

# ERC Proposal Reading Days 2023



GOBIERNO  
DE ESPAÑA

MINISTERIO  
DE CIENCIA  
E INNOVACIÓN



oficina  
europea

# Índice

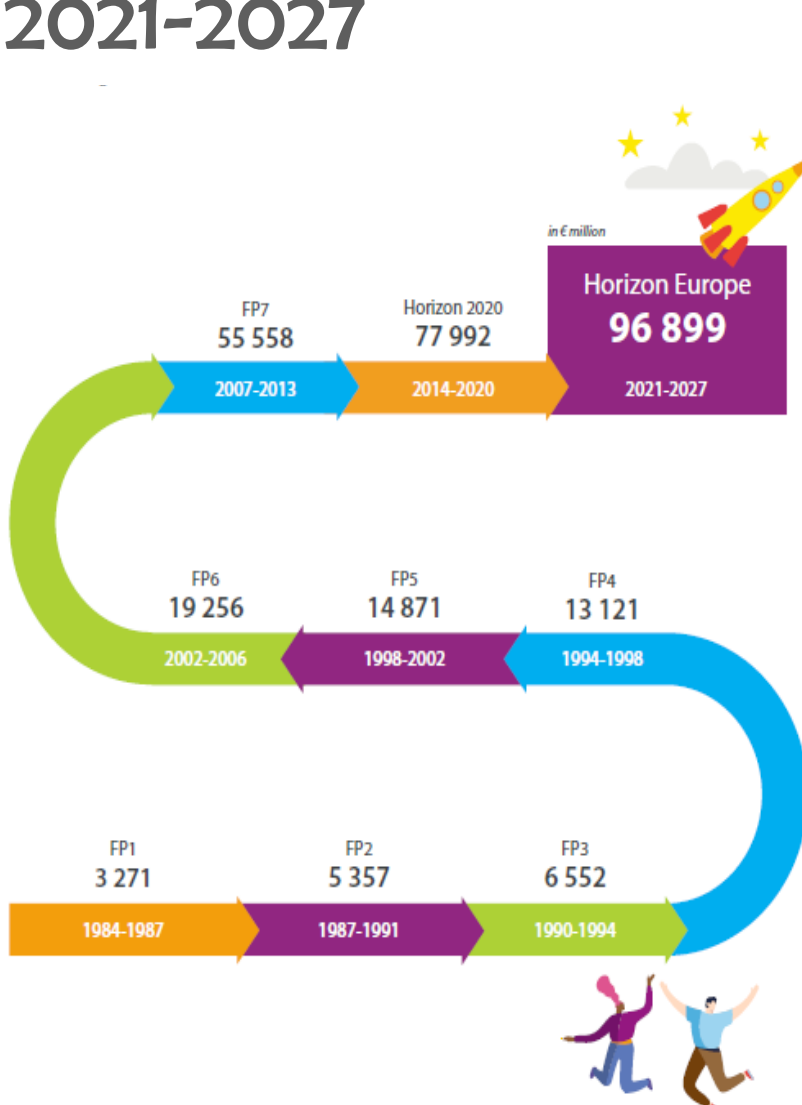
- ¿Qué es el ERC?
- Novedades WP 2024
- Criterios y proceso de evaluación
- La propuesta ERC
- Algunos consejos



# ¿Qué es el ERC?

# Horizon Europe

## 2021-2027



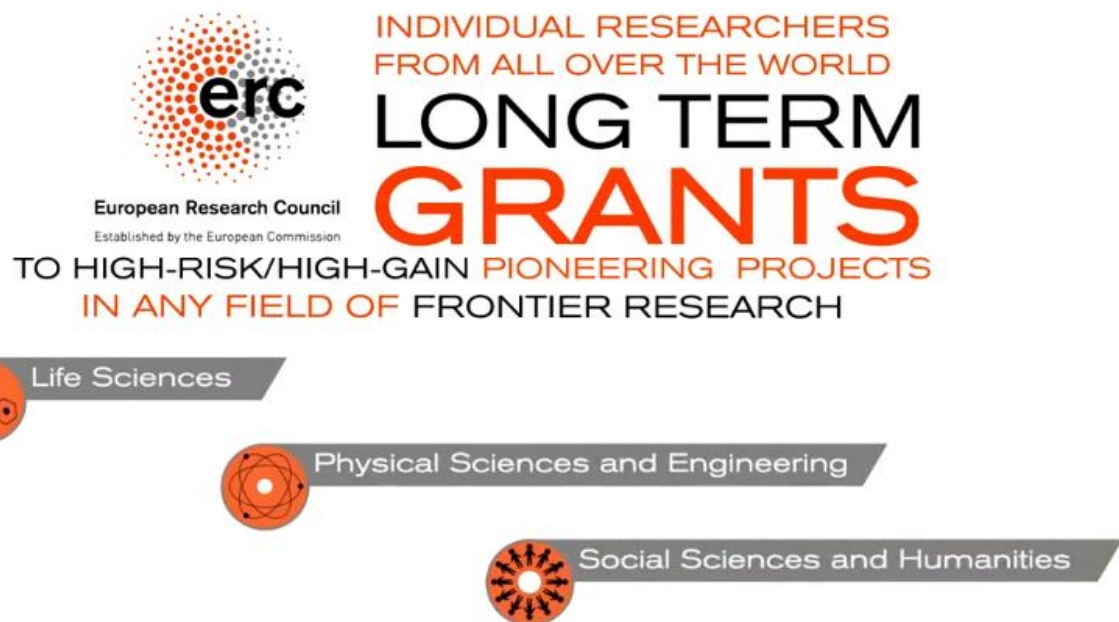
### HORIZON EUROPE BUDGET

#### Horizon Europe programme structure

	Total in € million
<b>EXCELLENT SCIENCE</b> <i>of which</i>	25 011
The European Research Council (ERC)	16 004
Marie Skłodowska-Curie Actions (MSCA)	6 602
Research infrastructures	2 406
<b>GLOBAL CHALLENGES AND EUROPEAN INDUSTRIAL COMPETITIVENESS</b> <i>of which</i>	53 516
Health	8 246
Culture, creativity and inclusive society	2 280
Civil Security for Society	1 596
Digital, Industry and Space	15 349
Climate, Energy and Mobility	15 123
Food, Bioeconomy, Natural Resources, Agriculture and Environment	8 952
Non-nuclear direct actions of the Joint Research Centre (JRC)	1 970
<b>INNOVATIVE EUROPE</b> <i>of which</i>	13 597
European Innovation Council (EIC)	10 105
European innovation ecosystems	527
European Institute of Innovation and Technology (EIT)	2 965
<b>WIDENING PARTICIPATION &amp; STRENGTHENING THE EUROPEAN RESEARCH AREA</b> <i>of which</i>	3 393
Widening participation and spreading excellence	2 955
Reforming and enhancing the European R&I System	438
<b>TOTAL HORIZON EUROPE</b>	95 517
<b>TOTAL 2021-2025 EURATOM</b>	1 382

<https://data.europa.eu/doi/10.2777/2>

# ¿Qué es el ERC?



- Abierto a investigadores e investigadoras de todo el mundo
- **Proyectos individuales, innovadores, ambiciosos que no sean incrementales**
- Sin prioridades temáticas, en cualquier campo de Investigación con naturaleza multi o interdisciplinar
- **Investigación de frontera, “high risk/high gain”** en cualquier campo científico
- Único criterio de evaluación: **excelencia científica** de la propuesta de investigación y del investigador principal
- Evaluación por científicos de alto prestigio internacional
- Ofrece al personal investigador: **Independencia, reconocimiento y visibilidad**

# Mission

*The ERC's mission is to encourage the **highest quality research** in Europe through **competitive funding** and to support investigator-driven **frontier research across all fields**, based on **Scientific excellence**.*



# Estructura y Gobernanza

## SCIENTIFIC COUNCIL

- Establece el Programa de Trabajo (WP) para ejecutar las actividades del ERC

## ERC EXECUTIVE AGENCY

- Ejecuta el WP, pone en marcha las convocatorias, da información y apoyo a los solicitantes
- Organizar la evaluación, establecer y gestiona los acuerdos de subvención, prestar asistencia al ScC del ERC.

# ERC Council

## Life Sciences

El ScC está compuesto por científicos y académicos eminentes. Son nombrados por la CE, en base a recomendaciones de un Comité de Identificación independiente.



Geneviève  
**ALMOUZNI**  
(Molecular Cell Biology)



Liselotte  
**HØJGAARD**  
(Medicine)



Dirk  
**INZÉ**  
(Plant Biology)



Luke  
**O'NEILL**  
(Biochemistry & Immunology)

## Social Sciences and Humanities



Harriet  
**BULKELEY**  
(Geography)



Mercedes  
**GARCÍA-ARENAL**  
(History)



Gerd  
**GIGERENZER**  
(Psychology)



Giovanni  
**SARTOR**  
(Law)



Milena  
**ŽIC FUCHS**  
(Linguistics)



## Physical Sciences and Engineering



Ben  
**FERINGA**  
(Organic Chemistry)



Tom  
**HENZINGER**  
(Computer Science)



Chryssa  
**KOUVELIOTOU**  
(High-Energy Astrophysics)



Sylvie  
**LORENTE**  
(Mechanical Engineering)



László  
**LOVÁSZ**  
(Mathematics)



Björn  
**OTTERSTEN**  
(Electric Engineering)



Nicola  
**SPALDIN**  
(Materials Theory)



Alice  
**VALKÁROVÁ**  
(Physics)

# Esquemas de financiación



## Starting Grant

Up to €1.5 million + up to €1 million  
Duration: up to 5 years  
2-7 years of experience after PhD



## Consolidator Grant

Up to €2 million + up to €1 million  
Duration: up to 5 years  
7-12 years of experience after PhD



## Advanced Grant

Up to €2.5 million + up to €1 million  
Duration: up to 5 years  
An excellent scientific track record of  
recognized achievements in the last 10 years

# Esquemas de financiación



## Synergy grant

Size of the grant: €10 million + up to €4 million

Duration: up to 6 years

2 to 4 researchers and their research groups  
**(one researcher can be based outside EU/AC)**

## Proof of Concept

Size of the grant: €150 000

Duration: up to 18 months

Demonstrate that the idea funded by the original  
ERC grant has innovation potential  
and significant economic or societal benefits

# ERC extensions to the eligibility window

STARTING	CONSOLIDATOR	ADVANCED
<ul style="list-style-type: none"><li>• ERC-Starting Grant 2024.</li><li>• Successful defence of PhD between 1 January 2017 and 31 December 2021 (inclusive)</li></ul>	<p>ERC-Consolidator Grant 2024. Successful defence of PhD between 1 January 2012 and 31 December 2016 (inclusive)</p>	<p>ERC-Advanced Grant 2023 ERC-Advanced Grant 2024 no specific criteria</p>

- **Maternity:** 18 months extension for each child born before or after the PhD award.
- **Paternity:** elapsed time of paternity leave taken until the call deadline for each child born before or after the PhD award.
- **Long-term illness or national service:** amount of leave taken by the Principal Investigator until the call deadline for each incident which occurred after the PhD award date.
- **Clinical training:** amount of clinical training received by the PI after the award of the first eligible degree and until the call deadline, up to a maximum of 4 years.
- **seeking asylum:** inability to work before the call deadline and after PhD.
- **being a victim of a natural disaster:** inability to work before the call deadline and after PhD.

# PhD reference date for eligibility

## Until 2022:

The date of the first PhD considered for the calculation of the eligibility period is the date of the actual award according to the national rules of the country where the degree was awarded.



## From 2023:

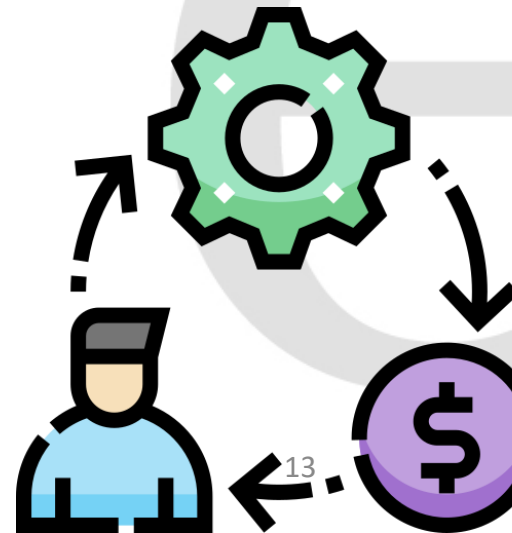
For ERC Starting and Consolidator Grants the reference date for the calculation of the eligibility period is the certified date of the **successful defence** (and not the award) of the PhD degree.

[Real Decreto 1002/2010, de 5 de agosto](#), sobre expedición de títulos universitarios oficiales, artículo 3, punto 4

# Aplica a todos estos esquemas

- Minimum **50% of PI working time in an EU Member State or Associated Country**
- **Additional funding** up to 1M€ (4M€ SyG) when these are necessary to carry out the proposed work:
  - "start-up" costs for PIs moving to the EU or an AC from elsewhere as a consequence of receiving the ERC grant and/or
  - the purchase of major equipment and/or
  - access to large facilities and/or
  - other major experimental and field work costs, **excluding personnel costs.**

There is no definition of “equipment” or “facilities” and all requests will be evaluated by the peer review panel.



# Novedades 2024

---

# Call Calendar – Work Programme 2024

	<i>Starting Grant</i>	<i>Consolidator Grant</i>	<i>Advanced Grant</i>	<i>Synergy Grant</i>
<i>Call identifier</i>	ERC-2024-StG	ERC-2024-CoG	ERC-2024-AdG	ERC-2024-SyG
<i>Call opens</i>	11 July 2023	12 September 2023	29 May 2024	12 July 2023
<i>Call deadline</i>	24 October 2023	12 December 2023	29 August 2024	8 November 2023

## Novelties I – Research Assessment

- No prescriptive **Principal Investigator profiles**
- New **Curriculum Vitae and Track Record template**
- Evaluation **primarily focused on the ground-breaking nature, ambition, and feasibility of the proposed research project**
- Streamlined **evaluation questions**

## Novelties II – Lump Sum Funding (Advanced Grant)

- Pilot lump sum model for the **Advanced Grant** call:
  - A **lump sum contribution** for the entirety of the project defined upfront
  - Payment based on **completion of activities** and not on successful outcome
  - **Additional funding and portability** available

# Novelties III – Panel Reorganisation

- **New Panel – SH8 – *Studies of Cultures and Arts***
  - combines cultural studies, art history, architecture, music, performing arts, museum studies, cultural heritage and other fields (from SH5) with social anthropology (from SH3)
- **LS3 – *Cell Biology, Development, Stem Cells and Regeneration***
  - new title to make it explicit that both stem cell and regeneration biology fields are addressed
- **LS5 – *Neuroscience and Disorders of the Nervous System***
  - new sub-title (“*In humans and all other organisms*”) to make it explicit that the panel covers research in humans, as well as in other organisms

## Novelties IV – Evaluation

- **Evaluation:**
  - No budget multiplier in StG, CoG, AdG: **up to 44 proposals per panel in Step 2**
  - **New A-score at Step 1** (StG, CoG, AdG, SyG):
    - ‘A invited’ – *high quality proposals to pass to Step 2*
    - ‘A not invited’ – *high quality proposals exceeding the threshold for Step 2, but not subject to resubmission restrictions*
- New **resubmission restriction**: applicants selected for funding and preparing a grant agreement in a 2023 ERC call, may not apply to StG, CoG, AdG in 2024 ERC calls

# ERC WP 2024 – main novelties

## Lump sums implementation for ERC-Advanced Grant call

- [ERC Scientific Council tentatively agrees lump sums for 2024 Advanced Grants](#)

*Preconditions needed for the European Research Council (ERC) to introduce lump sum funding to its Advanced grants for experienced researchers starting in 2024 have been met, according to a decision taken by the ERC Scientific Council last week.*

## Weigh the project proposal more than the past achievements of the applicant during the evaluation.

- [ERC Scientific Council decides changes to the evaluation forms and processes for the 2024 calls](#)

## Panel re-organization

- [ERC grant competitions 2024 – New panels and lump sum funding](#)

## [Evaluation of ERC grant proposals: what to expect in 2024](#)

# Criterios y proceso de evaluación

---

# CRITERIO DE EVALUACIÓN



Excellence  
is the sole evaluation criterion

## Excellence of the Research Project

- Ground-breaking nature
- Ambition
- Feasibility

## Excellence of the Principal Investigator

- Intellectual capacity
- Creativity

*No industrial impact needed  
No need for an EU dimension  
Less money same chances*

# Evaluation criteria ERC 2024 StG & CoG

## Research Project

### - Ground-breaking nature, ambition and feasibility

#### Ground-breaking nature and potential impact of the research project (B1+B2)

- To what extent does the proposed research address important challenges?
- To what extent are the objectives ambitious and beyond the state of the art (e.g. novel concepts and approaches or development between or across disciplines)?

#### Scientific Approach

- To what extent is the outlined scientific approach feasible bearing in mind the ground-breaking nature and ambition of the proposed research (based on the Extended Synopsis)?
- To what extent are the proposed research methodology and working arrangements appropriate to achieve the goals of the project (based on the research proposal)?
- To what extent are the proposed timescales, resources, and PI's commitment adequate and properly justified (based on the research proposal)?

# Evaluation criteria ERC 2024 StG, CoG & AdG

## Principal Investigator

### - Intellectual capacity and creativity

- has the PI demonstrated the ability to conduct ground-breaking research?
- does the PI provide evidence of creative and original thinking?
- does the PI have the required scientific expertise and capacity to successfully execute the project?

# ERC Proposal

*two evaluation steps, one submission*

Form A



## Part B1 – documento pdf

- Cover Page and summary
- Extended Synopsis (5pags)
- Curriculum vitae + Track-record (4pags)

## Part B2 – documento pdf (14pags)

- SoA & objectives
- Methodology

Annexes



1st step

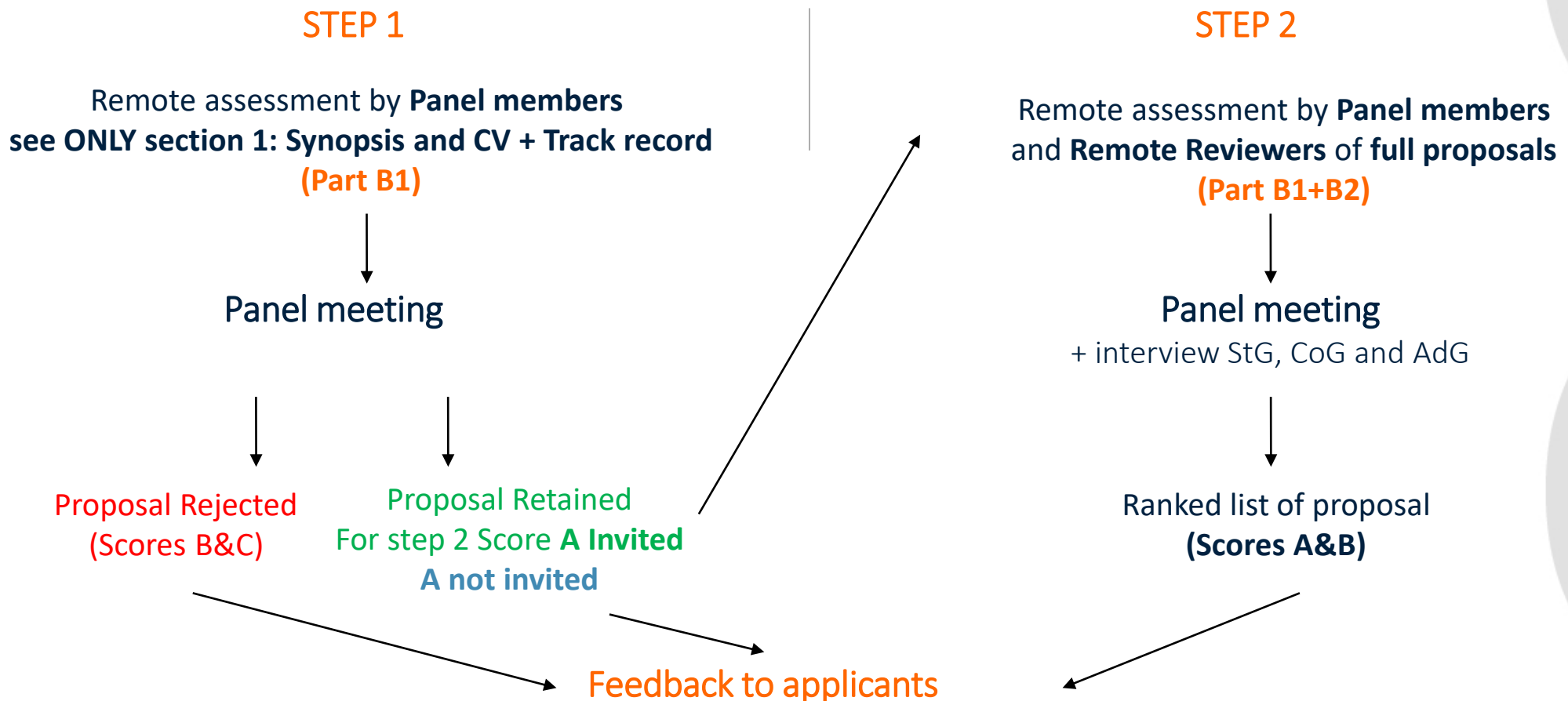


2nd step



# PROCESO DE EVALUACIÓN

For individual calls: a single submission but a two step evaluation



# Restrictions on submission of proposals

## Step 1 restrictions

Score C: 2 years

Score B: 1 Year

**Score A not invited:  
no restriction**

## Step 2 NO restrictions

Score B

Score A

Reserve list

Main list

- A “C” score in **Step 1** as outcome of ERC 2023 call may prevent you from resubmitting until 2026 calls.
- A “B” score in **Step 1** as outcome of ERC2023 call may prevent you from resubmitting until 2025 calls.
- A “C” score in **Step 1** as outcome of SynergyGrant call may prevent you from resubmitting to the following AdG and SyG call

- Restriction related to PIs holding an ongoing grant (except PoC) must end within 2 years after the call deadline
- Restrictions for PIs who served as panel members under previous calls apply.

**Applicants may also be subject to restrictions on submitting proposals to future ERC calls based on the outcome of the evaluation. Applicants will need to check the restrictions in place for each call**

# ERC 2023 - Evaluation panels

28 paneles divididos en 3 dominios. Cada panel cubre un determinado número de temas de investigación, detallados con sus descriptores

**Physical Sciences  
and Engineering (PE)**  
*11 paneles*

**Life Sciences (LS)**  
*9 paneles*

**Social Sciences and  
Humanities (SH)**  
*8 paneles*

When you submit, you need to indicate:

- **Primary ERC Review Panel** : which will in principle evaluate the proposal
- **Secondary ERC Review Panel:** *if applicable*

**ERC Keyword 1:** As first keyword please choose one which is linked to the Primary Review Panel.

**ERC Keyword 2-4:** *if applicable, from any panel*

**Free keywords:** FREE text, they guide (but do not determine) the allocation of proposals to reviewers

# Evaluation: Panel Structure

## Life Sciences

- LS1 Molecules of Life: Biological Mechanisms, Structures and Functions
- LS2 Integrative Biology: From Genes and Genomes to Systems
- LS3 Cell Biology, Development, Stem Cells and Regeneration
- LS4 Physiology in Health, Disease and Ageing
- LS5 Neuroscience and Disorders of the Nervous System
- LS6 Immunity, Infection and Immunotherapy
- LS7 Prevention, Diagnosis and Treatment of Human Diseases
- LS8 Environmental Biology, Ecology and Evolution
- LS9 Biotechnology and Biosystems Engineering

## LS6 Immunity, Infection and Immunotherapy

*The immune system, related disorders and their mechanisms, biology of infectious agents and infection, biological basis of prevention and treatment of infectious diseases, innovative immunological tools and approaches, including therapies*

LS6\_1 Innate immunity

LS6\_2 Adaptive immunity

LS6\_3 Regulation of the immune response

LS6\_4 Immune-related diseases

LS6\_5 Biology of pathogens (e.g. bacteria, viruses, parasites, fungi)

LS6\_6 Infectious diseases

LS6\_7 Mechanisms of infection

LS6\_8 Biological basis of prevention and treatment of infection

LS6\_9 Antimicrobials, antimicrobial resistance

LS6\_10 Vaccine development

LS6\_11 Innovative immunological tools and approaches, including therapies

# Evaluation: Panel Structure

## Physical Sciences & Engineering

- PE1 Mathematics
- PE2 Fundamental Constituents of Matter
- PE3 Condensed Matter Physics
- PE4 Physical and Analytical Chemical Sciences
- PE5 Synthetic Chemistry and Materials
- PE6 Computer Science and Informatics
- PE7 Systems and Communication Engineering
- PE8 Products and Processes Engineering
- PE9 Universe Sciences
- PE10 Earth System Science
- PE11 Materials Engineering

### PE7 Systems and Communication Engineering

*Electrical, electronic, communication, optical and systems engineering*

PE7\_1 Control engineering

PE7\_2 Electrical engineering: power components and/or systems

PE7\_3 Simulation engineering and modelling

PE7\_4 (Micro- and nano-) systems engineering

PE7\_5 (Micro- and nano-) electronic, optoelectronic and photonic components

PE7\_6 Communication systems, wireless technology, high-frequency technology

PE7\_7 Signal processing

PE7\_8 Networks, e.g. communication networks and nodes, Internet of Things, sensor networks, networks of robots

PE7\_9 Man-machine interfaces

PE7\_10 Robotics

PE7\_11 Components and systems for applications (in e.g. medicine, biology, environment)

PE7\_12 Electrical energy production, distribution, applications

# Evaluation: Panel Structure

## Social Sciences and Humanities

- SH1 Individuals, Markets and Organisations
- SH2 Institutions, Governance and Legal Systems
- SH3 The Social World and Its Diversity
- SH4 The Human Mind and Its Complexity
- SH5 Cultures and Cultural Production
- SH6 The Study of the Human Past
- SH7 Human Mobility, Environment, and Space
- SH8 Studies of Cultures and Arts

## SH8 Studies of Cultures and Arts

*Social anthropology, studies of cultures, studies of arts*

SH8\_1 Kinship; diversity and identities, gender, interethnic relations

SH8\_2 Religious studies, ritual; symbolic representation

SH8\_3 Cultural studies and theory, cultural identities and memories, cultural heritage

SH8\_4 Museums, exhibitions, conservation and restoration

SH8\_5 History of art and of architecture

SH8\_6 Architecture, design, craft, creative industries

SH8\_7 Music and musicology; history of music

SH8\_8 Visual and performing arts, screen, arts-based research

SH8\_9 Digital approaches to anthropology, cultural studies and art

# ¿Quiénes son los miembros del panel?

## Panel Chair y panel members

- Cada panel está compuesto por 12 – 18 personas.
- Durante la fase de evaluación solo se conoce el nombre del panel chair.
- La lista completa de miembros del panel y revisores externos se publica después de la resolución de la convocatoria.
- Los miembros de los paneles del ERC se alternan cada año, para permitirles que puedan ser candidatos también del programa.
- Sus perfiles son variados y pueden no ser expertos en tu disciplina.

# ¿Quién revisar mi propuesta?

## SH7 Human Mobility, Environment, and Space

Panel members in the ERC Starting Grant 2022 peer review, appointed by the ERC Scientific Council.

- SH7\_1 Human, economic and social geography
- SH7\_2 Migration
- SH7\_3 Population dynamics: households, family and fertility
- SH7\_4 Social aspects of health, ageing and society
- SH7\_5 Sustainability sciences, environment and resources

1. Arnstein Aassve (**Panel Chair**)
2. Francois Bousquet
3. Albert Esteve
4. Davide Geneletti
5. Michael Frank Goodchild
6. Sigal Kaplan
7. Rob Kitchin

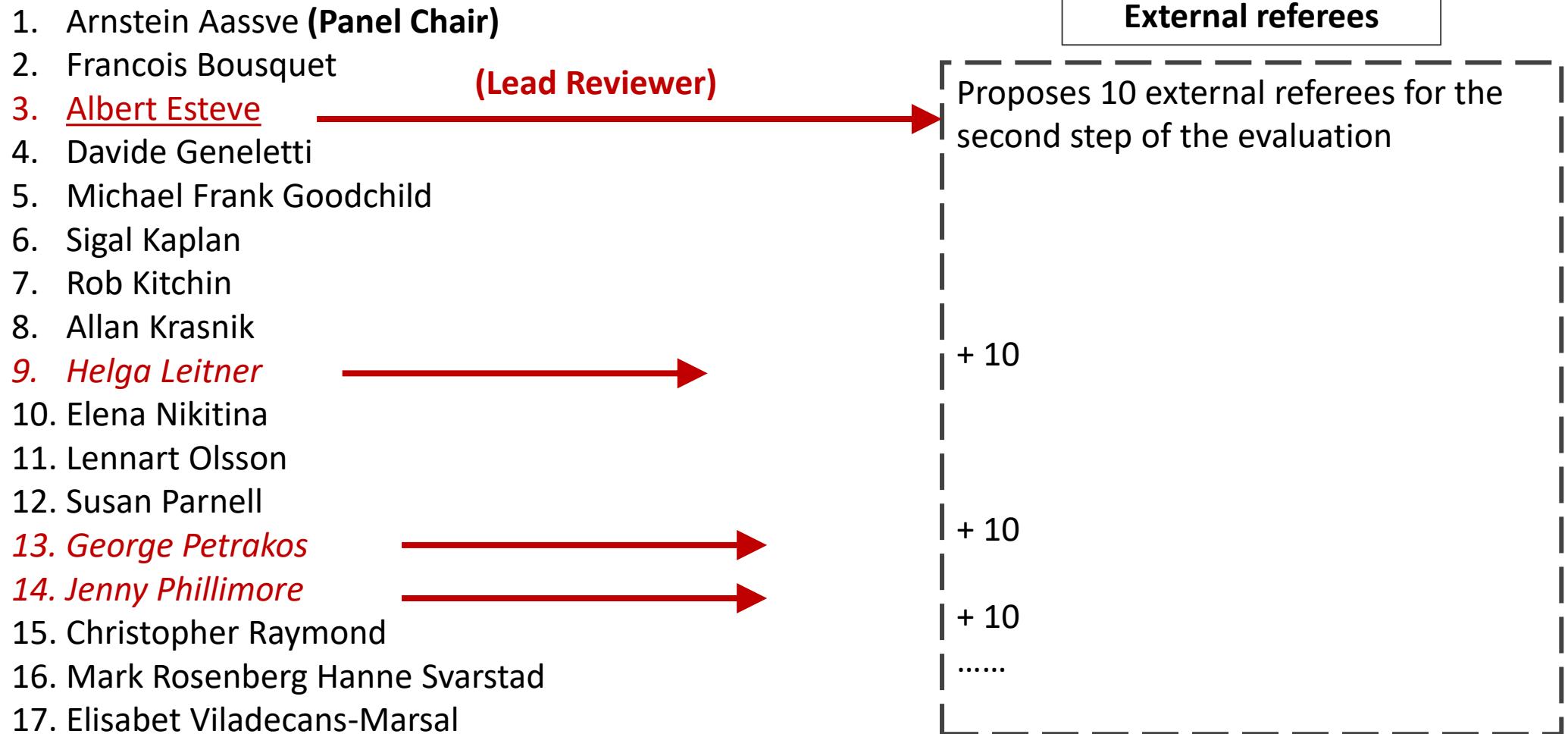


8. Allan Krasnik
9. *Helga Leitner*
10. Elena Nikitina
11. Lennart Olsson
12. Susan Parnell
13. *George Petrakos*
14. *Jenny Phillimore*

15. Christopher Raymond
16. Mark Rosenberg Hanne Svarstad
17. Elisabet Viladecans-Marsal

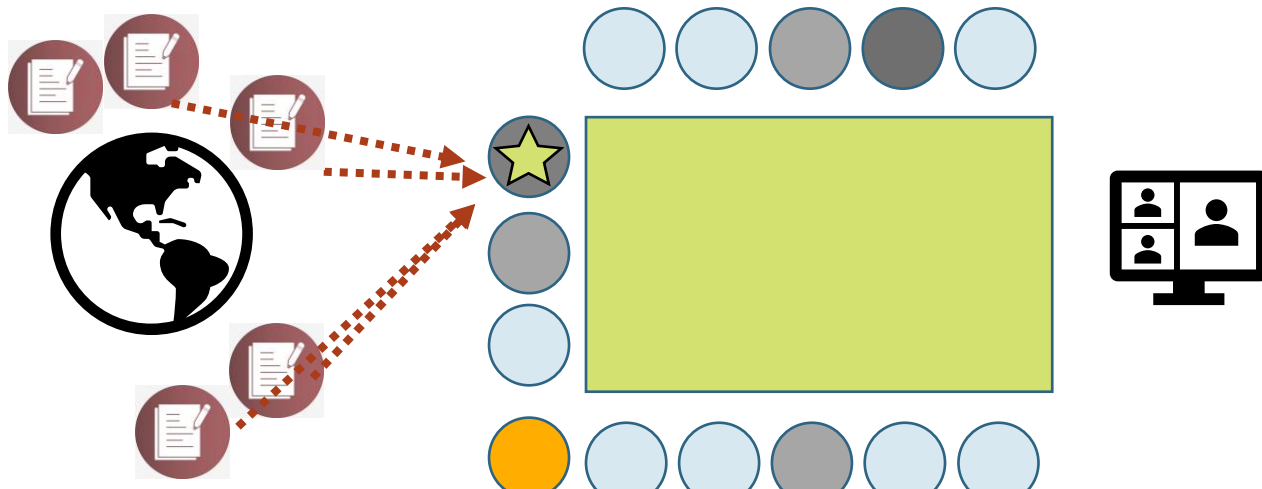
(Lead Reviewer)

# ¿Quién revisar mi propuesta?



# La entrevista

- Presentation (3-10 min.) + Question (15-25min) = Total 30min
- Panel members: Top Science Experts, but possibly no expert in your field
- Reports from Top Science Experts in your field
- **Consensus** must be reached

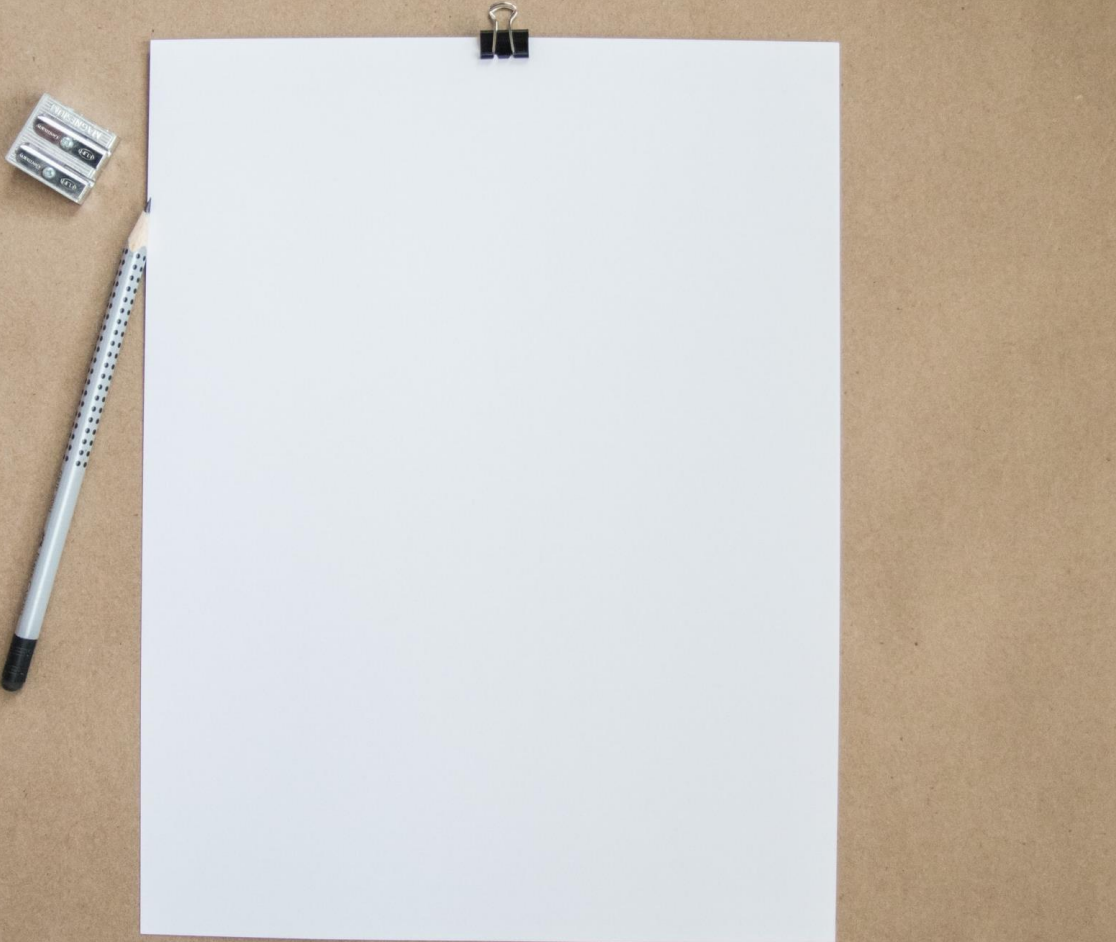


- Panel Chair
- Panel members involved
- Lead reviewer
- Other panel members
- Reporter
- Evaluation Summary Reports from External experts

# Propuesta ERC

---

# Conquering Blank Page



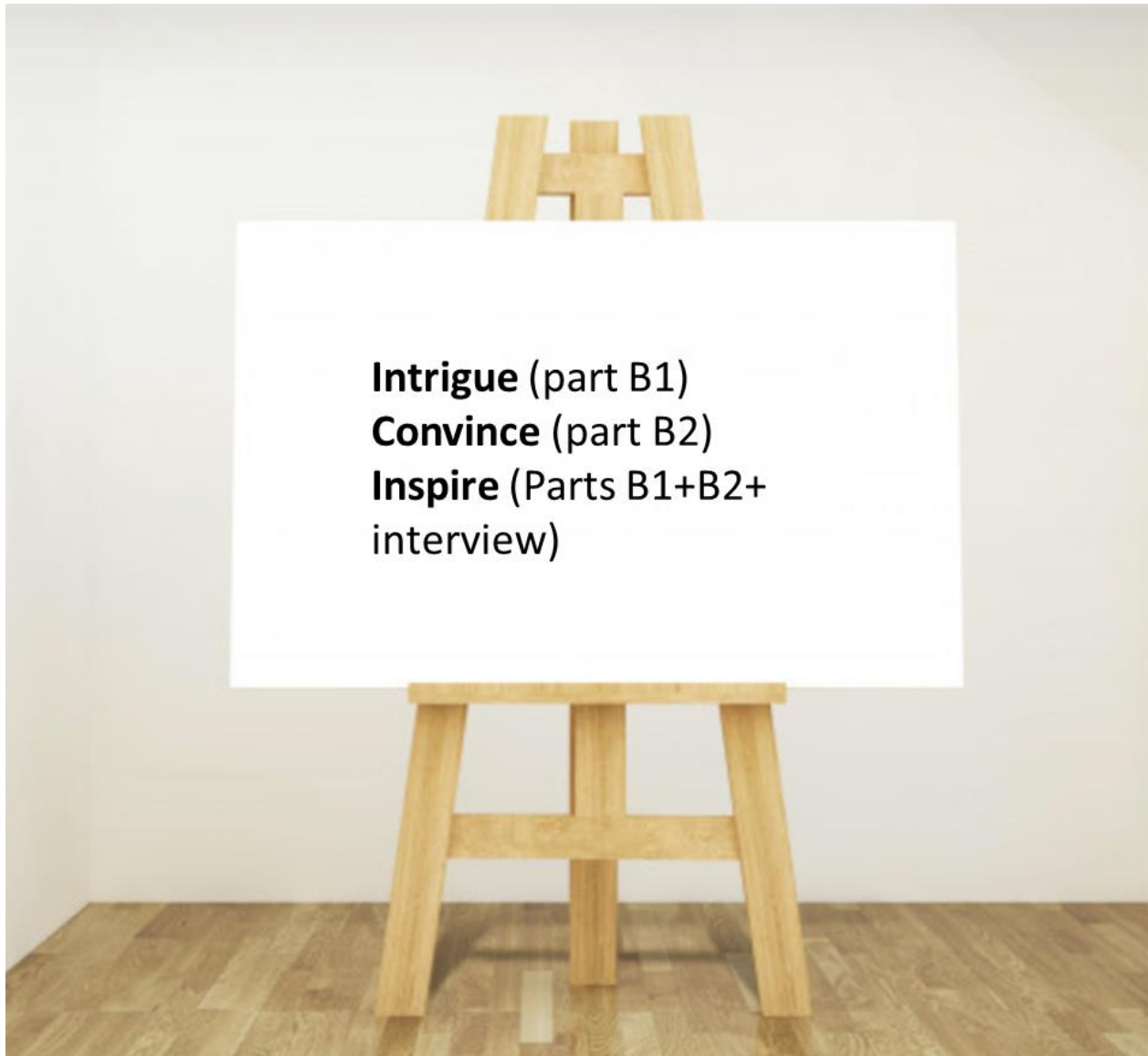
## B1

- ✓ **Section a: *Extended Synopsis of the scientific proposal (max, 5 pages)***
- ✓ **Section b: Curriculum vitae and Track Record (max. 4 pages)**

## B2

- ✓ **Section a. State-of-the-art and objectives**
- ✓ **Section b. Methodology**

*14 pages*



C  
E

# ERC 2024 CV + track record (4 pages)

## New CV and Track Record template (4 pages)



**Personal details:** education, key qualifications, current position(s) and relevant previous positions.

**Research achievements (<=10)** a list of up to 10 research outputs:

- demonstrating advancement in the field
- emphasis on more recent achievements
- short narrative on significance of achievements

**Peer recognition:** a list of selected examples of significant prizes, fellowships, academy membership, etc.

### Additional information:

- career breaks, diverse career paths, life events
- other contributions to research community

### The Declaration on Research Assessment (DORA)

- Journal Impact Factor NOT allowed
  - Short narrative achievements
- COARA** The Agreement on Reforming Research Assessment

**A short explanation of the significance of the selected outputs**, the role of the applicant in producing each of them, and how they demonstrate the applicant's capacity to successfully carry out their proposed project may be included, as well as a short explanation of the importance of the listed examples of significant peer recognition.

The applicant may also include relevant information on, for example, career breaks, unusual career paths, as well as any particularly noteworthy contributions to the research community. These will not in themselves be evaluated but are important to provide context to the evaluation panels when assessing the principal investigator's research achievements and peer recognition in relation to their career stage.

# Section B1 CV+TR

## Research achievements (≤10)

- Publications (some Selected Publications)
- Research monographs / Books (w. translations)
- Funding: Projects (*the past ones. Current ones in the Funding ID section*)
- Outreach – Press – Media
- Patents
- Documentaries/audiovisual productions
- Archaeological campaigns
- Research Expeditions
- Industrial/Architectural Designs
- Innovation leadership
- Contributions to regulations/normatives

Esta lista no ha sido aportada por el ERC.  
Es una propuesta nuestra.



***"field-relevant bibliometric indicators may also be included"***

- ✓ Only if they add value to your presentation as a researcher. Only use indicators that are relevant to your field.
- ✓ If the H-index is not relevant to the field, don't use it. If there is a better alternative, use it. If not, don't mention indicators at all.

# Section B1 CV+TR

## Peer recognition

- Fellowships & Awards: also rejected ones
- Supervision of Students: ability to manage a team and to build a school
- Teaching Activities (if Applic): thematic relation of the project/distinguish level
- Organis. Scientific Meetings: shows leadership
- Institutional Responsibilities: *shows management/administrative skills*
- Reviewing Activities: regular reviewer/editorial boards...
- Memberships Scientific Societies
- Major Collaborations
- Commissions of Trust: expert of the National Plan, of COST Actions...
- Invited presentations to internationally established conferences and/or international advanced schools: Key note speaker/participadas/conf.
- *Not exhaustive list*

Esta lista no ha sido aportada por el ERC.  
Es una propuesta nuestra.



# EU contribution and management of the grant

An ERC grant can cover up to **100% of the total eligible direct costs** of the research **plus 25% contribution towards indirect costs**.

Direct costs:

- Personnel costs (PI + research team)
- Purchases of equipment, infrastructure, or other assets (depreciation according HI rules **& capitalised costs**)
- Consumables
- Travels, publications,...



- ✓ **Se aplican las reglas de la Host Institution**
- ✓ **Flexibilidad:** se aceptan modificaciones mediante enmiendas al GA
- ✓ **Informes:** (2) Informes científicos a la mitad y final del proyecto y (4) Financieros cada 18 meses
- ✓ Las ayudas reciben entre 25-40% de pre-financiación
- ✓ Gestión de los fondos por parte del IP
- ✓ Los proyectos son **portables**



Lump sums implementation for  
ERC-Advanced Grant 2024 call

# Equipment



## Financial aspects:

### Explicit provision for possibility of equipment to be declared as capitalised costs

Purchases of equipment, infrastructure, or other assets for the actions must be declared as depreciation costs.

**2023** Moreover, an applicant can request to include in the GA equipment, infrastructure, or other assets purchased specifically for the action that may exceptionally be declared as full capitalised costs.

For all main grants, the purchase of equipment, infrastructure, or other assets used for the action must be budgeted as depreciation costs, **in line with the beneficiary's usual accounting practices**. **However**, at the

**2024** request of the applicant, equipment, infrastructure, or other assets purchased specifically for the action (**or developed as part of the action tasks**) may, exceptionally, be included as full capitalised costs. **These items should be clearly listed and justified in the proposal.**

# The Host Institution (HI)

Any type of **legal entity**, private or public (universities, research centres, industry,... )

Based in one of the **EU Member States**, or one of the **Associated Countries**.

The PI does not necessarily need to be working at the Host Institution at the time when the proposal is submitted.

**The HI is not an evaluation criteria**, but a **HI commitment letter** is needed with the proposal.

Must **host and engage** the PI for the whole duration of the action

Must **guarantee** the PI **scientific independence**

- Must provide research support and administrative assistance (if granted) **Gender Equality Plan**
- The organization must have a Gender Equality Plan (GEP) at the time of signing the grant agreement

# Servicios de apoyo

# Delegación española del programa ERC

Representante  
Comité de Programa  
ERC



**Jose Luis García**  
CIB-CSIC

National Contact Points ERC  
[erc@fecyt.es](mailto:erc@fecyt.es)



**Estefanía Muñoz**  
FECYT, MCIN



**Esther Guirado**  
Fundación Pública  
Andaluza Progreso y  
Salud

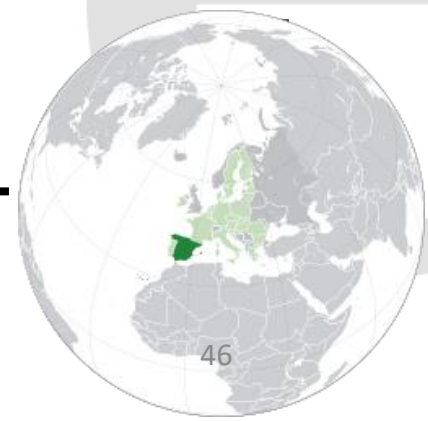


**Leticia Riaza**  
FECYT, MCIN

Técnica soporte a  
servicios ERC



**Carmen Estévez**  
FECYT, MCIN



Información relacionada con los servicios de apoyo a las convocatorias del programa European Research Council (ERC) organizados desde FECYT

<https://www.horizonteeuropa.es/arbol-de-servicios-de-apoyo-al-programa-european-research-council-erc>

[¡SUSCRÍBETE A NUESTRO BOLETÍN!](#)

# Árbol de servicios de apoyo al programa

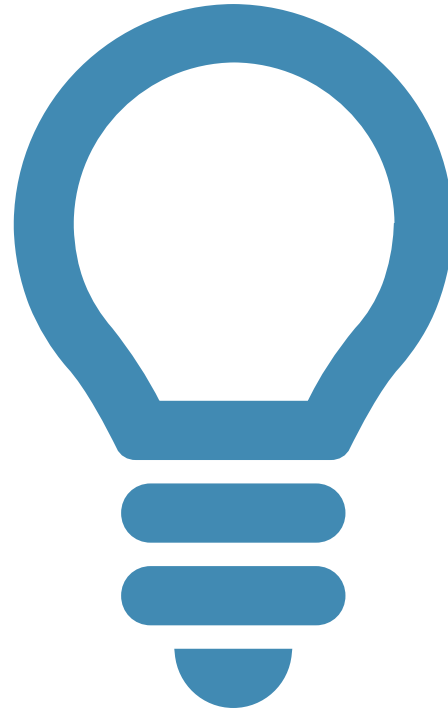
Información relacionada con los servicios de apoyo a las convocatorias del programa European Research Council (ERC) organizados desde FECYT

<https://www.horizonteeuropa.es/arbol-de-servicios-de-apoyo-al-programa-european-research-council-erc>

- [JUSCRÍBETE A NUESTRO BOLETÍN!](#)

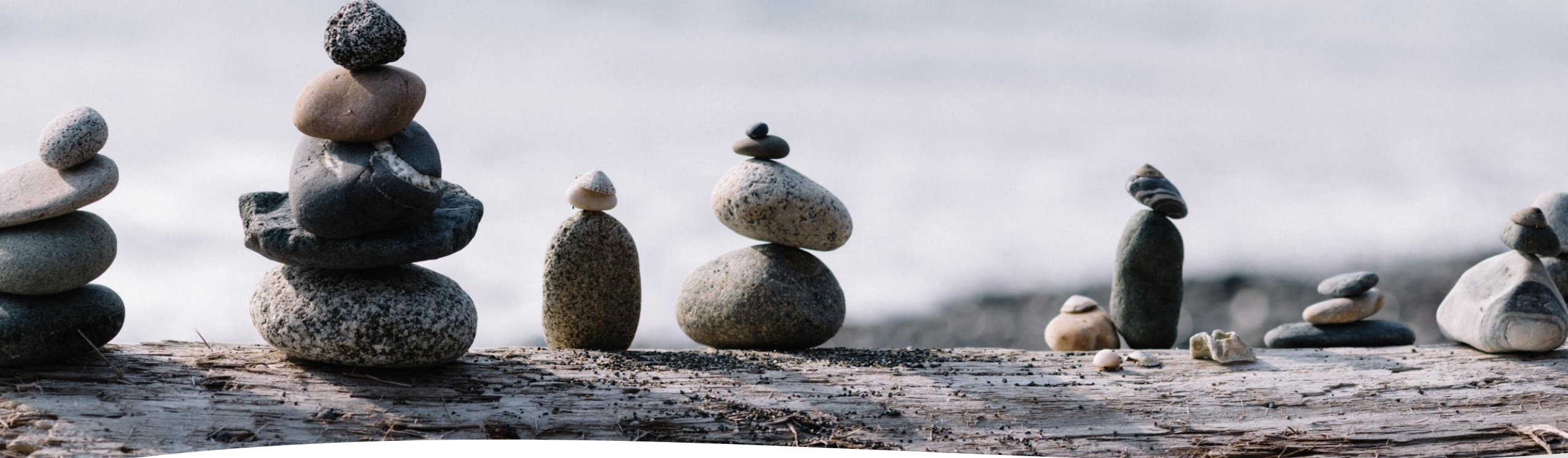


Algunos consejos





Tu propuesta



# ¿Qué puedo obtener de leer otras propuestas

- Narrativa (fácil y ameno de leer = panelista contento/a)
- Qué información está y qué no es necesario que aparezca
- High risk /high gain
- No hay una estructura ganadora
- No hay números mágicos
- ¿Por qué crees que ha sido financiada?

## ENLACES DE INTERÉS

• • •

# Enlaces de interés

- Base de datos de todos los **proyectos financiados** por año y umbral/convocatoria
- <https://erc.europa.eu/projects-statistics>
- [Panel Members | ERC - European Union](#)



# Series of videos – ERC Classes – for potential applicants:



**Step-by-step to the ERC application process** (5:19 min)  
<https://youtu.be/xbFbzKVWgCU>

**How to get started with your ERC grant?** (11:37 min)  
<https://youtu.be/O7mOFL2tIQ8>

**How to write part 1 of your ERC proposal?** (14:33 min)  
<https://youtu.be/HsmQRM88yyM>

**How to write part 2 of your ERC proposal?** (8:26 min)  
<https://youtu.be/NnDLnabEpxQ>

**How do we evaluate your ERC proposal?** (11:48 min)  
<https://youtu.be/FFhZX00AUV4>

**How to prepare for your ERC interview?** (9:02 min)  
<https://youtu.be/F4qXVGcdH5w>

**How to apply for your ERC Proof of Concept Grant**  
[https://www.youtube.com/watch?v=v\\_WAkrKgWKs](https://www.youtube.com/watch?v=v_WAkrKgWKs)

# Muchas gracias



GOBIERNO  
DE ESPAÑA

MINISTERIO  
DE CIENCIA  
E INNOVACIÓN



oficina  
europea