

Grants in Practice 2017
14th July 2017

Research and Innovation Staff Exchange (RISE)

Specific aspects for Japan

Naomichi Yamada
National contact point for Horizon 2020
EU-Japan centre for Industrial Cooperation



Types of Collaborative Research

Research Theme	Type	Code	Minimum Condition	Finance	Period	Grant (Average)	Activities
Top Down	Research & Innovation Action	RIA	3 MS/AC * & 3 Entities	100%	36-48Mo.	€2. 0—5. 0 M	Basic research, Technology development Small-scale prototype
Top Down	Innovation Action	IA	3 MS/AC * & 3 Entities	70%	30-36Mo.	€2. 0—5. 0 M	Prototyping, large-scale product validation Market replication
Top Down	Coordination & Support Action	CSA	1 MS/AC * & 1 Entity	100%	12-30Mo.	€0. 5—2. 0 M	Standardization, Policy dialogue, Dissemination Awareness-raising
Bottom Up	Research & Innovation Staff Exchange	RISE	2 MS/AC * & 2 Entities + 3 rd Country (or MS/AC*)	100%	Less than 48Mo.	€0. 1—0. 8 M	Global and inter-sector collaboration based on transfer of knowledge through staff exchange

* MS: EU Member States, AC: Associated countries

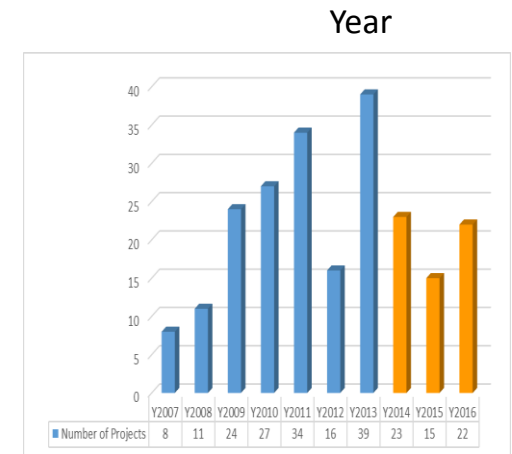
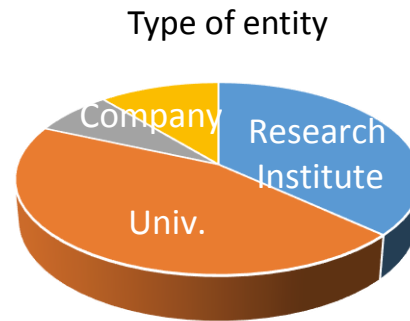
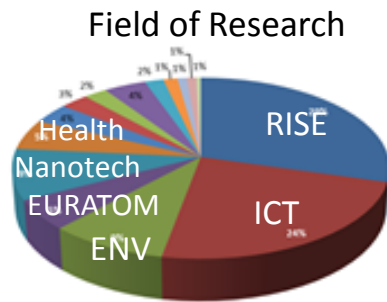
- Participants of Hi-Tech countries (JPN,US,China,Russia,etc) are not automatically funded, However, Japanese subsidiaries established in Europe are eligible for funding.
Japanese partners are allowed to receive a contribution covering “institution costs” incurred secondment from EU in RISE programme.
- Coordinated calls, which are organized jointly with Japanese funding organization, are available. (MIC 総務省, NICT,JST, etc.)
⇒ New Work Programme(2018-20) will be announced in Nov. 2017

Participation results

FP7(2007-2013) - Horizon 2020 (2014-2016)

Participation from Japan (Excl. Individual Research)

	FP 7	Horizon 2020	Total
No. of Projects	159	60	219



Participation of Japanese subsidiaries in Europe

	FP 7	Horizon 2020	Total
No. of Projects	241	95	336
No. of Subsidiaries	75	50	125
Grants received	€ 91 Mil	€ 54 Mil	€145Mil

Benefits for Japanese Participants

<Research Institutions and Individual researchers >

1. Together with a variety of collaborative partners from various countries, Japanese researchers can increase their international network and develop their future career.
2. International cooperative research is a significant factor in generating globally influential scientific papers, and in addition, writing papers with international research increases the global exposure of these achievements, increasing citation rate of papers.
3. Since partners come from various countries, Japanese researchers can make use of experimental sites that cannot be used in Japan due to laws and regulations, or are not available in Japan

<Private companies>

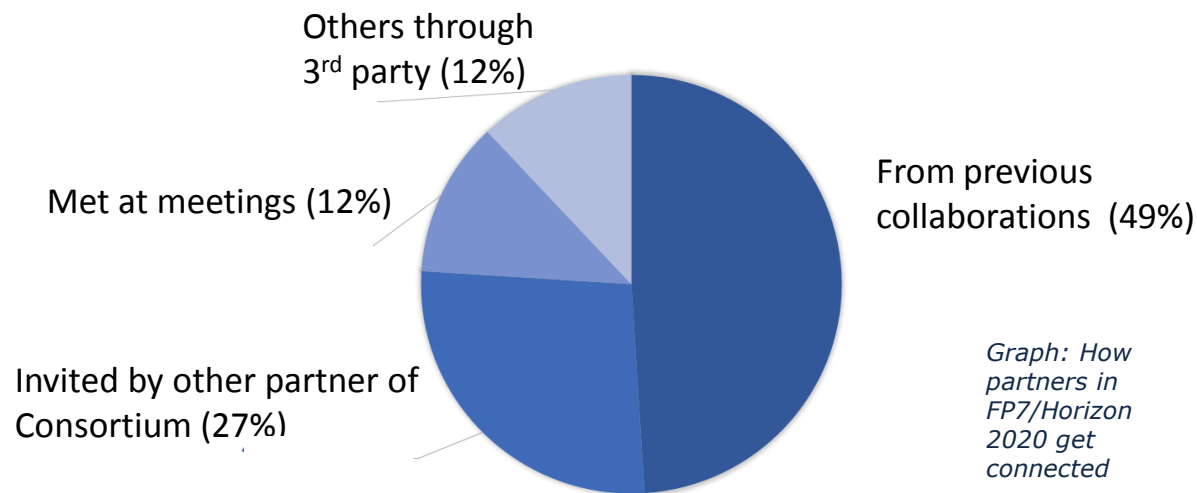
1. Increase network with various companies in the industry, as well as local governments and develop business opportunities.
2. Contribute to standardization process through EU-led initiatives. Participation in Horizon 2020 largely increases the opportunity to transmit opinions from the Japanese side, and increases the presence of Japan in the process of standardization.

Form a consortium

How to form a consortium with European partners

- Business partner / Global partner of your entity
- Personal relationship through International conference
- Introduced by common acquaintance
- Utilize Partner search / Match making event, etc.

It is recommended to form a consortium with well experienced partner as thorough preparation work is required



Researcher fellowships

TECNIOspringPLUS

MSCA (COFUND)

Organizer : Government of Catalonia, Spain

Individual Mobility : 2years

- Out going + return
- Incoming

Experience : PhD + 4years, etc.

Deadline : 14 Sep 2017

<http://www.catalonia.com/en/innovate-in-catalonia/tecniospringplus/index.jsp>

or

EURAXESS

<https://euraxess.ec.europa.eu/>



Thank you !

