

Claves y novedades de los WPs 2026 y 2027

*Ana Martínez NCP ERC
Universidad de Alicante*

**ONLINE, Universidad de Sevilla,
18 de febrero de 2026**



Delegación española del programa ERC

Representante
Comité de
Programa ERC



Gonzalo Arévalo
AEI

National Contact Points ERC
erc@fecyt.es

Técnica soporte
a servicios ERC



Leticia Riaza
FECYT, MCIU, ISCIII



Ana Martínez
Univ. Alicante



Julio Marchamalo
FECYT, MCIU, ISCIII



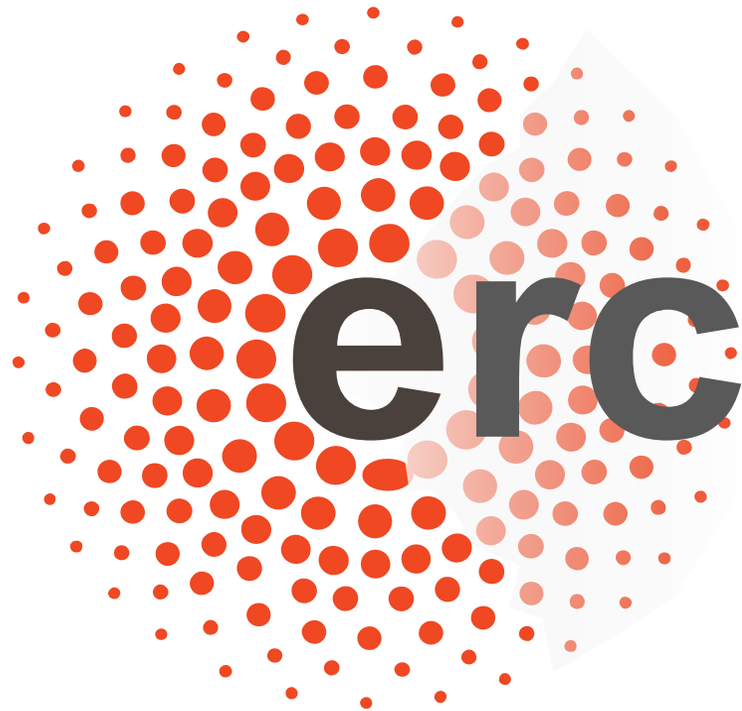
Carmen Estévez
FECYT, MICIU

Expertos/as en el Comité de Programa del ERC

- Jose Luis García (CSIC)
- Cristina Espa (AEI)
- M^a Pilar Gayán Sanz (Gobierno de Aragón)



At a glance



- Pillar I of **Horizon Europe**: Excellent Science
- Open to researchers from **all over the world**
- Long-term **individual projects**
- **No thematic priorities**
- **Frontier research** in any scientific field
- Sole evaluation criterion: **scientific excellence** of the research proposal and the Principal Investigator, not ~~high risk-high gain~~
✦
- **Evaluation by** internationally renowned **scientists**
- Offers researchers: **independence, recognition, and visibility**

Estructura y Gobernanza



- **Provides financing** through the EU framework programmes
- **Guarantees autonomy of the ERC**
- **Assures the integrity and accountability of the ERC**
- **Adopts annual work programmes** as established by the Scientific Council

SCIENTIFIC COUNCIL

- Elaborar y dirigir la estrategia científica y de financiación del ERC (WP), supervisando la gestión operativa y evaluando los resultados.
- Además, establece una estrategia de comunicación para asegurar la transparencia y la divulgación de actividades y logros del ERC.

ERC EXECUTIVE AGENCY - ERCEA

- 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 President & Scientific Council

Life Sciences



Emmanuelle
Charpentier
Microbiology



Dirk
Inzé
Plant Biology



Leszek
Kaczmarek
Neurobiology



Luke
O'Neill
Biochemistry and
Immunology



Eleftheria
Zeggini
Human
Genetics



Liselotte
Højgaard
Vice-President
Medicine



Maria Leptin
ERC President
Cell Biology



Torsten
Persson
Vice-President
Economics



Nicola Spaldin
Vice-President
Materials Theory

Physical Sciences and Engineering



Conny
Aerts
Astrophysics



Michel
Campillo
Geophysics



Tom
Henzinger
Computer
Science



Maarit
Karppinen
Chemistry



Sylvie
Lorente
Mechanical
Engineering



Björn
Ottersten
Electrical
Engineering



Tomaž
Prosen
Physics



András
Stipsicz
Mathematics

Social Sciences and Humanities



Harriet
Bulkeley
Geography



Kateřina
Králová
History



Karin
Roelofs
Neuroscience



Susana
Narotzky
Social
Anthropology



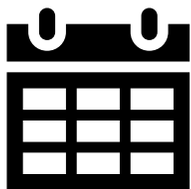
Giovanni
Sartor
Law

ERC President & Scientific Council



Calendario de Convocatorias WP 2026

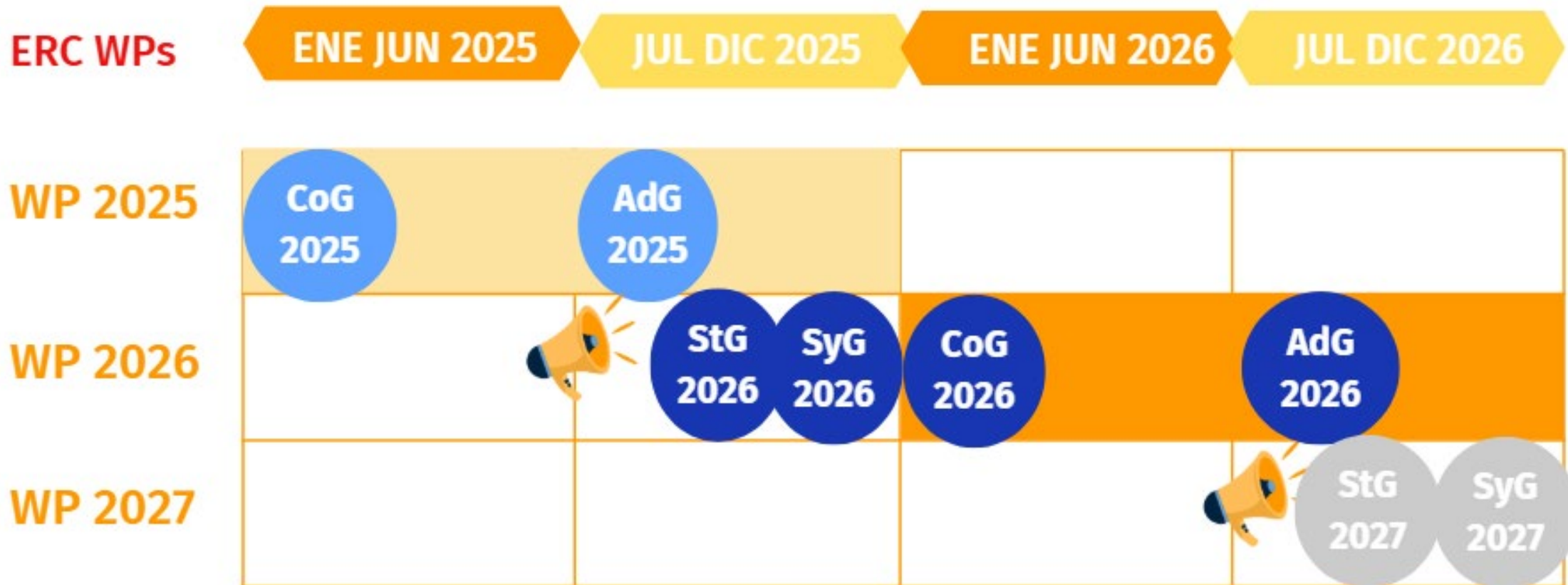
	Starting Grant Call	Consolidator Grant Call	Advanced Grant Call	Synergy Grant Call	ERC Plus Grant Call ⁸
Call Identifier	ERC-2026-StG	ERC-2026-CoG	ERC-2026-AdG	ERC-2026-SyG	ERC-2026-PLUS
Opening Date	9 July 2025	25 September 2025	28 May 2026	10 July 2025	2 June 2026
Deadline	14 October 2025	13 January 2026	27 August 2026	5 November 2025	2 September 2026
Budget (EUR, m)	705	673	747	500	210
Estimated Number of Grants	450	328	294	49	30
Date to Inform Applicants – Step 1	28 April 2026	17 July 2026	29 January 2027	13 April 2026	16 February 2027
Date to Inform Applicants – Step 2	25 August 2026	11 December 2026	11 June 2027	14 August 2026	15 June 2027
Date to Inform Applicants – Step 3	-	-	-	27 October 2026	-
Grant Agreement Signature Date	22 December 2026	12 April 2027	16 November 2027	24 March 2027	13 October 2027



Annual periodicity
by call with a
similar closing
calendar

ERC Work Programmes 2025/2026/2027

Call Calendar, how it works?



ERC main grant schemes WP 2026



CLOSE Starting Grant  2027
D Up to €1.5 million + up to €1 million
Duration: up to 5 years
2-7 years of experience after PhD



CLOSE Synergy grant
D 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)



CLOSE Consolidator Grant  2027
D Up to €2 million + up to €1 million
Duration: up to 5 years
7-12 years of experience after PhD



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



Advanced Grant
Up to €2.5 million + up to €1 million
Duration: up to 5 years
An excellent scientific track record of
recognized achievements

+ ERC Plus!

ERC Plus

Size of the grant: Up to **€7 million** (No additional funding)

Duration: Up to **7 years**

Opens **2 Jun 2026** - Closes **2 Sept 2026**

Individual grants for projects that **could not be carried out with a regular ERC grant.**

Statement of Vision: how the proposed project goes beyond the scope of a regular ERC project

Applicants: Scholars at all career stages with **outstanding record** of scientific achievement at the forefront of their field.

Their intellectual leadership will be evaluated in accordance with their career stage.

Not eligible for ERC grantees of calls under WP2024 - 2025

ERC Plus

ERC Plus Grant

The new funding scheme, ERC Plus Grants, is planned to support outstanding researchers from Europe and anywhere in the world with bold ideas and a vision for transformative research that goes beyond the scope of existing ERC programmes.

The funding for this new grant scheme was announced by European Commission President Ursula von der Leyen in her speech of 5 May 2025 on the 'Choose Europe' initiative.

The ERC Plus Grant supports outstanding principal investigators who address major scientific challenges. Applications for ERC Plus Grants should be for projects that could not be carried out with a regular ERC grant. Applicants should explain how the proposed project goes beyond the scope of a regular

More information

What should you know about the ERC Plus Grants? Watch this short [video interview](#)

[Webinar](#) on the new ERC Plus Grants

Webinar [Q&A](#)



What should you know about the ERC Plus Grants?

erc European Research Council 9,43 K suscriptores

🔔 25 👍 🗨️ Compartir ⋮

<https://erc.europa.eu/apply-grant/erc-plus-grant>

<https://www.youtube.com/watch?v=TU2ymXwm-Cw>

ERC StG & CoG Novelties WP 2027-onwards



Starting Grant

Up to €1.5 million + up to €1 million
Duration: up to 5 years

0-10 years of experience after PhD*

**Max 1 StG & 1
CoG per
researcher**



El Consejo Europeo de Investigación (ERC) anuncia cambios significativos en sus programas de trabajo para 2026 y 2027

02 de Junio de 2025



Consolidator Grant

Up to €2 million + up to €1 million
Duration: up to 5 years

5-15 years of experience after PhD*

*Subject to changes, final WP2027 publication July 2026.

ERC StG & CoG Novelties WP 2027-onwards



**Max 1 StG & 1
CoG per
researcher**



El Consejo Europeo de Investigación (ERC) anuncia cambios significativos en sus programas de trabajo para 2026 y 2027

02 de Junio de 2025

What's changing in ERC eligibility for 2027? Maria Leptin explains

erc European Research Council
9,43 K suscriptores



42



Compartir



<https://www.youtube.com/watch?v=08LtPWbbjmo>

PhD reference date for eligibility

From WP2023: 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

Successful PhD defence date not indicated in the PhD document

- Written confirmation from the awarding institution clearly stating the date of the successful defence

PhD defence not approved, corrections needed

- Written confirmation from the awarding institution stating the date when the corrections were approved

No defence/viva organised in the awarding institution

- Written confirmation from the awarding institution confirming that no defence/viva was organised and stating the date when the PhD thesis was approved

StG and CoG: Extension of the Eligibility windows

- **Maternity leave:** 18 months for each child born before/after the date of the successful defence of their PhD degree;
- **Paternity leave:** documented time taken for each child born before or after the date of the successful defence of PhD degree;
- NEW for 2026!**
 - **Parental leave:** now included alongside maternity and paternity leave to acknowledge the diversity of applicants' personal circumstances
 - **Long-term illness** (>90 days for the PI or a close family member) or **national service:** documented amount of leave taken for each incident that occurred after the date of the successful defence of PhD degree;
 - **Disability:** Extension corresponding to the reduced amount of working time (including leave taken) and/or the degree of disability by the PI, which occurred after the date of the successful defence of their first PhD degree.
 - **Clinical training:** documented amount of clinical training received **after** the reference date of the first eligible degree, **up to a maximum of 4 years.**
- NEW for 2026!**
 - **Major disasters and Seeking Asylum:** extension by the documented time of a PI's inability to work before the call deadline due to a major disaster, which occurred after the date of the successful defence of their first PhD degree.

- **Gender-based or any other form of violence:** applicants who have been victims of violence are now eligible for

Applies to StG, CoG, and AdG

Minimum **50% of PI working time in an EU Member State or Associated Country**

Additional funding up to 1M€ (4M€ SyG) can be requested to cover further eligible costs (e.g. start-up costs, major equipment, access to large facilities, major experimental and field work costs) when these are necessary to carry out the proposed work. The requests for additional funding must be duly justified in the proposal.

- Except for Principal Investigators in Starting, Consolidator, or Advanced Grant re-locating to the EU or an Associated Country from elsewhere to take up their ERC grant. In this case, the maximum additional funding shall be EUR 2 000 000.
- **personnel costs are no longer excluded from the above eligible cost categories**

Structure of the proposal (StG, CoG and AdG)

One deadline | 2 steps evaluation process

The ERC full proposal = part B1 + part B2+ Part A

Part B1 - pdf

Cover Page and summary
(1p)

Part I of the Scientific
Proposal (5p)

Curriculum vitae +
Track-record (4p)

***Evaluated in Step 1
(In ERC Plus +SoV)***

Part B2 - pdf

Part II of the Scientific
Proposal (7p)

Appendix: funding ID

***NOT evaluated in Step
1 (only in Step 2)***

Part A – online forms

A1 General Information

A2 Participants

**A3 Budget: table + description (Section C.
Resources)**

A4 Ethics and security

A5 Other questions

% Time commitment

Excluded Reviewers (up to 3)

Annexes

HI support letter

Ethics and security issues

PhD certificate (StG, CoG)

Eligibility Extension Request (StG, CoG)

- New Proposal Structure:
 - Scientific Proposal Part I (\leq five pages)
 - Scientific Proposal Part II (\leq seven pages/ten for Synergy Grant)
- CV and Track Record (\leq four pages)
- Resources and Time Commitment: up to two pages ($>$ two pages for Synergy Grant)
- Annex of Running Grants/Grant Applications in Progress (does not count toward page limit)

Evaluation: Principle

Changes for 2026



Excellence

is the sole evaluation criterion

Excellence of the Research Project

- Ground breaking nature
- Ambition

Excellence of the Principal Investigator

- Intellectual capacity
- Creativity

Research Project – Evaluation Elements

At Step 1

- To what extent does the research address **important scientific questions**?
- To what extent are the **project's objectives ambitious** and will it advance the frontier of knowledge?
- *Synergy Grants only*: To what extent does the proposal go **beyond** what the individual Principal Investigators **could achieve alone**?

At Step 2

- To what extent are the research **methodology** and **working arrangements** appropriate to achieve the goals of the project?
- To what extent are the **timescales and resources** adequate and properly justified?
- *Synergy Grants only*: To what extent do the Principal Investigators succeed in proposing **a combination of scientific approaches** that are crucial to address the scope and complexity of the research questions to be tackled?

Principal Investigator - Intellectual capacity and creativity

At Step 1 and Step 2:

To what extent has/have the PI(s) demonstrated the **ability to conduct ground-breaking research**?

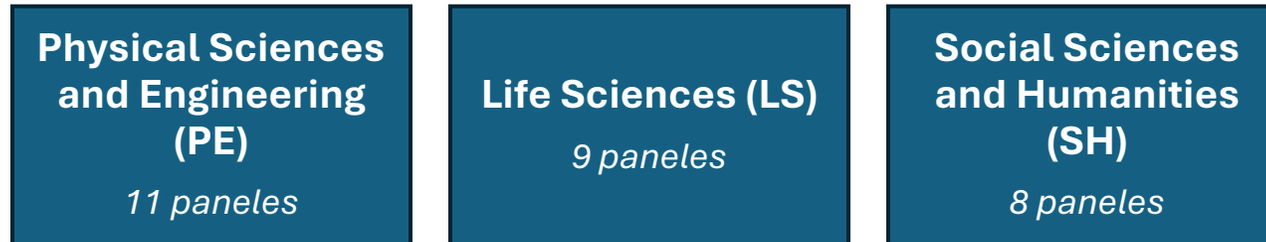
To what extent does/do the PI(s) provide evidence of **creative and original thinking**?

To what extent does/do the PI(s) have the required **scientific expertise and capacity** to successfully execute the project?

Synergy Grants only: To what extent does the Synergy Grant Group demonstrate that it **brings together the know-how necessary** to address the proposed research question(s)?

Evaluation panels

28 panels divided into 3 domains. Each panel covers a number of research topics, detailed with their [descriptors](#).



When you submit, you need to indicate:

Primary ERC Review Panel : which will in principle evaluate the proposal

Secondary ERC Review Panel: *if applicable*

Please select, if applicable, the ERC keyword(s) that best characterise the subject of your proposal in order of priority.

ERC Keyword 1: As first keyword, 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

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

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

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



Panel members

Panel members play a vital role in the ERC's evaluation of grant proposals. They are top scientists and scholars coming from all over the world to help ERC select the best project proposals. The ERC's peer review ensures a comprehensive and robust assessment of research proposals. It is organised in three research domains and, currently, in 28 panels.

This webpage provides information about the panel members who took part in the completed ERC grant competitions, and about panel chairs, both past and currently serving.

Note to applicants:

This information is given for reasons of transparency. **Applicants, potential applicants, or potential host institutions must not contact reviewers.** If they do so, the applications may be rejected on the grounds of a breach of research integrity

Panel member name

Funding schemes

Select

- Advanced Grant (AdG)
- Consolidator Grants (CoG)
- Proof of Concept (PoC)
- Starting Grant (StG)
- Synergy Grant (SyG)

Years

Select

Review panels

(LS) Life Sciences

(SH) Social Sciences & Humanities

(SyG) Synergy Grants

Apply

Reset

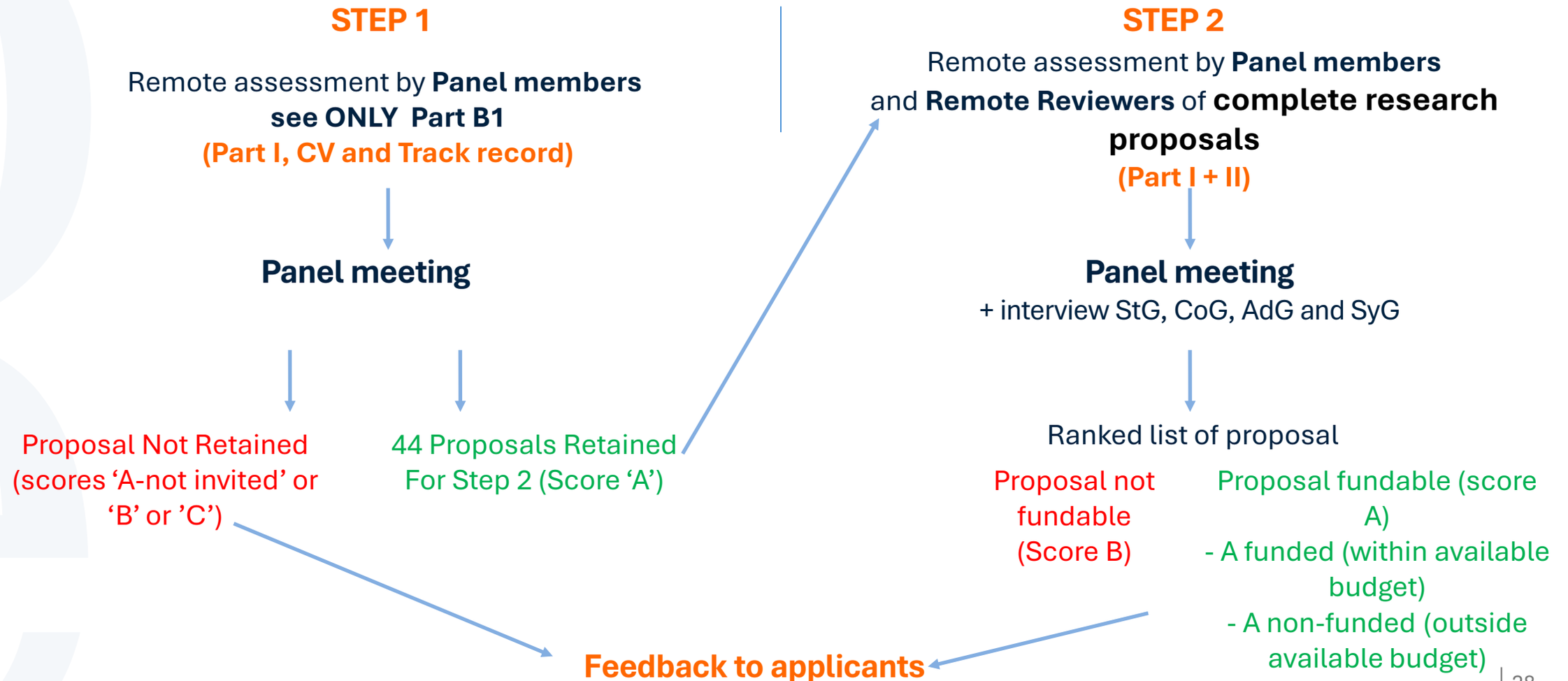
Evaluation: Panel Structure

Review panel	Funding schemes	Review panel member name	2026	2025	2024	2023	2022	2021	2020	2019	2018	2017
PE1	CoG	Nils Lid Hjort										
PE1	CoG	Helge Holden										
PE1	CoG	Olga Holtz										
PE1	CoG	Cyril Houdayer										
PE1	CoG	Arieh Iserles										
PE1	CoG	Vojkan Jaksic										
PE1	CoG	Juhani Karhumäki										
PE1	CoG	Juliette Kennedy										
PE1	CoG	Ulrich Kohlenbach										

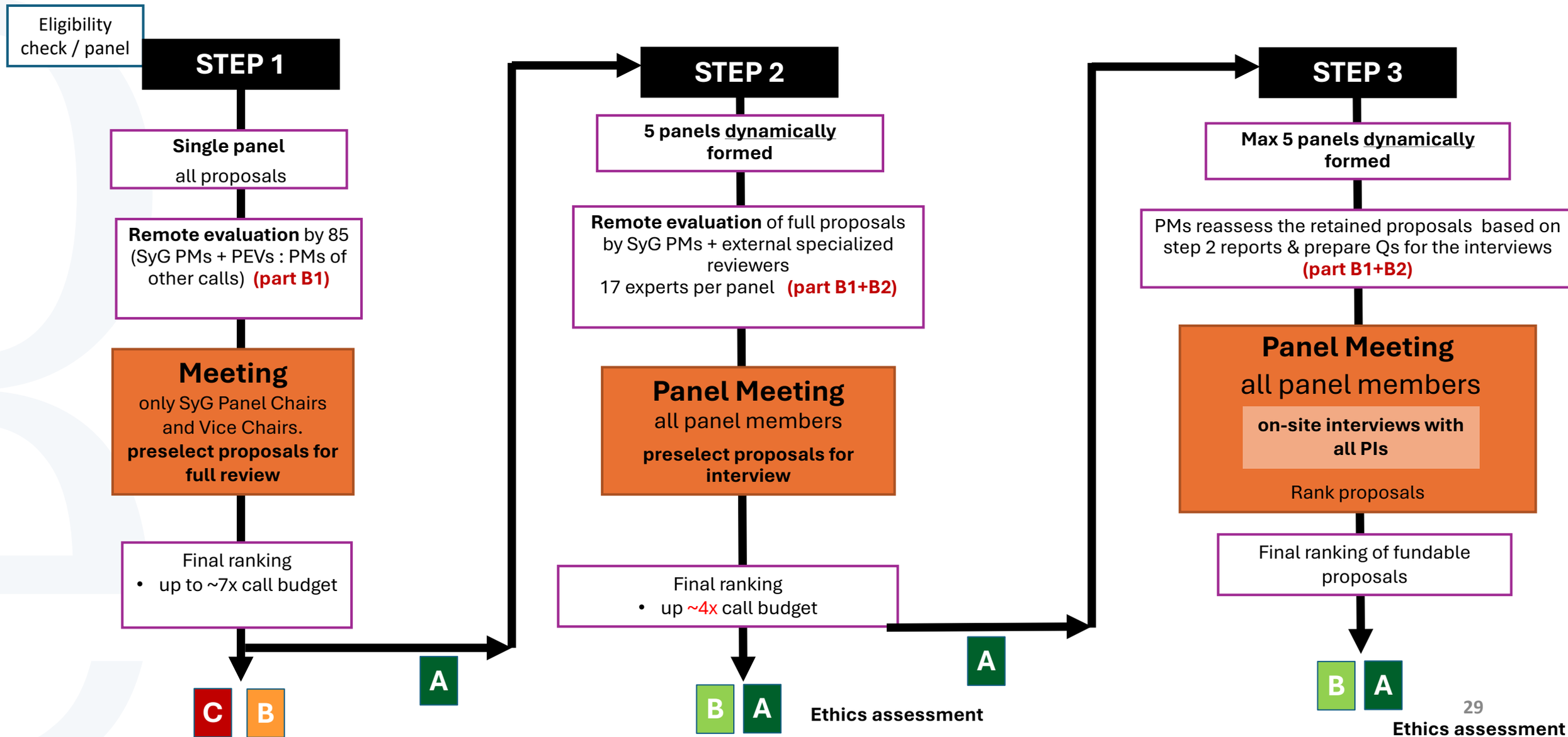


Evaluation process (StG, CoG and AdG)

For individuals calls: a single submission but a two-step evaluation



ERC SyG Grant



Novelties WP 2026 – Proposal Evaluation

At Step 1:

- Assessment of **Scientific Proposal** Part I + CV and Track Record
- **Feasibility** of the scientific approach will no longer be assessed at Step 1
- **Combination of scientific approaches** to address scope and complexity of research questions in Synergy Grant will now be assessed at Step 2 (instead of Step 1)

At Step 2:

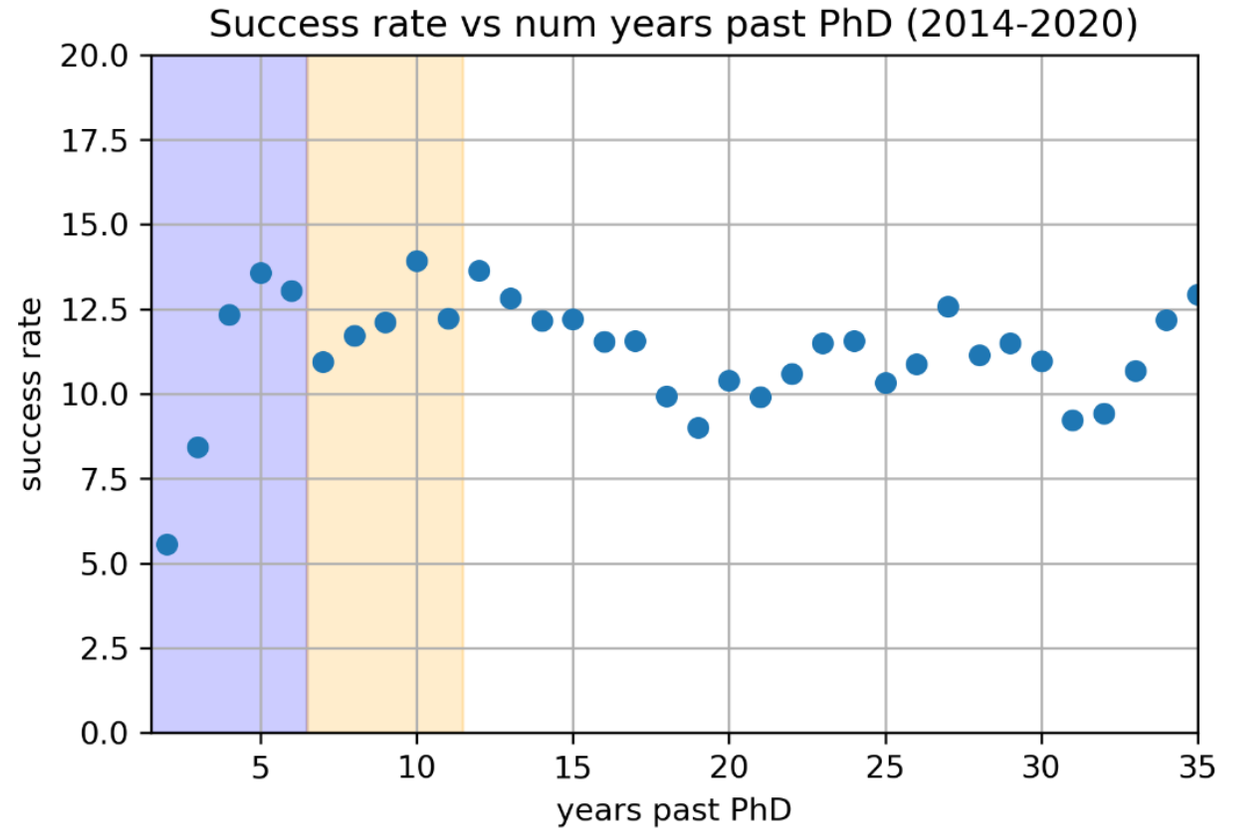
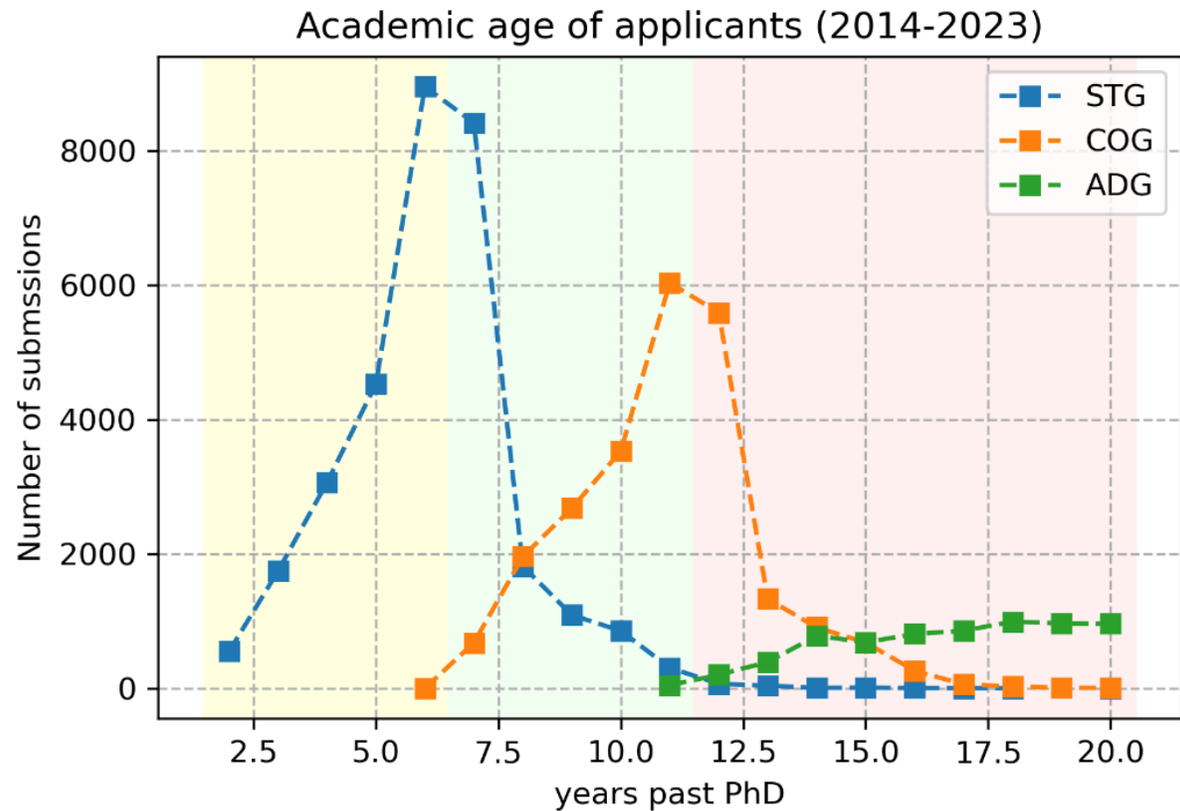
- Scientific Proposal Part I + Part II + CV and Track Record + Resources and Time Commitment (from Part A) + Annex on Grants/Grant Applications

Resubmission Restrictions WP 2026

Application under Previous ERC Work Programme Calls and Outcome of Evaluation ⁴⁷		Applicants are Ineligible for the Following Calls under Work Programme 2026
Starting, Consolidator, Advanced, or Synergy Grant 2024 and 2025	Rejected on the grounds of a breach of research integrity ⁴⁸	Starting, Consolidator, Advanced, ERC Plus, and Synergy Grant 2026
Starting, Consolidator, or Advanced Grant 2024	C at Step 1	Starting, Consolidator, Advanced, and ERC Plus Grant 2026
Starting, Consolidator, or Advanced Grant 2025	B or C at Step 1	Starting, Consolidator, Advanced, and ERC Plus Grant 2026
Synergy Grant 2024	C at Step 1	Synergy Grant 2026
Synergy Grant 2025	B or C at Step 1	Synergy Grant 2026

Contrary to what you may think

- The success rate is not linked to academic age.



Fuente: ERCEA

Work Programme 2026

It is established by the ERC Scientific Council and subsequently adopted by the European Commission (now amended with ERC Plus grant information)

EN
ANNEX
European Commission Decision C(2025) 5000

ERC Work Programme 2026



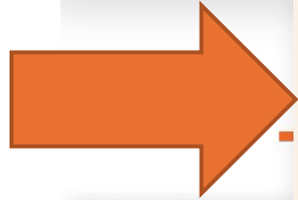
European Research Council
Established by the European Commission

Table of Contents

About this Document.....	4
How to Apply for ERC Grants.....	4
Novelties in 2026.....	4
Glossary.....	5
Introduction.....	8
Objectives and Principles of ERC Funding.....	8
1. ERC Frontier Research Grants.....	9
1.1 Objectives of ERC Grant Schemes.....	11
1.2 Grant Size and Duration.....	14
1.3 Ethical Principles, Security, and Research Integrity.....	15
1.4 Admissibility, Eligibility, Resubmission Restrictions.....	17
1.5 Proposal Submission and Description.....	24
1.6 Evaluation Criterion, Elements, and Procedure.....	27
1.7 Grant Award, Funding, and Management.....	32
2. Additional Funding Actions Available to ERC Principal Investigators.....	36
2.1 Proof of Concept Grant.....	37
2.2 Public Engagement with Research Award.....	44
3. Other Actions.....	47
3.1 Call and Programme Monitoring and Evaluation.....	47
3.2 Support to the ERC Scientific Council.....	48
4. Public Procurement.....	52
4.1 IT Services Related to ERC Call Management.....	52
4.2 ERC Dynamic Evaluation Panels.....	53
4.3 IT & Data Services for ERC Programme Monitoring and Evaluation.....	53
4.4 Engagement with Stakeholders and Communication.....	54
5. Indicative Budget 2026.....	55
6. Annexes.....	56
6.1 Annex 1.....	57
6.2 Annex 2.....	60
6.3 Annex 3.....	62

**WP2027 expected to
be published by July
2026**

ERC webpage



The screenshot shows the ERC homepage with a navigation bar containing: Home, Apply for a grant, Manage your project, Projects & statistics, News & events, Support, and About the ERC. A dropdown menu is open under 'Apply for a grant', listing: Starting Grant, Consolidator Grant, Advanced Grant, Proof of Concept, Synergy Grant, ERC Plus Grant, For Non-European Researchers, Panel members, Independent observers, and Additional. Below the navigation, there are two main sections: 'Magazine' and 'Science stories'. The 'Magazine' section features a featured article titled 'From war damage to art ...' dated 'Jan 2026'. The 'Science stories' section features a featured article titled 'Astronomers reveal ...'.

<https://erc.europa.eu/homepage>

- 

STARTING YOUR ERC APPLICATION
How can you get started with your ERC proposal?
European Research Council · 6,1 K visualizaciones · hace 1 mes
- 

WRITING YOUR ERC PROPOSAL
How can you write your ERC proposal?
European Research Council · 7,1 K visualizaciones · hace 1 mes
- 

EVALUATING YOUR ERC PROPOSAL
How do we evaluate your ERC proposal?
European Research Council · 2,6 K visualizaciones · hace 1 mes
- 

ERC SYNERGY GRANTS EXPLAINED
What do you need to know about the ERC Synergy Grants?
European Research Council · 2,1 K visualizaciones · hace 1 mes
- 

PREPARING FOR YOUR ERC INTERVIEW
How can you best prepare for your ERC interview?
European Research Council · 1,5 K visualizaciones · hace 1 mes
- 

ETHICS AND THE ERC PROPOSAL
Why care about ethics in your ERC proposal?
European Research Council · 951 visualizaciones · hace 1 mes
- 

HOW TO COMMUNICATE ON YOUR SCIENCE PROJECT
How to communicate on your ERC science project?
European Research Council · 2,9 K visualizaciones · hace 1 año



Documentos Esenciales



- IfA to StG and CoG
- IfA to AdG
- IfA to SyG
- IfA to PoC

Information for Applicants



- GfPR StG & CoG calls
- GfPR AdG call
- GfPR SyG call
- GfPR PoC call

Guide for Peer Reviewers

How we can help you?

Step 1

Jornadas informativas

Talleres de preparación propuestas

Reading Days  

Análisis perfiles bibliométricos de ERC
Grantees (2018-2020)

Step 2

Simulacros de entrevista 

Soporte al tramitar la portabilidad a
una institución española

Europa Excelencia (AEI) para las ERC
individuales con A sin financiación

Asesoramiento a demanda ciclo de vida: propuesta y contrato

NUESTROS SERVICIOS ESTÁN RECOGIDOS EN “[ENLACES DE INTERÉS](#)”

En general, todo está en <https://www.horizonteeuropa.es/erc>



EUROPEAN UNION

#HorizonEU

HORIZON EUROPE

THE EU RESEARCH & INNOVATION PROGRAMME
2021 - 2027

¡Suscríbete al boletín de Horizonte Europa!

Correo electrónico

Comunidad Autónoma

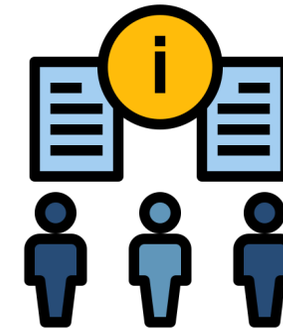
Extremadura

Perfil

[Subscribe to our newsletter](#)



[Database of all funded projects by year and threshold/call \(and much more\)](#)



[Panel Members | ERC - European Union](#)

Gracias

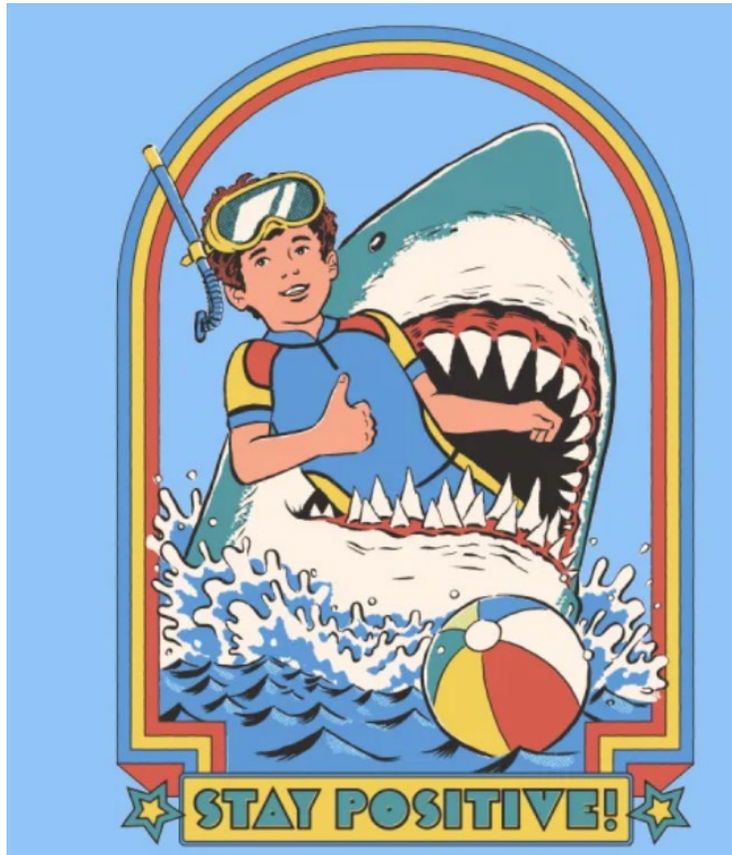


Ilustración de Steven Rhodes

erc@fecyt.es

Leticia Riaza Gambero

Ana Martínez Vicente

Julio Marchamalo Amado