

Login to E-loket

The screenshot displays the FWO E-loket website. At the top, there is a teal navigation bar with links for 'press', 'publications', 'links', 'vacancies', and 'faq', along with social media icons for Twitter, LinkedIn, Facebook, and Instagram, and language options 'NL' and 'EN'. A search bar is also present. Below this is a banner with the text 'Opening new horizons' and the FWO logo. A secondary navigation bar includes 'FWO', 'Fellowships & funding', 'VSC', 'Researchers in the spotlight', 'News', 'Contact', and '#FWOVlaanderen'. The main content area features a central 'Login' form with fields for 'Email' and 'Password', a 'Remember My Login' checkbox, and 'LOGIN' and 'LOGIN USING ORCID' buttons. To the right, an orange box highlights the 'E-loket' section with the text: 'To sign in. Click [here](#)' and 'Not registered yet? Register [here](#)'. Below this, a dark blue box lists 'Upcoming deadlines' with dates and topics: 30/09 Odysseusprogramme, 01/10 Scientific Research Network, 05/10 Computing time requests, and 26/10 Starting grant runner-up. On the left, a vertical blue bar contains the text '(WOG)'. At the bottom, a teal banner announces 'New version FWO E-loket' with three small squares.

press publications links vacancies faq NL EN

FWO Opening new horizons

FWO Fellowships & funding VSC Researchers in the spotlight News Contact #FWOVlaanderen

Login
Welcome back! Login to access the FWO's E-Loket (V2)

Email

Password

Did you forget your password?
 Remember My Login

LOGIN

or

LOGIN USING ORCID

E-loket
To sign in. Click [here](#)
Not registered yet? Register [here](#)

Upcoming deadlines

30/09	Odysseusprogramme
01/10	Scientific Research Network
05/10	Computing time requests
26/10	Starting grant runner-up

(WOG)

New version FWO E-loket



Application type selection

Select an application category.

Joint research projects

Select an application type.

Bilateral Scientific Cooperation China (NSFC)

OK

General

GENERAL	HOST INSTITUTION – SUPERVISOR	REQUESTED FUNDING	PROJECT
PLAN	PEER REVIEW	ETHICS	DATA MANAGEMENT

Enter the English title of your research proposal.
Use up to 240 characters.

Enter the Dutch title of your research proposal.
Use up to 240 characters.

Complete the abstract in layman's terms of your research proposal - English version.
Use up to 1500 characters.

Complete the abstract in layman's terms of your research proposal - Dutch version.
Use up to 1500 characters.

Save

1) Specify the main Flemish host institution.

Add institution

(Add a new institution)

1) Specify the main Flemish host institution.

Name of the institution

Ghent University



Supervisor-spokesperson: Ghent University

Add

Co-supervisor(s) (optional): Ghent University

Add

Supervisor-spokesperson: Ghent University

title

first name

Tanja

surname

Fonck

date of birth (optional)

current occupation

employment (%)

e-mail

research unit

street and number

postal code

city

country

Belgium

Please upload a short CV for this person.

This CV should be based on the template below, can be max. 2 pages long, and should be uploaded as a PDF file using the following format: shortCV_name_surname.

[Download template.](#)

Geen bestand geselecteerd.

Submit

Cancel

2) Specify additional Flemish or federal host institution(s). (optional)

If one or more other host institutions are involved, please click "Add" to select an institution in the drop-down menu. The chosen institution will appear in the list below.

Add a host institution

2) Specify additional Flemish or federal host institution(s). (optional)

If one or more other host institutions are involved, please click "Add" to select an institution in the drop-down menu. The chosen institution will appear in the list below.

Name of the institution

Hasselt University



Belgian Nuclear Research Centre



Add a host institution

Supervisor: Hasselt University

Add

Co-supervisor(s) (optional): Hasselt University

Add

Co-supervisor(s): Belgian Nuclear Research Centre

Add

Belgian Nuclear Research Centre

is based on the template below and uploaded as a PDF file using the following form to generate a consent form.

Download template.

Bladeren... Geen bestand geselecteerd.

Upload

Upload consent form:

This consent form should

Supervisor: Hasselt University

title

first name

surname

date of birth (optional)

current occupation

employment (%)

e-mail

research unit

street and number

postal code

city

country

Belgium

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[Download template.](#)

Bladeren...

Geen bestand geselecteerd.

2) Specify the Chinese bilateral partner institution(s)

Main Chinese host institution

Add a host institution

Additional Chinese host institution(s) (if required by NSFC or if present)

Add a host institution

Main Chinese host institution

Name of the institution

Shanghai Jiao Tong Universiteit



Supervisor-spokesperson: Shanghai Jiao Tong Universiteit

Add

Co-supervisor(s) (if required by NSFC or if present): Shanghai Jiao Tong Universiteit

Add

Additional Chinese host institution(s) (if required by NSFC or if present)

Name of the institution

Universiteit van Peking



Beijing University of Aeronautics and Astronautics



Beihang University



Add a host institution

Supervisor-spokesperson:

Supervisor-spokesperson:

Add

Co-supervisor(s) (if required by NSFC or if present): Universiteit van Peking

Co-supervisor(s) (if required by NSFC or if present):

Add

Supervisor-spokesperson: Shanghai Jiao Tong Universiteit

title

first name

surname

date of birth (optional)

current occupation

employment (%)

e-mail

research unit

street and number

postal code

city

country

Please upload a short CV for this person.

This CV should be based on the template below, can be max. 2 pages long, and should be uploaded as a PDF file using the following format: shortCV_name_surname.

[Download template](#)

Geen bestand geselecteerd.

Submit

Cancel

Requested funding

GENERAL	HOST INSTITUTION – SUPERVISOR	REQUESTED FUNDING	PROJECT
PEER REVIEW	ETHICS	DATA MANAGEMENT PLAN	

Add per host institution the requested funding for staff, consumables and equipment.

Budget requested by Flemish supervisor-spokesperson and (co-)supervisor(s) at FWO:

On the Flemish side the following budget regulations apply in the frame of this bilateral collaboration:

- The **total project budget** for **staff and consumables** may **not exceed 75.000 EUR/year**;
- The budget for **staff and consumables** of the **Flemish main host institution** must be **minimally 45.000 EUR/year**;
- **Per project a maximum amount of 150.000 EUR for equipment** can be applied for. This can take the form of matching funding;
- No overhead costs must be charged on the Flemish budgets.

The following amounts must be used as indicative costs:

- The **real staff cost** is used when the name of the researcher to be employed as a resident is already known. When the name is not yet known, the following amounts must be used as indicative costs:
 - Predoctoral researcher with stipend (bursary): €45,000 – €50,000;
 - Predoctoral researcher with salary, 0 years of seniority: €65,000 – €70,000;
 - Postdoctoral researcher, 4 years of seniority: €85,000 – €90,000;
 - Technical staff, 6 years of seniority: €55,000 – €60,000.

in with a remuneration under a research project funded by FWO. Supervisors-spokespersons, supervisors and co-supervisors are not allowed any remuneration or accumulation of income from other sources.

Budget requested by the Chinese supervisor-spokesperson and (co-)supervisor(s) at NSFC:

The requested budgets (in EUR) by the Chinese supervisor-spokesperson and (co-)supervisor(s) must be in line with the budget modalities of NSFC.

Staff	Consumables	Equipment
-------	-------------	-----------

Save

Add staff

staff type

motivation

*Motivate based on the project tasks to be performed the need for the requested staff type.
When the name of the researcher to be employed is already known,
mention name and academic degree of that person and motivate why this particular
person is necessary.*

Give the amount per year.

2022

2023

2024

Use up to 1500 characters, signs, spaces or line breaks.

Add consumables

consumable type

detailed description of consumables

Use up to 1500 characters, signs, spaces or line breaks.

motivation

Use up to 1500 characters, signs, spaces or line breaks.

Give the amount per year.

2022

2023

2024

Submit

Cancel

Add equipment

requested funding

description and technical aspects

accessories

motivation

Submit

Cancel

Project

GENERAL	HOST INSTITUTION – SUPERVISOR	REQUESTED FUNDING	PROJECT
PEER REVIEW	ETHICS	DATA MANAGEMENT PLAN	

PROJECT DESCRIPTION

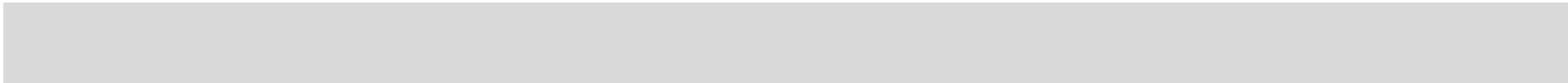
IMPORTANT!

The project outline should be structured following the template provided by FWO. The sequence of the different topics should be followed exactly as provided in the original template. The total project outline has a maximum of 10 A4 pages (Font Calibri 11, single line spacing, original template margins ...) herein included all tables, graphs, illustrations, etc.

Downloaded template:

You can upload this project:

Template project description



PROJECT POSITIONING AND EMBEDDING

Elaborate on the positioning and embedding of your project in the research group(s)

*If the project has already been initiated, please state the progress of your research.
Use up to 1200 characters.*

Position the project in a national and international context.

Mention research collaborations, larger projects, programs and international networks in which your research can be situated.

Use up to 1200 characters.

collaboration?

both sides is relevant and needed for this project.

INTERNATIONAL COOPERATION

What is the added value of the scientific

*Demonstrate why the scientific expertise from
Use up to 1800 characters.*

requisite for submission) between the project partners.

Describe the past cooperation (not a pre

Use up to 1800 characters.

SCIENCE COMMUNICATION

Indicate how the results of the

*FWO encourages its fellows to disseminate the results of their research widely and valorise them where possible.
Use up to 1200 characters.*

Save

Peer review

Internal peer review

GENERAL	HOST INSTITUTION – SUPERVISOR	REQUESTED FUNDING	PROJECT
PEER REVIEW	ETHICS	DATA MANAGEMENT PLAN	

INTERNAL PEER REVIEW

Specify the scientific field in which your research is situated.

Disclaimer: The items shown in the dropdown menu below display the full array of FWO fields. Please note however that only fundamental research in the fields of natural sciences, engineering sciences, management sciences and **Management sciences, and Health sciences**. For more information on these NSFC scientific departments consult the programme guidelines that can be found on [this website](#).

Select up to five scientific disciplines that best characterize the proposed research.

Enter up to three free-text keywords or concepts that best characterize the proposed research.
*These keywords allow reviewers to quickly understand the broad scope of your proposal.
Use up to 240 characters.*

External peer review

EXTERNAL PEER REVIEW

You may request to exclude up to three experts from the evaluation of your proposal as an external reviewer. (optional)

Suggestions for exclusion need to be motivated.

Please click 'Add' to provide the necessary data about each of these experts.

Please list a maximum of 3 experts not suitable as referee

first name

surname

e-mail (optional)

institution

The expert has a conflict of interest making him/her unfit to make an objective assessment.

The expert might use the content of the application for other purposes than its assessment.

short additional motivation to exclude this expert(s)

Use up to 500 characters.

Submit

Cancel

1. Human embryos/foetuses ⓘ

2. Humans ⓘ

3. Human cells/issues ⓘ

4. Personal data ⓘ

5. Animals ⓘ

6. Access and benefit sharing and the Nagoya Protocol ⓘ

7. (Inter)national collaboration ⓘ

8. Dual use and military applications ⓘ

9. Misuse ⓘ & human rights ⓘ

10. Other ethics issues (optional) ⓘ

11. Environment & health and safety ⓘ

Work packages (optional)

- I confirm that none of the issues above apply to my proposal.
- I hereby confirm having taken note that an ethical approval is needed for issues indicated with an asterisk (*) and/or that I will adhere to all relevant legislation and institutional policies pertaining to issues with or without asterisk (*) that apply to my proposal. If an ethical approval is required, I will ensure to obtain this approval from the competent ethics committee of my host institution, at the latest before starting with the ethical sensitive activities.

Save

1. Human embryos/foetuses ⓘ

Does your research involve human Embryonic Stem Cells (hESCs)?*

• Will the hESCs be directly derived from embryos within this project?

• Are the hESCs previously established cell lines?

Does your research involve the use of human embryos?*

Does your research involve the use of human foetal tissues / cells?*

2. Humans

Does your research involve human participants?

• Are they volunteers for social or human sciences research?

Please note that not every research involving human participants triggers the obligation to request ethical approval. However, it is important to keep in mind that the journal in which you want to publish the results of your research might ask you, nonetheless, to submit an ethical approval. For this reason, it might be advisable to request ethical approval anyway before the start of the project from the relevant ethics committee within your institution.

• Are they persons unable to give informed consent (including children/minors)? *

• Are they vulnerable individuals or groups? *

• Are they children/minors? *

• Are they patients? *

• Are they healthy volunteers for medical studies? *

Does your research involve physical interventions on the study participants? *

• Does it involve invasive techniques?

• Does it involve collection of biological samples?

3. Human cells/tissues

Does your research involve human cells or tissues (other than from human embryos/foetuses, i.e. section 1)? *

• Are they obtained from commercial sources?

• Do they originate from another laboratory/institution/biobank?

• Were they produced or collected by you during previous research activities?

• Are they produced or collected by you as part of this project?

4. Personal data ^①

Does your research involve collecting and/or processing of personal data?

The GDPR requires that all personal data processing activities are recorded. Please consult your host institution for the procedure to follow as soon as the project is granted.

5. Animals

Does your research involve research procedures to live non-human vertebrate animals (incl. independently feeding larval forms, foetal forms of mammals in the last trimester of their normal development) and/or cephalopods, and/or forms in earlier stages (if the experiments have consequences in later stages)? *

Yes

• Are they non-human primates?

In this case it is necessary to have obtained ethical approval at the time of submitting your proposal for funding.

Yes

Upload the ethical approval on the intended experiments on non-human primates.

Bladeren...

Upload

• Are they genetically modified animals?

• Are they cloned farm animals?

• Are they endangered species?

6. Access and benefit sharing and the Nagoya Protocol

Does your research involve genetic resources or traditional knowledge associated with genetic resources, that are captured by the EU Regulation related to the Nagoya Protocol?

In Access and Benefit Sharing legislation, more specifically according to the EU-legislation related to the Nagoya Protocol, 'genetic resources' are defined as 'any material of plant, animal, microbial or other origin containing functional units of heredity and that is of actual or potential value', and 'traditional knowledge associated with genetic resources' means 'knowledge held by an indigenous or local community that is relevant for the utilisation of genetic resources'. Please consult <http://nagoya.vlir.be> for the procedure to follow as soon as the project is granted.

• Provide the name of the country/countries.

Use up to 4000 characters.

7. International collaboration

Do you plan to import/export any material from/to other countries?

Provide the name of the country/countries.

(Use comma if multiple countries)

in at risk?

Could the situation in the country put the researcher and/or the individuals taking part in the research

8. Dual use and military applications

Does your research have the potential for military applications?

Does this research involve dual-use items in the sense of [Regulation 428/2009](#), or other items for which an authorisation is required?

'Dual-use goods' are 'goods, software and technology that are commonly used for civilian purposes, but that can have military applications, or can contribute to the production or distribution of weapons of mass destruction'.

9. Misuse & human rights

Does your research have the potential for misuse of research results?

Do the activities and chosen partners pose a potential risk for a Human Rights infringement?

10. Other ethics issues (optional)

Are there any other issues that should be taken into consideration? (optional)

Your research may raise new ethical issues and concerns that are currently not (fully) covered by the Ethics Issue Table (e.g. new developments in the fields of neurobiology, man-machine interaction, developments in nanotechnology, genetic enhancement, the creation of androids and cyborgs, Artificial Intelligence, etc.).

Use up to 2500 characters.

11. Environment & health and safety

Does your research involve the use of elements that may cause harm to the environment (water, air, soil, noise, ...), to animals or plants?

Does your research involve the use of elements that may cause harm to humans, including research staff and their co-workers?

Is (part of) your research carried out within protected areas?

Do the proposed experiments make use of any parts of animals, GMO's or pathogens?

Do the proposed experiments make use of activities, installations or products that need to be covered by permits (ionizing radiation, radioactive substances, pharmaceutical products, drug precursors, explosives and precursors, cyanides, ...)?

Work packages (optional)

Work Packages

Number/description of WP(s):

Starting date of WP(s):

▼ ▼ ▼

Ethics committee category: ▼

Submit **Cancel**

Data management plan

GENERAL

PERSONAL DATA

HOST INSTITUTION – PROMOTOR

PROJECT

PEER REVIEW

ETHICS

DATA MANAGEMENT PLAN

Data management is an integral part of sound scientific research. It covers the description of data and metadata, their storage and long-term preservation, the designation of responsible persons, the handling of highly sensitive data, and the open access to and sharing of research data.

The FWO has made data management a key element of its policy for all support channels provided by the FWO. The FWO expects researchers to pay due attention to this dimension before, during and for at least five years after their research.

For background information on data management and the procedures regarding the Data Management Plan (DMP), which FWO expects from its applicants when applying for research funding, please see our website.

Describe the datatypes (surveys, sequences, manuscripts, objects ...) the research will collect and/or generate and/or (re)use.

Use up to 700 characters

Specify in which way the following provisions are in place in order to preserve the data during and at least 5 years after the end of the research?

Motivate your answer.

ory

b. Storage capacity/reposit

- during the research
- after the research

Use up to 700 characters.

What is the reason why you wish to deviate from the principle of preservation of data and of the minimum preservation term of 5 years?

Use up to 700 characters.

Are there issues concerning research data indicated in the ethics questionnaire of this application form? If yes, which specific security measures those data require? (optional)

Use up to 700 characters.

Which other issues related to the data management are relevant to mention?

Use up to 2700 characters.

Save

Submit application

Overview of your applications

Download application pdf

Download personalia pdf

Submit application

Help

DECLARATION BY THE APPLICANT

General

In completing this application, the applicant confirms that to the best of his/her knowledge and belief, the information in this application is complete and correct.

The applicant will inform FWO immediately if the intended project cannot be carried out as foreseen or if a major change occurs that may hinder the planned implementation of the project.

The applicant declares that he/she has read and agrees with the FWO regulations that form an integral part of the application documents published

The FWO watches over the scientific integrity from the moment research funding is applied for until the execution of the research and the publication of the research results. Therefore, researchers benefiting from FWO support as well as their host institutions, (co-)supervisors and other collaborators involved in FWO research are required to adhere to the scientific integrity at all times.

To this end, elementary rules of behaviour have been laid down in the Ethical Code for scientific research in Belgium and the European Code of Conduct for Research Integrity. Both documents are included in the call for research proposals. The FWO assumes that each researcher has acknowledged these codes from the moment the application is submitted and undertakes to comply with their provisions in all stages of the proposed research. This also applies to their host institutions, (co-)supervisors and collaborators involved in FWO research, for whom the applicant bears partial responsibility.

If there is any doubt about the applicability or implementation of a provision, the host institution and/or the researcher responsible for the project at hand will contact the FWO administration in order to clarify or make concrete arrangements about the relevant provision.

I agree

I do not agree