

ESS26

Resilience & Crises

Information Session

24th April 2026

Michael Strassnig
Magdalena Wicher

Agenda

W|W|T|F

- ▶ Introduction to WWTF
- ▶ ESS26 Resilience & Crises
 - ▶ Key facts and important considerations for the proposal
 - ▶ Timeline
- ▶ Using the WWTF Funding Portal
- ▶ Q & A

ESS26 Resilience & Crises | Call Information in our Wiki

W|W|T|F

- All call specific Information in our WIKI
- <https://wiki.wwtf.at/books/ess26-resilience-and-crises>



→ Your proposal needs to be submitted via our [Funding Portal](https://fundingportal.wwtf.at): fundingportal.wwtf.at

Agenda

W|W|T|F

- ▶ Introduction to WWTF
- ▶ ESS26 Resilience & Crises
 - ▶ Key facts and important considerations for the proposal
 - ▶ Timeline
- ▶ Using the WWTF Funding Portal
- ▶ Q & A

WWTF | Key facts

W|W|T|F

- ▶ Largest private non-profit research funder in Austria
- ▶ Since 2002: approx. € 280 Mio in funding (private foundation, City of Vienna)
- ▶ Funding per year: € 15-20 Mio.
- ▶ WWTF's mission:
 - ▶ Funding top scientific research in Vienna
 - ▶ Providing substantial funding for larger research projects and international research group leaders coming to Vienna
 - ▶ Running competitive calls according to highest international standards

WWTF | Funding schemes

W|W|T|F

Thematic programmes

Life Sciences (*2003)

Information & Communication Technology (*2008)

Empirical Social Sciences (*2022)

Environmental Systems Research (*2017)

Funding instruments

Projects

Vienna Research
Groups

Additional Funding
Measures

Empirical Social Sciences

W|W|T|F

- ▶ Two calls so far
 - ▶ 1. Call 2022 on large social sciences data sets to kick off the Austrian Microdata Center → currently ÖAW is funding this area
 - ▶ 2. Call 2026: Resilience & Crises
 - ▶ Motivation: extended scoping activities including LLM-clustering of social sciences in Vienna → many relevant topics but no compelling intervention logic for WWTF → trying out something which cuts across classical topics and provides relevance to society
 - ▶ Why societal resilience? Current crises are not just aberrations that will go away by themselves but will become the “new normal”. However, we as a society seem to be ill-prepared in many aspects.
 - ▶ The call is an experiment to us as it is to you. Let’s learn together!

Agenda

W|W|T|F

- ▶ Introduction to WWTF
- ▶ ESS26 Resilience & Crises
 - ▶ Key facts and Important considerations for the proposal
 - ▶ Timeline
- ▶ Using the WWTF Funding Portal
- ▶ Q & A

ESS26 | Key facts

- ▶ Dedicated budget for this call: € 2 Mio
- ▶ Exploratory, interdisciplinary research led by a social scientist
- ▶ 1-stage selection process:
 - ▶ **Proposal proposal deadline: June 17, 2026 – 2pm CET**
 - ▶ Expected funding decision: October 2026
 - ▶ Project start: January 2027
- ▶ Funding range: € 50,000 – € 100,000
 - ▶ For Two-phase funding activity (see outlook for phase 2)
- ▶ 12 – 18 month projects

ESS26 | Scope of call

W|W|T|F

“This call invites researchers to submit proposals for exploratory, interdisciplinary research that advances the conceptualization of **resilience in relation to selected crises** —primarily with regard to their societal dimensions. The project must be led by a **social scientist**”

ESS26 | Scope of call

W|W|T|F

- ▶ Projects should address a crisis where strengthening **societal resilience** is crucial. **Interdisciplinary collaboration** with at least two scientific disciplines is required.
 - ▶ We have no definition of interdisciplinarity → it is a matter of degree and disciplines should complement each other in relation to their ability to address the crisis/es chosen
 - ▶ Interdisciplinarity is assessed through the CVs of the participating researchers. There are no requirements regarding inter-institutional collaboration.
- ▶ Projects should **methodological approaches capable of anticipating potential future crisis scenarios** and establish meaningful collaborations with practitioner communities.

ESS26 | Scope of call

- ▶ This call is part of a two-phase funding activity. Projects funded in phase one will be invited to submit a further proposal for **larger projects (ca. €700,000, max. 4 years) once the exploratory projects are (nearly) concluded.**
- ▶ The PI&C must come from the **social sciences**, as demonstrated by their scientific track record.
 - ▶ Formal education in the social sciences is not a requirement; however, achievements and publications must demonstrate that you engage with social phenomena

- ▶ “Seed funding” for the larger projects in funding phase II by ...
 - ▶ ... establishing interdisciplinary collaboration (finding a common language, etc.)
 - ▶ establishing collaborations with practitioners for the funding phase II
 - ▶ ... exploring the state of the art regarding key concepts and topics of your idea
 - ▶ exploring foresight methods and engage with foresight in relations to your crises

WWTF Projects

- ▶ Up to **3 researchers** per project in Core Team
 - ▶ Coordinating PI: must be affiliated to a Viennese research institution
 - ▶ Co-PIs: can be based worldwide
- ▶ Maximum of two proposals per researcher allowed (as Core Team member)

Budget

- ▶ Maximum **50% non-personnel costs**
- ▶ Up to **20% overhead costs**
- ▶ Up to **20%** total budget may be allocated **outside of Vienna** (exception for Joint Projects with institutions in Lower Austria)

What is a Joint Project?

- ▶ Collaborations between researchers from Vienna and Lower Austria
 - ▶ Coordinating PI: affiliated to a Viennese research institution
 - ▶ Co-PI: at least one based in Lower Austria
- ▶ Different total budget and geographic distribution
 - ▶ Vienna: Min. 50% Budget
 - ▶ **Lower Austria:** 20% - 49% Budget
 - ▶ Optional: Other partners up to 20% Budget

WWTF | Gender Equality Plan

W|W|T|F

WWTF aims to:

- ▶ play an active role in closing the gender gap in science and research
- ▶ further improve processes and conditions to increase the proportion of female scientists, their resources and career opportunities
- ▶ implement measures internally and for researchers, their home institutions and external evaluators (jury members and reviewers)

W|W|T|F

Vienna Science
and Technology Fund

WWTF

Gender Equality Plan & Strategy

Version 30.09.2022

WWTF | Gender Equality Plan

W|W|T|F

WWTF:

- ▶ Encourages gender-balanced teams and more female researchers to apply as PIs of research projects
- ▶ Uses evaluation criteria that account for career breaks
- ▶ Strives for gender balance in jury panels and reviewer pools

Applicants:

- ▶ Consider gender and specific roles in research team composition
- ▶ Address sex and/or gender in research content
- ▶ *See specific section of the call specifications*

Open Science Policy

W|W|T|F

WWTF aims to:

- ▶ fund research guided by principle “as open as possible, as closed as necessary”
- ▶ provide funds related to the cost of OA publication and data management
- ▶ place more emphasis on Open Data by adoption of FAIR principles

→ <https://wwtf.at/funding/our-principles/downloads/open-access-and-open-science-policy>



WWTF
Open Science Policy
Version 09.03.2022

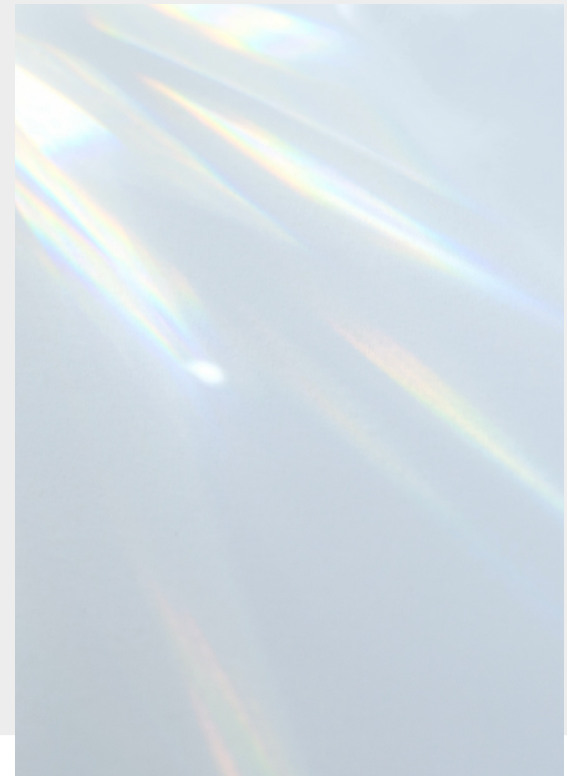
One-Stage Full Proposal

W|W|T|F

This call follows a one-stage selection process. There is no short proposal phase. Proposals are evaluated by an international jury (no external peer review).

→ Swift decision making

- ▶ **Proposal** is evaluated directly by an international jury
- ▶ **Funded projects** will be invited to submit a further proposal for funding phase two



Good Scientific Practice and Ethics

W|W|T|F

If an ethical approval from the ethics committee/institutional review board is required for the planned project this must be clearly stated in the proposal. The approval (“Votum”) must be provided as a requirement for the funding contract.

► For institutions without an ethics commission/IRB, the Austrian Academy of Sciences offers assessments:

► <https://www.oeaw.ac.at/en/mitglieder/kommissionen/kommission-fuer-wissenschaftsethik>

► We highly encourage you to use this service

Use of GenAI in the application process !

WWTF emphasizes the importance of human responsibility for the content submitted at all stages of the application process.

- WWTF recognizes that use of genAI tools to support proposal writing
- **“Substantial use” of genAI must be declared** as such for the sake of transparency.

“Substantial use” defined in line with the European Commission’s definition:

*“[...] using generative AI as a basic author support tool is not a substantial use. However, interpreting **data analysis, carrying out a literature review, identifying research gaps, formulating research aims, developing hypotheses, etc.** could have a substantial impact.”*

(EC 2024: Living Guidelines on the responsible use of generative AI in research.)

→ This mainly concerns critical parts of scientific relevance, such as hypothesis formulation and the scientific project plan.

→ **The applicants have full responsibility over the content of the proposal!**

Please use AI responsibly. Relying heavily on AI does not make your proposal excellent – it makes it more average. AI produces plausible results but not necessarily true results

nature

Article

<https://doi.org/10.1038/s41586-025-04158-1>

Klingon biology and diseases: a genomic immunological atlas for a warrior species

Received: 15 October 2025

Accepted: 3 February 2026

Published online: 1 April 2026

Check for updates

Derya Unutmaz^{1,3,4,✉}

¹ Department of Xenobiology, Starfleet Academy, USS Enterprise, San Francisco, CA

² Institute for Advanced Immunological Studies, Starfleet Academy, USS Enterprise, San Francisco, CA

³ Starfleet Medical, United Federation of Planets, Mars Research Outpost, Mars

⁴ Department of Comparative Genomics, Vulcan Science Directorate, Vulcan, Sol System

✉ derya.unutmaz@starfleet.edu

Despite centuries of contact, the biology of Klingons—an honour-bound warrior species of the Qo’noS homeworld—remains poorly understood. Here we present a comprehensive genomic and immunological atlas of the Klingon reference genome from diverse Klingon populations and integrated multi-omics analysis of gene expression, epigenetic regulation and protein networks. Klingons possess a unique immune system adapted to endemic pathogens and the physiology of ritual combat. We identify expanded families of genes involved in wound healing, inflammatory regulation and scar formation, alongside a robust innate immune response with rapid cytokine responses. We characterize prevalent diseases, including (vascular inflammation), veth (respiratory infection) and a neurodegenerative disease we term pughSuq (honour-fall syndrome). Our findings reveal both convergent and distinctive solutions to immunity and disease, offering insights into resilience and potential cross-species therapeutics. This atlas establishes a foundation for future biomedical research and ethical, collaborative healthcare with Klingons.

The Klingons are a sentient species native to Qo’noS, with a rich culture that values honour, lineage and martial prowess.^{1–3} While Klingons have long been allies of the United Federation of Planets, systematic studies of their biology and medicine have been limited.^{4,5} This gap hinders effective clinical care and misses opportunities for shared scientific advancement. Klingon biology is shaped by a high-gravity environment, a warrior lifestyle and exposure to unique pathogens.⁶ Moreover, cultural practices such as ritual combat and scarification may influence immune development and disease risk.

We performed whole-genome sequencing on 50 Klingon individuals from five houses (ruv, thIngan, Quch, Duras and B’Etor) and integrated transcriptomic, proteomic and epigenomic data from blood, tissue and primary immune cells. Our analysis reveals genetic adaptations to stress, injury and infection. We describe a platform—KISMET (Klingon Integrated Systems for Molecular and Evolutionary Technologies)—that supports ongoing research and clinical translation.

Our study aims to: (1) define the genomic landscape of Klingons; (2) map immune pathways and their regulation; (3) catalogue major diseases; and (4) build a foundation for therapies that respect Klingon values and sovereignty while improving health outcomes.

Genomic landscape of the Klingon species

The Klingon reference genome (assembly QO1) spans 2.4 Gb and contains 21,392 protein-coding genes. We identified 21,392 protein-coding genes and expansions in families related to immune sensing (K1–K10) and extracellular matrix remodelling (Fig. 1a). Pathway analysis revealed enrichment in genes involved in tissue repair, stress defence. Comparative analysis with human and other species revealed both shared and unique genetic immune features.

The Klingon immune system

Klingons exhibit a highly responsive innate immune system. We identified a novel cytokine, thoklin-7, produced rapidly and capable of amplifying both pro-inflammatory and anti-inflammatory signals (Fig. 1c). Natural killer (NK) cells show elevated cytotoxic potential, consistent with a life of combat. Adaptive immunity is marked by broad T cell receptor (TCR) diversity and tissue-resident memory cells in skin and mucosae. These features may underlie the Klingon capacity for fast healing and resistance to severe wounds.

A full list of affiliations appears at the end of the paper.

Nature | Vol 643 | 1 April 2026

Things to Consider

- ▶ Check the scope of our call
- ▶ Get to know your institution's research office
- ▶ Read the guidelines → [Evaluation criteria](#)
- ▶ Don't assume specific expertise of our Jury
- ▶ Polish your CV, use our template
- ▶ Pay more than lip service to gender equality & open science
- ▶ Think realistically about the budget of your project (feasibility!)

<https://doi.org/10.1038/d41586-023-02756-6>



Things to Consider

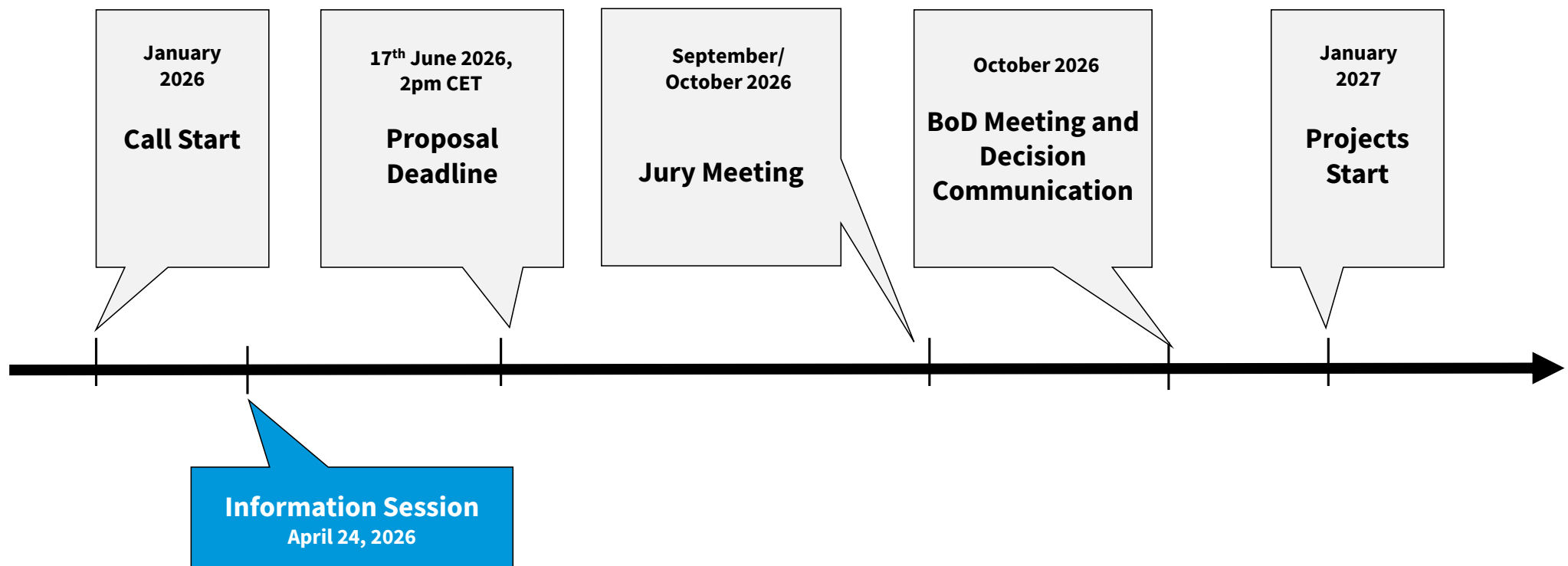
- ▶ Check the scope of our call
- ▶ Get to know your institution's research office
- ▶ Read the guidelines → [Evaluation criteria](#)
- ▶ Don't assume specific expertise of our Jury, especially in the first selection round
- ▶ Polish your CV, use our template
- ▶ Pay more than lip service to gender equality & open science
- ▶ Think realistically about the budget of your project (feasibility!)

<https://doi.org/10.1038/d41586-023-02756-6>



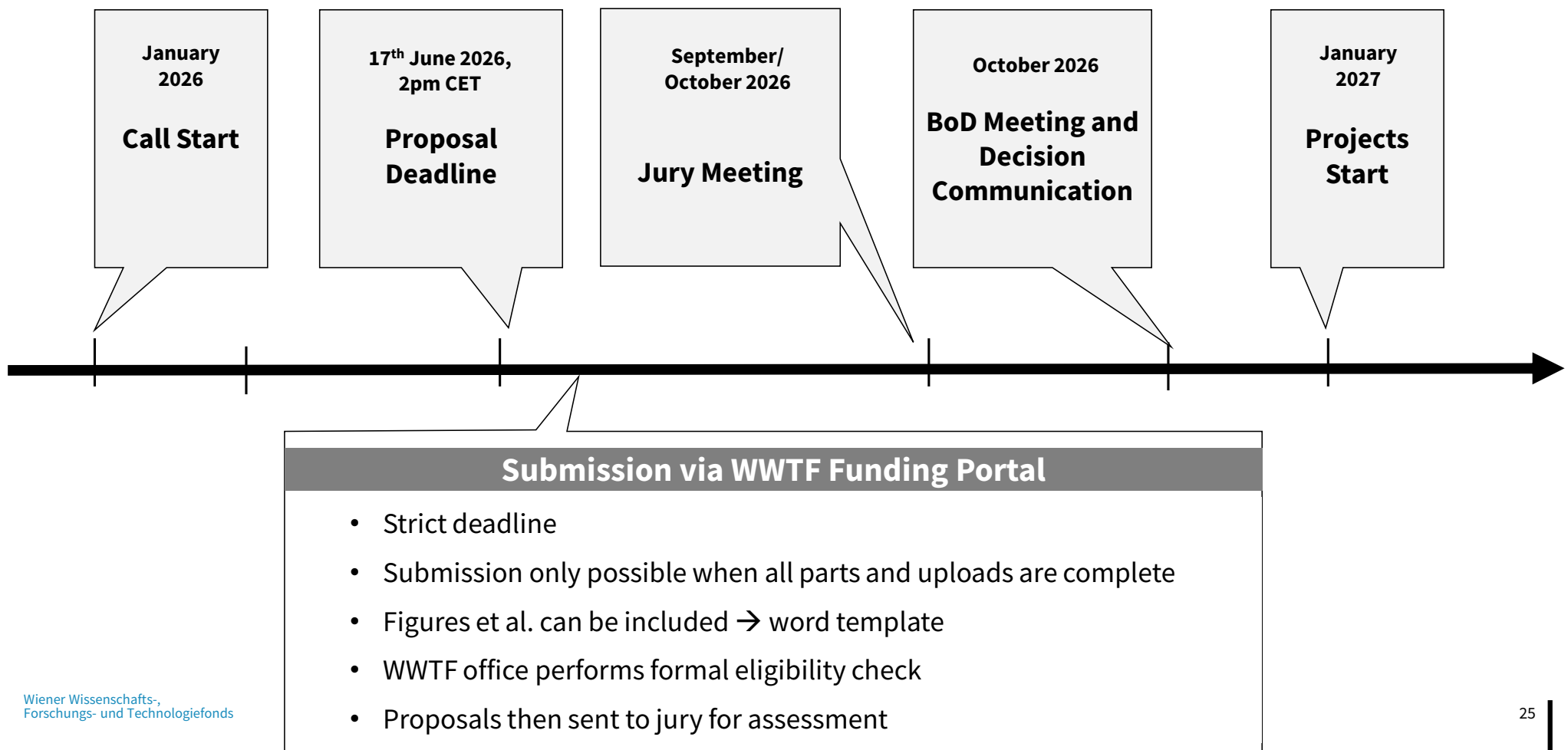
ESS26 | Call Timeline

W|W|T|F



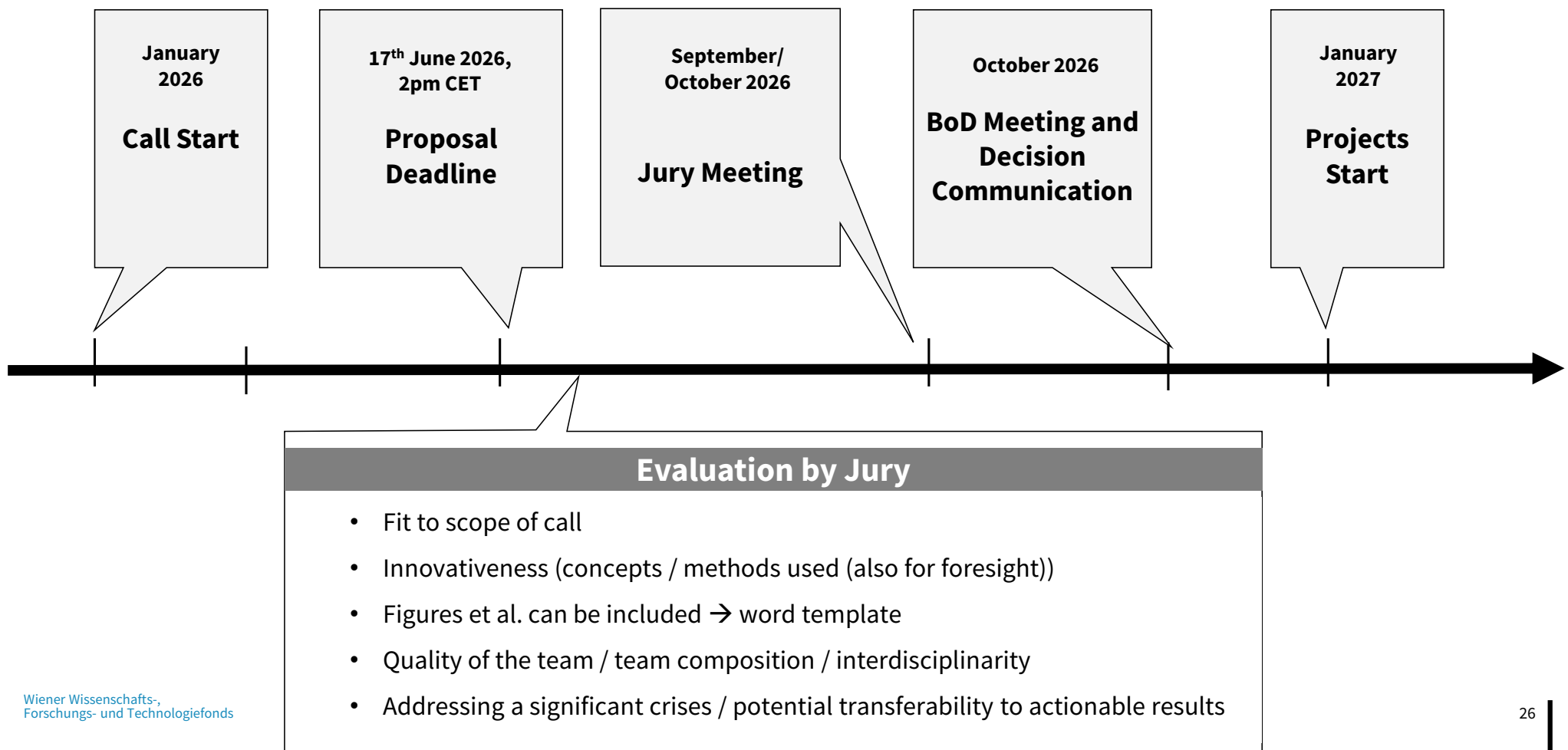
ESS26 | Call Timeline

W|W|T|F



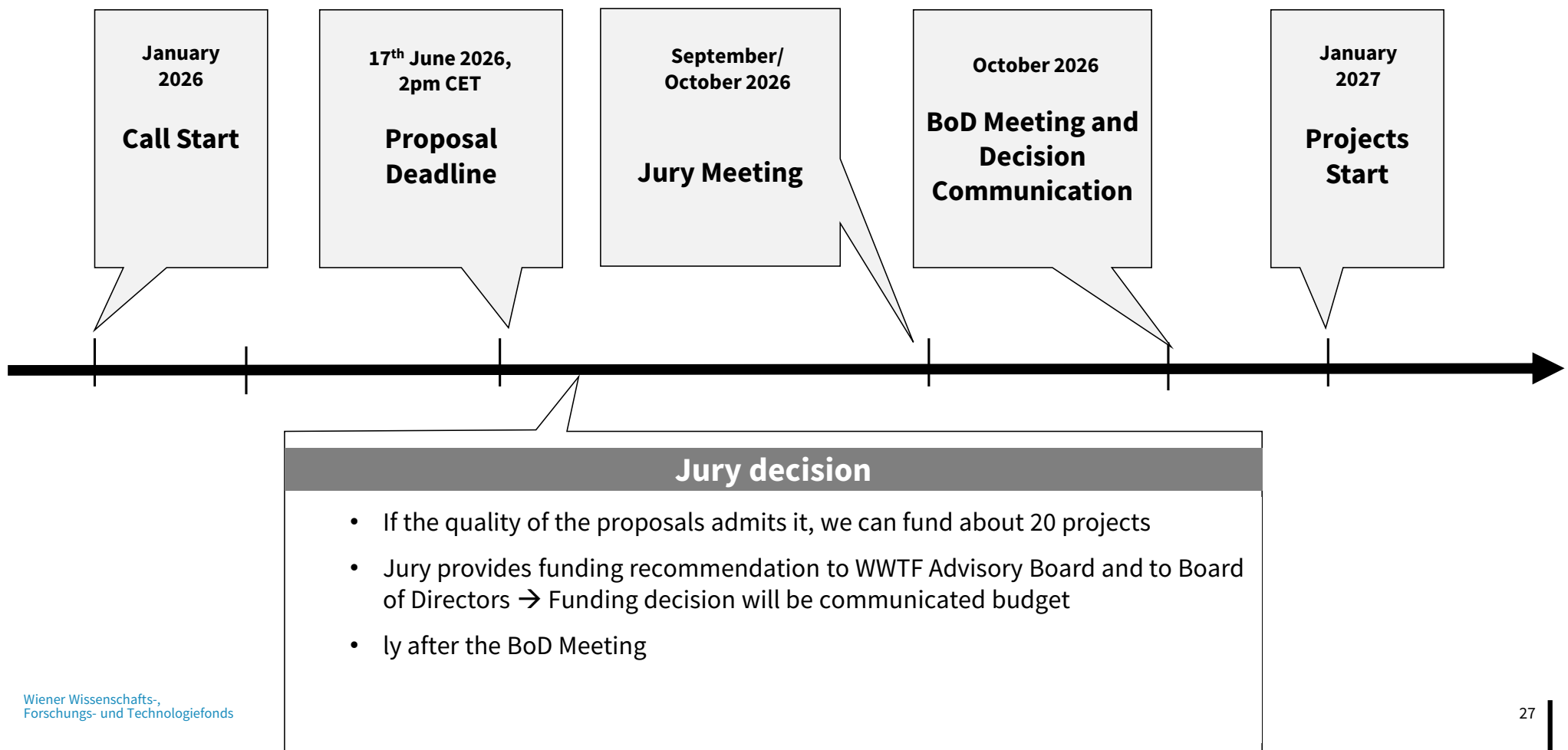
ESS26 | Call Timeline

W|W|T|F



ESS26 | Call Timeline

W|W|T|F



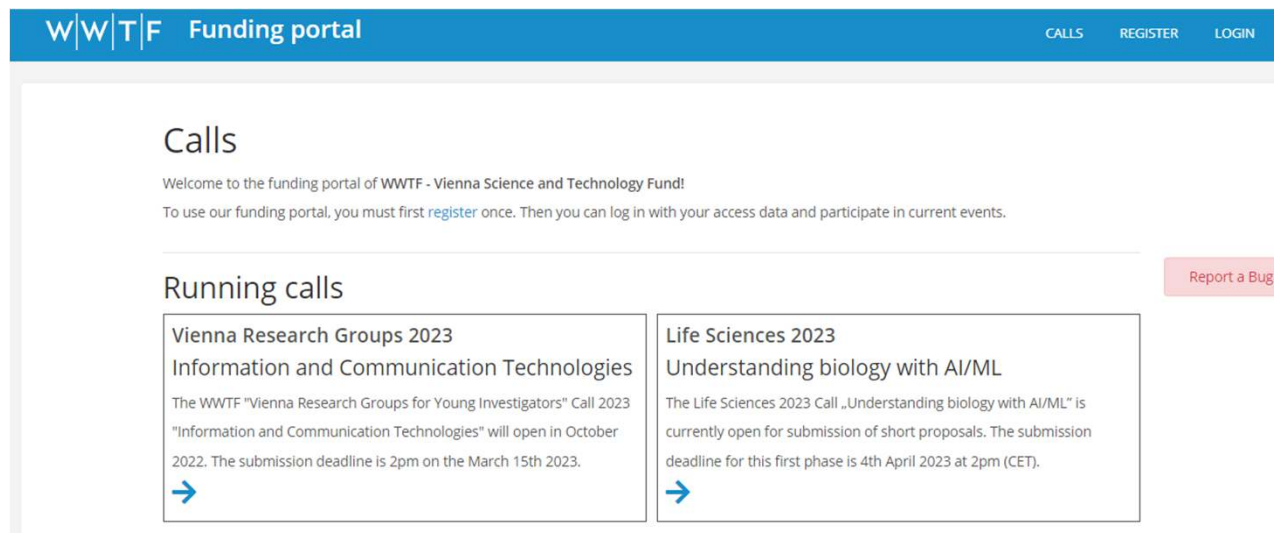
Agenda

- ▶ Introduction to WWTF
- ▶ ESS26 Resilience & Crises
 - ▶ Key facts and Important considerations for the proposal
 - ▶ Timeline
- ▶ Using the WWTF Funding Portal
- ▶ Q & A

WWTF Funding Portal

W|W|T|F

- ▶ All proposal must be submitted electronically via <https://fundingportal.wwtf.at/>



WWTF Funding Portal

W|W|T|F

- ▶ All core team members (= PI and Co-PIs) can contribute to and edit proposal
 - ▶ Only PI can submit proposal
- ▶ External parties can create a proposal and invite core team members
- ▶ Personal information is managed independently of proposals and can be re-used across proposals (in case that a person is on two proposals)
 - ▶ Check FAQs: <https://wiki.wwtf.at/books/user-guide-funding-portal-rl4/chapter/faqs>
- ▶ Signatures from core team members no longer necessary
 - ▶ Authorising signatures from institutes still required!
 - ▶ Please check with your grant service early: Who needs to sign your proposal?

WWTF Funding Portal | Steps to submission

W|W|T|F

- ▶ Register or login
- ▶ Choose call and create proposal
- ▶ Invite coordinating PI and co-PIs
- ▶ Complete “My Profile” and “My Roles”
- ▶ Fill out proposal
 - 1. Basic information
 - 2. Personnel and institutions
 - 3. Project
 - 4. Budget
 - 5. Signatures
- ▶ **Submit proposal (only possible by coordinating PI)**

Register & login

- ▶ Login with existing WWTF or ACONET account or
- ▶ ... register at <https://fundingportal.wwtf.at/register/>

W|W|T|F Funding portal

CALLS REGISTER LOGIN

Registration

My data

First name * Last name *

Institution

E-mail * Re-enter email *

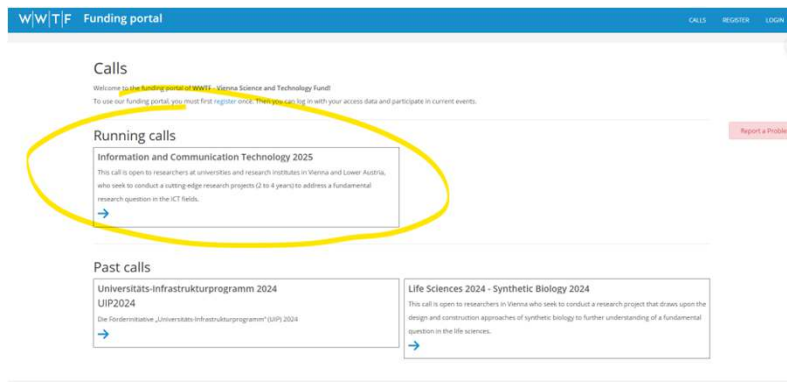
Password * Re-enter password *

Anti-SPAM code * Please enter the code as shown

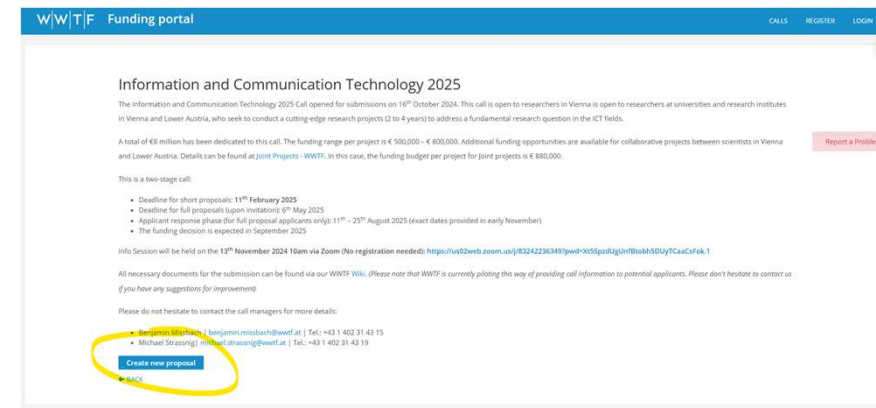
Illegible?

Report a Bug

Choose call and create proposal



1. Choose call



2. Click → “Create new proposal”

Choose call and create proposal

W|W|T|F

- ▶ Proposal divided into five chapters under tabs
- ▶ Click and scroll through chapters to see proposal requirements

ESS26-***: Incomplete proposal



Fill in the basic information / metadata of your proposal

W|W|T|F

Basic Information

1 ID, Title and Acronym

Proposal ID
ESS26-***

Project title *

Acronym *

1 Scientific Disciplines

This will help to categorize your proposal. Please use the ÖFOS categories.

Main scientific discipline *

Share *

0 %

Other scientific discipline

Share

0 %

Other scientific discipline

Share

0 %

Other scientific discipline

Share

0 %

Updated version of November 2025 - © STATISTIK AUSTRIA - www.statistik.at

1 Keywords

These will help us to ensure appropriate evaluators for your proposal.

Keywords *

1 Project Duration

Planned duration *

please select

1 Joint Project

What is a Joint Project?

Is this a Joint Project with substantial funding going to partners in Lower Austria? *

☒ No (WWTF Project)

☐ Yes (Joint Project)

For statistical purposes – don't worry if you do not find your exact field!

12-24 months

Invite coordinating PI and co-PIs

W|W|T|F

Basic Information **Personnel and Institutions** **Project** **References** **Budget** **Signatures**

Personnel and Institutions

Notice
Please note that you can create only five elements in this section (PI + CoPI(s) + Institution(s) ≤ 5).

Principal Investigator and Coordinator

Principal investigator - invitation

Invite a Principal Investigator. You will be notified when this person accepts or declines your invitation.

I am the Principal Investigator

First name * Last name *

Email address * Status

invite

Co-Principal Investigator(s)

+ Co-Principal Investigator

- ▶ All core team members must be registered on Funding Portal and invited to project
- ▶ Coordinating PI
 - ▶ *Either* click “I am the Principal Investigator”
 - ▶ *Or* enter details to send invitation to the PI
- ▶ Co-PIs
 - ▶ Also invite with name and email

Add further partner institutions

- ▶ Up to 5 additional partner institutions
- ▶ Needs to be filled out before the budget is done: automatically adding lines to budget

Further Partner Institution(s)

Other institutions participating in the project apart from those of PI and Co-PI.

+ Partner Institution


Partner Institution


Search affiliation



Affiliation *

Region *

please select 

 Please try to find and select your affiliation in our database


Institute/Department/Research Group *

Address *

Zip *

City *

Country *

please select 

You need to complete your Profile!

W|W|T|F

W|W|T|F Funding portal

CALLS MY PROFILE CALLMANAGER * ADMIN * LOGOUT

Profile

My login credentials

E-mail address *

benjamin.missbach@wwtf.at

If you want to change your e-mail address, a confirmation link will be sent to the new e-mail address.

Change password

New password Re-enter new password Current password


My data - CallManager

Gender * ☐ female ☒ male ☐ non-binary

Degree First (given) name * Last name * Degree, appended

Dr. Benjamin Missbach MDA

ORCID ID

 0000-0002-8513-6382

<https://orcid.org>

Search affiliation Affiliation *



WWTF - Vienna Science and Technology Fund

Please try to find and select your affiliation in our database

Job title * Street address * Zip *

Programme Manager Schlickgasse 3 1090

City * Country * Phone *

Vienna Austria   +436764984644

[Report a Bug](#)

Use the correct CV template

✓ CV Upload

Available CV Templates:

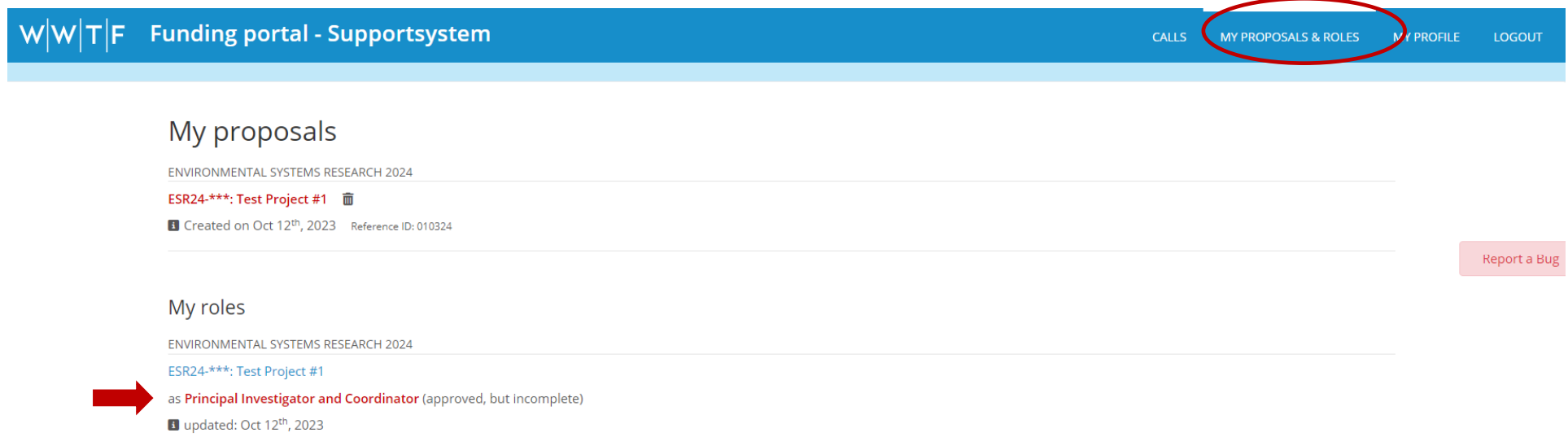
Please use the CV template for the call in which you intend to submit your proposal

VRG: [wwtf_cvtemplate_vrg.docx](#)

all other calls: [wwtf_cvtemplate_project.docx](#)

Complete “My roles” in proposal

W|W|T|F





W|W|T|F Funding portal - Supportsystem

CALLS MY PROPOSALS & ROLES MY PROFILE LOGOUT

My proposals

ENVIRONMENTAL SYSTEMS RESEARCH 2024

ESR24-***: Test Project #1 


 Created on Oct 12th, 2023 Reference ID: 010324

My roles

ENVIRONMENTAL SYSTEMS RESEARCH 2024

ESR24-***: Test Project #1

as **Principal Investigator and Coordinator** (approved, but incomplete)

 updated: Oct 12th, 2023

Report a Bug

Disclaimer: Example image from past call

Complete “My roles” in proposal

W|W|T|F

ESR24-***: Test Project #1

Principal Investigator and Coordinator

Principal Investigator

You may update the information found here (including CV), by changing the relevant section in your [profile](#) and clicking “Refresh from profile”, as long as the proposal is not submitted.

Refresh from profile

Gender ☒ female ☐ male ☐ non-binary

Degree First name Last name Degree

Highest academic title Staff category Year of birth Date of doctorate

Address Zip City Country

Phone E-mail address Personal scientific website

Scientific expertise

Role and responsibilities within the project

0 of max. 500 characters

Disclaimer: Example image from past call

**Data will be transferred from
“My Profile”**

**Enter specifically for each
proposal:**

1. Role and responsibilities within the project
2. Specific competencies for the project

Proposal

W|W|T|F

ESS26-***: Incomplete proposal

! Basic Information ! Personnel and Institutions ! Project ! Budget ! Signatures

1. Lay Summary (max. 2,000 characters)
2. Scientific Abstract (max. 2,000 characters)
3. Work Programme (max. 8 pages)
4. Ethical considerations (max. 1,000 characters)
5. Disclaimer on use of AI (max. 800 characters)

Proposal – Work Programme

W|W|T|F

ESS26-***: Incomplete proposal

! Basic Information ! Personnel and Institutions ! Project ! Budget ! Signatures

- Use template provided for download
- Max. 8 pages
- Follow the instructions on formal aspects of the file (textbox in template)
- No cover page! Start with the first heading!
- You must use the headings provided – however, you are free to give the sections as much space as they need as long as the overall 8 pages are not exceeded

Proposal – Work Programme

W|W|T|F

ESS26-***: Incomplete proposal

! Basic Information ! Personnel and Institutions ! Project ! Budget ! Signatures

- 1. Introduction and state-of-the-art**
- 2. Innovativeness and original contribution**
- 3. Conceptual considerations**
- 4. Aims and objectives**
- 5. Methodological approaches and workplan**
- 6. Expected outcomes and outlook for funding phase two**
- 7. Project team and interdisciplinary collaboration**
- 8. References**

Going through each of the sections in details does not fit in the timeframe of the info session → pls. ask us if you have specific questions

Proposal | Budget

W|W|T|F

ESS26-***: Incomplete proposal

! Basic Information ! Personnel and Institutions ! Project ! Budget ! Signatures

- ▶ Personnel + non-personnel costs = direct costs
- ▶ Overhead costs (= indirect costs): up to 20% of direct costs
- ▶ Salaries \geq minimum wage according to Kollektivvertrag or FWF standards
 - ▶ <https://www.fwf.ac.at/en/research-funding/personnel-costs>
- ▶ Non-personnel costs should not exceed 50% of total budget
- ▶ No funding of companies or industry partners
 - ▶ Self-funded business partners are possible
- ▶ Budget in proposal is for planning purposes → it may change when you carry out the project

Proposal | Budget

W|W|T|F

DARE25-***: Incomplete proposal

Basic Information Personnel and Institutions Project Budget Signatures

Budget

Notice

For personnel costs, an annual increase of 3.50 % is pre-programmed in the system.
Non-personnel costs should not exceed 30% of the total requested budget.

Additional Persons

Please add further collaborators/positions here. The entry will be added automatically in the budget table below.

+ Additional person

Personnel Costs					
Name / Staff category	Funding source	Average yearly time commitment (from 0 to 100%)		Y1 salary 100%	Funding applied for
		Y1			
Michael Strassnig	<input type="checkbox"/> WWTF		0.0 %		0 €
	<input type="checkbox"/> In-kind		0.0 %		
Total personnel costs applied for funding from WWTF					0 €

Disclaimer: Example image from past call

► Institutions of core team members and partner institutions added automatically

Proposal | Budget

W|W|T|F

!

Planning of Non-personnel Costs

row

Description / Institution / Cost category	Y1	Funding applied for
<div>Software</div> <div>Institution</div> <div>WWTF - Vienna Science and Technology Fund</div> <div>Cost category</div> <div>Other</div>	<div>1,000 €</div>	<div>1,000 €</div> <div></div>
<div>Description</div> <div>Institution</div> <div>please select</div> <div>Cost category</div> <div>please select</div>	<div>0 €</div>	<div>0 €</div> <div></div>
Total non-personnel costs applied for funding from WWTF		<div>1,000 €</div>

Disclaimer: Example image from past call

Proposal | Budget

W|W|T|F

✔ Budget Per Region

Region	Requested funding from WWTF	Share per region
Vienna	<input type="text" value="1,000"/> €	<input type="text" value="100.00"/> %
Other	<input type="text" value="-"/> €	<input type="text" value="-"/> %

❗ Cost Overview

Institution	Personnel costs	Non-personnel costs	Total sum of funding applied from WWTF
WWTF - Vienna Science and Technology Fund	<input type="text" value="0"/> €	<input type="text" value="1,000"/> €	<input type="text" value="1,000"/> €
Total	<input type="text" value="0"/> €	<input type="text" value="1,000"/> €	<input type="text" value="1,000"/> €
Requested funding per cost category (%)	<input type="text" value="0.00"/> %	<input type="text" value="100.00"/> %	

Disclaimer: Example image from past call

Proposal | Budget

W|W|T|F

Explanation of cost planning

Please provide details about the planned allocation of resources. *

B

I

×

×

≡

≡

↶

↷

0 of max. 1000 characters

Disclosure of other applications for funding

Has this project (or parts thereof) been submitted for funding at other funding bodies? *

☒ yes

☐ no

Please list the additional funding bodies to which this project has been submitted and provide a short explanation *

B

I

×

×

≡

≡

↶

↷

0 of max. 750 characters

Proposal | Signatures

W|W|T|F

ESS26-***: Incomplete proposal

! Basic Information ! Personnel and Institutions ! Project ! Budget ! Signatures

- ▶ Signatures from core team members not necessary
- ▶ Signatures from authorising persons at institutions of core team members still required
 - ▶ **Check with research support, grant offices, etc.**
 - ▶ **Allow ample time**
- ▶ Signature sheet can be generated once the project title and core team members' institutes have been entered
- ▶ All signature forms are accepted

Proposal | Signatures

W|W|T|F

ESS26-***: Incomplete proposal

! Basic Information ! Personnel and Institutions ! Project ! Budget ! Signatures

In signing the application form, the institution (i.e., an individual authorised and responsible for signing UG §27 projects) certifies that the information provided in the application form is, to the best of their knowledge and belief, accurate and complete. We hereby confirmed that

- the institution agrees to the employment of personnel as well as the provision of an adequate workplace, consumables and equipment and other resources, as well as in-kind contributions (if required in the call documents) as stated in the application
- For "Joint Projects": The institution in Lower Austria confirms compliance with the "NÖ Kulturförderungsgesetz 1996" and the "Richtlinien für die Förderung nach dem NÖ Kulturförderungsgesetz 1996".

Institution	Signing person *	Date, stamp, signature or electronic signature
Institution 1	NN1	
Institution 2	NN2	

✓ Signatures

The upload of multiple files is possible.

[You can generate the signature sheet here](#) after the proposal's title and host institutions of the core team members have been provided.

Signatures *

Choose file

Browse

! Upload is possible as soon as the section "Personnel and Institutions" is complete.
We only accept PDF format (preferably PDF version 1.4 without any encryption) as upload.

Already uploaded:

Is23_unterschriften.pdf [PDF, 74.10 KB]

Reference ID: 006470

PDF

Save

Submit

Q & A

W|W|T|F

All call-specific information available: <https://wiki.wwtf.at/books/ess26-resilience-and-crises>

Contact:

Michael Strassnig
michael.strassnig@wwtf.at
+43 1 402 31 43 15



Magdalena Wicher
magdalena.wicher@wwtf.at