Webinar I: Convocatoria ERC - Consolidator Grant 2024: Primeros Pasos

Esther Guirado Luna.

Fundación Progreso y Salud.



Bienvenida

Las personas participantes están silenciadas.



Q&A al final de la sesión a través de: https://www.menti.com/ala3vd69fcty código 6174 0839





Parte del seminario se está grabando y quedará accesible posteriormente La presentaciones se colgarán en: <u>Webinars ERC Consolidator Grant 2024</u> <u>Horizonte Europa</u>

Os agradecemos mucho que contestéis a la encuesta de satisfacción que saldrá al abandonar el webinar porque nos ayuda a mejorar.



Encuesta de satisfacción



Fundación Progreso y Salud
<u>< Volver al índice</u>

ERC-España ¿Quienes somos?

PERSONAL APOYO ESTATAL (desde octubre 2022)

Representante Comité de Programa ERC

Puntos nacionales de contacto ERC erc@fecyt.es

Técnica soporte a servicios ERC



Jose Luis García CIB-CSIC



Estefanía Muñoz FECYT, MCIN



Esther Guirado Fundación Pública Andaluza Progreso y Salud



Leticia Riaza FECYT, MCIN



Carmen Estévez FECYT, MCIN

Descargo de responsabilidad:

Parte de la información de esta presentación está basada en aprendizajes personales y no constituye una información directa de la CE, ni del ERC.

Índice

1. Presentación

2. Introducción al programa ERC y novedades del WP 2024.

3. ERC Consolidator Grant 2024

B1 b

4. España en el ERC y apoyo estatal

European Research Council-ERC

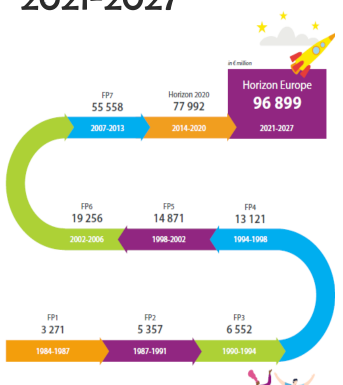
ERC es parte el programa Horizonte Europa





undación Progreso y Salud < Volver al índice 5

Horizon Europe 2021-2027



HORIZON EUROPE BUDGET

Horizon Europe programme structure

Total in € million





GLOBAL CHALLENGES AND EUROPEAN INDUSTRIAL COMPETITIVENESS of which		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	



(京)	INNOVATIVE EUROPE of which		13 597
W	European Innovation Council (EIC)	10 105	
	European innovation ecosystems	527	
	European Institute of Innovation and Technology (EIT)	2 965	



e.	WIDENING PARTICIPATION & STRENGTHENING THE EUROPEAN RESEARCH AREA of which		3 393
゚゚゚	Widening participation and spreading excellence	2 955	
	Reforming and enhancing the European R&I System	438	

Pillar I- Excellence Science

Total in € million

	EXCELLENT SCIENCE of which		25 011
Ŭ E	The European Research Council (ERC)	16 004	64%
	Marie Skłodowska-Curie Actions (MSCA)	6 602	27%
	Research infrastructures	2 406	9%



EUR 16 billion

ERC budget in Horizon Europe (95.5 billions€)

17%
of the entire
Horizon Europe budget



Fundación Progreso y Salud

ERC The Scientific Council

The Scientific Council is composed of 22 eminent scientists and scholars.

Mission: Scientific Strategy, Quality control of evaluation process, communication Strategy.

The members are appointed by the EC, on the recommendations of an independent Identification Committee.

The term of office of the members of the Scientific Council is limited to 4 years, renewable once.





<u>Legal documents</u>





































The ERC Executive Agency (ERCEA)

Implementation of the calls for proposals, management of the grants

< Volver al índice | 8

What is European Research Council mission?

The ERC is based on a simple idea:

ERC supports the **best researchers** to work in Europe on their **best ideas**.

The sole criterion for selection is **scientific excellence**.









Abierto a investigadores/as de todo el mundo

Proyectos individuales de larga duración

Sin prioridades temáticas (Bottom up)

Investigación de frontera, en cualquier campo científico

Único <u>criterio de evaluación</u>: <u>excelencia científica</u> de la <u>propuesta</u> de investigación y del <u>investigador</u> principal

Evaluación por científicos de alto prestigio internacional

Ofrece al personal investigador:

* Independencia * reconocimiento *visibilidad

ERC main grant Schemes + proof of concept

STARTING GRANTS

Grants up to **1.5€ million** for 5 vears

For promising early-career researchers with 2 to 7 years experience after PhD

To develop their career and state own team

PI Commitment: >50%

CONSOLIDATOR GRANTS

Grants up to 2€ million for 5 vears

For excellent researchers with 7 to 12 years experience after PhD

To consolidate their research team or programme

PI Commitment: >40%

ADVANCED GRANTS

Grants up to 2.5€ million for 5 years

For established research leaders with a recognised 10 years track record of research achievements

To develop a new and outstanding project

PI Commitment: >30%

SYNERGY GRANTS

Grants up to 10€ million for 6 years

To address ambitious research questions that can only be answered by the coordinated work of a small group of 2-4 principal Investigators

PI Commitment: >30%

PROOF OF CONCEPT

Lump Sum Grant of **150.000€** for 18 months For existing ERC grant holders to bring their research ideas closer to market/society

ERC main grant Schemes: Dates and figures

STARTING GRANTS

OPEN call: 11 July 2023

DFADLINF: 7 November 2023

BUDGET: 601

PROJECTS: 387

EVALUATION

Step 1: 10 May 2024

Step 2: 23 August 2024

Signture GA: 21 December 2024

CONSOLIDATOR GRANTS

OPEN call:12 septemeber 2023

DEADLINE: 12 December 2023

BUDGET: 584

PROJECTS: 291

EVALUATION

Step 1: 21 June 2024

Step 2: 13 December 2024

Signture GA: 12 April 2025

ADVANCED GRANTS

OPEN call: 29 May 2024

DEADLINE: 29 August 2024

BUDGET: 578

PROJECTS: 237

EVALUATION

Step 1: 31 January 2025

Step 2: 13 June 2025

Signture GA: 18 November 2025

SYNERGY GRANTS

OPEN call: 11 July 2023

DEADLINE: 15 November 2028

BUDGET: 400

PROJECTS: 39

EVALUATION

Step 1: 3 May 2024

Step 2: 30 August 2026

Signture GA:24 March 2025

PROOF OF CONCEPT

OPFN call: 16 November 2023

DEADLINE: 14 March 2024/12 September 2024

BUDGET: 30 PROJECTS: 200

EVALUATION Step 1: 27 June 2024/14 January 2025

ERC Guides - 3 essential documents

ERC Work Programme

1 / calls calendar



Information for Applicants

- If A StG & CoG
- IfA to AdG call
- IfA to SyG call
- IfA to PoC call



Guide for Peer Reviewers

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



ERC WP 2024 - main novelties

Evaluation of ERC grant proposals	No prescriptive Principal Investigator profiles New Curriculum Vitae and Track Record template (4 pages) Evaluation primarily focused on the proposed research project Streamlined evaluation questions
Panel re-organization	New Panel – SH8 – Studies of Cultures and Arts Regorganization LS3 (Cell Biology, Development, Stem Cells and Regeneration) and LS5 (Neuroscience and Disorders of the Nervous System)
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 not invited' – high quality proposals exceeding the threshold for Step 2, but not subject to resubmission restrictions

https://erc.europa.eu/news-events/news/evaluation-erc-grant-proposals-what-expect-2024

Fundación Progreso y Salud Yolver al Índice 13

ERC Consolidator Grant 2024

Elegibilidad

Partes de la propuesta

Evaluación y criterios de evaluación

ERC Consolidator Grant

Support for excellent Principal Investigators at the career stage at which they may **still** be **consolidating** their **own** independent **research team** or programme.

Principal Investigators must...../....

.....demonstrate the <u>ground-breaking nature</u>, <u>ambition</u>, and <u>feasibility</u> of **their research proposal**.

..... should have already shown evidence of research independence.

Requirements:

- PhD >7 and < 12 years *
- Devote at least 40 % of their working time to the ERC-Starting Grant project
- Spend at least 50% of their working time in EU/AC

CONSOLIDATOR GRANTS

OPEN call:12 September

DEADLINE: 12 December

2023

BUDGET: 584 (291)

EVALUATION

Step 1: 21 June 2024

Step 2: 13 December 2024

Signture GA: 12 April 2025

vuldación Progreso y Salud Solver al Índice 15

ERC StG 2024 Cut-off dates & extensions

Eligibility period: Principal Investigator(s) who have successfully defended their first PhD

> 7 and \leq 12 years

prior to January 2024

Cut-off dates: Successful defence of PhD between 1 January 2012 and 31 December 2016 (inclusive)

Circumstances for extension:

- **Maternity**: 18 months extension for each child born before or after the PhD award. Longer maternity leave may be taken into account.
- 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.

Fundación Progreso y Salud ≤ Volver al Índice 16

PhD reference date



! WP2023: PhD reference date for the calculation of the eligibility period from the date of the actual award according to the national rules of the country where the degree was awarded to the date of the successful PhD defence.

De acuerdo con el Real Decreto 1002/2010, de 5 de agosto, sobre expedición de títulos universitarios oficiales, en su artículo 3, punto 4 establece lo siguiente:

4.Los títulos universitarios oficiales, expedidos de conformidad con lo previsto en este real decreto, surtirán efectos plenos desde la fecha de la completa finalización de los estudios correspondientes a su obtención.

La fecha de expedición del título se corresponde con la fecha de abono de las tasas para su expedición. La legislación española dice, por tanto, que es la fecha de completa finalización (cumplimiento del último de los requisitos = día de lectura), no el de expedición, lo que hay que considerar.

https://www.boe.es/buscar/doc.php?id=BOE-A-2010-12621

Por tanto, para el caso de los títulos de PhD expedidos en España, no cambia nada. **Se seguirá** considerando el día de defensa del título, como hasta ahora.

Fundación Progreso y Salud ≤ Volver al Índice 17

ERC Consolidator Grant – Profiles

No prescriptive Principal Investigator profiles

New Curriculum Vitae and Track Record template (4 pages)

Profile of the ERC Consolidator Grant Principal Investigator

competitive Consolidator Grant Principal into Equator must have already shown resear independence and evidence of maturity, for example by having produced several inin Learnt publications as main author or win but the participation of their PhD superty or. Applicant Principal Investigators should also be able to demonstrate a promise track record of early achievements appn rate to their research field and career state including, e.g. significant publications is main

author) in major international peereviewed multi-disciplinary scientific
journals, or significant publications in the
leading international peer-reviewed
journals of their respective field, or
research monographs. They may also
demonstrate a record of invited
presentations in well-established
international conferences, granted
patents, awards, prizes, or any other
scientific achievements they deem
relevant in relation to their research field
and project.

WP 2023

Early achievements track record

In the Track Record (see "Proposal description", the applicant Principal Investigator should list (if applicable, and in addition to any other scientific achievements deemed relevant by the applicant in relation to their research field and project.

- 1. Up to ten publications in major international peer's Lewed multi-disciplinary scientifical journals and/or in the leading international peer-received journals, peer-reviewd outperences and/or monographs of their respects, research fields, highlighting those as main author or without the presence as co-author of this PhD supervisor (properly referenced, field relevant bibliometris indicators) may also be included, preprints may be included, if reely available from a preprint server (preprints should be properly referenced and either a link to the preprint or a DOI should be provided);
- 2. Research monographs and any translations thereof;
- Granted patent(s);
- 4. Invited presentations to internationally established conferences and/or internationally advanced schools:
- 5. Prizes, awards, academy memberships,



Starting Grant	Consolidator Grant	WP 2024
A competitive Starting Grant Principal Investigator should have already shown evidence of the potential for research independence, for example by having produced at least one important publication as main author or without the participation of their PhD supervisor.	A competitive Consolidator Grant Pri Investigator should have already s evidence of research independence.	

volver al índice
Salud
Volver al índice
18

ERC Consolidator Grant- HOST Institution



Any type of **legal entity**, private or public (universities, research centres, industry,...) <u>Based in one</u> 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.

HI is not an evaluation criteria, but a HI commitment letter is needed.

Host Institution:

- 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)





Signature of the Grant Agreement Signature of a Supplementary Agreement with the PI

Gender Equality Plan

The organization must have a Gender Equality Plan (GEP) at the time of signing the grant agreement

Fundación Progreso y Salud < Volver al Índice 19

ERC Consolidator Grant – Funding and Budget

Up to [2] million euros for 5 years (60 months)

Additional funding up to 1M€ when these are necessary to carry out the proposed work:

- "start-up" costs for PIs moving to the EU or an Associated Country 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.

All funding requested is assessed during evaluation.

These costs are justified separately in the proposal.

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

Fundación Progreso y Salud <a hre

Additional funding examples

Consolidator Grant - Up to 2 million euros for 5 years (60 months)

+ Additional funding up to 1M€ when these are necessary to carry out the proposed work

Additional funding: could you give concrete examples for all three main domains what could be financed by this budget?

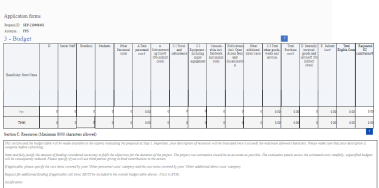
	LS	PE	SH
(a) "start-up" costs for PI moving to the EU or an AC from elsewhere as a consequence of receiving the ERC grant		se the equipment to set up the Recruitment costs to hire tea ravel costs of the PI to come to	m
(b) the purchase of major equipment	Build a low-turbulence wind tunel to study flight in controlled conditions	Supercomputer	Mobile scanning station
(c) access to large facilities	Access to vessels to conduct research in oceans	Access to a telescope facility	Access to archives or acquisition of images
(d) other major experimental and field work costs, excluding personnel costs	High amount of consumables to perform experiments	Specific tasks to be subcontracted (building of parts for satellites)	

volver al Índice
21

ERC Consolidator Grant-BUDGET

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

- A. **Direct personnel costs** (Principal Investigator, senior staff, post docs, students, other personnel costs).
- B. **Subcontracting costs** (no indirect costs).
- C. **Purchase costs** [travel and subsistence, equipment (including major equipment), consumables (including fieldwork and animal costs), publications (including any costs related to Open Access fees) and dissemination, and other additional direct costs].
- D. **Internally invoiced goods and services** (no indirect costs).
- E. Indirect costs.



ERC Consolidator Grant-BUDGET

Recomendación: acudir a las OPI/OTRIs, personal de gestión de las instituciones

- Se espera que la gestión se lleve por IP
- 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

Ī	Project duration	General information)
	Time commitment of the	xx% (this information will be extracted from the administrative form, section 5 - Other
	PI to the project	questions)

Budget summary		
Beneficiary organisation(s)	Total cost (€)	Requested AMT (€)
1. Name of Institution, country	x,xxx,xxx.00	ххх,ххх.00

Cost Category / Ben	eficiary		Name of Institution	Total
	PI		xx	Xx
	Senior Staff		xx	X
A. Personnel costs	Postdocs		xx	X
	Students		xx	X
	Other Personnel cost	s	xx	X
Total Personnel cost	s		Xxx	Xxx
B. Subcontracting co	osts (no indirect costs)		xx	Xx
	C.1 Travel and subsis	itence	xx	х
	C.2. Equipment incl.	major equipment	xx	X
		Consumables incl. fieldwork and animal costs	xx	X
C. Purchase costs	C.3 Other goods,	Publications (incl. Open Access fees) and dissemination	xx	Х
	works and services	Other additional direct costs	xx	Xx
		C.3 Total other goods, works and services	Xx	Xx
Total Purchase costs	s (C1 + C2 + C3)		Xxx	Xxx
D. Internally invoice	d goods and services (no indirect costs)	Xx	Х
E. Indirect costs (= 2	25% * (A + C1 + C2 + C3	1)	Xxx	Xxx
Total eligible costs (A + B + C + D + E)		X.xxx.xxxx	X.xxx.xxx
Requested EU contribution				

*Capitalised costs

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.

Fundación Progreso y Salud
<u>< Volver al índice</u>
23

ERC Consolidator Grant-RESEARCH TEAM

The constitution of the research team is flexible







Depending on the nature of a project, the research team may involve team members from other research organisations situated in the same or in a different country

Principal Investigator Research Team



Principal Investigator

- + Research Team
- + Colaborators
- + Experts / workshops

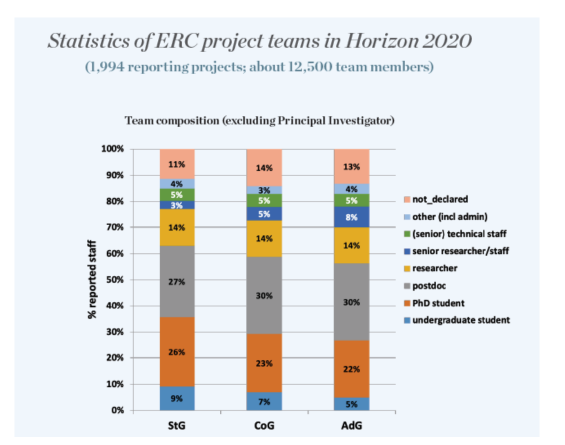


Where they bring scientific added value to the project, additional team members may also be hosted by additional legal entities, which may be established anywhere, including outside the European Union or Associated Countries.

Fundación Progreso y Salud

< Volver al Índice</td>
24

ERC Consolidator Grant-Research TEAM



ERC Consolidator Grant 2024

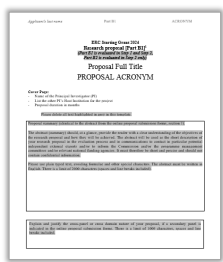
Elegibilidad

Partes de la propuesta

Evaluación y criterios de evaluación

Partes de la propuesta

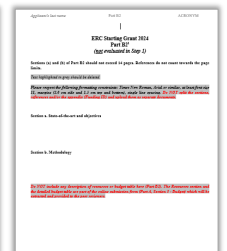
B1



Part **B1** - (9 Pags)

- Extended Synopsis (pages)
- Curriculum vitae and Track Record (4 pages)

B2



Part **B2** – (14pags)

- SoA & Objectives
- Methodology
- Funding ID

+ Parte A*

Parte A – Formularios online

A1 General Information

A2 Participants (GEP)

A3 Budget * table + description (8000c)

A4 Ethics and security

A5 Other questions

% Time commitment*

Exclusión hasta 3 evaluadores

Annexes

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

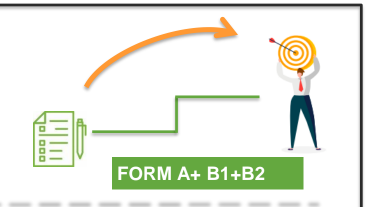
<u>< Volver al índice</u> 27

ERC Grant-Proceso de Evaluación

Single Submission BUT two-step evaluation

Envío 1 paso

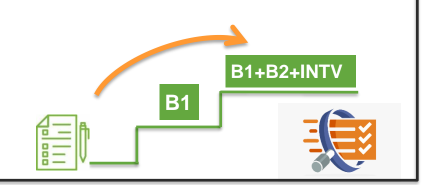
DEADLINE: 12 December 2023



Evaluación 2 pasos

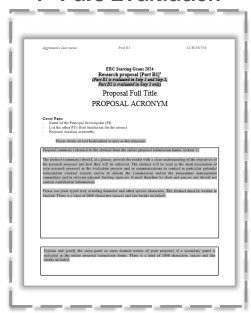
Step 1: 21 June 2024

Step 2: 13 December 2024



Proceso de Evaluación-Partes Propuesta

1ª Fase Evaluación



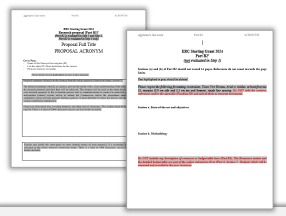


Part B1-Intrigue

Part B2-Convince

Parts B1+B2+ interview- Inspire

2^ª Fase Evaluación



Parte A – Formularios online

A1 General Information A2 Participants (GEP)

A3 Budget * table + description (8000c)

A4 Ethics and security

A5 Other questions: % Time commitment*

vundación Progreso y Salud <u>< Volver al Índice</u> 29

ERC 2024 - Proposal - Forms A

A1 General Information

Acronym, title, duration, Primary ERC Review Panel, ERC Keyword 1, Declaration

A2 Participants

PI contact details, Main contact details, GEP

A3 Budget

Total Eligible Cost and Requested EU contribution

A4 Ethics and security

NO blocking fields, Ethic assessment included

A5 Other questions

Date earliest award, percentage of working MS/AC, percentage commitment, Elegibility

4.7. TEMPLATE FOR REQUESTING ELIGIBILITY EXTENSION

If you are requesting an extension of the eligibility period, this request should be uploaded as Annex 1 of the application (in a single PDF document containing a cover page and all supporting documents). For information on the circumstances that could justify such an extension and the type of documents supporting this request please see page 51 of this document.

The cover page should include the following information:

ELIGIBILITY EXTENSION REQUEST

In connection with my proposal [call identifier: STG 2024/ COG 2024] acronym [indicate acronym], I am requesting an extension of the eligibility window period due to:

- Maternity /parental leave
- Paternity / parental leave
- Long-term illness⁷²
- □ National service
- Clinical training
- ☐ Natural disaster
- Seeking asylum

Calculation of the extension period for the applicable circumstances [each event should be listed separately]:

separi	ately]:					
No.	Leave/event	[if applicable] Short description (e.g. taking care of a sick family member)	Start date (not needed for a flat rate)	End date (not needed for a flat rate)	Calculated number of days/months/ years	Supporting document(s) (type)
1.						
2.						
3.						
Total extension request [1+2+3+()]:						

ERC 2024 - Proposal - B1



Applicant's last name	Part B1	ACRONYM
(Pa	ERC Starting Grant 2024 Research proposal [Part Bl et BI is evaluated in Step I and S Part BI is evaluated in Step 2 onl	usp 2,
	Proposal Full Title	
PI	ROPOSAL ACRON	YM
Proposal summary (identical to the The abstract (summary) should, at the research proposal and how the your research proposal in the eva- independent external expects an committees and/or relevant nation contains confidential information.		our understanding of the objectives of the used as the short description of one to contact in particular potential after the programme management he short and precise and should not ters. The abstract must be written in
	nel or cross domain nature of your submission forms. There is a limit of	

B1 b). CV and track Record

undación Progreso y Salud <u>≤ Volver al índice</u> 31

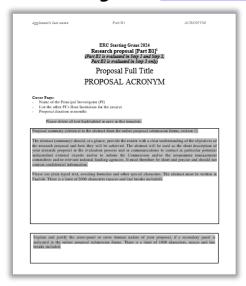
ERC 2024 - Proposal - B1

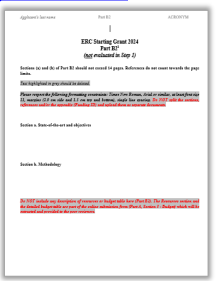
B1 a) Extended Synopsis of the scientific proposal

B2

Webinar II: Cómo preparar una propuesta ERC – Consolidator Grant 2024. 11 de octubre de 2023, de 10-12 h

•URL de registro: Enlace al registro de Teams





ERC 2024 - Evaluación y Paneles

There are in total **28 panels**, divided between three main domains:

- Physical Sciences and Engineering (PE) with 11 panels
- Life Sciences (LS) with 9 panels
- Social Sciences and Humanities (SH) with 8 panel

Each of the 28 panels is composed by 12-18 panel members.



The **panel chair** is known during the evaluation however the composition is made public once the results are published.

A panel may not include an expert in your discipline, they are semi-generalists, but! ERC can establish collaborations between panels...

The members of ERC panels alternate to allow panel members to apply to the ERC calls in alternate years.



undación Progreso y Salud <u>≤ Volver al índice</u> 33

ERC 2024 – Evaluación y Paneles

LIFE SCIENCES

ERC Consolidator Panel Chairs 2022

LS1 Molecules of Life: Biological Mechanisms, Structures and Functions:

LS2 Integrative Biology: From Genes and Genomes to Systems:

LS3 Cellular, Developmental and Regenerative Biology:

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:

Prof. Bert Poolman

Prof. Giacomo Cavalli

Prof. Florian Greten

Prof. James Woodgett Prof. Leszek Kaczmarek

Prof. Jacques Neefjes Prof. Pagona Lagiou

Prof. Arjen Biere

Prof. Christine Foyer

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: must be linked to the Primary Review Panel.

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

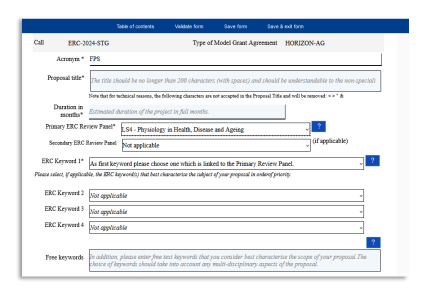
Free keywords: FREE text, they guide (but do not determine) the allocation of proposals to reviewers

FRC Consolidator Grant-Panel 2022

Members of the ERC Peer Review Panels

- 1. Giacomo Cavalli (Panel Chair)
- 2. Caroline Hayward
- 3. Monika Hegi
- 4. Jaap Heringa
- 5. Timothy R. Hughes
- 6. Rob Martienssen
- 7. Gioacchino Natoli
- 8. Uwe Olher
- 9. Eduardo Rocha
- 10.Manuel Santos
- 11.Birgit Schilling
- 12. Nicole Soranzo
- 13.Tom Wenseleers

ERC Grant-Elección del panel /Asignación de Panelistas



1) Elección del Panel

2) Elección de las Keywords

Keyword 1: best characterise the subject of your proposal. Choose one which is linked to the Primary Review Panel.

Keyword 2, 3, 4: Optional ,do not need to limit your choice of ERC keywords to your choice of specific review panel(s).

3) Free Keywords

Best characterise the scope of your proposal.

4) Abstract

Fundación Progreso y Salud

< Volver al Índice</td>
35

ERC Consolidator Grant-Miembros de los Paneles

LS2 Integrative Biology: From Genes and Genomes to Systems

LS2 01 Genetics

LS2 02 Gene editing

LS2 03 Epigenetics

Ls2 04 Gene regulation

LS2 05 Genomics

LS2- 06 Metagenomics

LS2 07 Transcriptomics

LS2 08 Proteomics

LS2 09 Metabolomics

LS2 10 Glycomics/Lipidomics

LS2 11 Bioinformatics and comutational biology

LS2 12 Biostatistics

LS2 13 Systems biology

LS2 14 Genetics disease

LS2 15 Integrative biology for personalised medicine

LS2 16 Innovative methods and modelling in intetrative biology

FRC Consolidator Grant Panel 2022

Members of the ERC Peer Review Panels

- 1. Giacomo Cavalli (Panel Chair)
- 2. Caroline Hayward
- 3. Monika Hegi
- 4. Jaap Heringa
- 5. Timothy R. Hughes
- 6. Rob Martienssen
- 7. Gioacchino Natoli
- 8. Uwe Olher
- 9. Eduardo Rocha
- 10.Manuel Santos
- 11.Birgit Schilling
- 12. Nicole Soranzo
- 13.Tom Wenseleers

ERC Consolidator Grant-Miembros de los Paneles

LS2 Integrative Biology: From Genes and Genomes to Systems

- LS2 01 Genetics
- LS2_02 Gene editing
- → LS2_03 Epigenetics
 - Ls2_04 Gene regulation
 - LS2 05 Genomics
 - LS2-_06 Metagenomics
 - LS2_07 Transcriptomics
 - LS2 08 Proteomics
 - LS2 09 Metabolomics
 - LS2_10 Glycomics/Lipidomics
 - LS2 11 Bioinformatics and comutational biology
 - LS2 12 Biostatistics
 - LS2_13 Systems biology
 - LS2 14 Genetics disease
 - LS2 15 Integrative biology for personalised medicine
 - LS2_16 Innovative methods and modelling in intetrative biology

ERC Consolidator Grant Panel 2022

Members of the ERC Peer Review Panels

- 1. Giacomo Cavalli (Panel Chair)
- 2. Caroline Hayward
- 3. Monika Hegi
- 4. Jaap Heringa
- 5. Timothy R. Hughes (Molecular geneticist)
- 6. Rob Martienssen (Epigenetics-Lead Reviewer)
- 7. Gioacchino Natoli
- 8. Uwe Olher
- 9. Eduardo Rocha (Genetics)
- 10. Manuel Santos (Proteomics)
- 11.Birgit Schilling
- 12. Nicole Soranzo
- 13.Tom Wenseleers

(Principal Investigator)

Fundación Progreso y Salud

< Volver al índice</td>
37

ERC Consolidator Grant- Evaluación 2º

LS2 Integrative Biology: From Genes and Genomes to Systems

LS2 01 Genetics

LS2 02 Gene editing

LS2 03 Epigenetics

Ls2 04 Gene regulation

LS2 05 Genomics

LS2- 06 Metagenomics

LS2 07 Transcriptomics

LS2 08 Proteomics

LS2 09 Metabolomics

LS2 10 Glycomics/Lipidomics

LS2 11 Bioinformatics and comutational biology

LS2 12 Biostatistics

LS2 13 Systems biology

LS2 14 Genetics disease

LS2 15 Integrative biology for personalised medicine

LS2 16 Innovative methods and modelling in intetrative biology

FRC Consolidator Grant Panel 2022

Members of the ERC Peer Review Panels

- 1. Giacomo Cavalli (Panel Chair)
- 2. Caroline Hayward
- 3. Monika Hegi
- 4. Jaap Heringa
- 5. Timothy R. Hughes (Molecular geneticist)
- 6. Rob Martienssen (*Epigenetics*-Lead Reviewer)
- 7. Gioacchino Natoli
- 8. Uwe Olher
- 9. Eduardo Rocha (Genetics)
- 10. Manuel Santos (Proteomics)
- 11. Birgit Schilling
- 12. Nicole Soranzo
- 13. Tom Wenseleers

External referees

Proposes 10 external referees for the second step of the evaluation

+10

+10



+10

+10

Experts identification tool: Prophy

Experts identification tool: Prophy The ERCEA informed the ScC members about Prophy, the support tool for the identification of potential panel members and remote referees for the evaluation of proposals https://www.prophy.science/referee-finder/

Proceso de Evaluación-Partes Propuesta







B1



Generalistas



B2





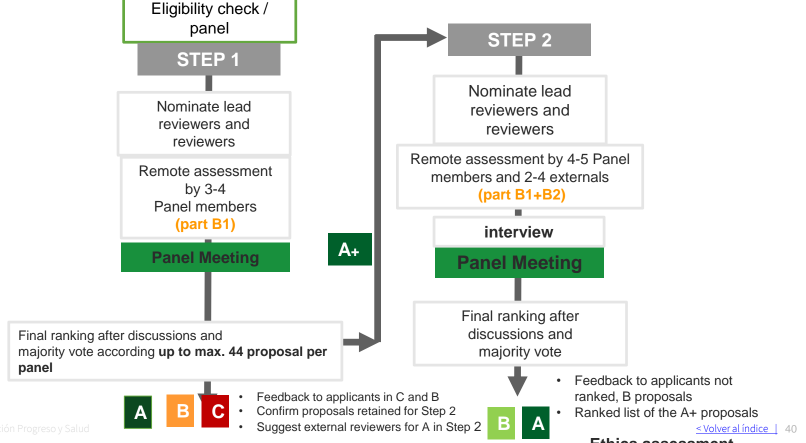






- Adaptación al campo científico
- Personaliza (innovación, creatividad)

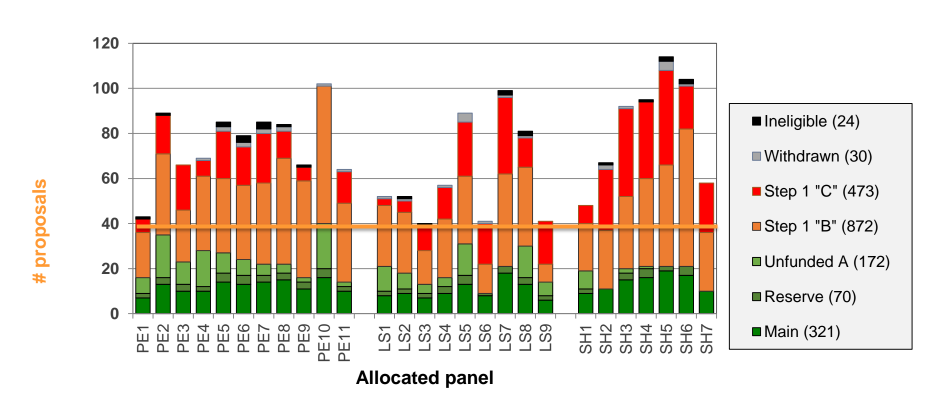
ERC 2024 Proceso de Evaluación



Ethics assessment

ERC 2024 Proceso de Evaluación

COG 2022 - Results of Call



undación Progreso y Salud ≤ Volver al índice 41

Restricciones para el envío de propuestas

- 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.
- A researcher, whose proposal has been selected for funding and who is preparing a grant agreement under a 2023 ERC call, may not apply for a Starting, Consolidator, or Advanced Grant under a 2024 ERC call.

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

Step 1 restrictions Score C: 2 years Score B: 1 Year Score A: no restriction Step 2 NO restrictions Score B Score B Score A Reserve list Main list

- A "C" score in Step 1 as outcome of ERC 2024 call may prevent you from resubmitting until 2027 calls.
- A "B" score in Step 1 as outcome of ERC2024 call may prevent you from resubmitting until 2026 calls.
- A "C" score in Step 1 as outcome of SynergyGrant call may prevent you from resubmitting to the following AdG and SyG call

ERC Consolidator Grant 2024

Elegibilidad

Partes de la propuesta

Evaluación y criterios de evaluación

Criterios de Evaluación

Excellence is the sole evaluation criteria



Principal Investigator

Intellectual capacity and creativity

Research Project

Ground-breaking nature, ambition and feasibility Scientific Approach

Fundación Progreso y Salud <u>✓ Volver al índice</u>

Criterios de Evaluación



Princial Investigator

Intellectual capacity and creativity (B1)

- → demonstrated the ability to conduct ground-breaking research?
- → evidence of creative independent thinking?
- → required scientific expertise and capacity to successfully execute the project?



Research Project

Ground-breaking nature, ambition and feasibility (B1+B2)

- → Does the proposed research address important challenges?
- → Are the objectives ambitious and beyond the state of the art?
- → Are there novel concepts and approaches or development between or across disciplines?
- → Is the proposed research high risk-high gain?

Scientific Approach

- → Is the outlined scientific approach feasible....high risk/high gain bearing in mind the ground breaking nature and ambition of the proposal ?(B1)
- → Are the proposed research methodology and working arrangements appropriate? (B2)
- \rightarrow Does the proposal involve the development of novel methodology? (B2)
- → Are the proposed timescales, resources and PI commitment adequate? (B2)

Competitive Profile?

Evaluators say:

- CLARITY: Vague information won't help you.
- QUALITY vs QUANTITY
- The track record must be in line with the proposed research
- Numbers are ok but explain your contribution
- EXPLAIN: The panel members may not know if your merits are relevant or not (prizes, grants, journals...)
- Post-doctoral stays: CLARITY
- Contribution at each career step: explain gaps

Most common errors:

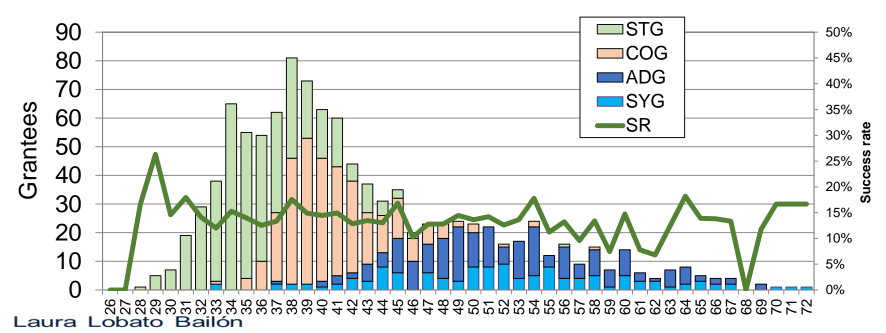
- Lack of coherence between your track record and your proposal.
- Core competences missing (and you don't give any solution)
- Not structured/selected info

Fundación Progreso y Salud <a href="Mailto:S

STG COG ADG SYG Grantees by Age

Success rates by Age

Funded PIs by age and success rate



05/06/23

Age of Grantees

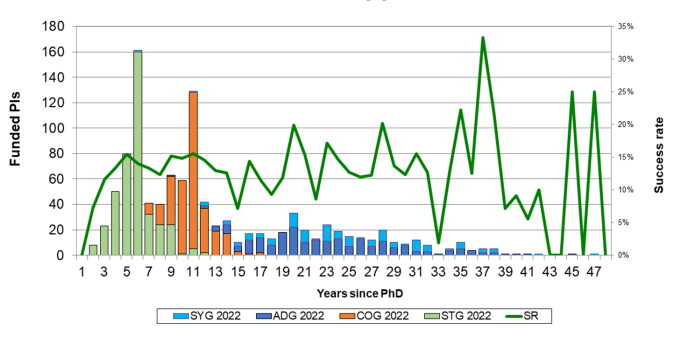
Fundación Progreso y Salud

< Volver al índice

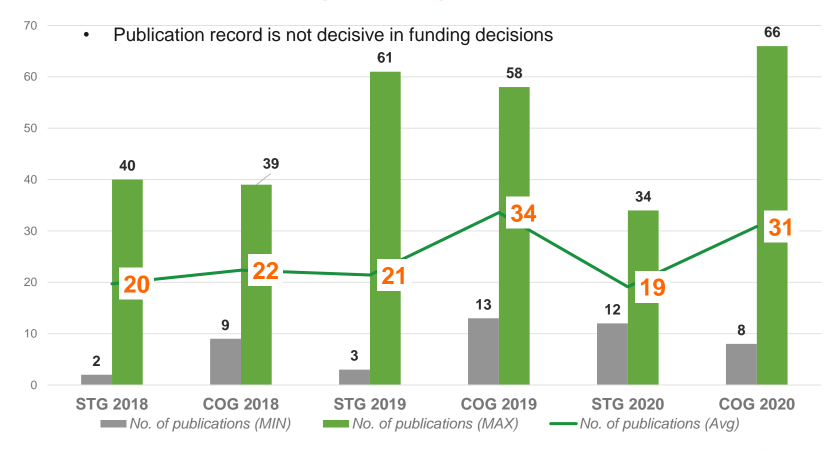
STG COG ADG SYG Grantees by Years after PhD

Success rates by Years after PhD





LS8 Environmental Biology, Ecology and Evolution



<u>≤Volver al índice</u>

DO NOT EXCLUDE

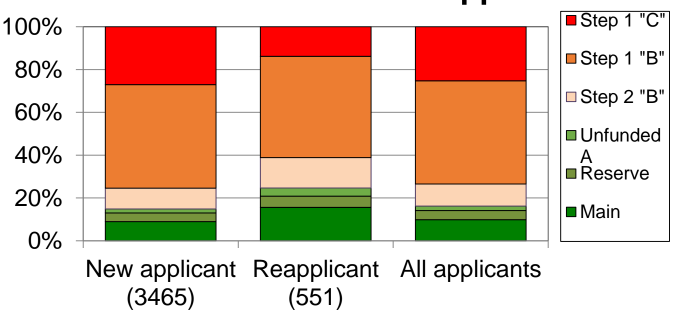
Yourself from participating in ERC calls

- Take risks, explain your project's high scientific impact if you reach your aims, and provide evidence that you can do it.
- If you fail, try again! Gain experience from evaluation. Panel feedback is useful and resubmissions have higher success rate.

Cross-call evaluation issues

STG 2021 New, re-applicants and grantees results

STG 2021 New and reapplicants



Fundación Progreso y Salud <a href="Molecular: Sold of the Indian Control of the Indian

ERC Consolidator Grant 2024

B1 Curriculum Vitae and Track Record

Descargo de responsabilidad:

Las siguientes diapositivas se han elaborado a partir de la información contenida en el WP 2024,IfA 2024

Parte de la información de esta presentación está basada en aprendizajes personales y no constituye una información directa de la CE, ni del ERC.

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

- Volver al Índice

Personal details

- Personal Information: declaración de hechos/ actualizar webs
- Education: PhD, Master, Licenciatura/ director(a) PhD/ distinciones
- Current Position(s): dobles afiliaciones/ posición adecuada para el proyecto
- Previous Position(s): si no hay movimientos, destacar los hechos por etapa

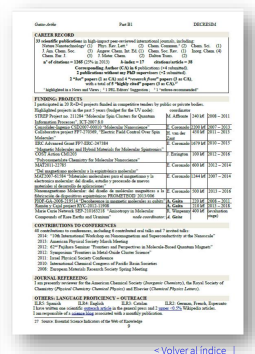
POSITION		FUNDING: GRANTS AND FELLOWSHIPS
2013 – 2018	Ramón y Cajal Fellow, Group Leader. ICMol, UV, Spain	Ramón y Cajal Fellowship (Spanish government)
2011 - 2013	Research Associate, ICMol, UV, Spain	
$2010 - 2011 \\ 2008 - 2010$	Marie Curie fellow, ICMol, UV, Spain Marie Curie fellow, PITP, UBC, Canada	Marie Curie Int. Out. Fellowship (CORDIS-FP7)
$2007 - 2008\dagger$	Postdoctoral fellow, PITP, UBC, Canada	Postdoctoral Fellowship, (Spain)
2007†: † : until I resig	Postdoctoral fellow, ICMol, UV, Spain gned to accept the next Fellowship	Postdoctoral Fellowship (Valencian regional government)
2004 - 2007	Research Associate, ICMol, UV, Spain	
2000 – 2004:	Early Stage Researcher, Dept. Inorg. Chem, UV, Spain	Predoctoral Grant (Valencia)
1998 – 1999	Student Collaborator, Dept. Inorg. Chem, UV, Spain	Collaboration Grant, (Spain)

Personal details

https://www.uv.es/gaita/decresim.html



ERC CoG 2015



Research Achiements < 10

Research achievements

[Provide a list of up to ten research outputs that demonstrate how you have advanced knowledge in your field with an emphasis on more recent achievements, such as publications, articles deposited in a publicly available preprint server, books, book chapters, conference proceedings, data sets, software, patents, licenses, standards, start-up businesses or any other research outputs you deem relevant in relation to your research field and your project.

You may include a short, factual explanation of the significance of the selected outputs, your role in producing each of them, and how they demonstrate your capacity to successfully carry out your proposed project.]

Fundación Progreso y Salud
< Volver al Índice</p>

Research Achiements < 10

- Publications (some Selected Publications)
- Research monographs / Books (w. translations)
- Funding: Projects: los pasados. Los actuales en sección Funding ID
- Outreach Press Media
- Patents
- Documentaries/audiovisual productions
- Archaeological campaigns
- Research Expeditions: no son field works/ larga duración/lideradas o participadas
- Industrial/Architectural Designs
- Innovation leadership: si hay una relación directa entre el estudio y la aplicabilidad en el mundo real

Contributions to regulations/normatives

✓ Volver al Índice

Research Achiements < 10

- Publications (some Selected Publications)
- Research monographs / Books (w. translations)
- Funding: Pro
- Outreach F
- Patents
- Documentarie
- Archaeologica

- "field-relevant bibliometric indicators may also be included".
- ✓ Sólo si agregan valor a su presentación como investigador/a. Sólo indicadores que sean relevantes para tu campo.
- ✓ Si el H-Index no es relevante para el campo, no lo uséis. Si hay una alternativa mejor, usad esa. Si no, no mencionar ningún indicador.
- Research Expeditions, no son nello works/ larga duracion/lideradas o participadas
- Industrial/Architectural Designs
- Innovation leadership: si hay una relación directa entre el estudio y la aplicabilidad en el mundo real
- Contributions to regulations/normatives

Research Achiements < 10

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

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 importance of narrative!

Research Achiements < 10

The particularities of your field research

the importance of narrative!

Top ten publications in the last ten years

Note: In my field, the top conferences are ACM CHI and ACM UIST. Publication in these conferences is considered as prestigious as in the top journals in the field (ACM TOCHI, IJHCS). I work collaboratively with students and colleagues. As the most senior researcher, my name is usually last in the list of authors. However I only co-sign papers for which I have substantially contributed to both the work and the writing.

Improvement in 2016

My application in 2014

The followings are five selected papers. ...

In theoretical computer science, the most important venues of publications are conferences and not journals. STOC and FOCS are widely recognized as the most prestigious conferences in the field worldwide. I have published X papers in FOCS and STOC ...

The followings are five selected papers. ...

ndice I

Research Achiements < 10

the importance of narrative!





Front-page feature on international migration in *The New York Times* based on my PhD research (2007) PREMIG

Possibilities and Realities of Return Migration

An international research project 2011-2014

Award of largestever project grant in the welfare research area of the Research Council of Norway (2010)



Co-editing the 50th Anniversary Issue of the International Migration Review, the most prominent journal in my field (2014)



Discovery of 'scripts' as a conceptual tool for making sense of the social dynamics of remittances (2014)

Invitation to serve as expert panellist on migrant smuggling, United Nations, Vienna (2017)

https://jorgencarling.files.wordpress.com/2019/10/carling-erc-cv-and-track-record.pdf

Selected publications in leading peer-reviewed journals and selected book chapters

Journal rank quartile from ISI Web-of-Science Journal Citation Reports if available; in all other cases, journal category from European Science Foundation ERIH Initial List: Linguistics (2007)

- M. Baroni and A. Lenci. To appear. Distributional Memory: A general framework for corpus-based semantics. Computational Linguistics. Journal ranked in Q1 of Linguistics and Computer Science, Interdisciplinary Applications. Citations: 1. Here and in the Cognitive Science paper below, I introduce a new corpus-based semantic model of word meaning that adapts flexibly to multiple semantic tasks and shares interesting properties with human semantic cognition. The model and its extensive evaluation work reported in these articles will constitute starting points for COMPOSES model and evaluation.
- G. Kremer and M. Baroni. To appear. A set of semantic norms for German and Italian. Behavior Research Methods. Journal ranked in Q1 of Psychology, experimental and Psychology, mathematical. Citations: 0.
- M. Baroni, B. Murphy, E. Barbu and M. Poesio. 2010. Strudel: A corpus-based semantic model based on properties and types. Cognitive Science 34 (2): 222-254. Journal ranked in Q1 of Psychology, experimental. Citations: 9.
- V. Pirrelli, E. Guevara and M. Baroni. 2010. Computational issues in compound parsing. In S. Scalise and I. Vogel (eds.), Cross-disciplinary issues in compounding, Amsterdam: Benjamins: 271-286. Citations: 0.
- M. Baroni, S. Bernardini, A. Ferraresi and E. Zanchetta. 2009. The WaCky Wide Web: A collection of very large linguistically processed Web-crawled corpora. Journal of Language Resources and Evaluation 43 (3): 209-226. ERIH B category (formerly Computers and the Humanities, ERIH A category). Citations: 28. The corpus construction and annotation work described here has recently been extended with a full dependency parse of the English corpus and of the English Wikipedia. The resulting enlarged corpus will constitute the main data source of COMPOSES.
- M. Baroni, E. Guevara and R. Zamparelli. 2009. The dual nature of deverbal nominal constructions: Evidence from acceptability ratings and corpus analysis. Corpus Linguistics and Linguistic Theory 5 (1): 27-60. ERIH C category. Citations: 1. We study a linguistic problem by combining corpus data, Web-collected graded linguistic judgments and advanced statistical analysis (mixed effect linear models). We will apply similar elicitation and analysis techniques in COMPOSES.

Research Achiements < 10

the importance of narrative!

ALiEN Marco Baroni ERC-2020-ADG

ALiEN (marcobaroni.org)

Intelligence Research 49, 2017 IJCAI-JAIR best paper prize for the preceding 5 years (644). Significance: The pioneering work of my team on learning multimodal concept representations from visual and textual data is summarized in this article.

- M. Baroni, G. Dinu and G. Kruszewski. 2014 Don't count, predict! A systematic comparison of context-counting vs. context-predicting semantic vectors. Proceedings of ACL (1322). Significance: This was one of the first papers demonstrating the power of new-generation neural-network-based word embeddings, proposing several tests that became standard in the community.
- T. Mikolov, A. Joulin and M. Baroni. 2016. A roadmap towards machine intelligence. Proceedings of CICLing (90). <u>Significance:</u> An extended "vision" paper on the central role of communication for flexible AI.
- A. Lazaridou, A. Peysakhovich and M. Baroni. 2017. Multi-agent cooperation and the emergence of (natural) language. Proceedings of ICLR (201). <u>Significance</u>: One of the first papers studying language emergence among DNNs processing realistic visual input. The literature it spawned constitutes the starting point of ALiEN.
- B. Lake and M. Baroni. 2018. Generalization without systematicity: On the compositional skills of sequence-to-sequence recurrent networks. Proceedings of ICML (155). Significance: Paper associated to a successful benchmark that has inspired recent research on DNN linguistic generalization abilities.
- A. Conneau, G. Kruszewski, G. Lample, L. Barrault and M. Baroni. 2018. What you can cram into a single \$&!#* vector: Probing sentence embeddings for linguistic properties. Proceedings of ACL (234). <u>Significance:</u> One of the earliest and most influential papers probing the continuous representations developed by DNNs for linguistic knowledge.
- M. Baroni. 2020. Linguistic generalization and compositionality in modern artificial neural networks. Philosophical Transactions of the Royal Society B 375 (20). Significance: Invited paper in a prestigious journal venue in which I take stock of my research on generalization in DNNs, suggesting, in the ALiEN spirit, that taking a too human-centric view of DNN language might be counterproductive.
- R. Chaabouni, E. Kharitonov, D. Bouchacourt, E. Dupoux and M. Baroni. 2020. Compositionality and generalization in emergent languages. Proceedings of ACL (2). Significance: Very recent paper exemplifying my ongoing work on DNN emergent language, with a focus on generalization.

Full text of all listed publication available from: http://marcobaroni.org/research.html

Research Achiements < 10

the importance of narrative!

PhD period

"Magnetic polyoxometalates: Anisotropic exchange interactions in the $Co_3(II)$ moiety of $\lceil (NaOH_2)Co_{-3}(H_2O)(P_2W_{15}O_{56})_2 \rceil^{17-}$ ",

J. M. Clemente-Juan et al., Inorg. Chem. 2005, 44, 3389

This work, representative of my PhD, focused on the use of Inelastic Neutron Scattering to characterize the exchange in transition metal ions.

Intraeuropean postdoctoral period

In this period I produced my first scientific breakthrough, on the topic of using magnetic molecules as quantum bits and quantum gates:

"Spin qubits with electrically gated polyoxometalate molecules",

J. Lehmann et al., Nature Nano. 2007, 2, 312

[cites: 164]

[cites: 54]

J.L. and I equally contributed to the main ideas of the paper. This proposal built upon the theoretical work performed by M.A.A., who was my first PhD student. It is having a high impact in the nascent field of the molecular nanospintronics. This work was highlighted in the cover of the journal, and also by a "News and Views" article entitled "Quantum information: High fidelity" and is considered a "highly cited paper" according to ISI Web of Knowledge (over 20 cit./year). I was invited to give a lecture about this work by the European Materials Research Society in 2008.

Extraeuropean postdoctoral period

In this period I was invited to participate in a special issue of Journal of Materials Chemistry on Molecular Spintronics, resulting in the next two publications:

"Quantum computing with molecular spin systems",

J. Lehmann et al., J. Mat. Chem. 2008, 19, 1672

[cites: 50]

"Spin-based quantum computers made by chemistry: hows and whys",

P. C. E. Stamp and A. Gaita-Ariño, J. Mat. Chem. 2008, 19, 1718

[cites: 61]

The feature article I wrote together with PCE Stamp, my postdoctoral supervisor, was aimed to guide chemists to the design of molecular spin qubits. This work was a central result of my self-driven Marie Curie project "Decoherence in magnetic molecules as qubits" which funded my research both in Vancuver (during 2 years) and in Valencia (the third year). This project also consolidated my previous breakthrough in the field and resulted in the opening of a new line of research in the ICMol in Valencia. This work will serve

Gaita Ariño Alejandro

ERC-2014-CoG DECRESIM

Dr. Alejandro Gaita Ariño (uv.es)

Fundación Progreso y Salud

Research Achiements < 10

The particularities of your field research

the importance of narrative!

COMPUTATIONAL LINGUISTICS RESOURCES

More information: http://gboleda.utcompling.com/resources.

Corpora Leader, Wikicorpus: Freely available Wikipedia-based trilingual corpus (Catalan, Spanish,

English), automatically annotated, over 750 million words.

Coordinator, CUCWEB: 166-million word Web corpus for Catalan, automatically annotated.

r in a fifth dataset on the semantics of color terms.

Tools Collaborating researcher, POS-Tagger for Old Spanish. Freely available as part of the open

source suite of language analyzers FreeLing.

r, CatCG: Tagger and shallow parser for Catalan.

Selected publicly available tools and resources

| WoCley (with Silvie Percential and others) | huge linguistically expected corners for multiple
| Ilable (CC BY-SA) | semantic datasets on adjective semantics and regular

 WaCky (with Silvia Bernardini and others): huge linguistically annotated corpora for multiple languages

<u>DM</u> (with Alessandro Lenci): precompiled corpus-based semantic model and utilities

- · Semantic norms for German and Italian (with Gerhard Kremer)
- zipfR (with Stefan Evert): a toolkit for lexical statistics in R
- BootCaT (with Silvia Bernardini): a toolkit for bootstrapping corpora and terms from the Web
- Morph-it! (with Eros Zanchetta): a free Italian morphological lexicon
- La Repubblica corpus (with Silvia Bernardini and others): a large corpus of Italian newspaper text

https://gboleda.github.io/proposals/B1-AMORE-ERC StG 2016-def.pdf

http://marcobaroni.org/composes/composes_ERC_2011_StG_PartB1.pdf

Peer Recognition

- Fellowships & Awards: también las rechazadas
- Supervision of Students: capacidad de gestionar un equipo y de crear escuela
- Teaching Activities (if Applic): relac. temática del proyecto/distinguir nivel
- Organis. Scientific Meetings: muestra liderazgo
- Institutional Responsibilities: muestra capacidad de gestión/administrativa
- Reviewing Activities: regular reviewer/editorial boards...
- Memberships Scientific Societies
- Major Collaborations: con nombres e institución/ consorcios, co-autores...
- Commissions of Trust: experto del Plan Nacional, de COST Actions...
- Invited presentations to internationally established conferences and/or international advanced schools: Key note speaker/participadas/conf. relevantes en tu campo

Peer Recognition

Rettberg Part B1 MACHINE VISION

Section c: Early achievements track-record Highlights:

- Field builder: consistently first or among first to research new digital phenomena from a humanities perspective, including blogging (2002), transmedia/distributed narrative (2005), selfies (2005, 2014), self-tracking (2014) and now machine vision (2016).
- Author of the first academic paper on blogging ("Blogging thoughts: personal publication as an
 online research tool", with Torill Mortensen, in A. Morrison (ed.). Researching ICTs in Context.
 Oslo: InterMedia Report, 2002. GS: 376 citations.).
- Author of the most cited book on blogging (Blogging, Polity Press 2008, 2014. GS: 417)
- Pioneering research blogger: started blogging at jilltxt.net in October 2000, and am still active.
- First in humanities to use Snapchat to disseminate research (see feature story, Chronicle of Higher Education, 27.04.2016; google Snapchat Research Stories for select YouTube archive)
- Winner of Inaugural Ted Nelson Prize for Best Paper by a Newcomer to the ACM Hypertext Conference for a paper written while I was still an MA student. Won prestigious Norwegian Research Council stipend that fully funded my PhD.
- Winner of Meltzer Award for excellence in Research Dissemination, 2006 (NOK100,000/€12000)

Summary of publications

According to Google Scholar, my work has been cited 2092 times as of 7 Feb 2016. My h-index is 19. I have published two monographs and co-edited one anthology, all on top-ranked academic presses:
Polity, Palgrave and MIT Press. I have published 19 book chapters and 12 journal articles. All but two book chapters and one journal article were single-authored. I also have three further book chapters completed and in press, two more accepted and in stages of revision, and one journal article in review after revision. For a full list of publications, please see http://jilltxt.net/txt/JWR-CV-Jan-2017.pdf or my profiles on Google Scholar. Academia edu or ResearchGate.

Research monographs and translations thereof; Google scholar citations in bold.

(110) Seeing Ourselves Through Technology: How We Use Selfies, Blogs and Wearable Devices to See and Shape Ourselves. Basingbroke: Palgrave, October 2014.

The first scholarly monograph to thoroughly discuss selfies, and one of first to discuss self-tracking. Compares different modes of digital self-representation: visual (e.g. selfies) written (e.g. blogs and online diaries), and quantitative, as generated by self-tracking apps.

(421) Blogging. Cambridge: Polity Press, 2008, 2nd ed. 2014. (First edition trans. to Polish, Korean.)

The most cited book on blogging, offering historical and theoretical context to understand blogs, and specific analyses of narrative blogs inuralism and blogs and commercial blogs.

RETTBERG Jill Walker

ERC-2017-COG

Section B1

Peer Recognition

03/19/10	Computational Feedback to Linguistics: A study in the semantic classification of Catalan
	adjectives. Nancy NLP Seminar, INRIA-Lorraine, Nancy, France.
10/12/04	Acquiring Semantic Classes for Adjectives through Clustering. Computational Linguistics
	Seminar, King's College, London, UK.
11/25/04	A Quantitative Approach to the Lexical Semantics of Adjectives. Computational Linguistics

AWARDS

- 2015 Outstanding Reviewer Recognition, ACL 2015
- 2001 Extraordinary Bachelor Degree Award, U. Autònoma de Barcelona, Spain
- 2001 Honorable Mention, National Bachelor Degree Awards, Spanish Government

Colloquium, Saarland University, Saarbrücken, Germany.

COMPETITIVE FELLOWSHIPS

- 2015 Marie Skłodowska-Curie Individual Fellowship, EU (success rate: 18.6%)
- 2012 Beatriu de Pinós post-doctoral fellowship, AGAUR, Spain (success rate: 11.7%)
- 2008 Juan de la Cierva post-doctoral fellowship, MICINN, Spain (success rate: not available)
- 2010 PASCAL2 European Network of Excellence, Internal Visiting Programme, EU (funding for post-doctoral visit, U. Stuttgart, Germany)
- 2005 PhD fellowship, Fundación Caja Madrid, Spain (success rate: 14.7%)
- 2003, Short Research Visit Programme, AGAUR, Spain (funding for two doctoral visits, Saarland U.,
- 2004 Germany)
- 2001 PhD fellowship, Catalan government, Spain (success rate: 28.3%)
- 2000 Fellowship for the Introduction to Research, CSIC, Spain (success rate: not available)
- 1997 Sócrates-Erasmus scholarship, EU

BOLEDA TORRENT Gemma

ERC-2016-STG

AMORE: A distributional MOdel of Reference to Entities (UPF)

Additional Information

Additional information:

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

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.

Fundación Progreso y Salud Solver al indice

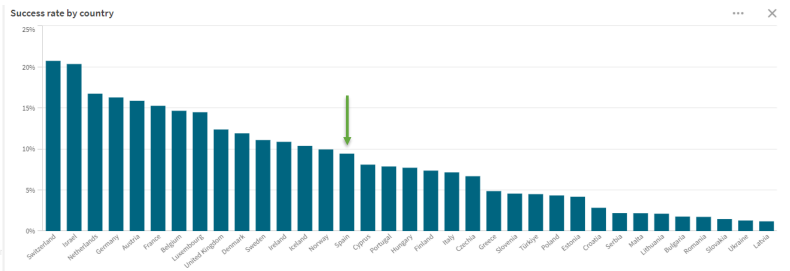
ERC Consolidator Grant 2024

- 4. España en el ERC
- 5. Apoyo Estatal

European Research Council-ERC

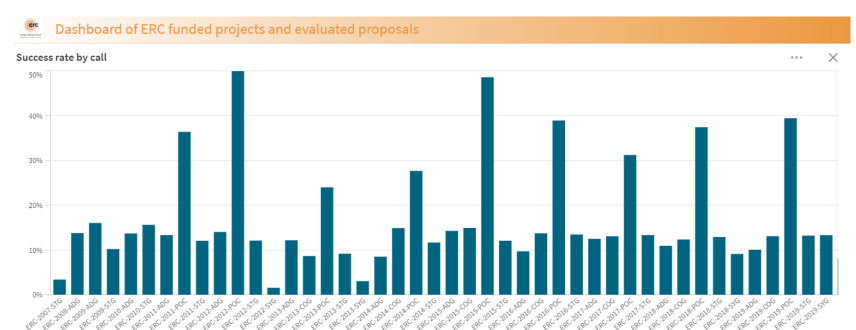


Dashboard of ERC funded projects and evaluated proposals							
Grant Type	Countries	Domain	Panel	Year			
Save or print a graph by expanding it with the Full Screen option, taking a screenshot, and saving it in your preferred format.							
	5 1 10 1 1			a -			
	Funded Projects		Evaluated Proposals	*			
EU contribution	Projects Projects	Countries	Evaluated Proposals Host institutions	Nationalities			
EU contribution €1,351M		Countries 1		*			



European Research Council-ERC





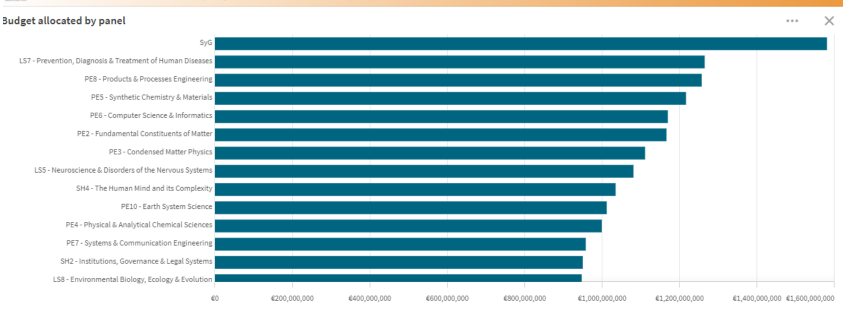
Tasa de éxito COG 10-15 % España

European Research Council-ERC





Dashboard of ERC funded projects and evaluated proposals



Participación por paneles- España

Fundación Progreso y Salud

< Volver al Índice</td>
72

ERC Grants en España (2007-2022)

854

ERC Grants

5978

ERC Team Members

1321

Millones de Euros

119 instituciones



Fundación Progreso y Salud

< Volver al Índice</td>
73



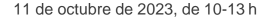
Servicios de Reading Days





Webinarios

- → Webinar I: Convocatoria ERC Consolidator Grant 2024 (primeros pasos).
- → Webinar II: Cómo preparar una propuesta ERC Consolidator Grant 2024.







→ Webinar III: Aprendiendo de ERC - Consolidator Grant 2023. La experiencia de 3 ERC Grantees. 24 de octubre de 2023, de 10-12 h



Revisiones de propuestas









Mock interviews-Preparación entrevistas





Soporte al tramitar la portabilidad a una institución española















Propuestas ERC financiadas y en abierto



EKC Starting Grant

Si estás preparando tu solicitud a ERC-StG 2023

- ERC Reading Days (lectura de propuestas financiadas) 02-Nov-2022 25-Nov-2022
- Webinars ERC-StG enlace a grabación y presentaciones
- Revisiones de propuesta ERC-StG abierto hasta 05-Sept-2022 a 08.00h

Si has sido invitado a segunda fase en ERC-StG: simulacros de entrevista: en marcha ERC-StG2022

Árbol de servicios ERC:

https://www.horizonteeuropa.es/arbol-deservicios-de-apoyo-al-programa-europeanresearch-council-erc

ERC-Consolidator Grant

Si estás preparando tu solicitud a ERC-CoG 2023

- ERC Reading Days (lectura de propuestas financiadas) 02-Nov-2022 25-Nov-2022
- Webinars ERC-CoG webinars 06/10/2022 v 24/11/2022
- Revisiones de propuestas ERC-CoG se anunciará próximamente, el cierre para recibir las propuestas será 8 semanas antes del cierre oficial

Si has sido invitado a segunda fase en ERC-CoG: simulacros de entrevista: en marcha ERC-CoG2022

ERC-Advanced Grant

Si estás preparando tu solicitud a ERC-Advanced Grant 2023

- ERC Reading Days (lectura de propuestas financiadas) 02-Nov-2022 25-Nov-2022
- Webinars ERC-AdG se realizarán en torno a enero 2023
- Revisiones de propuesta ERC-AdG se anunciará más adelante; el cierre para recibir las propuestas será 8 semanas antes del cierre oficial

Si has sido invitado a segunda fase en ERC-AdG: simulacros de entrevista: próximamente ERC-AdG2022

ERC-Synergy Grant

Si estáis preparando una solicitud a ERC-Synergy Grant 2023

• Webinar ERC-SyG 2023 enlace a presentaciones

Si habéis sido invitados a segunda fase en ERC-SyG: simulacros de entrevista: previstos para verano 2023

ERC otros recursos

Videos

series of videos – <u>ERC Classes</u> – 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



Step by Step to the ERC application process

European Research Council



How to get started with your ERC proposal

European Research Council



How to write part 1 of your ERC proposal

European Research Council



How to write part 2 of your ERC proposal

European Research Council



How do we evaluate your ERC proposal

European Research Council

ERC 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

Muchas gracias por su atención

erc@fecyt.es

in Guirado Esther

@Leticia ERC, @StefiMNZ,@GuiradoEsther,

@ERC_Research
@HorizonteEuropa



Fundación Progreso y Salud <u>≤ Volver al Índice</u> 80



Fundación Progreso y Salud