



# Joint Call on ICT for Resilient, Safe and Secure Society

## CALL TEXT AND NATIONAL AND REGIONAL REGULATIONS

**Proposal Submission Period:**

[https://ptoutline.eu/app/eigjapan\\_jc2020](https://ptoutline.eu/app/eigjapan_jc2020)

(Deadline of Friday, 17 July 2020, 12:00 (midday) CEST, i.e. 19:00 Japanese time)

**Websites:**

<http://www.concert-japan.eu/> (for call text and national/regional regulations)

[https://ptoutline.eu/app/eigjapan\\_jc2020](https://ptoutline.eu/app/eigjapan_jc2020) (for online proposal submission portal)

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## **PART 1: Call Text**

### ***1. Background and rationale***

#### **1.1. EIG CONCERT-Japan**

The European Interest Group (EIG) CONCERT-Japan (<http://www.concert-japan.eu/>) is an international joint initiative to support and enhance science, technology and innovation (STI) cooperation between European countries and Japan. The EIG CONCERT-Japan is flexible and inclusive in nature, able to accommodate a range of forms of collaboration from broad concerted efforts to individual participation among its core members and other interested STI institutions.

CONCERT-Japan began as an ERA-NET project funded by the 7<sup>th</sup> EU Framework Program for Research and Technical Development (FP7) from 2011 to 2014. As an FP7 project, CONCERT-Japan had a high impact on the coherence and coordination of European collaboration and joint funding activities with Japan as a partner country.

At the end of the period, the success of the program until that point called for its continuation. As a result, the European Interest Group was founded as a flexible successor platform for communication and coordination among STI institutions in Europe and Japan. The collaboration which began in the FP7 project is now continuing independently of EU support as an activity of the European Interest Group, now under the name of EIG CONCERT-Japan.

The primary function of EIG CONCERT-Japan is to implement multilateral joint funding activities collaboratively, with the objective of enhancing cooperation and promoting transnational mobility between European countries and Japan in various STI fields.

As a collaborative funding initiative of EIG CONCERT-Japan (the seventh of CONCERT-Japan, the fifth as an EIG activity), the core members representing Bulgaria, the Czech Republic, France, Germany, Japan, Lithuania, Poland, Slovakia, Spain and Turkey have decided to implement a Joint Call under the title of ICT for Resilient, Safe and Secure Society, which one additional funding organization from Hungary has joined.

#### **Incentives for partnering with EIG CONCERT-Japan**

The EIG CONCERT-Japan research community, in addition to nurturing links between Europe and Japan, is a close-knit coordinated network supported by common academic interests as well as social and interdisciplinary concerns. The coordinating funding institutions are an independently governed, flexible body continually monitoring current support needs in research as well as science-society engagement. Successful applicants may be invited as speakers at interdisciplinary scoping events, institutional advisory roles and generally looked to as pillars of the EU-Japan cooperative network.

## 1.2. EIG CONCERT-Japan Joint Calls

EIG CONCERT-Japan joint calls aim to support sustainable and multilateral research cooperation, especially promoting the transnational mobility between European and Japanese researchers, through:

- Enhancing inter-regional communication and cooperation
- Increasing and developing opportunities for high quality research networking between researchers
- Developing new partnerships and strengthening existing ones
- Exchanging existing knowledge and creating new knowledge

Previous CONCERT-Japan joint calls have included Efficient Energy and Distribution and Resilience against Disasters (2012), Photonic Manufacturing (2014), Food Crops and Biomass Production Technologies (2016), Efficient Energy and Distribution (2017), Functional Porous Materials (2018) and Smart Water Management for Sustainable Society with more than a hundred and fifty joint applications received and €12,381,300 of funding offered in total.

## 2. The EIG CONCERT-Japan Joint Call on ICT for Resilient, Safe and Secure Society

### 2.1 Thematic area

This EIG CONCERT-Japan joint call is in the thematic area of ICT for Resilient, Safe and Secure Society.

#### Background

With recent rapid developments in information technology, the digital transformation of society is rapidly expanding from its traditional realm of information and communications to a wider range of area including manufacturing, services, healthcare, agriculture, urban infrastructure and beyond. As this digital transformation is taking place, the spread of technology that actively measures, monitors and collects vast amounts of real world data is seeing exponential expansion, which is enabled by the greater autonomy, connectedness and network speeds brought about by new and improving technologies such as artificial intelligence (AI), the internet of things (IoT) and fifth-generation wireless technology (5G). As technology continues its rapid expansion into our everyday lives, it continues to increasingly not only define cyberspace but also our physical space.

At the same time, the world faces a host of pressing challenges, including climate change and environmental degradation, natural disasters, terrorism, population aging, urbanization and rural depopulation, energy and resource risks, all of which constitute threats to our way of life and wider social safety and security. Rapidly advancing technology simultaneously gives rise to a new type of challenges, including those of preventing sophisticated cyber warfare and the manipulation of public opinion through social networking services, which pose great risks to infrastructure and social stability worldwide. As the digital transformation of society extends its reach, so does the risk of its abuse to cause harm not only in cyberspace but also in the physical space of our daily lives.

Given these significant threats that exist at the intersection of cyberspace and the physical world, it is of the highest priority to ensure that the digitally transformed society is both resilient, able to withstand and quickly recover from potential damage, and secure, able to prevent damage being done to it in the first place. To turn into reality a truly resilient, safe and secure society, it is fundamental to develop and disseminate novel technologies which can in real time work at the border of the cyber and physical realms are built and widely disseminated which can successfully mitigate these risks, as well as to create a society capable of standing against and recovering from the damage which might be caused.

### **Project aim and requirements**

This call for proposals invites Japan- and Europe-based researchers to explore novel, innovative and improved ways of addressing the diverse risks and threats that exist at the junction of cyberspace and physical space with the help of information and communications technology, and to contribute to the goal of building a resilient, safe and secure society.

We especially welcome research proposals which draw simultaneously on natural and social sciences to find solutions to these challenges, taking into consideration ethical, legal and social issues which arise as we transition into a digital society. Proposals that involve various non-academic participants, such as practitioners, industry and other individuals and groups of the general public to whom these risks represent a reality are also encouraged.

At the center of this call is a recognition that, as much as new technology brings about new threats to society, it is also through these technological advances and the ways we apply them that we can find solutions to overcome these challenges. Simultaneously, we can contribute to building a better society, such as in terms of moving closer to achieving the United Nations Sustainable Development Goals (SDGs).

### **Research scope**

This call for proposals targets research which draws on new and evolving technologies, including AI, big data, machine and deep learning, network technology, IoT, edge computing, runtime reconfigurable hardware, blockchain technology, security software and hardware and others, to move us closer to the goal of ensuring that the digitally transformed society of tomorrow is resilient, safe and secure.

As a part of this call, researchers are envisioned to, in a context of these technological advancements, explore areas of research such as:

- Disaster prevention and mitigation, including initial disaster response and recovery processes
- New social design and infrastructure, such as in the context of population aging, urbanization and rural depopulation
- Cyber security, including the prevention of and recovery from cyberattacks, also taking into account the post-quantum era

- Social issues such as ethical and privacy concerns in digital society, including the impact of disinformation and fake news in digital media
- Artificial intelligence and its role in decision-making processes and wider society
- Energy, resource and food security
- Hardware-intrinsic resilient and secure systems

Proposals are expected to be designed with the aim of producing research which can ultimately yield tangible benefits to society, while simultaneously being encouraged to:

1. incorporate approaches which draw on both the natural and social sciences;
2. consider the ethical, legal and wider social dimensions of the expanding role of technology in society in the context of resilience, safety and security; and
3. seek meaningful involvement and engagement with various non-academic actors.

## 2.2. Participating countries and regions

The following national and regional funding organisations have agreed to participate in this Joint Call, leveraging their national and regional R&D programmes and applying their respective funding regulations:

- **Bulgaria:** Bulgarian National Science Fund (BNSF)
- **Czech Republic:** Ministry of Education, Youth and Sports (MEYS)
- **France:** National Centre for Scientific Research (CNRS)
- **Germany:** Federal Ministry of Education and Research (BMBF)
- **Hungary:** National Research, Development and Innovation Office (NKFIH)
- **Japan:** Japan Science and Technology Agency (JST)
- **Lithuania:** Agency for Science, Innovation & Technology (MITA)
- **Poland:** National Centre for Research and Development (NCBR)
- **Slovakia:** Slovak Academy of Sciences (SAS)
- **Spain:** Agencia Estatal de Investigación (AEI) - State Research Agency
- **Turkey:** The Scientific and Technological Research Council of Turkey (TUBITAK)

Only researchers based in these countries/regions are eligible for call funding in this EIG CONCERT-Japan Joint Call.

## 2.3. Eligible beneficiaries and composition of the consortia

In general, this EIG CONCERT-Japan Joint Call is open to applications from *public and private legal RTD entities, higher education institutions and non-university research establishments*, as well as enterprises and other kinds of organisations (the “beneficiaries”) depending on the individual national/regional regulations and restrictions of the participating funding institutions (see Part 2).

Each project consortium submitting an application should consist of *at least three (3) eligible beneficiaries (project partners), one (1) from Japan and two (2) from two different European countries participating in the Joint Call. In addition, in consideration of the priority to spread research networks across Japan and the EU, projects with four (4) or more partner countries will be given particularly strong consideration.* The number of beneficiaries in a project consortium should be appropriate for the aims of the research project and reasonably balanced in terms of multilateral participation. Applications should clearly demonstrate the added value of working together.

Each project consortium should choose *two (2) project leaders, one from the Japanese side and one from the European side.* One of the two project leaders (the “principal project leader”) will be responsible for submitting the proposal on behalf of the whole consortium. Project leaders may participate in only one project proposal. Each beneficiary will be represented by one (and only one) Principal Investigator (PI) and this PI will be the contact person for the relevant national/regional funding organisation.

*Researchers/research teams from countries/regions not participating in this EIG CONCERT-Japan Joint Call may participate as additional partners in a project consortium (after satisfying the minimum consortium criteria) if they can prove that they have secured funding from other sources that allows them to fulfil their obligations within the consortium. A confirmation letter from the external funding institution has to be submitted at the time of proposal submission.*

## **2.4. Eligible costs and duration of funding**

Within the framework of this EIG CONCERT-Japan Joint Call, costs eligible for funding may be:

- **Research materials and small-scale research equipment:** Consumables, small equipment and subcontracting (for example for the fabrication of samples at a specialised facility) are eligible if their need is listed in detail and duly justified
- **Travel costs:** Only travel costs and associated living expenses incurred in travel to the countries participating in the same project consortium (including additional partners from countries/regions other than those participating in the Joint Call who secure their own funding) are eligible
- **Expenses for the organisation of small scientific events:** Room rent, catering, printing of conference brochures, travel and accommodation of invited external experts (that do not form part of the project consortium but are considered necessary for the success of the event) are eligible
- **Personnel costs**

*The eligibility of all costs for each applicant depends on the relevant national and regional regulations applied by each Joint Call funding institution and should be calculated accordingly (see Part 2).*

*All project partners are advised to contact their National and Regional Contact Persons (see Part 3) for further information on eligible costs and national and regional specifications.*

*Funding will be provided for the maximum duration of 3 years. The funding of projects should start in April 2021 and should be concluded by March 2024.*

## 2.5. Call budget and funding principle

This EIG CONCERT-Japan Joint Call follows the principle that the national and regional financial contributions to a virtual common pot will be assigned to project partners of that respective country or region only, in accordance with national and regional regulations. *Cross-border funding is not envisaged.*

The overall budget of this EIG CONCERT-Japan Joint Call is the sum of the individual budgets allocated by each participating funding institution. If more than one funding institution from a given country participates in the Joint Call, the combined amount from these institutions is considered as the country's overall Joint Call contribution.

Below is an overview of the individual national and regional funding contributions envisaged to this EIG CONCERT-Japan Joint Call budget by each participating funding institution:

<b>Country/funding institution</b>	<b>Amount*</b>
<b>Bulgaria:</b> Bulgarian National Science Fund (BNSF)	€306.775
<b>Czech Republic:</b> Ministry of Education, Youth and Sports (MEYS)	€600.000
<b>France:</b> Centre National de la Recherche Scientifique (CNRS)	€110.000**
<b>Germany:</b> Federal Ministry of Education and Research (BMBF)	€750.000
<b>Hungary:</b> National Research, Development and Innovation Office (NKFIH)	€300.000
<b>Japan:</b> Japan Science and Technology Agency (JST)	€900.000
<b>Lithuania:</b> Agency for Science, Innovation & Technology (MITA)	€100.000
<b>Poland:</b> National Centre for Research and Development (NCBR)	€750.000
<b>Slovakia:</b> Slovak Academy of Sciences (SAS)	€120.000
<b>Spain:</b> Agencia Estatal de Investigación (AEI) - State Research Agency	€300.000
<b>Turkey:</b> The Scientific and Technological Research Council of Turkey (TUBITAK)	€ 500.000
<b>Overall call budget</b>	<b>€ 4.736.775</b>

\*Indicative only. The funding amount should be confirmed with the national contact point towards the end of the call. Check Part 2: National and Regional Regulations for details on funding in local currencies

\*\*CNRS personnel costs are not included in the framework of the EIG CONCERT-Japan Call budget. CNRS funding covers only the *surcoût international* of the project.

It is expected that six (6) *projects* will be funded in this EIG CONCERT-Japan Joint Call.

Some funding institutions may choose to set an upper limit on the amount that can be requested per project partner coming from their country/region. *Applicants should therefore thoroughly check the national and regional regulations (Part 2) and contact their National and Regional Contact Persons (Part 3) for related inquiries.*

### 3. Proposal Submission

#### 3.1. Project Consortium Submission

**Project proposals are to be submitted between 18 May 2020 and 17 July 2020 electronically using the PT-Outline webtool:**

[https://ptoutline.eu/app/eigjapan\\_jc2020](https://ptoutline.eu/app/eigjapan_jc2020) (The server will not accept proposals outside of this application period)

*The principal project leader should submit the proposal via the webtool on behalf of the whole consortium. Only one online proposal per project is needed. Proposals sent by post, e-mail, or fax will be rejected. Proposals must be written in English.*

#### 3.1. National Funding Institution Submission

Some participating funding institutions may require the project partner applicant from their country or region to submit a *parallel proposal* or project registration in line with the national and regional requirements (see *Part 2*).

The *Japanese project leader* is required to register their project's information on the *e-Rad* website portal according to the national regulations listed in *Part 2*.

**Before the submission of a proposal the national or regional regulations (Part 2) applicable for each consortium partner should be thoroughly checked.**

### 4. Proposal evaluation and funding decision

A four-step evaluation process will be implemented for proposals submitted within this EIG CONCERT-Japan Joint Call.

#### 4.1. Eligibility check

The Joint Call Secretariat and the National and Regional Contact Persons (see *Part 3*) will check the eligibility of all submitted proposals taking into consideration the general Joint Call criteria and the individual national and regional criteria respectively. If a partner is found to be ineligible by one of the funding organisations, the entire proposal may be rejected without further review.

The *general eligibility criteria* are:

- Appropriate length and layout of the proposal (maximum number of pages adhered to and use of template for the Project Description)

- Inclusion of all necessary information in English
- Eligibility of all project partners
- Participation of at least three eligible project partners (beneficiaries), from a minimum of two different European countries participating in this Joint Call and Japan
- Eligible thematic focus
- Eligibility of requested funding
- Inclusion of a confirmation letter from the external sponsoring institution in case of additional partners that need to secure their own funding

The *national and regional eligibility criteria* of the participating funding institutions are given in the National and Regional Funding Regulations (Part 2).

Proposals meeting all eligibility criteria will be forwarded to the online evaluation stage.

#### **4.2. Online evaluation of proposals**

The selection of project proposals to be funded is based on an *international, independent evaluation by scientific peers*. Each proposal is assessed and given a written evaluation by at least two evaluators, nominated by the participating funding institutions.

The following *three evaluation criteria* are used:

##### **1. Scientific excellence (scoring from 0 to 5 points)**

- Sound research concept and quality of objectives
- Ambition, innovative potential and uniqueness of the research idea
- Scientific track–record and potential of the partners (including publications in scientific journals)
- Scientific standing of the organisations the applicants belong to

##### **2. Impact of project results (scoring from 0 to 5 points)**

- Impact of the project on the scientific field and community
- Contribution to enhancing innovation capacity and integration of new knowledge
- Expected exploitation and dissemination of the results
- Added value of the multilateral project consortium

##### **3. Implementation (scoring from 0 to 5 points)**

- Quality and effectiveness of the methodology

- Feasibility of the work plan (in relation to governance, adequate budget, resources, time schedule)
- Collaborative interaction and complementarity of project partners
- Expected sustainability of the collaboration
- Interdisciplinarity
- Involvement of early-stage researchers and gender balance

The *scoring system* is as follows:

- 5: EXCELLENT** – The proposal fully satisfies all relevant aspects of the criterion in question. Any shortcomings are minor.
- 4: VERY GOOD** – The proposal addresses the criterion very well, although certain improvements are possible.
- 3: GOOD** – The proposal broadly addresses the criterion, but improvements are necessary.
- 2: FAIR** – There are serious inherent weaknesses in relation to the criterion in question.
- 1: POOR** – The criterion is addressed in an inadequate and unsatisfactory manner.
- 0: FAILS / INCOMPLETE INFORMATION** – The proposal fails to address the criterion in question or cannot be judged due to missing or incomplete information.

### 4.3. Meeting of the Scientific Committee

A Scientific Committee, comprising one expert nominated by each participating funding institution and chaired by an independent chairperson, will rank the proposals based on the online evaluations and internal discussion and recommend to the Funding Organisations Forum a list of proposals to be funded.

### 4.4. Meeting of the Funding Organisations Forum

The Funding Organisations Forum, comprising representatives of each participating funding institution, will take the final decision on the project proposals to be funded on a consensus basis, based on the recommendations of the Scientific Committee and in consideration of available budget. Funding will be administered in accordance with the rules and regulations of the participating national and regional funding institutions.

All applicants will be informed by the Joint Call Secretariat of the outcomes of the evaluation.

## 5. Project implementation and reporting

Following announcement of the funding decision to successful applicants, the project partners of each proposal to be funded will conclude an individual funding contract with their respective

national/regional funding institution. Support to funded projects will be provided on the basis of these funding contracts and in accordance with all applicable national/regional rules and regulations.

Each project consortium funded in this EIG CONCERT-Japan Joint Call is *required to conclude a Consortium Agreement* listing the rights and responsibilities of each project partner. Depending on the nature of the funded project, special regulations should be included in the Consortium Agreement regarding intellectual property rights. Scientific and technological outcomes and any other information derived from the collaborative activities funded in this call can be announced, published or commercially exploited with the agreement of all partners in a funded project and according to the national and regional regulations as well as international agreements concerning intellectual property rights. The Consortium Agreement *must be signed by all project partners and sent to the Joint Call Secretariat by the principal project leader* preferably before the official project start date but *no later than six months* after the official project start date.

The principal project leaders of the funded projects will be requested to send an *interim report (after 18 months of funding)* as well as a *final report (after three years of funding)* to the Joint Call Secretariat. The reports should highlight the main results and outputs of the projects and any problems that have arisen and how they have been solved. Report templates will be prepared to ensure the comparability of information.

*Additional reporting* to the individual national/regional funding institutions *may also be necessary* depending on national/regional regulations (see Part 2).

Project teams will be expected to attend and reserve budget for two joint workshops to be held within Europe, one mid-term and one final, as shown in 6. *Indicative Timetable*.

In case of any significant changes in the work program or the consortium composition, the principal project leader must inform the Joint Call Secretariat, who will inform the relevant funding organisations, who will decide upon the proper action to be taken.

## 6. Indicative timetable\*

Publication of the Call for Proposals	18 May 2020
Deadline for proposal submission	17 July 2020 (9 weeks)
Eligibility Check	20 July – 7 August 2020 (3 weeks)
Online Evaluation	12 August – 16 September 2020 (5 weeks)
Scientific Committee meeting	November 2020
Funding organisations Forum meeting	November 2020

Publication of results online and notification letters to applicants (Principal Project Leader only)	December 2020 / January 2021
Preparation of national and regional funding agreements	December – February 2021
Start of Projects	April 2021
Joint mid-term workshop	May/June 2022
Interim project reporting	October 2022
Final joint workshop	Jan/Feb 2024
Final project reporting	April 2024

[\* This is an approximate implementation schedule and is subject to change]

## PART 2: National and Regional Funding Regulations

### Japan – Japan Science and Technology Agency (JST)

The official national call announcement for Japan is published on the JST website: [https://www.jst.go.jp/inter/program/announce/announce\\_ict2020\\_e.html](https://www.jst.go.jp/inter/program/announce/announce_ict2020_e.html)

#### → Who can apply?

Any independent researcher personally affiliated with (and actively conducting research at) a domestic Japanese research institution (or who would fulfil this requirement by the start of the research project if not currently affiliated with a research institution in Japan), regardless of nationality, is eligible to apply.

“Domestic Japanese research institution” in Japan refers to universities, independent administrative institutions, national/public testing and Research Institutions, specially authorized corporations, public-service corporations and enterprises, etc. that must satisfy predetermined requirements designated by MEXT. Please refer to the MEXT homepage for more information:

[http://www.mext.go.jp/a\\_menu/kansa/houkoku/1301688.htm](http://www.mext.go.jp/a_menu/kansa/houkoku/1301688.htm)

In addition to the joint application process, Japanese applicants will have to register their applications on the Cross-Ministerial R&D Management System (e-Rad):

<https://www.e-rad.go.jp/index.html>

Applicants must complete a research ethics training program conducted by the research institute with which they are affiliated and then declare the completion of the program to JST within 30 days after the deadline of the call for proposals. If it would be very difficult for them to undertake a program provided by their own institute, they should contact JST to register for a research ethics program provided by CITI Japan. Unless applicants complete a research ethics program, their application will be deemed ineligible for funding.

Funded researchers will also have to complete a consortium agreement and should consult within their own institutions regarding their regulations. Further guidance can be found on the JST website:

<http://www.jst.go.jp/inter/sicorp/contract.html> (available in Japanese only)

#### → What types of funding are eligible for researchers in Japan?

The level of the funding available to Japanese researchers may be up to 6,000,000 Japanese Yen including 30% of indirect costs per year (i.e. overall around 18,000,000 Japanese Yen for the three years of funding). Funding will be made in Japanese Yen.

## **1. Eligible direct costs**

In principle, eligible direct costs are those costs directly necessary for accomplishing the research, indicated below from 1.1 to 1.4. Please refer to the guidance documents available at the following link for further details of eligible direct costs (available in Japanese only).

<http://www.jst.go.jp/inter/sicp/contract.html>

### **1.1 Research materials and small-scale research equipment**

Research equipment, spare parts, prototypes, software (in-line product), and purchase of books, reagents, materials and consumables

### **1.2 Personnel costs**

Personnel costs of the researchers, temporally staff, etc., who are hired for the research, and other costs such as honoraria for invited lecturers

### **1.3 Travel costs**

Travel costs and associated living expenses of the Project Leader as well as research project members registered in the research project plan, and costs of inviting external experts

### **1.4 Expenses for the organisation of small scientific events in Japan**

Rental costs for the event venue, food & beverage (excluding alcohol) costs and other costs which are deemed to be necessary for organizing the event

## **2. Eligible indirect costs**

Please refer to the following link for the provisions regarding indirect costs:

<http://www8.cao.go.jp/cstp/compefund/shishin2.pdf>

→ **Who can apply?**

Research proposals may be submitted by any laboratory or joint research unit (UMR) affiliated to CNRS.

***What types of funding are eligible for French researchers?***

**1. Eligible direct costs**

The level of the funding of French researchers may be up to around **EUR 8,000-12,000** per project per year, over 3 years.

**National rules and CNRS internal processes will apply.**

**1.1. Travel costs**

Travel costs are eligible for funding and will be paid by the sending country. Travel costs for French project partners who travel to foreign countries will be covered (economy class flight / train ride 2<sup>nd</sup> class). For booking purposes, CNRS standards and applications apply.

**1.2. Living expenses**

Living expenses are eligible for funding and will be paid by the sending country. The amounts of the allowances (lump-sum) vary according to the destination country. For calculation purposes, CNRS standards apply.

**1.3. Expenses for the organisation of small scientific events in France**

In general, all costs directly related to the preparation and the implementation of events like international workshops, conferences, etc. in relation with the project are eligible.

→ Room rent, catering, printing of conference brochures, travel and accommodation of invited external experts (that do not form part of the project consortium but are considered necessary for the success of the event), translation...

The upper limit of 20% of the project budget per partner/year should not be exceeded.

**1.4. Research materials and small-scale research equipment**

Costs for consumables and small equipment (research equipment, prototypes, computer hard or software, office supplies, purchase of books, etc) are eligible only on a limited scale and if its need is demonstrated and directly related to the project. Equipment belonging to the applicant's basic facilities is not eligible.

Any consumables necessary for the implementation of the project may be considered as direct eligible costs (i.e. consumable: unit cost less than 800 EUR and/or duration of use less than one year). Consumables are only eligible costs under the project if bought ("service fait") after the start date of the project. Consumables belonging to the applicant's basic facilities are not eligible.

The upper limit of 20% of the project budget per partner/year should not be exceeded.

### **1.5. Personnel costs**

Personnel included in the project may be from CNRS laboratories including joint research units (*UMR*), whether they are hired by CNRS or by its partner institution. Nonetheless, personnel costs are not eligible for funding.

### **2. Eligible indirect costs**

There are no eligible indirect costs.

**→ Is additional/parallel application requested to the funding organisation?**

No

## Germany – Federal Ministry of Education and Research (BMBF)

Please refer to the German call documents on [www.bmbf.de](http://www.bmbf.de) or [www.internationales-buero.de](http://www.internationales-buero.de) as well because these documents are binding.

### → Who can apply?

Funding will be awarded as project grants usually amounting to 150,000 Euros per collaborative project and year usually for a maximum period of 36 months.

The basis for calculating the grants for universities, non-university research institutions and similar institutions is the eligible project-related expenditure (in the case of the Helmholtz Centres and the Fraunhofer Gesellschaft [FhG] the eligible project-related costs) which can be individually funded up to a maximum of 100 percent.

In the case of research projects at higher education institutions (public and private) and teaching hospitals (irrespective of the legal form), a flat-rate grant amounting to 20% of total expenditure will be awarded in addition to the eligible expenditure. It should be noted that the project flat rate grant is already included in the above-mentioned maximum grant amount of 150,000 Euros.

Grants for commercial companies will be calculated on the basis of the eligible project-related costs, up to 50% of which can, as a rule, be covered by government grants, depending on the project's relevance to application. The calculation of the respective rate of funding must take account of the provisions governing de minimis aid and the General Block Exemption Regulation (GBER/AGVO). The GBER (AGVO) allows various additional payments for small and medium-sized enterprises (SMEs) which could in some circumstances lead to a higher rate of funding.

Research establishments that are financed jointly by Bund and Länder can (in addition to their basic funding) only obtain funding for their additional expenses under certain circumstances.

### → What types of funding are eligible for researchers in Germany?

The level of the funding of German researchers may be up to 50,000.00 Euro per year (i.e. overall 150.000 Euro for maximum three years of funding). In case two or more partners of a project are located in Germany, they may together request the aforementioned maximum sum.

#### **1. Eligible direct costs**

The national rules will be applied.

**1.1 Travel costs:** As a general rule, travel costs (from the point of departure to the location of the project partner) will be paid by the sending country.

The arrival and departure costs / expenses including necessary visas (for air tickets: Economy class) to and from the destination in the participating partner countries mentioned under point 2.2, as well as the residence expenses / costs as well as domestic German trips are calculated in accordance with the respective applicable regulations of the research institutions or the company.

Travel to international conferences can only be subsidized in exceptional cases. Conference attendance fees are generally not covered.

1.2 Expenses for the organisation of small scientific events in Germany (including the invitation of external experts): Grants can be provided towards expenses such as room rent and catering, accommodation of guests, transfer costs in Germany). Please see national regulations.

1.3 Research materials and small-scale research equipment: only on a limited scale and if its need is demonstrated. An upper limit of 20% of the project budget per partner / year should not be exceeded.

1.4 In justified cases, funds can also be requested for orders to third parties (Aufträge an Dritte).

1.5 Personnel costs: personnel to carry out scientific activities or research

As a rule, no funding will be provided to cover any of the cost of the participating institutions' normal basic equipment.

## **2. Eligible indirect costs**

There are no eligible indirect costs.

### **→ Is additional/parallel application requested to the funding organisation?**

Yes. General BMBF funding regulations apply. German researchers whose proposal is recommended for funding by the scientific committee will have to submit a formal proposal in order to prepare the contracts.

**Participating organisation: Agencia Estatal de Investigación (AEI) – State Research Agency**

**Indicative Budget: 300.000€**

Juan Climent (technical and administrative issues)

Tel.: +34 916037242

E-Mail: [CONCERT-Japan@aei.gob.es](mailto:CONCERT-Japan@aei.gob.es)

**Name of & link to the funding programme(s) and other relevant information:**

Programa Estatal de Investigación, Desarrollo e Innovación Orientada a los Retos de la Sociedad, [Plan Estatal de Investigación Científica y Técnica y de Innovación 2017-2020](#)

The instrument for funding the Spanish groups will be the Spanish national call on International Joint Programming or its equivalent (**Programación Conjunta Internacional, PCI**), which is expected to be launched in 2020 or 2021. As a reference, the beneficiaries are advised to read the call [PCI 2020](#).

Concert Japan 2020 Call on ICT for Resilient, Safe and Secure Society will be managed by the [Subdivisión de Programas Científico-Técnicos Transversales, Fortalecimiento y Excelencia](#)

**Min. project duration:** 36 months

**Max. project duration:** 36 months

**Maximum funding per project:**

The following funding limits are considered eligibility criteria. Proposals not respecting these limits could be declared ineligible.

- Maximum amount of funding per proposal eligible for AEI should not exceed €120,000, independently of the number of Spanish partners in the project.
- Additional 30,000€ can be granted if the applicant is the Coordinator of the transnational project.

The final funding will take into account the transnational evaluation of the collaborative proposal, the scientific quality of the Spanish group, the add value of the international collaboration, the participation of the industrial sector, and the financial resources available.

**Institutional eligibility criteria:**

The eligible entities for the State Research Agency funding are: Non-profit research organizations according to the PCI 2020.

Spanish Principal Investigators must demonstrate experience as investigators in projects funded by the Plan Estatal I+D+i 2013- 2016, the Plan Estatal I+D+i 2017-2020, ERC Grants, European Framework Programmes or other relevant national or international programmes.

**Additional eligibility criteria:**

Incompatibilities: These must be taken into account when participating in different international calls or other international initiatives.

- Principal Investigators are not allowed to apply for funding in more than one proposal of this 7<sup>th</sup> Concert Japan call.
- Principal Investigators will be declared ineligible if they apply for funding in more than one proposal in the same PCI call or in two PCI calls in consecutive years.
- Principal Investigators must remain unchanged between the proposal to this transnational call and the PCI call.

The State Research Agency will avoid double funding (overlapping with other EU or National funding) and will not grant projects or parts of projects that are funded from other sources.

**Eligible costs:**

- Personnel costs for temporary employment contracts (scholarships are not eligible).
- Current costs, small scientific equipment, disposable materials, travelling expenses and other costs that can be justified as necessary to carry out the proposed activities.
- Indirect costs (overheads) are not eligible for funding in the PCI call.

**Additional information:** Any publication or dissemination activity resulting from the granted projects must acknowledge the State Research Agency funding: "Project (reference nº XX) funded by the Agencia Estatal de Investigación through PCI (*or its equivalent*)".

## Turkey – The Scientific and Technological Research Council of Turkey (TUBITAK)

### Who can apply?

Higher education institutions, training and research hospitals, public research centers and institutes, companies established in Turkey (private organizations) can apply for funding under TÜBİTAK 1071-The Support Programme for Increasing the Capacity to use International Research Funds and to Join International R&D Cooperations.

### Funding Rates

The maximum funding per project is 720.000 TL (total for three years) to be shared between participating Turkish partners. This amount includes the scholarship payments, However, it excludes overhead and payments to the Project Incentive Premium (PTİ) and institution shares.

Higher education institutions, training and research hospitals and public research centers and institutes will be supported by 100% support rate. In private organizations, the support rate is applied to 60% of the budget of large-scale organizations and 75% of the budget of SMEs.

### Eligible Costs

The personnel costs, travel costs, consultancy and service purchase costs, equipment, machinery, equipment, software and publication purchase expenses and material and consumable purchase costs are eligible for higher education institutions, training and research hospitals, public research centers and institutes and for companies in Turkey (private organizations) For the detailed information at <https://uidb-pbs.tubitak.gov.tr>.

The online national application is compulsory and will be received online **until 22 July 2020** (in parallel to the one on PT-Outline) Please see the application address and the detailed information at <https://uidb-pbs.tubitak.gov.tr>

**Important Note:** National applications to TÜBİTAK can only be made by using electronic signature. The persons who are included in the project team and all executive / participant institutions should have qualified electronic certificate (e-signature).

**Further information relevant to national applicants/regulations [please click:](#)**

**For more information please contact:**

EIG CONCERT-Japan Call National Contact Point

Elif DOĞAN-ARSLAN

e-mail: [concertjapan@tubitak.gov.tr](mailto:concertjapan@tubitak.gov.tr)

Tel.: +90 312 298 14 16

Contact Person for TÜBİTAK 1071 Programme

E. Burcu YAMAK

e-mail: [burcu.yamak@tubitak.gov.tr](mailto:burcu.yamak@tubitak.gov.tr)

Phone: + 90 312 298 18 12

Information about call announcement will be published on the MEYS website: <http://www.msmt.cz>

**→ Who can apply?**

In the Czech Republic universities, research organizations and Small and Medium Enterprises (SMEs). For universities and research institutes, up to 100% of eligible cost can be funded. SMEs up to 50% (according to the Regulation (EU) No. 651/2014).

**→ What types of funding are eligible for researchers in the Czech Republic?**

The level of the funding available to Czech researchers may be up to 200 000 euros per year (i.e. overall around 600 000 euros for the three years of funding).

**1. Eligible direct costs**

National rules will be applied in accordance with the Regulation (EU) No. 651/2014 (in line with articles No. 107 and 108 Agreement) and Act. No. 130/2002 Coll.

**1.1 Research materials and small-scale research equipment**

Research equipment, spare parts, software, reagents, materials and consumables

**1.2 Subcontracting**

The beneficiary is entitled to use this financial tool but only if it is unable to perform the activity of its own capacity and this fact justifies in the project proposal

**1.3 Personnel costs**

Personnel costs of the researchers, temporarily staff, etc., who are hired for the research, in accordance with the internal regulations of the applicant. Max. 40 % of total budget of a Czech participant.

**1.4 Travel costs**

Travel costs (economy class flight / train ride 2nd class) are eligible) and associated living expenses of research project members on the daily allowance basis (in accordance with the national legislation) and accommodation costs of the members of the participating Czech team are eligible.

**2. Eligible indirect costs**

Eligible indirect costs are eligible as per HORIZON 2020 rules.

**→ Is additional/parallel application requested to the funding organisation?**

There is no need for an additional/parallel application to the Ministry of Education Youth and Sports. A copy of the application sent to the call secretary should be sent to the Ministry of Education Youth and Sports through data box **vidaawt** according to following rules:

- data message cannot exceed 20MB.
- In data message in the field „Věc“ fill in „EIG CONCERT JAPAN“
- In data message in the field „K rukám“ fill in „Oddělení 33“
- In data message must be tickled the field „Do vlastních rukou“

After announcement the EIG CONCERT JAPAN call results the MEYS will administer the institutional support in line with national regulations: Act. No. 130/2002 Coll., §7, article 8.

## Bulgaria – Bulgarian National Science Fund (BNSF)

The official national call announcement for Bulgaria is published on the BNSF website:

<https://www.fni.bg/>

### → Who can apply?

Eligible applicants under the present call are Bulgarian entities, which are:

- 1) Accredited universities under Art. 85 Para. 1 item 7 of the Law on Higher Education
- 2) Science organizations under Art . 47 Para. 1 of the Law on Higher Education.

Applicants under items 1 and 2 must comply with the definition for “research and knowledge distribution organization” under item 15 “b” of the Framework for State Aid for research and development and innovation.

Applicants under the present procedure must be directly responsible for the implementation of the activities of the project proposal, and not act as intermediaries; they must perform the proposed project activities on their own behalf and at their own expense.

Call applicants must be persons:

- performing research;
- and
- whose activities are fully not-for-profit or
- whose activities are both for-profit and not-for-profit, but they are clearly separated and are organized in a way to allow tracking of expenses and revenues related to their performance, including through analytical accounting. When the applicant performs both for-profit and not-for-profit activities, the financing, expenses and revenues about each type of activity are considered separately on the basis of consistently applied accounting principles for costs that can be objectively justified.

In addition to the joint application process, Bulgarian applicants will have to submit in Bulgarian and English following documents: Administrative description of the project and Declarations

<https://www.fni.bg/?q=node/578>

### → What types of funding are eligible for researchers in Bulgaria?

The level of the funding available to Bulgarian researchers may be up to 100 000€ per project over 3 years.

Funding will be made in Bulgarian Leva.

**National rules and BNSF internal processes will apply.**

## **1. Eligible direct costs**

In principle, eligible direct costs are those costs directly necessary for accomplishing the research, indicated below from 1.1 to 1.4.

### **1.1 Research materials and small-scale research equipment**

Research equipment, spare parts, prototypes, software (in-line product), and purchase of books, reagents, materials and consumables.

### **1.2 Personnel costs**

Personnel costs of the researchers, temporarily staff, etc., who are hired for the research, and other costs such as honoraria for invited lecturers

### **1.3 Travel costs**

Travel costs and associated living expenses of the Bulgarian Project Team Members registered in the research project plan.

### **1.4 Expenses for the organisation of small scientific events in Bulgaria**

In general, all costs directly related to the preparation and the implementation of events like international workshops, conferences, etc. in relation with the project are eligible.

→ Room rent, catering, printing of conference brochures, travel and accommodation of invited external experts (that do not form part of the project consortium but are considered necessary for the success of the event), translation.

### **1.5. Expenses for dissemination of the project results**

All costs related to participation in seminars, conferences and congresses related to the topic of the Project and presenting its results (travel, accommodation, daily subsistence) of Bulgarian Project Team Members. These costs have to be based on the National Regulation, respectively Ordinance for business trips abroad.

## **2. Eligible indirect costs**

There are no eligible indirect costs.

**→ Is additional/parallel application requested to the funding organisation?**

**In addition to the joint application process, Bulgarian applicants will have to submit in Bulgarian and English following documents: Administrative description of the project and Declarations**

## Hungary - National Research, Development and Innovation Office (NKFIH)

The official national call announcement for Hungarian participants is published on the NKFIH website:

<https://www.nkfi.gov.hu/>

### → Who can apply?

Eligible applicants from Hungary are entities falling under any of the following GFO codes:

- budgetary units and other entities falling under the budgetary rule (e.g. higher education institutions, municipalities; etc.) (GFO code: 311, 312, 322, 341 342, 381, 382)
- enterprise with legal entity (GFO code: 11X)
- non-profit organisation with legal entity (GFO code: 551, 552, 559, 562, 563, 569 599, 931)
- enterprise with a registered office in the European Economic Area and a branch in Hungary (GFO: 226).

### → What types of funding are eligible for researchers in Hungary?

The level of funding of Hungarian participants may be up to around **EUR 100 000 – 150 000** per project over 3 years.

### → Eligible activities and costs

All research-related costs in accordance with government decree 380/2014 (XII.31) are eligible. In case a partner is subject to State Aid rules, funding intensity shall be set at a level that complies with the State Aid rules in force at the time of the funding decision.

The detailed eligible costs and funding rules of the national 2019-2.1.7-ERA-NET call shall apply.

2019-2.1.7-ERA-NET Call for proposal & Guide for applicants:

PÁLYÁZAT AZ ERA-NET COFUND és EJP COFUND PROGRAMOK KÖZÖS NEMZETKÖZI PÁLYÁZATI FELHÍVÁSAIBAN SIKERESEN SZEREPLŐ MAGYAR SZERVEZETEK TÁMOGATÁSÁRA, 2019

<https://nkfi.gov.hu/palyazoknak/nkfi-alap/era-net-ejp-cofund-2019-217-era-net>

### → Is additional/parallel application requested to the funding organisation?

There is no need for an additional/parallel application for the proposal evaluation phase. After the announcement of the EIG CONCERT JAPAN call results, the Hungarian member of the supported international consortia will have to submit a grant application to NKFIH in order to prepare the contracts in line with the national regulations, as described in the 2019-2.1.7-ERA-NET Call for proposal & Guide for applicants.

### → For more information please contact EIG CONCERT-Japan Call National Contact Point:

Ms Györgyi Juhász

gyorgyi.juhasz@nkfi.gov.hu

## Lithuania - Agency for Science, Innovation and Technology (MITA)

Please review Lithuanian national rules on [www.mita.lt](http://www.mita.lt).

### → Funding organisation

Agency for Science, Innovation and Technology (MITA)

In addition to the national funding regulations provided herewith, all Lithuanian applicants are strongly advised to check the web page of MITA for the conditions of funding, and before applying they are strongly advised to contact with the Lithuanian national contact person.

### → Who can apply?

In Lithuania only large, small and medium enterprises are eligible organizations for funding and could be beneficiaries. Eligible expenditures deemed appropriate by MITA, is paid to the beneficiary, after these expenditures for project activities are made and paid by the beneficiary. Beneficiary may demand a certain amount of pre-payment to cover the expenditures to be made.

Universities, research and science institutions or similar establishments can participate in the joint call but have to cover the project costs from their own sources.

Grants for commercial companies are calculated on the basis of the total project-related costs eligible for funding, may be up to 80% for SMEs and up to 65% for large companies, of which can, as a rule, be covered by MITA, depending on research and innovation activities, performed in the project. State aid rules apply.

### → What types of funding are eligible for researchers in Lithuania?

The level of the funding of Lithuanian beneficiaries may be up to 33,000.00 Euro per year (i.e. overall 100.000 Euro for maximum three years of funding). In case two or more partners of a project are located in Lithuania, they may together request the aforementioned maximum sum.

#### **1. Eligible direct costs**

The national rules will be applied.

**1.1 Travel costs:** As a general rule, travel costs (from the point of departure to the location of the project partner) will be paid by the sending country. Travel costs for Lithuanian project partners who travel to foreign countries will be covered (economy class flight).

**1.2 Living expenses (including accommodation costs):** As a general rule, the daily subsistence allowance for exchanges between countries participating in the EIG CONCERT-Japan Joint call will be covered by the sending country. The amounts of the allowances (lump-sum) vary according to the destination country. For calculation purposes, national standards apply.

**1.3 Expenses for the organisation of small scientific events in Lithuania** (including the invitation of external experts): funding can be provided towards expenses such as room rent and catering,

accommodation of experts (that do not form part of the project consortium but are considered necessary for the success of the event). Daily allowances will not be paid in this case. The upper limit of 20% of the project budget per partner / year should not be exceeded.

1.4 Research materials and small-scale research equipment: only on a limited scale and if the need is listed in detail and duly justified. An upper limit of 20% of the project budget per partner / year should not be exceeded.

1.5 Personnel costs: Personnel costs of the researchers, temporarily staff, etc., who are hired for the research.

1.6. Other eligible direct costs

Other eligible direct costs include the following:

- Costs of R&D services and consultancy related to the project from universities and/or R&D institutions.

An upper limit of 15% of the project budget per partner should not be exceeded.

**2. Eligible indirect costs**

There are no eligible indirect costs.

**→ Is additional/parallel application requested to the funding organisation?**

Yes. Lithuanian company whose proposal is decided to be funded by the FOF will have to submit a formal financial proposal in order to prepare the contracts.

**→ Mandatory acknowledgement**

Any publication or dissemination activity resulting from the granted projects must acknowledge MITA funding: "Project (reference n<sup>o</sup> XX) partly funded by MITA".

**For more information please contact EIG CONCERT-Japan Call National Contact Point:**

Mrs Daiva Keršienė

[daiva.kersiene@mita.lt](mailto:daiva.kersiene@mita.lt)

Information about call announcement will be published on the NCBR website:

<http://www.ncbr.gov.pl/>

**Who can apply?**

- **Research organisations**
- **Enterprises** (micro, small, medium or large)
- **Groups of entities** (scientific consortia)

**The scope of support:**

- **Basic research** (only research organisations) – up to 15% of the total project cost for the Polish researchers
- **Applied research**
- **Experimental development**

**What types of funding are eligible for the Polish researchers?**

The NCBR's total allocation for the current EIG CONCERT-Japan Joint Call for Proposals is **750.000 EUR**. The level of funding for Polish participants is limited up to the maximum **of 150.000 EUR per project** for up to 3 years (36 months).

**What types of costs are eligible for funding?**

1. Personnel costs (W) - researchers, technicians and other supporting staff to the extent employed on the research project;
2. Costs of subcontracting (E) - i.e. costs based on agreements with third parties to perform a portion of the project without a direct supervision of the project participant and without a relationship of subordination the subcontracting can be obtained from consortium partner only in justified case, this need will be verified by a national experts panel; Costs of subcontracting cannot exceed 70% of all eligible costs of the project.
3. Other costs (Op):
  - Costs of instruments, equipment and intangible assets (such as patents, certificates etc.) to the extent and for the period used for the research project; if they are not used for their full life for the research project, only the depreciation costs corresponding to the life of the research project, as calculated on the basis of good accounting practice, shall be considered eligible;

- Purchase of land and real estate to the extent and for the period used for the research project; if such instruments and equipment are not used for their full life for the research project, only the depreciation costs corresponding to the life of the research project, as calculated on the basis of good accounting practice, shall be considered eligible;
- Other costs including costs of support services, materials, supplies and similar products incurred directly as a result of the research activity, travel costs (costs of delegations, costs of participation in conferences), costs of maintaining a separate bank account, costs of promoting the project.

4. Overheads (O) - incurred indirectly as a result of the research project; Overheads must be calculated according to the formula:  $O = (W+Op) \times 25\%^*$

\*percentage 25% estimated by the Applicant himself (the same percentage for every task in the project)

For the funding granted by the NCBR, the following regulations apply:

1. The Act of 20 July 2018 on the Law of Higher Education and Science, published in Journal of Laws item 1668, 2018, as amended;
2. The Act of 30 April 2010 on the National Centre for Research and Development, published in Journal of Laws item 1770, 2019;
3. The Regulation of the Minister of Science and Higher Education of 25 February 2015 on criteria and rules on granting state aid and “de minimis” aid by the National Centre for Research and Development, published in Journal of Laws item 299, 2015.

Maximum level of funding:

- For research organisations – up to 100% of eligible costs
- For enterprises – up to the level submitted in the Regulation of the Minister of Science and Higher Education of 25 February 2015 on criteria and rules on granting state aid and “de minimis” aid by the National Centre for Research and Development, published in Journal of Laws item 299, 2015.

	<b>Large Enterprises</b>	<b>Medium Enterprises</b>	<b>Micro/Small Enterprises</b>	<b>Research Organizations</b>
<b>Basic Research</b>	0%	0%	0%	Up to 100 %
<b>Applied Research</b>	Up to 50+15 (max 65 %)	Up to 50+10+15 (max 75 %)	Up to 50+20+15 (max 80 %)	Up to 100 %
<b>Experimental development</b>	Up to 25+15 (max 40 %)	Up to 25+10+15 (max 50 %)	Up to 25+20+15 (max 60 %)	Up to 100 %

**National phase of the applying procedure:**

After international evaluation has been completed and the ranking list established, Polish participants from consortia recommended for funding will be invited to submit the National Application Form (NAF).

All eligible entities invited to submit NAF are obliged to use the rate of exchange of the European Central Bank dated on the day of opening of the call.

NAFs will be then examined by the interdisciplinary panel of experts for international projects for the appropriateness of funding requested. Based on recommendations of the panel, the Director of NCBR issues a funding decision/rejection decision.

**Contact Person:**

Mrs. Krystyna Maciejko

National Centre for Research and Development (NCBR)

Department of International Cooperation

E-mail: [krystyna.maciejko@ncbr.gov.pl](mailto:krystyna.maciejko@ncbr.gov.pl)

Phone: +48 22 39 07 489

→ **Who can apply?**

**Only organisations of the Slovak Academy of Sciences** are eligible for funding from SAS. The **principal investigator (PI)** of a SAS research team must be a senior researcher and must have, at the time of submission, a full-time employment contract with a SAS organisation (or several part-time contracts with multiple SAS organisations summing up to one full-time employment equivalent) valid for the whole duration of the project. Each core member of the SAS research team must also have an employment contract or a fellowship with the same or another SAS organisation.

Individuals involved in preparation of the Call, in the evaluation process or in the funding decision process are eligible neither as PIs nor as team members.

→ **What types of funding are eligible for Slovak researchers?**

Funding available for Slovak researchers is up to 120 000 EUR per project (i.e. 40 000 EUR per year) in accordance with the Decisions of SAS Presidium no. 880, of which 45 000 EUR is the applicant organisation's in-kind personnel contribution (spoluucast). A letter of commitment of the organisation's in-kind personnel contribution equivalent to this amount is required by SAS at the time of application and should be sent to the national contact point by the application deadline. A template will be published alongside the Call announcement at [www.sav.sk](http://www.sav.sk) in the International Cooperation section (Medzinarodna spolupraca)

Project funding is regulated by the SAS Financial Rules for awarding grants for research projects ([Financne pravidla na udelovanie grantov SAV na medzinarodne vyskumne projekty](#)) approved by the SAS Presidium on 1 July 2018. The document includes detailed information on eligible costs and applicants should read it thoroughly to ensure compliance. (The rules set out in this document apply only to that part of the project budget which is actually granted by SAS, i.e. excluding the flat-rate in-kind personnel contribution of the applicant's organisation.)

→ **Is additional/parallel application requested to the funding organisation?**

Yes. Submission of the proposal at the national level will be required once the international evaluation has taken place and the ranking list has been drawn up by the Funding Organisations Forum. The Slovak project partner will be informed about recommendation for funding by the project consortium coordinator and invited by SAS to submit the national proposal form (Formular MVTs). Final decision about funding of selected project(s) lies with the Presidium of SAS that may invite the Slovak partner to present their project at the Presidium's meeting.

Further guidance

- [https://www.sav.sk/?lang=sk&doc=services-news&source\\_no=25](https://www.sav.sk/?lang=sk&doc=services-news&source_no=25)
- Decisions of SAS Presidium No. 880
- SAS Financial Rules for awarding grants for research projects ([Financne pravidla na udelovanie grantov SAV na medzinarodne vyskumne projekty](#))

- Principles of allocation of funds for the institutes of SAS to support projects in the field of international scientific cooperation ([Zasady pridelovania financnych prostriedkov v SAV na podporu projektov medzinarodnej vedeckej spoluprace \(MVTS\) na rok 2020](#))

**Before submitting the proposal, Slovak applicants are encouraged to contact their EIG CONCERT-Japan National Contact Point:**

Ms Zuzana Cernakova

[cernakova@up.upsav.sk](mailto:cernakova@up.upsav.sk)

+421 2 5751 0 118

### **PART 3: Contact information of the EIG CONCERT-Japan Joint Call Secretariat and National and Regional Contact Persons**

The EIG CONCERT-Japan Joint Call Secretariat (JCS) is entrusted with the overall operational management of this EIG CONCERT-Japan Joint Call. It is the general contact point for questions related to the Joint Call, the application process and the use of the PT-Outline webtool.

The *National and Regional Contact Persons (NRCs)* are located in each country/region participating in this EIG CONCERT-Japan Joint Call. One of their main tasks is to advise potential applicants from their countries/regions on the applicable national/regional regulations during the proposal submission process.

<p><b>CONCERT-Japan Joint Call Secretariat &amp; Contact Person for France – CNRS</b></p> <p>Ms. Zaiha Arezki</p> <p>National Centre for Scientific Research (CNRS)</p> <p>E-mail: <a href="mailto:concert-japan-jcs@cnrs.fr">concert-japan-jcs@cnrs.fr</a></p> <p>Phone: +33 (0) 1 44 96 40 11</p>
<p><b>Contact Person for Japan - JST</b></p> <p>Mr. Yuta Kawashima, Dr. Junko Katayama, Mr. Oscar Rudenstam</p> <p>Japan Science and Technology Agency (JST)</p> <p>E-mail: <a href="mailto:concert@jst.go.jp">concert@jst.go.jp</a></p> <p>Phone: + 81 3 5214 7375</p>
<p><b>Contact Person for Bulgaria - BNSF</b></p> <p>Ms. Milena Aleksandrova</p> <p>Bulgarian National Science Fund (BNSF)</p> <p>Email: <a href="mailto:aleksandrova@mon.bg">aleksandrova@mon.bg</a></p> <p>Phone: +359 884 171 363</p>
<p><b>Contact Person for Czech Republic - MEYS</b></p> <p>Mr. Josef Janda and Ms. Jana Kolaříková</p> <p>Ministry of Education Youth and Sports</p> <p>Email: <a href="mailto:josef.janda@msmt.cz">josef.janda@msmt.cz</a> ; <a href="mailto:jana.kolarikova@msmt.cz">jana.kolarikova@msmt.cz</a></p> <p>Phone: +420 234 811 188 ; +420 234 811 189</p>

**Contact Person for Germany - DLR**

Dr. Sabine Puch

The German Aerospace Center (DLR)

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**Contact Person for Hungary – NKFIH**

Dr. Györgyi Juhász

National Research, Development and Innovation Office (NKFIH)

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Phone: +36 1 795 2115

**Contact Person for Lithuania – MITA**

Mrs. Daiva Keršienė

Lithuanian Agency for Science, Innovation and Technology (MITA)

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