Le	tters of In	tent	Full Proposals			Awards		
LTF = Long-Term CDF=Cross-Disciplinary	LTF	CDF	TOTAL	LTF	CDF	TOTAL	LTF	CDF	TOTAL
Australia	11	0	11	1	0	1	0	0	0
Canada	11	0	11	1	0	1	1	0	1
EU	74	9	83 (a)	16	2	18 (b)	8	2	10 (c)
France	35	0	35	7	0	7	3	0	3
Germany	23	6	29	5	4	9	3	3	6
India	76	15	91	11	1	12	6	1	7
Israel	12	4	16	4	0	4	2	0	2
Italy	24	3	27	4	2	6	1	2	3
Japan	34	2	36	9	1	10	7	1	8
Korea	17	3	20	2	1	3	0	0	0
New Zealand	0	0	0	0	0	0	0	0	0
Norway	0	0	0	0	0	0	0	0	0
Singapore	3	0	3	1	0	1	1	0	1
South Africa	0	0	0	0	0	0	0	0	0
Switzerland	2	1	3	0	0	0	0	0	0
UK	12	0	12	2	0	2	1	0	1
USA	20	1	21	5	1	6	3	0	3
Other	112	25	137 (a')	23	4	27 (b')	12	2	14 (c')
TOTAL	466	69	535	91	16	107	48	11	59

(a) EU Letters of Intent

LTF: Austria 4, Belgium 3, Bulgaria 1, Croatia 2, Cyprus, EU part 2, Czech Republic 1, Denmark 3, Estonia 2, Finland 1, Greece 11, Hungary 3, Ireland 1, Lithuania 1, The Netherlands 9, Poland 5, Portugal 4, Romania 1, Slovakia 2, Spain 17, Sweden 1
CDF: Austria 1, Greece 1, The Netherlands 3, Poland 1, Slovenia 1, Spain 2

(b) EU Full Proposals

LTF: Austria 1, Belgium 1, Cyprus, EU part 1, Finland 1, Greece 2, Hungary 1, Lithuania 1, The Netherlands 3, Portugal 1, Spain 4 CDF: Austria 1, Slovenia 1

(c) EU Awardees

LTF: Austria 1, Finland 1, Greece 1, Lithuania 1, The Netherlands 2, Portugal 1, Spain 1 CDF: Austria 1, Slovenia 1

(a') Letters of Intent from other nationalities

LTF: Algeria 1, Argentina 4, Bangladesh 2, Brazil 3, Cameroon 1, Chile 2, China 21, Colombia 1, Cuba 3, Egypt 1, Iran 3, Lebanon 2, Malaysia 4, Mexico 1, Morocco 1, Myanmar 1, Nigeria 3, Pakistan 6, Peru 1, Philippines 2, Russia 4, Serbia 1, Sudan 2, Taiwan 2, Turkey 4, Ukraine 1, Uruguay 1, Vietnam 1, dual nationalities 33

CDF: Argentina 1, Bangladesh 1, Brazil 3, Chile 1, China 5, Colombia 1, Indonesia 1, Iran 1, Jordan 1, Mexico 1, Nigeria 1, Pakistan 2, Turkey 2, dual nationalities 4

(b') Full Proposals from other nationalities

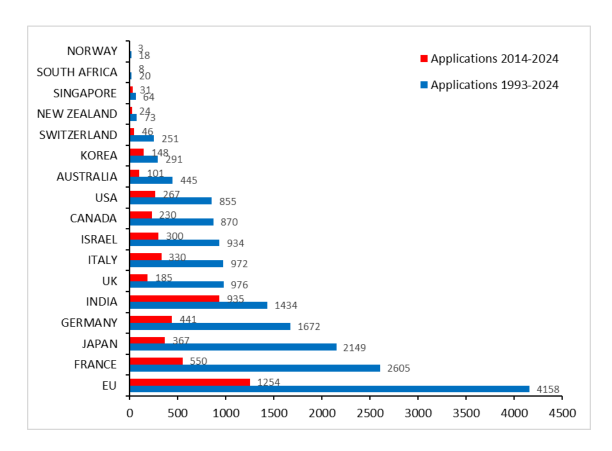
LTF: Argentina 2, China 2, Malaysia 3, Pakistan 1, Sudan 1, Taiwan 2, Turkey 1, Uruguay 1, dual nationalities 10 CDF: Brazil 1, China 1, Indonesia 1, dual nationality 1

(c') Awardees from other nationalities

LTF: Argentina 2, China 1, Sudan 1, Taiwan 2, Uruguay 1, dual nationalities 5

CDF: Indonesia 1, dual nationality 1

Fig. 3: Number of Fellowship applicants 1993-2024 and 2014-2024 (upper panel) and Fellowship awardees 1990-2024 and 2014-2024 (lower panel) by nationality



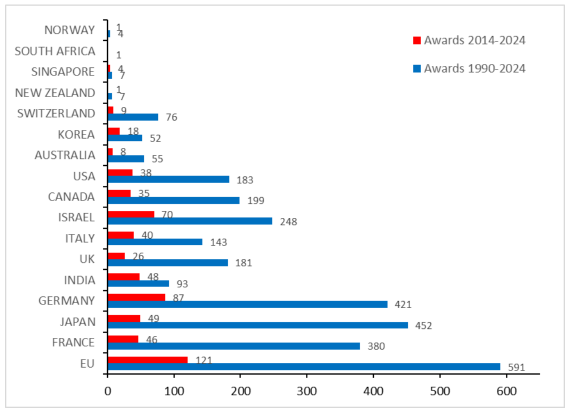
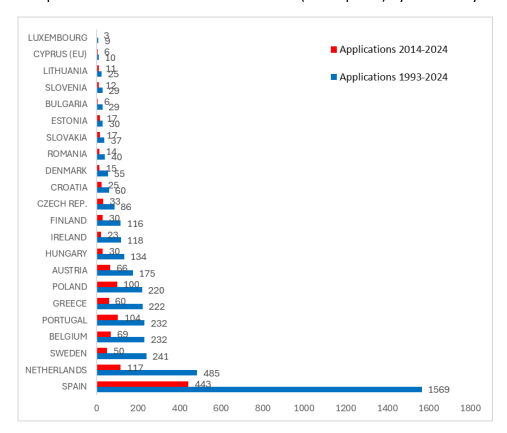


Fig. 4: Number of European Fellowship applicants 1993-2024 and 2014-2024 (upper panel) and Fellowship awardees 1990-2024 and 2014-2024 (lower panel) by nationality



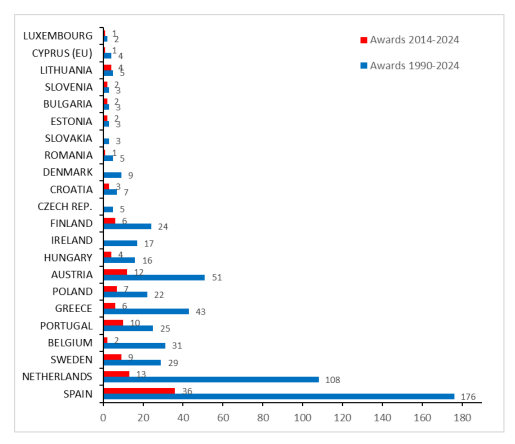


Table IV Applications / Awards listed by HOST COUNTRY

(as approved by the Board in March 2024)

	Letters of Intent			Full Proposals			Awards		
LTF = Long-Term CDF=Cross-Disciplinary	LTF	CDF	TOTAL	LTF	CDF	TOTAL	LTF	CDF	TOTAL
Australia	7	2	9	1	1	2	0	1	1
Canada	24	3	27	3	2	5	2	1	3
EU	75	5	80 (a)	13	1	14 (b)	4	1	5 (c)
France	27	5	32	5	2	7	4	1	5
Germany	38	4	42	13	1	14	10	1	11
India	0	0	0	0	0	0	0	0	0
Israel	5	0	5	0	0	0	0	0	0
Italy	4	1	5	1	0	1	1	0	1
Japan	2	0	2	0	0	0	0	0	0
Korea	0	0	0	0	0	0	0	0	0
New Zealand	3	0	3	0	0	0	0	0	0
Norway	2	0	2	0	0	0	0	0	0
Singapore	6	0	6	0	0	0	0	0	0
South Africa	1	0	1	0	0	0	0	0	0
Switzerland	33	3	36	3	1	4	2	1	3
UK	60	8	68	14	0	14	6	0	6
USA	174	38	212	37	8	45	19	5	24
Other	5	0	5 (a')	1	0	1 (b')	0	0	0
TOTAL	466	69	535	91	16	107	48	11	59

(a) EU host countries in Letters of Intent

LTF: Austria 8, Belgium 6, Croatia 1, Denmark 5, Estonia 1, Finland 3, Ireland 1, The Netherlands 16, Portugal 3, Spain 15, Sweden 16 CDF: Austria 1, The Netherlands 1, Portugal 1, Spain 2

(b) EU host countries in Full Proposals

LTF: Austria 2, Belgium 2, Croatia 1, The Netherlands 3, Portugal 1, Spain 2, Sweden 2 CDF: Austria 1

(c) EU host countries of Awardees

LTF: Austria 1, Belgium 2, Portugal 1

CDF: Austria 1

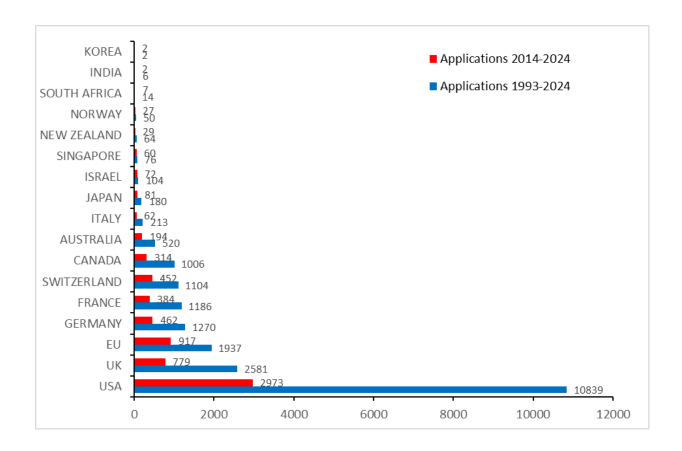
(a') Other host countries in Letters of Intent

LTF: Brazil 1, China 1, United Arab Emirates 3

(b') Other host countries in Full Proposals

LTF: United Arab Emirates 1

Fig. 5: Fellowship applications 1993-2024 and 2014-2024 (upper panel) and Fellowship awardees 1990-2024 and 2014-2024 (lower panel) per host country



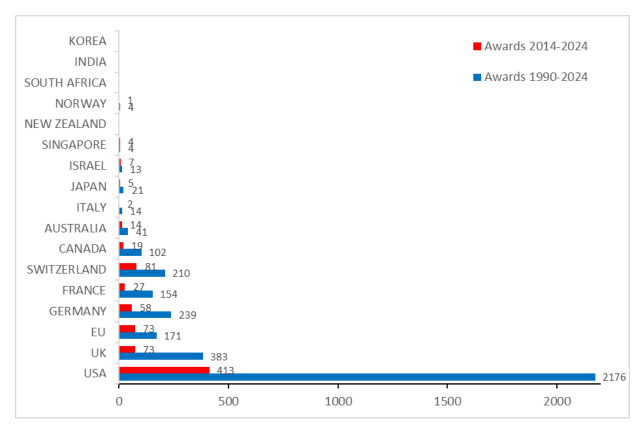


Fig. 6: Fellowship applications 1993-2024 and 2014-2024 (upper panel) and Fellowship awardees 1990-2024 and 2014-2024 (lower panel) per host country in Europe

