

Webinar I

ERC-2023-AdG

24 de enero de 2023



GOBIERNO
DE ESPAÑA

MINISTERIO
DE CIENCIA
E INNOVACIÓN



oficina
europea

Índice

- Criterios de evaluación
- ¿Cómo es una propuesta ERC?
- ¿Cómo es un grantee del ERC?
- Servicios de apoyo

A large, semi-transparent graphic of a network graph is positioned on the left side of the slide. It features a central cluster of white and light blue nodes connected by lines, with more isolated nodes and clusters scattered across the dark blue background. This graphic serves as a decorative element for the presentation.

Criterios de evaluación

Criterios de evaluación



EXCELENCIA CIENTÍFICA

- el carácter innovador, la ambición y la viabilidad del proyecto de investigación, y
- la capacidad intelectual, la creatividad y el compromiso del IP

Research Project - Ground-breaking nature, ambition and feasibility (1/2)

Ground-breaking nature and potential impact of the research project

- To what extent does the proposed research address **important challenges?**
- To what extent are the **objectives ambitious and beyond the state of the art?**
- To what extent is the proposed research **high risk-high gain?**

Research Project - Ground-breaking nature, ambition and feasibility (2/2)

Scientific Approach

- To what extent is the outlined scientific approach **feasible** bearing in mind the extent that the proposed research is high risk-high gain [*Extended Synopsis at Step 1*]?
- To what extent are the proposed research **methodology and working arrangements appropriate to achieve the goals** of the project [*full Scientific Proposal at Step 2*]?
- To what extent does the proposal involve the development of **novel methodology** [*full Scientific Proposal at Step 2*]?
- To what extent are the proposed **timescales, resources and PI commitment** adequate and properly justified [*full Scientific Proposal at Step 2*]?

Principal Investigator - Intellectual capacity and creativity

- To what extent has the PI demonstrated the ability **to conduct ground-breaking research?**
- To what extent does the PI have the required **scientific expertise and capacity** to successfully execute the project?
- To what extent has the PI demonstrated **sound leadership in the training** and advancement of young scientists?

A large, semi-transparent graphic of a network graph is positioned on the left side of the slide. It consists of numerous small, white and dark blue circular nodes connected by thin white lines, forming a complex web of connections against a light blue hexagonal background.

**¿Cómo es una
propuesta
ERC?**

ERC 2023 Proposal – individual Schemes

One deadline | 2 steps evaluation process

The ERC full proposal = B1 + B2 + PartA*

B1
Extended Synopsis
5 pags

Applicant's lastname
Part B1
ACRONYM
Section a: Extended Synopsis of the scientific proposal (max: 5 pages; references do not count towards the page limit).

The Extended Synopsis should give a concise presentation of the scientific proposal, with particular attention to the ground-breaking nature of the research project, which will allow it to correspond to the aims in Step 1 of the evaluation. The feasibility of the outlined scientific approach. Describe the proposed work in the context of the state-of-the-art of the field. The Extended Synopsis should also include a reference list that is commonly used in your discipline such as American Chemical Society (ACS) style, American Physical Society (APS) style or International Union of Pure and Applied Chemistry (IUPAC) style. The evaluators are asked to easily retrieve each reference.

Please respect the following formatting constraints: Times New Roman, A4 or similar, at least font size 12, margins (2.0 cm side and 1.5 cm top and bottom), single line spacing.

B2
Scientific proposal
14 pags

Applicant's lastname
Part B2
ACRONYM
ERC Advanced Grant 2020
Part B2¹
(not evaluated in Step 1)

Sections (a) and (b) of Part B2 together with section (c) Resources present in the online submission form shall be included in Part B2 pages 1 to 14, excluding References. Do not count towards the page limit.

Text height and width may vary by document. Please respect the following formatting constraints: Times New Roman, A4 or similar, at least font size 12, margins (2.0 cm side and 1.5 cm top and bottom), single line spacing.

Section a. State-of-the-art and objectives

Section b. Methodology

Do NOT include any deviation of resources or budgetable here (Part B2). The Resources section and the detailed budget table are now part of the entire submission form (Part A, Section 3 - Budgets). This section will be assessed and provided in the grant statement.

Parte A – Formularios online
A1 General Information
A2 Participants (GEP)
A3 Budget *: table + description (8.000c)
A4 Ethics and security
A5 Other questions
% Time commitment*
Exclusión hasta 3 evaluadores

Part B1 – documento pdf

- Cover Page and summary
- Extended Synopsis (5pags)
- Curriculum vitae (2pags)
- Track-record (2p)

Part B2 – documento pdf (14pags)

- SoA & objectives
- Methodology

Annexes

- HI support letter
- PhD certificate
- Ethics issues and security
- Eligibility window

Applicant's last name

Part B1

ACRONYM

Section a: Extended Synopsis of the scientific proposal (max. 5 pages, references do not count towards the page limits)

The Extended Synopsis should give a concise presentation of the scientific proposal, with particular attention to the ground-breaking nature of the research project, which will allow evaluation panels to assess, in Step 1 of the evaluation, the feasibility of the outlined scientific approach. Describe the proposed work in the context of the state of the art of the field. References to literature should also be included. Please use a reference style that is commonly used in your discipline such as American Chemical Society (ACS) style, American Medical Association (AMA) style, Modern Language Association (MLA) style, etc. and that allows the evaluators to easily retrieve each reference.

ERC Advanced Grant 2023
Part B2¹
(not evaluated in Step 1)

Sections (a) and (b) of Part B2 should not exceed 14 pages. References do not count towards the page limits.

Text highlighted in grey should be deleted.

Please respect the following formatting constraints: Times New Roman, Arial or similar, at least font size 11, margins (2.0 cm side and 1.5 cm top and bottom), single line spacing.

Section a. State-of-the-art and objectives

Section b. Methodology

...Complete

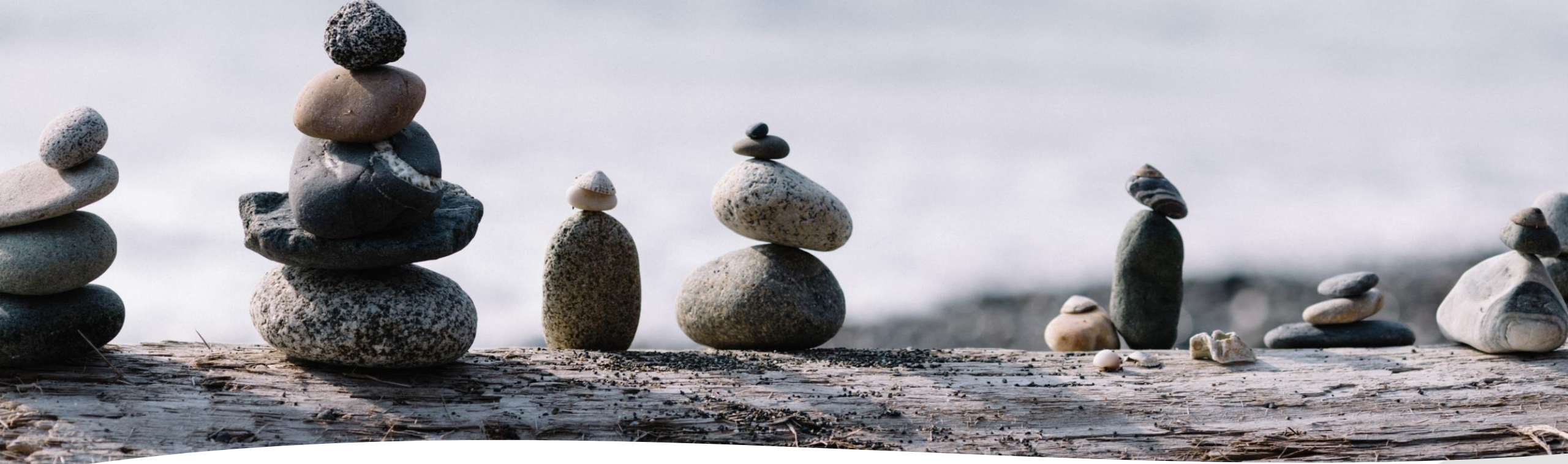


Intrigue (part B1)
Convince (part B2)
Inspire (Parts B1+B2+
interview)

CRITERIOS DE EVALUACIÓN



MI PROPUESTA



Cómo afrontar la escritura

- B1 es para vender una idea y B2 es para vender un proyecto
- Narrativa (fácil y ameno de leer = panelista contento/a)
- Criterios de evaluación como guía
- High risk /high gain
- No hay una estructura ganadora
- No hay números mágicos
- CV (aporta lo que te de valor)



Project & statistics

<https://erc.europa.eu/project-statistics/project-database>

A large, semi-transparent graphic on the left side of the slide features a complex network of white and dark blue circular nodes connected by thin lines, set against a light blue hexagonal grid background.

**¿Cómo es un
grantee del
ERC?**

Bibliometric profile of grantees

- This study analyses the bibliometric profile of grantees of the European Research Council (ERC) calls in 2018, 2019 and 2020.
- The analysis is based on Scopus data.

European Research Council (ERC)

Estudio del perfil bibliométrico de los beneficiarios Consolidator Grants (COG) 2018-2020 del European Research Council (ERC)

Este estudio analiza el perfil bibliométrico de los beneficiarios Consolidator Grants de las convocatorias del European Research Council (ERC) en los años 2018, 2019 y 2020.

Estudio del perfil bibliométrico de los beneficiarios Starting Grants (STG) 2018-2020 del European Research Council (ERC)

Este estudio analiza el perfil bibliométrico de los beneficiarios Starting Grants de las convocatorias del European Research Council (ERC) en los años 2018, 2019 y 2020.

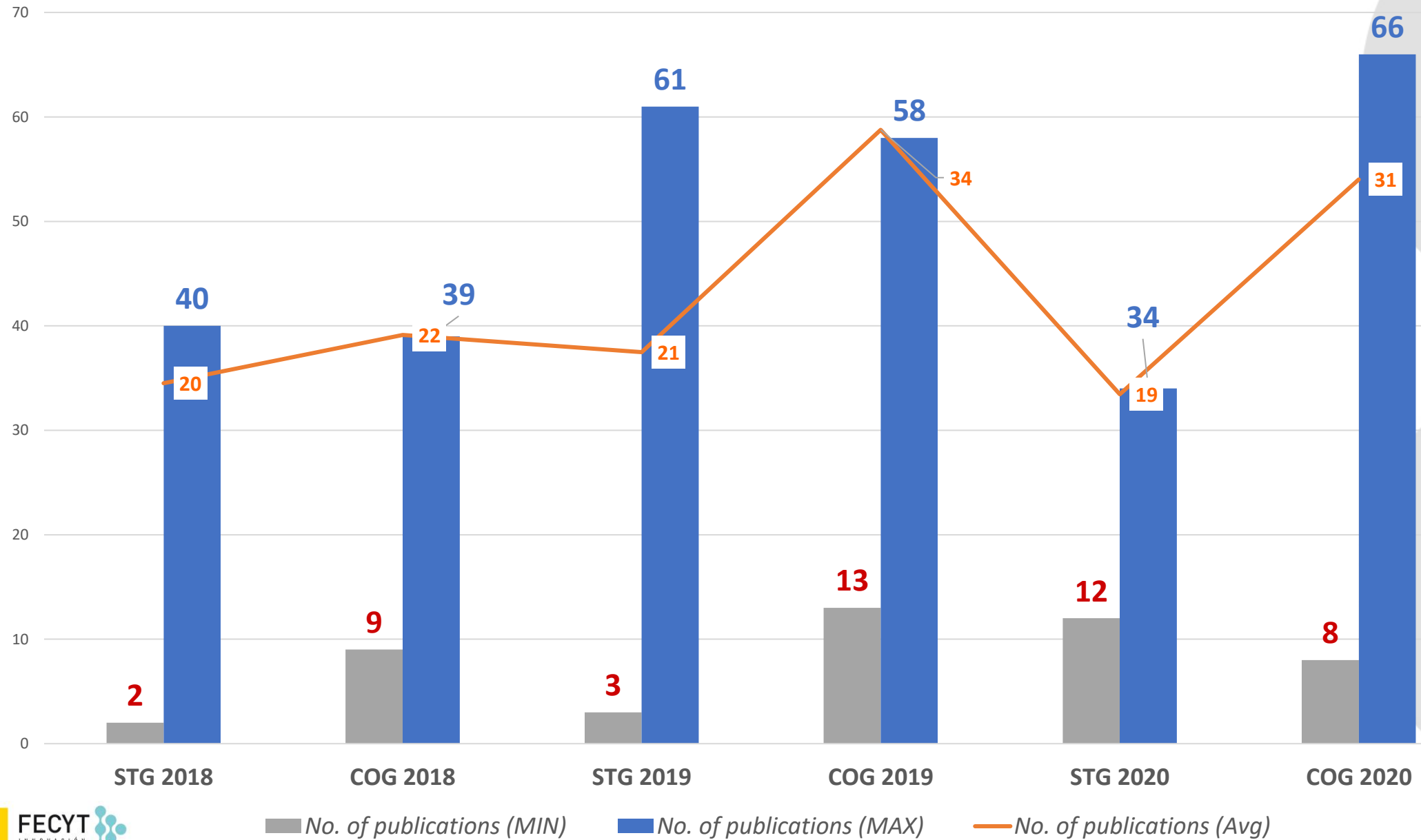
Estudio del perfil bibliométrico de los beneficiarios Advanced Grants (ADG) 2018-2020 del European Research Council (ERC)

Este estudio analiza el perfil bibliométrico de los beneficiarios Advanced Grant de las convocatorias del European Research Council (ERC) en los años 2018, 2019 y 2020.

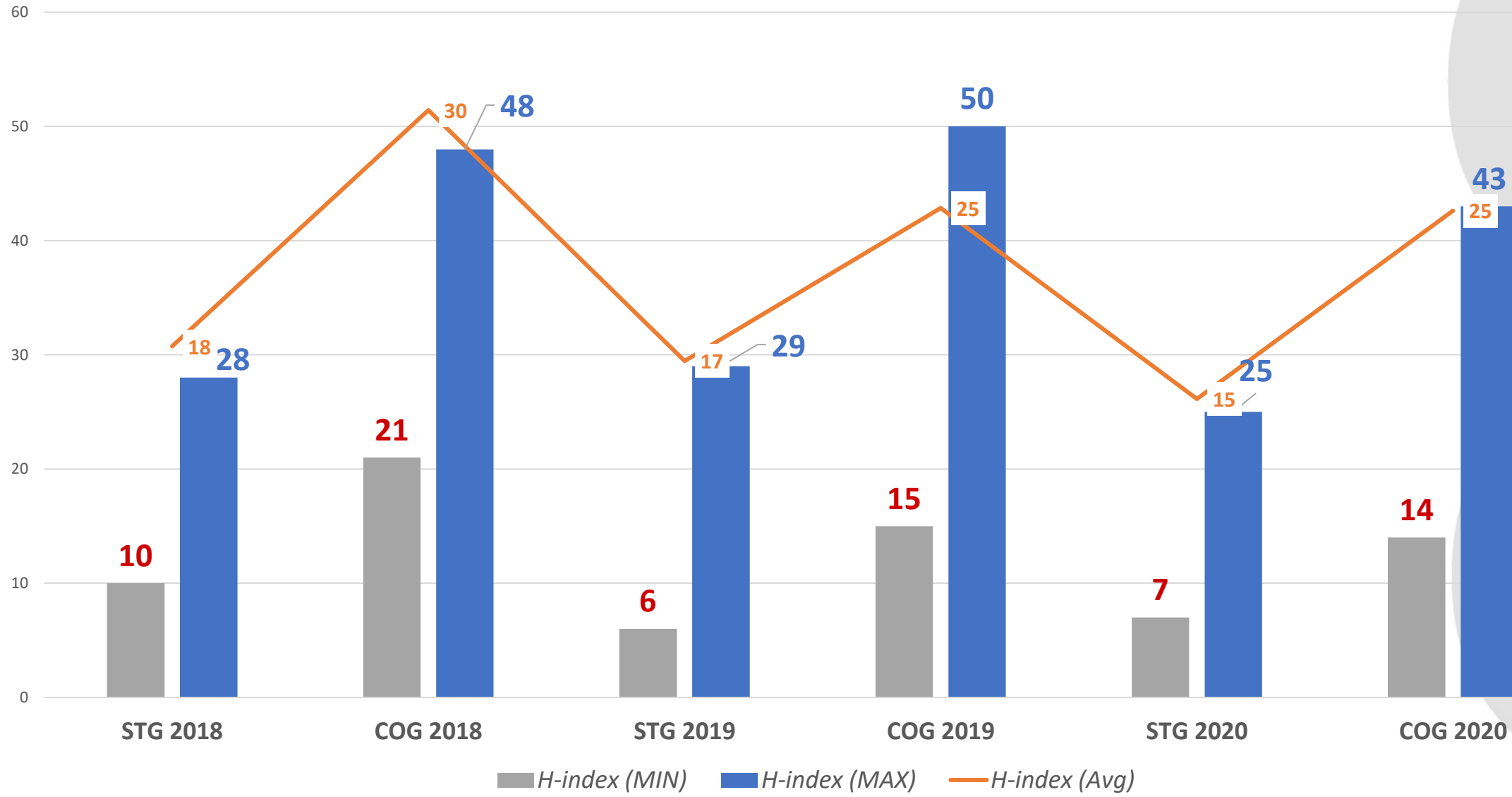
<https://www.fecyt.es/es/tematica/european-research-council-erc>



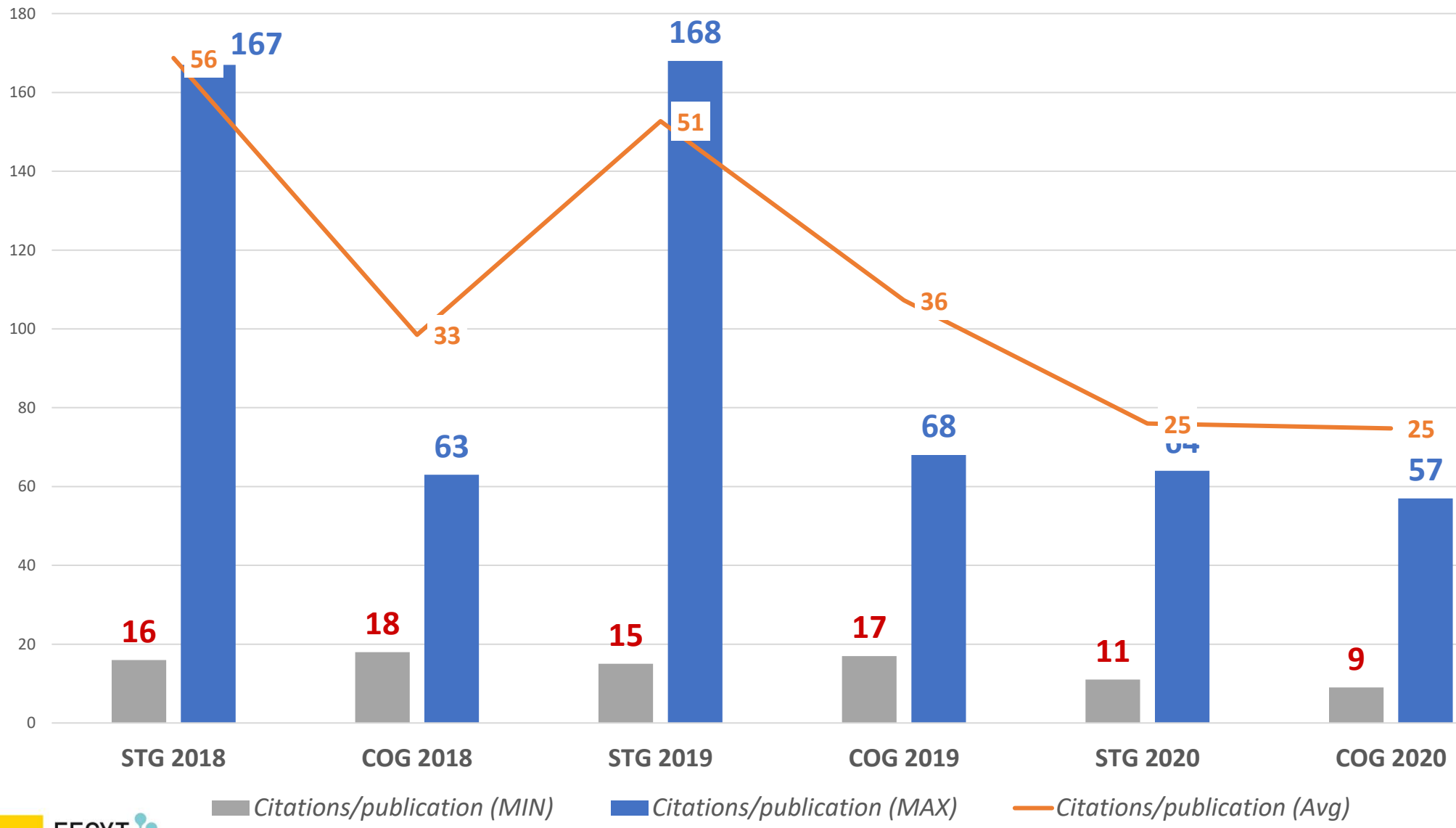
LS8 Environmental Biology, Ecology and Evolution



PE10 Earth System Science



LS9 Biotechnology and Biosystems Engineering



A large, semi-transparent graphic on the left side of the slide features a complex network of white and dark blue circular nodes connected by thin white lines, set against a light blue hexagonal grid background.

Servicios de apoyo

Asesoramiento a demanda, durante todo el ciclo de vida: propuesta y contrato

STEP 1

- Jornadas informativas
- Talleres de preparación propuestas
- Reading Days
- Revisión de propuestas
- Análisis perfiles bibliométricos de ERC Grantees (2018-2020)



STEP 2

- Simulacros de entrevistas
- Soporte al tramitar la portabilidad a una institución española
- Europa Excelencia (AEI) para las ERC individuales con A sin financiar



oficina
europea



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



A large, semi-transparent graphic of a network graph is positioned on the left side of the slide. It features a central cluster of white and light blue nodes connected by lines, with more isolated nodes scattered around it. The background of the slide is a solid light blue.

Enlaces de interés

ERC useful links

ERC Work Programme 2023

https://erc.europa.eu/sites/default/files/document/file/ERC_WorkProgramme_2023.pdf

Information for Applicants to the Starting and Consolidator Grant calls

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/information-for-applicants_he-erc-stg-cog_en.pdf

Information for Applicants to the Synergy Grant Call

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/information-for-applicants_he-erc-syg_en.pdf

Information for Applicants to the Proof of Concept Call

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/information-for-applicants_he-erc-poc_en.pdf

How to complete your ethics self-assessment: https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/common/guidance/how-to-complete-your-ethics-self-assessment_en.pdf

Open Research Data and Data Management Plans

- https://erc.europa.eu/sites/default/files/document/file/ERC_info_document-Open_Research_Data_and_Data_Management_Plans.pdf
- <https://erc.europa.eu/thematic-working-groups/working-group-open-access>
- https://ec.europa.eu/research/participants/docs/h2020-funding-guide/cross-cutting-issues/open-access-dissemination_en.htm

General Model Grant Agreement Horizon Europe

- https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/common/agr-contr/general-mga_horizon-euratom_en.pdf

¿Dónde encontrar más información?



ERC CLASSES
ALL YOU SHOULD KNOW ABOUT THE ERC EVALUATIONS

Videos

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



WHAT

Muchas gracias