Webinar I ERC Starting Grant 2025

European Research Council Convocatorias WP 2025

20 de junio de 2024



MINISTERIO DE CIENCIA, INNOVACIÓN Y UNIVERSIDADES



oficina europea



- ERC mission and funding schemes
- Novelties: recent changes to the evaluation of research proposals
- Evaluation procedure
- Some building tips for Part B1 section B
- Resources



ERC Mission and funding schemes



What is European Research Council mission?

The ERC, **set up by the European Union in 2007**, is the premier European funding organisation for excellent frontier research.

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**.



- It funds creative researchers of any nationality and age, to run projects based across Europe.
- support investigator-driven frontier research across all fields, based on scientific excellence.
- Individual, innovative, ambitious, nonincremental projects
- (High risk/high gain) frontier research in any scientific field
- Evaluation by scientists of high international profile
- Offers research staff independence, recognition and visibility

What is European Research Council?

Funding: Horizon Europe budget (2021-2027) Pilar I



EUR 16 billion ERC budget in Horizon Europe

European Research Council Established by the European Commission

17% of the entire Horizon Europe budget

The Scientific Council (ScC)

https://erc.europa.eu/about-erc/erc-president-and-scientific-council

The ERC Executive Agency (ERCEA) https://erc.europa.eu/about-erc/erc-executive-agency-ercea



ERC The Scientific Council

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

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.

The role of the ERC Scientific Council is to:Decide on a scientific strategyMonitor and control quality and performance

• Establish a communication strategy

NNOVACIÓN

Maria Leptin is the President of the ERC since 1 November 2021, former Director of EMBO (European Molecular Biology Organization)

ERC Scientific Council



ERC Guides – 3 essential documents

ERC Work Programme



ERC Work Programme 2025 Expected by end june 2024

Information for Applicants

- If A to StG & CoG calls
- 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



Horizon Europe European Research Council (ERC) Frontier Research Grants

Guide for Peer Reviewers Starting and Consolidator Grant Calls



ERC WP 2024 Calendar

Indicative summary of calls from the 2024 budget¹⁹

	Starting Grant	Consolidator Grant	Advanced Grant	Synergy Grant	
Call identifier	ERC-2024-StG	ERC-2024-CoG	ERC-2024-AdG	ERC-2024-SyG	
Call opens	11 July 2023	12 September 2023	29 May 2024	12 July 2023	
Call deadline	24 October 2023	12 December 2023	29 August 2024	8 November 2023	1st step
Budget million EUR ²⁰ (estimated number of grants)	601 (387)	584 (291)	576 703 (285)	400 (39)	
Planned dates to inform applicants after each step	10 May 2024 23 August 2024	21 June 2024 13 December 2024	31 January 2025 13 June 2025	3 May 2024 30 August 2024 4 November 2024	2nd & 3rd steps
Indicative date for signature of grant ogreements	21 December 2024	12 April 2025	18 November 2025	24 March 2025	Total Budget 2731,7M€

Amendment to the WP 2024:

https://erc.europa.eu/sites/default/files/2024-05/WorkProgramme-updated.pdf

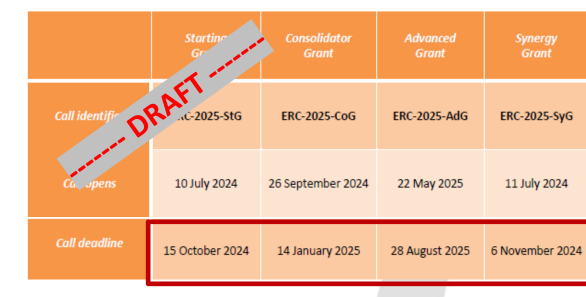
Additional budget from the UK Association to Horizon Europe

EUR 568 million for main frontier research grants

draft ERC WP 2025 Calendar

Annual periodicity by call with a similar closing calendar

Indicative summary of calls from the 2025 budget^{19,20}



- ERC Work Programme 2025 approved by the Scientific **Council** in February 2024
- EU to adopt the ERC WP 2025 end of June 2024
- Provisional Total Budget = 2700M€

ERC Starting Grant?

Are you a **talented early-career scientist** who has already produced excellent supervised work, **is ready to work independently and shows potential** to be a research leader? The ERC Starting Grant could be for you.



STARTING GRANT 2025	
ERC-2025-STG Open: 10-07-2024 Deadline: 15-10-2024	
751 million EUR DRAFT (483 grants)	

The aim is to promote **substantial advances** in the **frontiers of knowledge,** and to encourage **new productive lines** of enquiry and **new methods and techniques**, including **unconventional approaches** innovative projects, with the aim of a far-reaching impact for the long-term benefit of all.

STARTING GRANTS

Grants up to **1.5€ million + [1M€** additional funding] for 5Y.

For excellent researchers at the career stage at which they are starting their own independent research team or programme.

2 to 7 years experience after PhD

PI Commitment: >50%

> 50% of PI working time in an EUMember Sate or AssociatedCountry

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.

ERC Starting Grant 2025 – eligibility period

StG 2025: Successful defence of PhD between 1 January 2018 and 31 December 2022 (inclusive)

Reference date successful defence of PhD = viva date

Títulos expedidos en España:

Si el título expedido en España contiene la frase "*ha hecho constar su suficiencia en esta Universidad el día ../../...*" en el título de Doctor, ésta es directamente aceptada y no hace falta presentar otra documentación.

De la misma manera, si el reverso del título expedido en España contiene la frase "*defendió su tesis doctoral el día ../../...*", ésta es directamente aceptada y no hace falta presentar otra documentación.

De acuerdo con el **Real Decreto 1002/2010, de 5 de agosto, sobre expedición de títulos universitarios oficiales,**

(https://www.boe.es/buscar/doc.php?id=BOE-A-2010-12621), 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. Si la fecha de la defensa oral no aparece en el título, hay que documentarlo con un papel expedido ad hoc

Títulos expedidos en España consultar la fecha de lectura tesis en la web de TESEO: https://www.educacion.gob.es/teseo/irGestionarConsulta.do







ERC Starting Grant 2025 – eligibility period

Missing PhD defence date/5

INNOVACIÓN



ERC Starting Grant 2025 - extensions to the eligibility period

StG 2025: Successful defence of PhD between 1 January 2018 and 31 December 2022 (inclusive)

The eligibility periods can be extended beyond 7 years for the Starting Grant, respectively, for the following properly documented circumstances, provided they started before the call deadline:

- Maternity: 18 months extension for each child born before or after the date of the successful defence of their first PhD degree. If the applicant can document a longer total maternity leave, the eligibility period will be extended by the documented amount of actual leave(s) for all children taken before the call deadline.
- **Paternity**: extension by the documented time of paternity leave taken before the call deadline for each child born before or after the date of the successful defence of their first PhD degree.
- Long-term illness (> 90 days) or national service: extension by the documented amount of leave taken by the Principal Investigator before the call deadline for each incident, which occurred after the date of the successful defence of their first PhD degree.
- **Disability**: Extension corresponding to the reduced amount of working time (including leave taken) and/or the degree of disability as documented by the Principal Investigator, before the call deadline, and which occurred after the date of the successful defence of their first PhD degree.
- **Clinical training**: extension by the documented amount of clinical training received by the Principal Investigator **after** the reference date of the first eligible degree and before the call deadline, **up to a maximum of 4 years**.
- **Major disasters**: extension by the documented time of a Principal Investigator'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.
- Major disasters include large-scale geological (e.g., earthquakes), meteorological (e.g., floods) or human-caused (e.g., armed conflicts) events that cause loss of life or property.

• Seeking Asylum: extension by the documented time of the Principal Investigator's inability to work before the call deadline due to seeking asylum, which occurred after the date of the successful defence of their first PhD degree.



ERC Starting Grant 2025 – extensions to the eligibility period

StG 2025: Successful defence of PhD between 1 January 2018 and 31 December 2022 (inclusive)

Supporting documents for the PhD reference date and extension requests

are written in the Information for Applicants to the Starting and Consolidator Grant Calls (2025 is not published yet)



3.

LONG-TERM

Total extension request /1+2+3+/...

ILLNESS

TAKING CARE OF A SICK

MEMBER OF THE

FAMILY (DAUGHTER)

		EUGIBILIT	EXTENSION R		NEW	
		my proposal ERC-2024-Ci w period due to:	DG acronym	i an	requesting an	extension of
₩ N	aternity /parer	ntal leave				
E Pa	aternity / parer	ntal leave				
F La	ong-term illnes	s*				
	ational service					
Пd	inical training					
IT N	atural disaster					
∏ Se	eeking asylum					
	ulation of the or rately]:	extension period for the	applicable cir	cumstances [each event sho	uld be listed
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) (typ
1.	MATERNITY	FIRST CHILD	26/10/2015	N/A	18 MONTHS	CERTIFICATE OF BIRTH
2.	MATERNITY	SECOND CHILD	24/11/2018	N/A	18 MONTHS	CERTIFICATE OF

19/09/2019

18/04/2021

BIRTH

MUTUAL

INSURANCE

CERTIFICATE

19 MONTHS

55 MONTHS



Cálculo de la ventana de elegibilidad en Starting Grant

StG 2025: Successful defence of PhD between 1 January 2018 and 31 December 2022 (inclusive)

Candidata con 3 hijos que opta a Starting 2025 y ha tenido cuidados a hijo menor durante 130 días

Defensa de tesis en 01/04/2014

fx =365*1,5*3				
С	D	Е	F	G
fecha defensa	hijos	enfermedad	nueva fecha	
01/04/2014	1642,5	130	06/02/2019	
	C fecha defensa	C D fecha defensa hijos	C D E fecha defensa hijos enfermedad	C D E F fecha defensa hijos enfermedad nueva fecha

HOME | START HERE | COURSES | CONSULTING | KNOWLEDGE BASE | ABOUT | TRACK RECORD | CONTACT order to use the calculator, simply complete the requested data fields below. Based on your input, the calculator wil various ERC submission options for the upcoming 5 years PhD defence date Date of successful defence of PhD (or equivalent) Do you have an ongoing ERC gr

Enspire

Day	✓ Month ✓ Year ✓	OYes ONO When does since 100/56/2024m									
Extension for Medical degree ONLY <u>Note I</u> Career breaks Maternity leave (number of children) Maternity leave (number of days) Mater 3 Other eligible leave (number of days) Mater 4 Calculated number of leave days			Did you submit an ERC application in the past three years? Dres #No								
	Hypothetical future submission ting to upcoming: Osto COG OAdd OsyG core of:	E Ca Sta Coa Ada	9								
Legen	d										
-	Eligible to apply	×	Not eligible due to the results of a previously submitted ERC grant								
×	Not eligible due to PhD defence date	•	No available deadlines for this year								
×	Not eligible due to existing grant	1	Hypothetical/pending results might affect eligibility								
7	Eligibility is marginal and cannot be determined. We recommend consulting your ERC national contact point (NCP)										

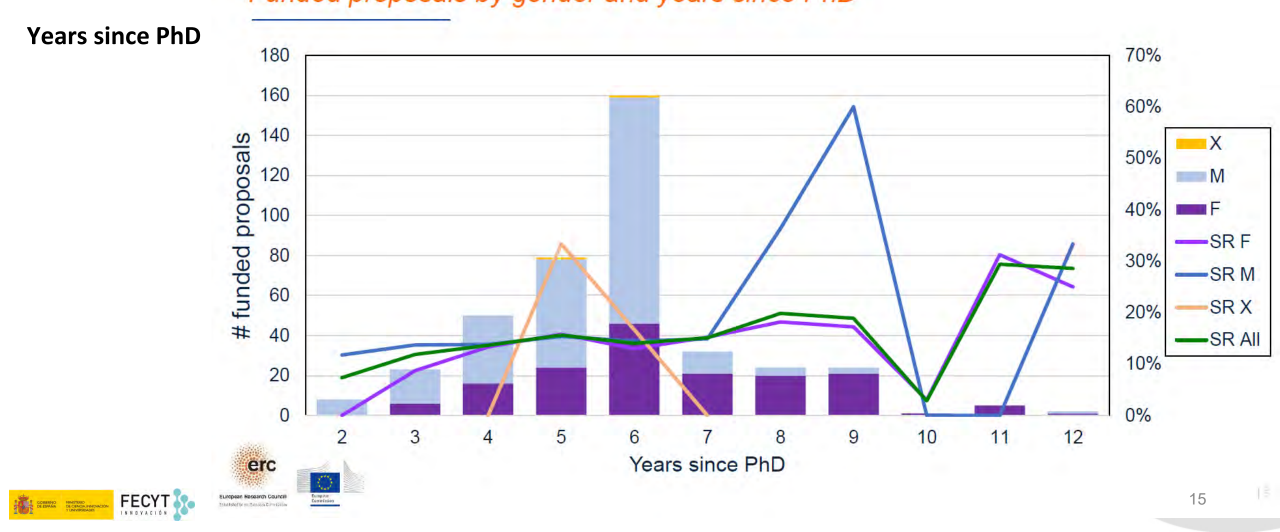
Recent FRC experience

https://enspire.science/erc-eligibility-window-calculator/



ERC Starting Grant 2025 – right time to apply

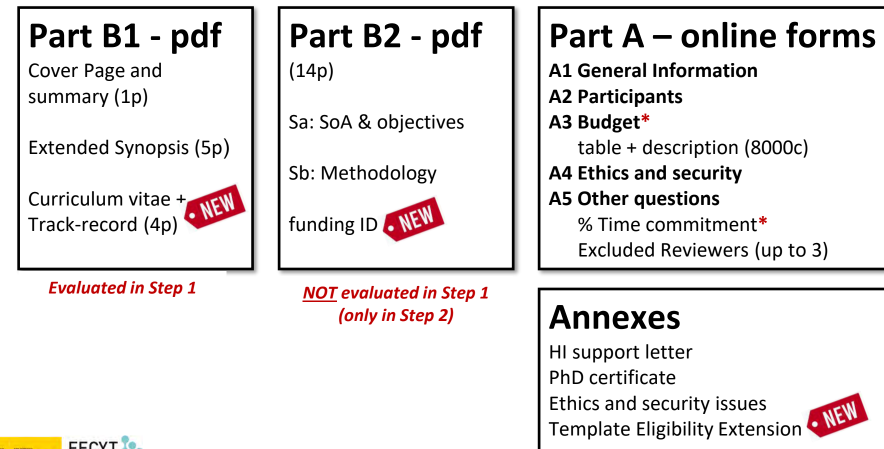
STG 2022 - Results of step 2 Funded proposals by gender and years since PhD



ERC Starting Grant 2025 - Structure of the proposal

One deadline | 2 steps evaluation process

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





Research proposal evaluation: recent changes



Recent changes on Research Assessment (Horizon Europe)

ERC Working Group on Open Science

In July 2021, the ERC endorsed the San Francisco Declaration on Research Assessment (DORA)

WP 2022

Revision of the funding and evaluation strategy in the light of the principles of the San Francisco Declaration.

- Journal Impact Factor will no longer be accepted among the relevant bibliometric indicators that can be included as part of the publication track-record.

-Other **types of achievements** can be included in this list, if they are relevant to the field of knowledge and the proposal.

-Within the existing proposal template and respecting page limits, the candidates may provide a **narrative description of the scientific significance of their** research **outputs** and **the role** played in them.







Recent changes on Research Assessment (Horizon Europe)

ERC Working Group on Open Science

ERA Research Agenda 2022-2024. Action 3: Advance towards the reform of the Assessment System for research, researchers and institutions to improve their quality, performance and impact

In early 2023 signed the Agreement on Reforming Research Assessment (CoARA)

Coalition for Advancing Research Assessment: CoARA

On the short and medium term the changes are expected to:

- Promote qualitative judgement with peer-review, supported by responsible use of quantitative indicators;
- Consider the value and impact of a diversity of research outputs;
- Rewards the diversity of tasks of researchers, and supports team science;
- Incentivize open collaboration and early knowledge and data sharing

On the long term, the reform of the assessment system is expected to trigger higher quality, more performant and more impactful research and to contribute to more attractive research careers. It would better value knowledge and data sharing and open collaboration including societal engagement leading to increased trust in the research and innovation system and its outputs.

https://commission.europa.eu/system/files/2021-11/ec_rtd_era-policy-agenda-2021.pdf





COARA

Recent changes on Research Assessment (Horizon Europe)

WP 2024

Emphasis on the evaluation of the project proposal

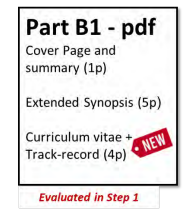
- Only the project is scored on a numerical scale.
- Only this score can be used to rank the list of proposals before the panel discussion.
- The applicant is given an overall qualitative assessment.

The evaluation should give more weight to the project than to the applicant.

That was a practice in most ERC panels already now explicitly indicate it in the ERC 2024 WP

Broad assessment of the applicant

- No prescriptive PI profiles
- New Template
- Narrative elements



21 February 2024

ERC President Maria Leptin explains the background and rationale to the recent changes in the evaluation process of ERC grant proposals.



Evaluation of research proposals: the why and what of the ERC's recent changes

Maria Leptin, ERC President

https://erc.europa.eu/sites/default/files/2024-02/Evaluation_of_research_proposals.pdf

ERC 2025 - profiles

ERC achievements track record

(Record of achievements appropriate to the field and at least matching one or more of the following benchmarks)

 Up to five (StG)/up to ten (CoG) publications in major international peer-reviewed (p-r) multi-disciplinary scientific journals and/or in the leading international p-r journals, p-r conferences proceedings and/or monographs of their respective research fields, highlighting those as main author or without the presence as co-author of their PhD supervisor

(properly referenced, field relevant bibliometric indicators) may also be included); **preprints** may be included, if **freely available** from a preprint server, preprints should be properly referenced and either a link to the preprint or a DOI should be provided);

- Research monographs and any translations thereof
- Granted patent(s)
- Invited presentations to internationally established conferences and/or international advanced schools
- Prizes, awards, academy memberships
- Research expeditions that the applicant PI has led
- Organisation of international conferences in the field of the applicant (membership in the steering and/or organising committee)
- Major contributions to the early careers of excellent researchers
- Examples of innovation leadership
- * except the Journal Impact Factor

ERC Starting Grant 2025- profile

Has already produced excellent supervised work and is ready to work independently and shows potential to be a research leader

Research achievements provide a list of up to 10 research outputs.



Evaluation procedure ERC-StG-2025

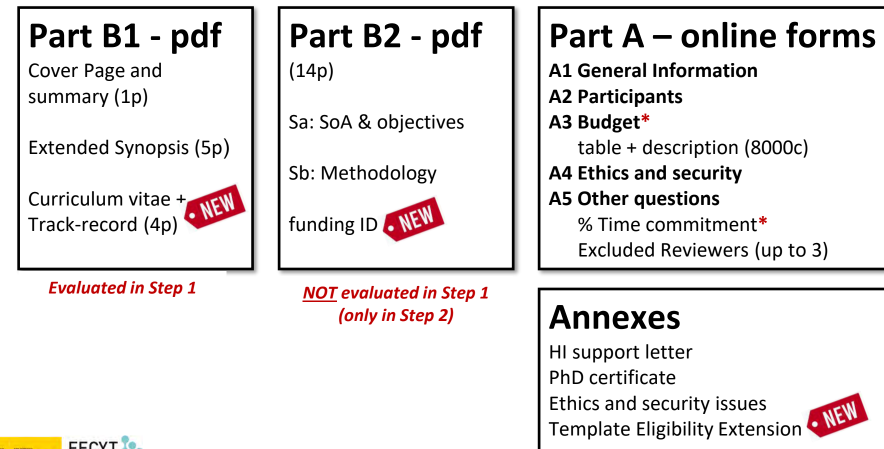
- Proposal structure
- Evaluation process and criteria



ERC Starting Grant 2025 - Structure of the proposal

One deadline | 2 steps evaluation process

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





ERC 2025 - Evaluation panels

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 panel covers a given breath of research topics, further detailed with its descriptors

10–15 subfields/descriptors per panel

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



SH7 Human Mobility, Environment, and Space Keywords or descriptors

- SH7_1 Human, economic and social geography
- SH7_2 Migration
- SH7_3 Population dynamics: households, family and fertility
- SH7_4 Social aspects of health, ageing and society
- SH7_5 Sustainability sciences, environment and resources
- SH7_6 Environmental and climate change, societal impact and policy
- SH7_7 Cities; urban, regional and rural studies
- SH7_8 Land use and planning
- SH7_9 Energy, transportation and mobility
- SH7_10 GIS, spatial analysis; big data in geographical studies



ERC Panel Structure 2024 & 2025

Physical Sciences & Engineering

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



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

Social Sciences and Humanities

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

How to choose submission panel?

You are presenting a proposal involving (potentially) an important scientific advance

- In which field?
- Which panel is covering that field?

This is the panel which will have the evaluators best suited to appreciate the work you propose

• Which descriptor(s) best cover it?

Note that the panel should correspond to the first descriptor (or vice-versa)

Do not indicate a secondary panel or descriptors for: **an instrument or technique** *used* (and not developed)

Choose descriptors significant to the **advances** your proposal will bring

By default, the proposal is allocated to the panel indicated at submission

- •Your choice is respected as much as possible but...
- •The panel chair can decide to **transfer** a proposal (with the agreement of the receiving panel chair)
- •Once transferred, it is treated the same as the other proposals in the (new) panel



ERC 2025 - Evaluation panels

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 panel 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 semigeneralists

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

Only the Panel chairs are public knowledge !

The full list of ERC peer reviewers (**panel members** and **remote referees**) is been published by the European Commission after the conclusion of the current peer review process.



ERC-2024 - Consolidator Grant

Panel Chairs

SOCIAL SCIENCES & HUMANITIES

SH1 Individuals, Markets and Organisations Prof. Jan Eeckhout
SH2 Institutions, Governance and Legal Systems Prof. Markus Lederer
SH3 The Social World and Its Interactions Prof. Stefan Stürmer
SH4 The Human Mind and Its Complexity Prof. Lydia Krabbendam
SH5 Texts and Concept Prof. Ingela Nilsson
SH6 The Study of the Human Past Prof. On Barak
SH7 Human Mobility, Environment, and Space Prof. Alun Jones
SH8 Studies of Cultures and Arts Prof. Mara Benadusi

https://erc.europa.eu/apply-grant/panel-members?wql8z67VC4



European Research Council Established by the European Commission

Apply for a grant	Manage y	our project	Projects & statistics	Support	IN	ews & e	vents	At	out the	ERC			
	Review panel	Funding schemes	Review panel member name	2024	2023	2022	2021	2020	2019	2018	2017	2016	2015
Review panels	SH6	StG	Renata Ago			-					-		
(LS) Life Sciences	SH6	StG	Rosa Maria Albert									_	
LS3 LS4	SH6	StG	Gadi Algazi								171		-
LS5 LS6	SH6	StG	Bethany Aram										
LS7 LS8	SH6	StG	David Armitage										
(PE) Physical Sciences &	SH6	StG	Pascal Amaud								-		
Engineering PE1 PE2	SH6	StG	Miguel Bandeira Jerónimo										
PE3 PE4	SH6	StG	James H. Barrett										
PE5 PE6	SH6	StG	Judith Barringer										
PE7 PE8	SH6	StG	John Bintliff		-		-						
PE9 PE10	SH6	StG	Felix Bittmann										
(SH) Social Sciences &	SH6	StG	Maria Christina Chatziioannou										
Humanities SH1 SH2	SH6	StG	Samuel Cohn										
SH3 SH4	SH6	StG	Samuel Kline Cohn						-				
SH5 SH6	SH6	StG	Felipe Criado Boado										
SH7 SH8	SH6	StG	Felipe Criado-Boado										
(SyG) Synergy Grants	SH6	StG	Julia Crick										

Search the website

Search

The Study of the Human Past (SH6)

SH6_1 Archaeological methods and theory, history of archaeology SH6_2 Prehistoric archaeology, archaeology of non-literate societies

SH6_3 Archaeology of early literate societies and early civilizations SH6_4 Medieval and post-medieval archaeologies

SH6_5 Archaeological science, bioarchaeology, environmental

archaeology, geoarchaeology

SH6_6 Digital, computational, virtual and geospatial archaeologies
SH6_7 Historiography, theory and methods of history, including the analysis of digital data
SH6_8 Ancient history, medieval history
SH6_9 Early modern, modern, and contemporary history
SH6_10 Colonial and post-colonial history
SH6_11 Global, transnational, and comparative history
SH6_12 Social and economic history
SH6_13 Cultural history, intellectual history
SH6_14 History of science and technologies, environmental history

(Principal Investigator)



SH6. Panel members in the ERC Starting Grant 2023 peer review, appointed by the ERC Scientific Council.

László Kontler (Panel Chair) **Rosa Maria Albert** Miguel Bandeira Jerónimo James H. Barrett Judith Barringer Vinita Damodaran Raf de Bont Jean-Pierre Devroey **Sven Dupré** Philipp Gunz Michal Kopeček **Bilha Melman** Sheila Mishra **Corinna Rossi** Silvia Salvatici **Zoltán Szombathy** Robert Wiśniewski Aslı Özyar



https://erc.europa.eu/sites/default/files/2023-10/Panel_Members_ERC_Starting_Grant_2023.pdf

the	ERC Scientific Council.	
Intellectual history: history of political and historical thought in the early-modern period, especially the Enlightenment; trans-national cultural communication and reception; history of scientific knowledge production International History, Imperialism, Colonialism	László Kontler (Panel Chair) Rosa Maria Albert ← Miguel Bandeira Jerónimo	Prehistory, Archaeology,
ecological globalization, medieval, historical and environmental archaeology, (trade of fish, furs and ivory) Greek art and archaeology from the archaic through Hellenistic periods	James H. Barrett Judith Barringer	Paleolandscape reconstruction, Vegetal resources,
Economic History, Asian History History of Science and the Environment Medieval History	Vinita Damodaran Raf de Bont Jean-Pierre Devroey	Phytoliths, geoarchaeology, first hominins
History of Art, Science and Technology Comparative modern intellectual history in east central Europe, state socialism and communism, democratization, historiography, memory studies modern imperialism and colonialism and culture (British Empire), popular culture, visual urban cultures, representations of the past and collective memory, World War 1, gender. Prenistory, Geoarcnaeology, Acheulian	Sven Dupré Philipp Gunz ← Michal Kopeček Bilha Melman	Human Evolution, Brain Evolution, Geometric Morphometrics
Egyptologist: architecture and Mathematics in Ancient Egypt Contemporary history post-war societies, women refugees, gender, <u>human rights</u> Arabic Studies:Libertinism in Medieval Muslim Society and Literatur religious and social history of Late Antiquity and the early Middle Ages archaeology, Anatolia, Art History, Bronze Age, Iron Age	Sheila Mishra Corinna Rossi Silvia Salvatici Zoltán Szombathy Robert Wiśniewski Aslı Özyar	Evolution and Development, Paleoanthropology

ССЕВИНА ИНИСТЕКС ПОНИМИТИКА ПОНИМИТИТИКА ПОНИМИТИКА ПОНИМИТИКА ПОНИМИТИ SH6. Panel members in the ERC Starting Grant 2023 peer review, appointed by

The Study of the Human Past (SH6)

SH6_1 Archaeological methods and theory, history of archaeology SH6_2 Prehistoric archaeology, archaeology of non-literate societies

SH6_3 Archaeology of early literate societies and early civilizations SH6_4 Medieval and post-medieval archaeologies

SH6_5 Archaeological science, bioarchaeology, environmental

archaeology, geoarchaeology

SH6_6 Digital, computational, virtual and geospatial archaeologies SH6_7 Historiography, theory and methods of history, including the analysis of digital data

SH6_8 Ancient history, medieval history

- SH6_9 Early modern, modern, and contemporary history
- SH6_10 Colonial and post-colonial history

SH6_11 Global, transnational, and comparative history

- SH6_12 Social and economic history
- SH6_13 Cultural history, intellectual history

SH6_14 History of science and technologies, environmental history

SH6. Panel members in the ERC Starting Grant 2023 peer review, appointed by the ERC Scientific Council.

(Lead Reviewer)

László Kontler (Panel Chair) Rosa Maria Albert -Miguel Bandeira Jerónimo James H. Barrett **Judith Barringer** Vinita Damodaran Raf de Bont Jean-Pierre Devroey Sven Dupré **Philipp Gunz** Michal Kopeček Bilha Melman Sheila Mishra Corinna Rossi Silvia Salvatici Zoltán Szombathy Robert Wiśniewski Aslı Özyar

(Principal Investigator)



The Study of the Human Past (SH6) the ERC Sci	members in the ERC Starting Grant 2023 peer review ientific Council.	r, appointed by
SH6_1 Archaeological methods and theory, history of archaeology SH6_2 Prehistoric archaeology, archaeology of non-literate societies	László Kontler (Panel Chair) Rosa Maria Albert	External referees
SH6_3 Archaeology of early literate societies and early civilizations SH6_4 Medieval and post-medieval archaeologies SH6_5 Archaeological science, bioarchaeology, environmental	Miguel Bandeira Jerónimo James H. Barrett Judith Barringer	Proposes 10 external referees for the
 archaeology, geoarchaeology SH6_6 Digital, computational, virtual and geospatial archaeologies 	Vinita Damodaran Raf de Bont	second step of the evaluation
SH6_7 Historiography, theory and methods of history, including the analysis of digital data SH6_8 Ancient history, medieval history	Jean-Pierre Devroey Sven Dupré Philipp Gunz	+ 10
SH6_9 Early modern, modern, and contemporary history SH6_10 Colonial and post-colonial history SH6_11 Global, transnational, and comparative history	Michal Kopeček Bilha Melman Sheila Mishra	+ 10
SH6_12 Social and economic history SH6_13 Cultural history, intellectual history	Corinna Rossi Silvia Salvatici Zaltán Szambathy	+ 10
SH6_14 History of science and technologies, environmental history	Zoltán Szombathy Robert Wiśniewski Aslı Özyar	Experts identification
	CEA informed the ScC members about Prophy, the	tool: Prophy

(Principal Investigator)

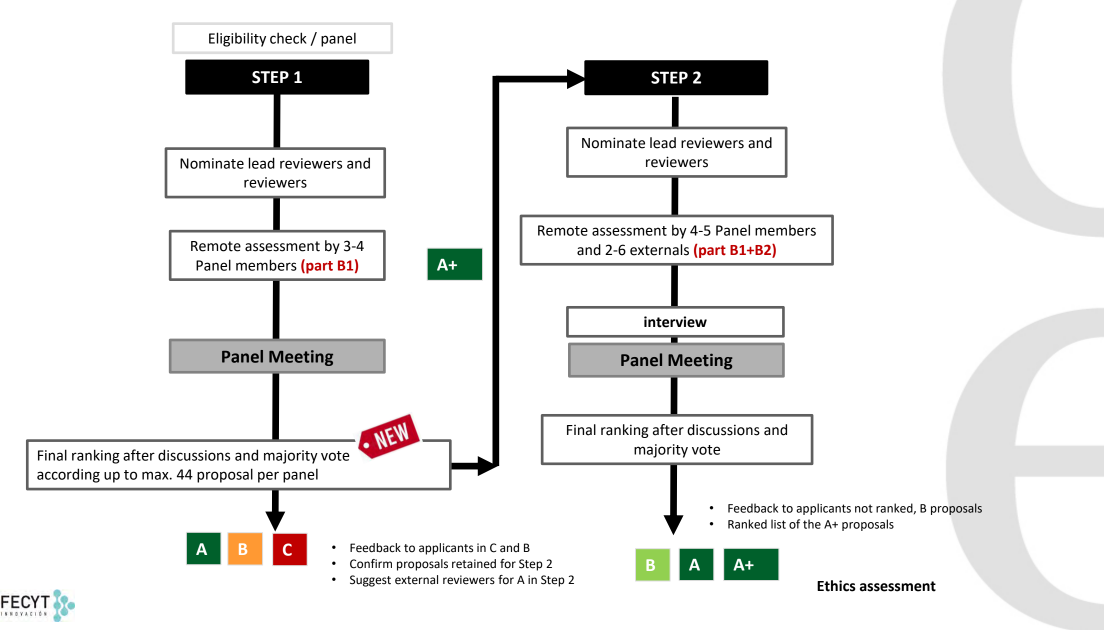


Experts identification tool: Prophy ERCEA Informed the SCC members pny, the support tool for the identification of potential panel members and remote referees for the evaluation of proposals https://www.prophy.science/referee-finder/

- Knowing your **potential panelists** (or similar profiles) is a good strategy for success.
- Think about who might read your proposal.
- Make them understand the impact on your scientific field.
- Tell them a story that will appeal to them (B1) and to convinces them (B2)



ERC Evaluation process - individual Grants



The interview

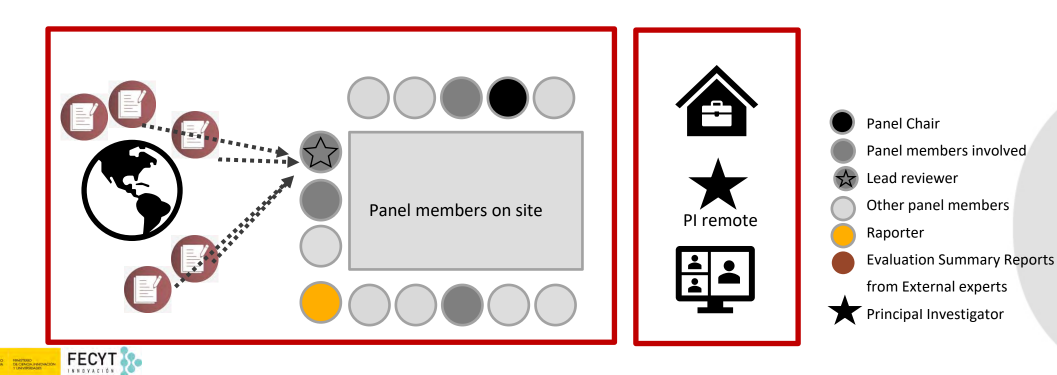
Presentation (3-10 min.) + Question (15-25min) = Total 30min Panel members: Top Science Experts, but possibly no expert in your field Reports from Top Science Experts in your field **Consensus** must be reached

Challenges:

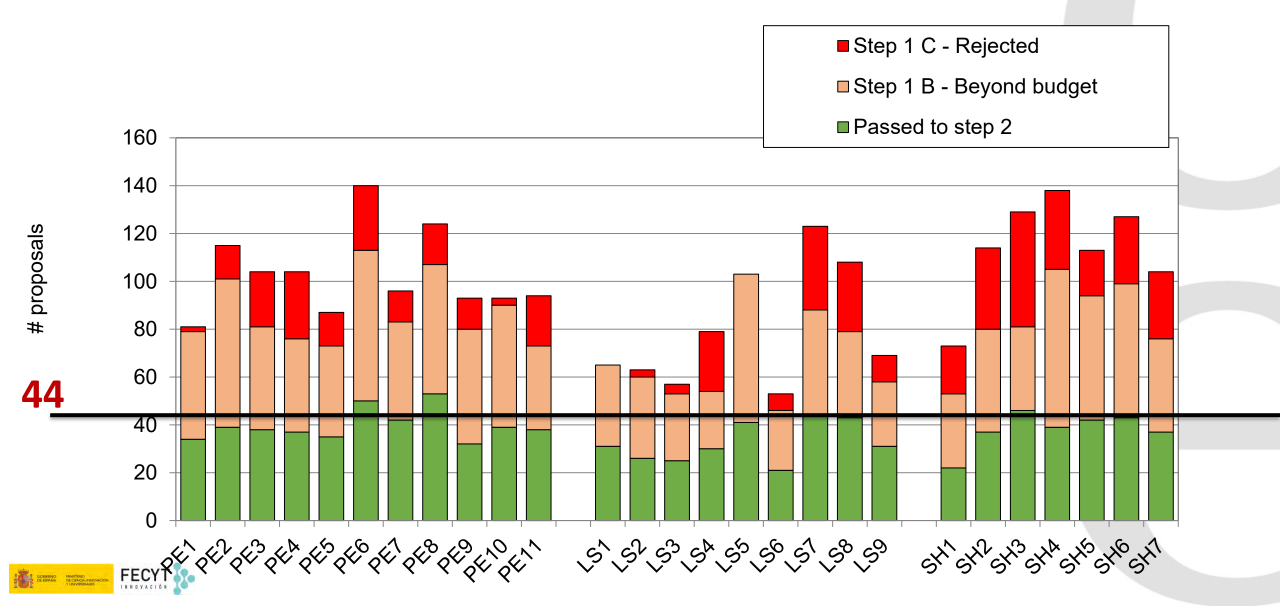
- Present your project to general audience
- Answer technical questions from experts
- Answer broad questions from non-experts



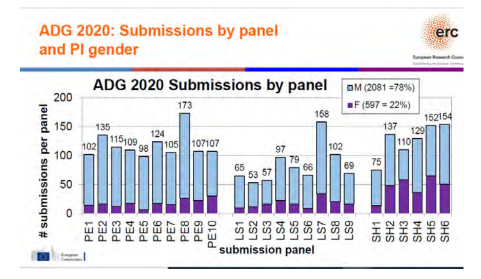
En marcha Consolidator Grant 2024!



STG 2023 - Results of step 1 Final score by panel



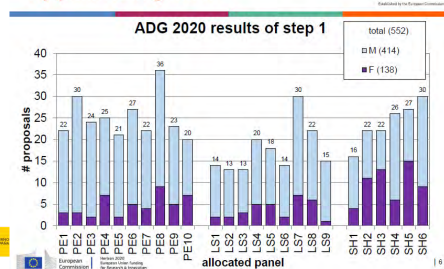
Panel Budget and Ranking



erc

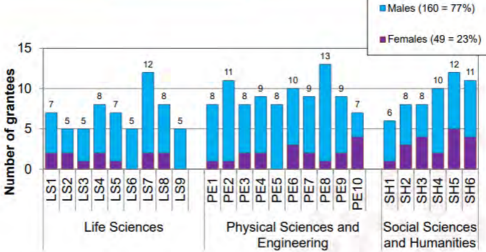
European Research Council

ADG 2020 Results of Step 1 By panel and gender



Advanced Grant 2020 Call budget: 492 Million Euro Final call budget: 507 Million Euro





erc

European Research Council

Evaluation criteria ERC Starting Grant 2025

Excellence is the sole evaluation criteria

applied to the Research Project + PI



Evaluation criteria ERC Starting Grant 2025

Excellence is the sole evaluation criteria applied to the Research Project + PI

Research Project

- Ground-breaking nature, ambition and feasibility

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

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

Scientific Approach

- is the outlined scientific approach feasible ... ground-breaking nature and ambition of the proposed research? (B1)
- are the proposed research methodology and working arrangements appropriate to achieve the goals of the project? (B2)
- are the proposed timescales, resources and PI commitment adequate and justified? (B2)

Principal Investigator

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

El WP 2024 elimina:

- Is the proposed research high risk-high gain? (B1 & B2)
- Does the proposal involve the development of novel methodology? (B2)

Restrictions on submission of proposals



Las restricciones se "heredan" en el paso de Starting a Consolidator Grant

- A "C" score in Step 1 as outcome of **ERC 2025** call may prevent you from resubmitting until 2028 calls.
- A "B" score in Step 1 as outcome of **ERC2025** call may prevent you from resubmitting until 2027 calls.
- A "C" score in Step 1 as outcome of Synergy Grant 2023&2024 call may prevent you from resubmitting to the following SyG 2025 call
- Restriction related to PIs holding an ongoing grant (except PoC) must end within 2 years after the call deadline
- Restrictions for PIs who served as panel members under previous calls apply.

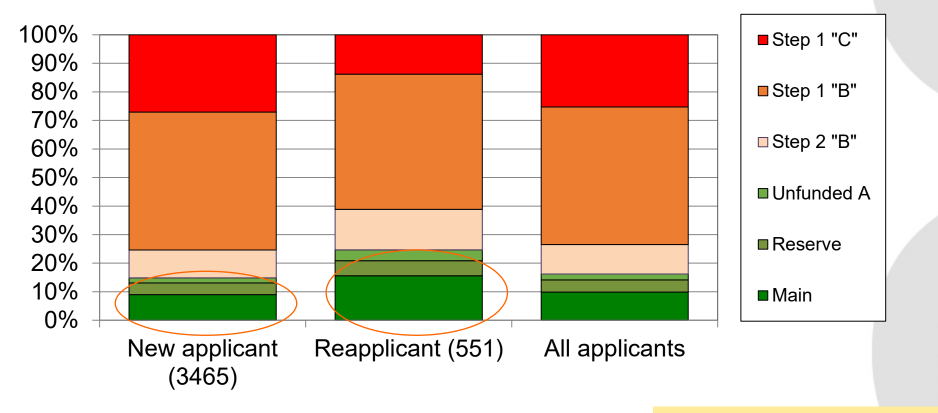
Applicants may also be subject to restrictions on submitting proposals to future ERC calls based on the outcome of the evaluation. Applicants will need to check the restrictions in place for each call



Cross-call evaluation issues

STG 2021 New, re-applicants and grantees results

STG 2021 New and reapplicants



Nothing is lost!



The Host Institution (HI)



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

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

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

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

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

Must guarantee the PI scientific independence

Must provide research support and administrative assistance (if granted)



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



EU contribution and management of the grant

Up to **[1,5] million euros for 5 years** (60 months) + Additional funding up to 1M€

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

Direct costs:

- Personnel costs (PI + research team)
- Purchases of equipment, infrastructure, or other assets (depretiation according HI rules & capitalised costs)
- Consumables
- Travels, publications,...
- Host Institution rules apply.
- Flexibility: modifications are accepted by amendments to the GA
- Reports in HE:
 - -HI submits 2 Financial (periodic) Reports (at months 30 and 60) -PI submits 2 Scientific (progress) Reports (at months 24 and 60)
- Grants receive between 25-40% pre-financing
- Management of the funds by the PI
- Grants are **portable**

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.



2023

Project Budget in Starting Grant 2025

Up to [1,5] million euros for 5 years (60 months) + Additional funding up to 1M€

Additional funding 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.



Project Budget in Starting Grant 2025 + additional funding

Up to **[1,5] million euros for 5 years** (60 months) + Additional funding up to 1M€

Concrete examples:

	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	Costs to purchase the equipment to set up the laboratory of the PI Recruitment costs to hire team				
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)			



The PI + Team Members



El/la PI lidera el proyecto (no hay más PIs que generen consorcio o que sumen para evaluar el perfil individual)

El PI elige a sus team members, que participarán en este proyecto ERC.

Team members: personal de investigación de cualquier nivel: PhD students, Postdocs, personal técnico, personal especialista (senior staff), ...

- A nivel de propuesta se **definen roles** necesarios.
- A nivel de propuesta, los team members deben estar asignados a tareas/objetivos concretos del proyecto. Su participación debe ser necesaria.

Cuidado con componer el equipo mediante PhD students si no se tiene experiencia en liderar equipos/supervisar



El Principal Investigator (PI)

Los costes de personal del PI son elegibles

Diferentes situaciones posibles del PI:

- Está en paro en el momento de la solicitud
- Tiene un contrato con la institución X y lo pide con la institución Y
- Tiene una relación estatutaria (PDI,...)
- Es Ramón y Cajal, Juan de la Cierva....

Convocatoria Ramón y Cajal Artículos sobre Adicionalidad y financiación complementaria y Concurrencia y acumulación de ayudas.

En caso de adicionalidad de subvenciones, estas no podrán cubrir el mismo concepto de gasto.

✓ RyC y ERC sí se pueden ejecutar el paralelo.
 Lo que no es compatible son las fuentes de financiación



Colinanciado por la Unión Europea



Propuesta de Resolución Provisional de personas seleccionadas y de reserva de la convocatoria 2023 de las ayudas Ramón y Cajal de la Agencia Estatal de Investigación

Por Orden CIN/1025/2022, de 27 de octubre, publicada en el «Boletín Oficial del Estado» de 29 de octubre, se aprobaron las bases reguladoras para la concesión de ayudas públicas correspondientes a varios programas y subprogramas del Plan Estatal de Investigación Científica y Técnica y de Innovación 2021-2023, cuya gestión corresponde a la Agericia Estatal de Investigación.

Por Resolución de 1 de diciembre de 2023, de la Presidencia de la Agencia Estatal de Investigación se aprobó la convocatoria de tramitación anticipada, correspondiente al año 2023, de las de las ayudas Ramón y Cajal, del Programa Estatal para Desarrollar, Atraer y Retener Talento, en el marco del Plan Estatal de Investigación Científica, Técnica y de Innovación 2021-2023. Asimismo, se publicó el extracto de la convocatoria en el BOE el día 5 de diciembre de 2023 (identificador de la Base de Datos Nacional del Subvenciones: 730807).

De acuerdo con lo establecido en el artículo 17 de la citada convocatoria y a la vista del informe de la Comisión de Selección de las ayudas Ramón y Cajal, este órgano instructor acuerda:

1º. Dictar propuesta de resolución provisional donde se incluyen las personas seleccionadas y, en su caso de reserva, dentro del turno de acceso general, del turno de personas con discapacidad y del turno RYC-INIA-CCAA, de las ayudas Ramón y Cajal. El listado anexo de esta propuesta de resolución provisional contiene la relación de personas seleccionadas y de reserva de estos turnos. El orden de prelación de las personas seleccionadas y de reserva es el obtenido conforme a los criterios que establece el artículo 17.4 de la convocatoria. Así mismo se incluye, en el listado correspondiente al turno general, las personas seleccionadas a las que se les propone la concesión de la ayuda para la atracción de talento conforme a lo establecido en los artículos 6 y 17 de la convocatoria.

2º. Ordenar la publicación de esta propuesta de resolución y de su anexo en la página web de la Agencia Estatal de Investigación. En virtud de lo previsto en el artículo 45 de la Ley 39/2015, de 1 de octubre, del Procedimiento Administrativo Común de las Administraciones Públicas, esta publicación surtirá todos los efectos de notificación practicada.

3º. Se dispondrá de un plazo de 10 días hábiles a contar desde el día siguiente a la publicación en la página web de la Apencia Estatal de Investigación de la presente propuesta de resolución provisional, para formular las alegaciones pue



Team Members

Los **team members** pueden ser del grupo de investigación o pueden ser nuevas personas contratadas al efecto.

Lo normal es que estén en la Host Institution pero también pueden estar en otra institución.



Ejemplo:

El PI necesita tener a un posdoc trabajando en una institución alemana ya que ahí hay equipamiento especializado para llevar a cabo algunos experimentos necesarios para la acción.

Opciones (máxima flexibilidad)

- 1. Team member contratado en la HI española; usa el equipamiento del laboratorio alemán en acuerdo con la *additional legal entity.*
- 2. Team member contratado directamente por el laboratorio alemán (*in-kind contribution provided outside the premises*)



Some building tips for Part B1 section B



El orden de la plantilla NO es el orden de explicación de estos webinars

iiiImportancia del orden de las plantillas en la evaluación del ERC!!!!

<u>Part B1 – documento pdf</u>

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

1st step

Part B2 – documento pdf (14pags)

2nd step

- SoA & objectives
- Methodology



The ERC proposal

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









- Important challenges
- Ambitious objectives, beyond SoA (novel concept and approach or development between or across disciplines)
- Feasibility of outlined scientific approach
- Appropriate methodology and working arrangements to achieve the goals
- Timescales, resources and PI commitment



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

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

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



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†	Postdoctoral fellow, PITP, UBC, Canada	Postdoctoral Fellowship, (Spain)
2007†: † : until I resig	Postdoctoral fellow, ICMol, UV, Spain ned 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

Instituto de C	José Beltrán, 2, 4693	Date of birth: May 26, 197 iversidad de Valencia (UV) 80, Paterna, Spain Fax: +34 96 354 3273	76		
	tp://www.uv.es/gaita D: D-2110-2014	e-mail: alejandro.gaita@uv.o	es 🔰	1	
EDUCATIO	N				
2004 1999	PhD in Chemistry supervisors: Msc in Chemistry	(grade: excellent Cum Lat Prof. E. Coronado and Dr. (grade: excellent)	ude) University of Valencia J.M. Clemente-Juan University of Valencia		
POSITION			FUNDING: GRA		
2013 - 2018	Ramón y Cajal Fello ICMol. UV. Spain	w, Group Leader.	Ramón y Cajal Fe (Spanish governme	ellowship	
2011 - 2013	Research Associate.	ICMol, UV, Spain			
2010 - 2011 2008 - 2010		Marie Curie fellow, ICNol, UV, Spain Marie Curie fellow, ICNol, UV, Spain Marie Curie fellow, PITP, UBC, Canada (CORDIS-FF7)			
2007-2008†	Postdoctoral fellow,	octoral fellow, PITP, UBC, Canada Postdoctoral Fello		wship, (Spain)	
2007†: Postdoctoral fellow, ICMol, UV, Spain † : until I resigned to accept the next Fellowship				Postdoctoral Fellowship (Valencian regional government)	
2004 - 2007	Research Associate,	ICMol, UV, Spain			
2000 - 2004:				(Valencia)	
2000 - 2004;					
1998 – 1999 RESEARCH My research i	Student Collaborator	r, Dept. Inorg. Chem, UV, Spain ilar magnetism and quantum c	n Collaboration Gras omputing. I am currently into	nt, (Spain) erested in	
1998 - 1999 RESEARCH My research i (1) the theo (2) the ratio (3) the mod SUPERVISIO Masters +	Student Collaborato INTERESTS interests are in molect retical modeling of mo onal design of molecu leling of the coupling	r, Dept. Inorg. Chem, UV, Spain ular magnetism and quantum co tolecular nanomagnets (in parti lar spin qubits and of schemes of lattice phonons with molect STUDENTS (2004-2014) and S. Cardona-Serra, M	n Collaboration Grai omputing. I am currently intr icular rare-earth single-ion n for implementing quantum p alar excitations.	nt, (Spain) erested in nagnets),	
1998 – 1999 RESEARCH My research i (1) the theo (2) the ratio (3) the mod SUPERVISIO Masters + Masters +	Student Collaborator INTERESTS interests are in molecu- vetical modeling of m nail design of molecu leling of the coupling ON OF CRADUATE PhD thesis (past): PhD thesis (ongoing)	r, Dept. Inorg. Chem, UV, Spain ular magnetism and quantum co tolecular nanomagnets (in parti lar spin qubits and of schemes of lattice phonons with molect STUDENTS (2004-2014) and S. Cardona-Serra, M	n Collaboration Grat omputing. I am currently intr icular rare-earth single-ion in for implementing quantum jular excitations. IRESEARCH TEAM A. A Abdallah Aldamen . Escalera Moreno	nt, (Spain) erested in aagnets), gates and	
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1998 - 1999 RESEARCH My research i (1) the theo (2) the ratio (3) the moo SUPERVISIO Masters + Masters + I currently lear RESEARCH	Student Collaborator INTERESTS Interests are in molect retical modeling of m onal design of molecus leding of the coupling ON OF GRADUATE PhD thesis (ongoing) d a small research tea STAYS and MAIN borations with Pro Dr	r, Dept. Inorg. Chem, UV, Spain ular magnetism and quantum co- tolecular nanomagnets (in parti- lar spin qubits and of schemes of lattice phonons with molect S. Cardona-Serra, M. E. J. J. Baldovi Jachán, L. m formed by S.CS (postdoc), J. COLLABORATORS Of D. Loss, Universit S. Hill, National	n Collaboration Grat omputing. I am currently into icular rare-earth single-ion n for implementing quantum p lar excitations. IRESEARCH TEAM 1. A. Abdallah Aldamen Escalera Moreno JBJ (PhD) and LEM (Master) at Basel, High Magnetic Field Lab.,	nt, (Spain) erested in aagnets), gates and). CH US	
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1998 - 1999 RESEARCH My research i (1) the theo (2) the ratio (3) the moo SUPERVISIO Masters + Masters + I currently lear RESEARCH	Student Collaborator INTERESTS Interests are in molecuretical modeling of n utaling of the coupling ON OF CRADUATE PhD thesis (past): PhD thesis (past): PhD thesis (ongoing) d a small research teat STAYS and MAIN Dr Dr Dr 1 short research stat 1 postdoctoral stay at 5 short visits to the	r, Dept. Inorg. Chem, UV, Spain dar magnetism and quantum co- solecular nanomagnets (in parti- lar spin qubits and of schemes of lattice phonons with molecu- STUDENTS (2004-2014) and S. Cardona-Serra, M. J. J. Baldovi Jachán, L. m formed by S.CS (postdoc), J. COLLABORATORS of D. Loss, Universit S. Hill, National E. Luis, Universit L. Bogani, Universit	n Collaboration Grat omputing. I am currently inbi- icular rare-earth single-ion in for implementing quantum (alar excitations. IRESEARCH TEAM 4. A. Abdallah Aldamen Escalera Moreno JBJ (PhD) and LEM (Master) at Basel, High Magnetic Field Lab., Iad de Zaragoza, at Shuttgart, on University, CH). (a) Physics (Vancouver,CA)	nt, (Spain) erested in aagnets), gates and CH US ES DE	

Gaita-Ariño		Part B1			DECR	ESIM
CAREER RECORD						
33 scientific publications in Nature Nanotechnology' J. Am. Chem. Soc.		Lett.2 (2)	Chem Co	mmun ³ (2)	Chem. S	
Chem. Eur. J.	(3) J. Mater. Cl	hem. (2)	Dalton Tr	ans. (2)		
n' of citations = 1265 (2		h-index = 17		ns/article = 3	8	
	sponding Author lications without					
	apers (1 as CA) a with a total of 5 "1),	
¹ highlighted in a News and	Views; ² 1 PRL F	Editors' Suggestion	; ³ 1 "ref	eree-recommen	ded"	
FUNDING: PROJECTS						
I participated in 20 R+D+I pr	minete fundad in	compatitive tend	ors has mad	lie or private	hodier	
				coordinator		
Highlighted projects in the pa						hone
STREP Project no. 211284 "		Justers for Quan	tum	M. Affronte	240 k€	2008 - 2011
Information Processes", ICT-					220015	0007 0012
Consolider-Ingenio CSD200' Collaborative project FP7-27						2007 - 2013 2011 - 2013
Molecules"	voos, mechic r	iera controi Ove	a spin	H. van der Zant	34 014	2011-2013
ERC Advanced Grant FP7-E	PC 347384			E. Coronado	167015	2010 - 2015
"Magnetic Molecules and Hy		Malamin Sain	themine "	L. COLOUAGO	1013 46	
COST Action CM1203	Carlo Real Street		uomes	J. Enington	100 k€	2012 - 2016
"Polyoxometalate Chemistry	for Molecular N	anoscience"				
MAT2011-22785	and a local			E. Coronado	600 k€	2012 - 2014
"Del magnetismo molecular				P. C	101415	2007 201
MAT2007-61584 "Materiales electronica molecular: del dis	eño, estudio y pro			E. Coronado	1244 KE	2007 - 2014
materiales al desarrollo de apl Nanomagnetismo Molecular		alfadas manif		P. C.	50016	2013 - 2010
fabricación de dispositivos es	pintrónicos PROM	METEOII/ 2013/	006	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	500 k€	
PIOF-GA-2008-219514 "Dec		netic molecules :	as qubits"	A. Gaita	220 k€	2008 - 2011
Ramon y Cajal project RYC-				A. Gaita	210 k€	2013 - 2018
Marie Curie Network SEP-2 Compounds of Rare Earths a			uar ordinator:	R. Winpenny A. Gaita	400 KE	(evaluation stage)
CONTRIBUTIONS TO CO	NEFRENCES					
40 contributions to conference		ontributed oral ta	lks and 7	invited talks		
2014: "10th International V	Workshop on Nan	omagnetism and			e Nanos	cale"
2013: American Physical S						
2012: 62 nd Fujihara Semina				Based Quantu	m Magne	ets
2012: Symposium "Frontie		e Cluster Science	e			
2011: Israel Physical Socie			1.1			
2010: International Chemic						
2008: European Materials	Research Society	Spring Meeting				
JOURNAL REFEREEING		mical Society (h	areanic (hamistry) the	Royal	lociety of
Chemistry (Physical Chemist						and a second
OTHERS: LANGUAGE PI	POFICIENCE	OUTPEACH				
	English	ILR3: Catalan		ILR2: German	Franch	Ferrerante
have written one scientific or am responsible of a science b	atreach article in t	the general press	and 2 upp			
			acadon.			
27 Source: Essential Science In	dicators of the Web	of Knowledge				
		4				





Research achievements (<=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: para aquellos campos que tenga una relación directa entre el estudio y la aplicabilidad en el mundo real
- Contributions to regulations/normatives

Disclamer: This list was compiled by the Spanish NCPs. It is therefore not a direct source for the ERC.



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

Sólo indicadores que sean relevantes para tu campo.

✓ Sólo si agregan valor a su presentación como investigador/a.

Si el H-Index no es relevante para el campo, no lo uséis. Si

hay una alternativa mejor, usad esa. Si no, no mencionar

Research achievements (<=10)

Publications (some Selected Publications)

- **Research monographs / Books (w. translations)**
- Funding: Proje ۲ Outreach – Pr
- **Patents**
- Documentarie
- Archaeologica
- **Research Expe** ۲
- Industrial/Arc
- ningún indicador.

 \checkmark

- **Innovation leadership:** para aquellos campos que tenga una relación directa entre el estudio y la aplicabilidad en el mundo real
- **Contributions to regulations/normatives** ۲

Disclamer: This list was compiled by the Spanish NCPs. It is therefore not a direct source for the ERC.



Research achievements (<=10)

short narrative on achievements

SELECTED ACHIEVEMENTS

The New Hork Eimes



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



the welfare

Award of largest-

Co-editing the 50th ever project grant in Anniversary Issue of the International research area of the Migration Review. **Research Council of** the most prominent Norway (2010) journal in my field (2014)



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

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

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

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.

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. 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.

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.

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



Research achievements (<=10)

short narrative on achievements

Camprubi

DEEPMED

BL

Section c. Early achievements track record PUBLICATIONS

According to Google Scholar, I have over 165 citations and an h-index of 6. Here is a selection of over 30 academic publications):

Books:

I have published 2 books and co-edited 2 volumes (the last one, currently under contract and under review, is to appear in 2020 with Springer's *Synthese Library* and brings together analytic philosophy with history of science, a highly risky, innovative, and fun endeavour). I have also co-edited 2 special issues. Here is a selection of the books:

1. Engineers and the Making of the Francoist Regime (Cambridge, Mass.: The MIT Press, 2014).

The MIT Press, is the leading history of technology publisher. The book has been cited over 65 times and received 10 academic reviews, becoming a landmark in the history of science and technology in Spain, as well as a reference for studies on technoscience and fascism, political economy, and state building. I wrote an extended version for a Spanish audience which, with two editions of more than a thousand copies each, it has reached an audience well beyond historians of science and technology, leading to several interviews and reviews major Spanish media. Academicall, it has triggered important academic debates within the field of Spanish history and was awarded the ICOHTEC's 2018 book prize.

2. co-edited with David Pretel, *Technology and Glonalisation: Networks of Experts in World History* (Palgrave MacMillan, Economic History Series, 2018). It brings together leading scholars from history of technology and history of political economy in an engaging conversation on world history, which we discuss in our historiographic introduction. Palgrave's Economic History Series is very prestigious in the field.

3. Lino Camprubí, Xavier Roqué, and Sáez de Adana, *De la Guerra Fria al calentamiento global: Estados Unidos, España y el nuevo orden científico mundial* (Madrid: La Catarata). This book, prepared in

https://www.academia.edu/49122878/B1_ERC_CoG_DEEPMED_Discovering_the_Deep_Mediter ranean_Environment_A_History_of_Science_and_Strategy_1860_2020_



Research achievements (<=10)

diversity of achievements

COMPUTATIONAL LINGUISTICS RESOURCES

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

- Corpora Leader, <u>Wikicorpus</u>: 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.
- Tools Collaborating researcher, POS-Tagger for Old Spanish. Freely available as part of the open source suite of language analyzers <u>FreeLing</u>.

Collaborating researcher, CatCG: Tagger and shallow parser for Catalan.

Datasets Leader, four freely available (CC BY-SA) <u>semantic datasets</u> on adjective semantics and regular polysemy.

Collaborating researcher in a fifth dataset on the semantics of color terms.

https://gboleda.github.io/proposals/B1-AMORE-ERC_StG_2016-def.pdf

Selected publicly available tools and resources

- <u>WaCky</u> (with Silvia Bernardini and others): huge linguistically annotated corpora for multiple languages
- DM (with Alessandro Lenci): precompiled corpus-based semantic model and utilities
- Semantic norms for German and Italian (with Gerhard Kremer)
- <u>zipfR</u> (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

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



Research achievements (<=10)

Baroni

Part B1

ALIEN

Section c: Ten years track-record

Publication profile

Publications with ≥100 Google Scholar citations (since September 2010): 17

10 significant publications since Sept. 2010 (GS citation counts in parenthesis, retrieved on July 22nd 2020):

- **M. Baroni** and A. Lenci. 2010. Distributional Memory: A general framework for corpus-based semantics. Computational Linguistics 36(4), **2020 10-year ACL test-of-time award** (700). <u>Significance:</u> Barly work on general-purpose induction of distributed linguistic representations from data, also establishing the methodology of wide-range linguistic probing of the knowledge encoded in such representations.
- M. Baroni and R. Zamparelli. 2010. Nouns are vectors, adjectives are matrices: Representing adjective-noun constructions in semantic space. Proceedings of EMNLP, 2020 10-year ACL test-of-time award nomination (497). Significance: Early work on compositionally deriving distributed representations of phrases, anticipating deep learning models developed for the same purpose.
- E. Bruni, N. Tran and M. Baroni. 2014. Multimodal distributional semantics. Journal of Artificial Intelligence Research 49, 2017 IJCAI-JAIR best paper prize for the preceding 5 years (644). <u>Significance:</u> 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 contextcounting vs. context-predicting semantic vectors. *Proceedings of ACL* (1322). <u>Significance:</u> 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). Significance: An extended "vision" paper on the central role of communication for flexible AI.



significance of

achievements

Research achievements (<=10)

Personal Statement

Carling

Part B1

FUMI

Section c: Early achievements track-record

Since my first peer-reviewed article in 2002, I have gradually achieved internationally recognition as a leading scholar of migration. My primary areas of expertise have been **migration processes** and the subsequent **transnational practices**. I have maintained a disciplinary identity as a human geographer, but also engaged extensively with migration research in a range of other disciplines, reflected, for instance, in co-authorship with both economists and anthropologists. Much of my research has been **theoretically oriented**, based on **empirical data**. I have invested in **broad methodological competence**, yielding expertise in both ethnographic fieldwork and survey data collection, and command of corresponding specialized software (*Stata, NVivo*).

Fuente: Pathways to an ERC Grant: Learning from Success and Failure . Jørgen Carling. Peace Research Institute Oslo (PRIO) https://jorgencarling.files.wordpress.com/2019/10/carling-erc-cv-and-track-record.pdf



Research achievements (<=10)

The particularities of your field research

Top tan 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.

My application in 2014

The followings are five selected papers. ...

Improvement in 2016

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. ...



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

Not exhaustive list



Peer recognition

short explanation of the importance of the listed examples of significant peer recognition.

Scientific community activity

- Referee for peer-reviewed journal: Physical Review Letters, Angewandte Chem., Advanced Materials, Advanced Functional Materials, Biomaterials, Journal of Materials Research, Materials Research Bulletin, Surface and Coatings Technology, Composites Part A, Crystal Growth and Design, Journal of the American Ceramic Society, Chemical Engineering Journal, International Journal of Applied Ceramic Technology, Biomedical Materials, International Journal of Materials Research, Polymer, Ceramics International, Biomacromolecules, Journal of the Royal Society Interface, Journal of Microscopy, Journal of Chemical Technology & Biotechnology, Acta Materiala, Journal of the European Ceramic Society
- Contributing editor for the Journal of the American Ceramic Society
- Referee for the French National Research Agency (ANR, 2008 and 2009), NSF career program (2010)
- Advisory board for ECERS 2009 and CIMTEC 2011
- Initiator and co-organizer of the 1st International and Multidisciplinary Workshop on the Solidification of Colloidal Suspensions (2010, Avignon, France). Co-organized by the CNRS, Saint-Gobain and the University of Oxford

https://figshare.com/articles/journal_contribution/My_successful_ERC_Starting_Grant_Proposal/7110767

Other activities

- Workshop (co-)organization: GEMS 2010 (submitted), ESSLI 2008 Distributional Lexical Semantics (Hamburg), Contextual Information in Semantic Space Models at Context 2007 (Roskilde), Web as Corpus 1 (2005, Forli), 2 (2005, Birmingham) and 3 (2006, Trento)
- The Italian part-of-speech tagger developed by my team was ranked second best in the EVALITA 2007 evaluation campaign
- Co-organized the first CLEANEVAL shared task for Web page cleaning (2007)
- Co-founder and secretary of the Special Interest Group of the Association for Computational Linguistics (ACL) on <u>Web as Corpus</u>
- ESSLLI 2006 course instructor (with Stefan Evert): Counting words: an introduction to lexical statistics (Malaga)
- I maintain, with Stefan Evert, SIGIL, an online introduction to statistics for linguists
- In program committee of more than 10 international conferences (including ACL, EACL, COLING, IWCS, EMNLP – best reviewer award at EMNLP 2010) and more than 15 international workshops
- Reviewer for more than 15 journals (including Natural Language Engineering, IEEE Intelligent Systems, Language Resources and Evaluation Journal, Cognitive Linguistics, Europhysics Letters, Artificial Intelligence Journal, Morphology and the Journal of the Acoustical Society of America) and 2 books
- Reviewer for several funding agencies, including the US National Science Foundation and the UK Economic and Social Research Council

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



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.





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.



Servicios FECYT al Programa ERC



La Oficina Europea de la FECYT https://www.horizonteeuropa.es/info/oficina-europea

impulsamos la participación y liderazgo de la comunidad investigadora y centros de I+D españoles en el Programa Marco de I+D+i







NCPs

•ERC

•L&F

•EIC

•MSCA

•Cluster 1 "Salud"

creatividad y

•Cluster 2 " Cultura,

sociedad inclusiva"

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- -

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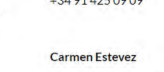
Experta y NCP Cluster 1 Salud marta.marin@fecyt.es +34 91 425 09 09

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Estefanía Muñoz

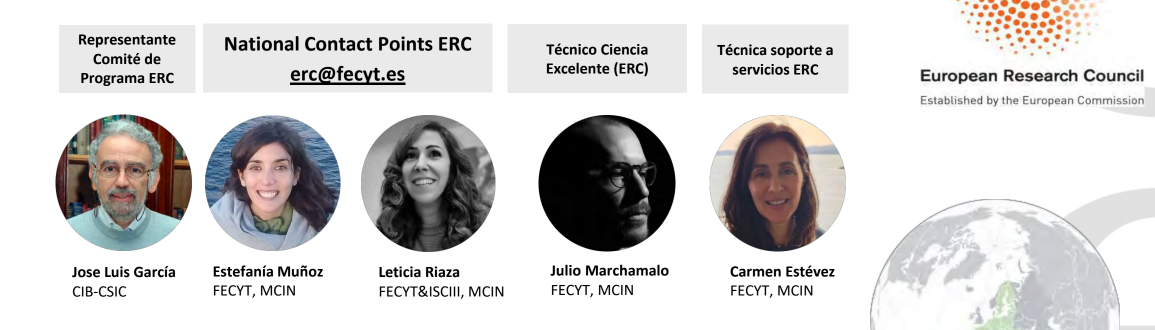
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Spanish delegation ERC Programme



erc



How we can help you

Step 1

Jornadas informativas

Talleres de preparación propuestas Reading Days

Revisión propuesta

Análisis perfiles bibliométricos de ERC Grantees (2018-2020)



Con colaboraciones expertas, fundamentalmente ERC Grantees

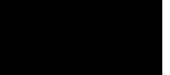
Step 2

Simulacros de entrevistas

Soporte al tramitar la portabilidad a una institución española

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

Asesoramiento a demanda ciclo de vida: propuesta y contrato









Servicios estatales ERC

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



Vamos actualizando la información en este árbol, pero también te puedes suscribir a nuestro boletín para que te lleguen las novedades al correo.

Convocatorias ERC 2024 (visión general)

- Presentaciones Infoday nacional ERC WP 2024
- Grabación webinar WP ERC 2024
- Webinar ERC Work Programme 2024 (20/09/2024)

ERC Starting Grant

Si estás preparando tu solicitud a ERC-StG 2024

- ERC Reading Days (lectura de propuestas financiadas)
- Webinars ERC-StG 2024

Si has sido invitado a segunda fase en ERC-StG-2024: Simulacros de entrevista (inscripciones próximamente marzo 2024)

ERC-Consolidator Grant

Si estás preparando tu solicitud a ERC-CoG

- ERC Reading Days (lectura de propuestas financiadas)
- Webinars ERC-CoG 2024

Si has sido invitado a segunda fase en ERC-CoG-2024: simulacros de entrevista (inscripciones junio o julio 2024)

Servicios estatales ERC

Boletín Horizonte Europa https://horizonteeuropa.us21.list-manage.com/subscribe?u=dcaa9e9e781a6a6831b2ace17&id=232c6181ae

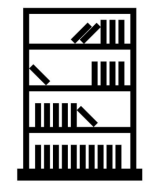




Servicios estatales ERC

Propuestas ERC exitosas y en abierto: <u>https://www.horizonteeuropa.es/propuestas-erc-exitosas-financiadas-y-en-abierto</u>





Physical Sciences:

- Acronym: ALIEN
- Project Title: Autonomous Linguistic Emergence in Neural Networks
- Grant Type: Advanced grants
- Researcher: Baroni Marco
- Grant Type: Advanced grants
- Topic: PE6: Computer Science and Informatics
- Call ID: ERC-2020-ADG
- Sections B1+B2

Acronym: MAGCOW

- Project Title: The Magnetised Cosmic Web
- · · · · - -



Videos ERC Classes

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/07mOFL2tIQ8

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



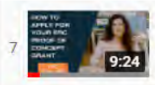
How to write part 1 of your ERC proposal European Research Council



How to write part 2 of your ERC proposal European Research Council



How do we evaluate your ERC proposal European Research Council



How to apply for your ERC Proof of Concept Grant

European Research Council



ERC Useful links

ERC Work Programme 2024 https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/wp-call/2024/wp_horizon-erc-2024_en.pdf

Information for Applicants to the Starting and Consolidator Grant calls

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/experts/guide-for-peer-reviewers 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

Guide for peer reviews Starting and Consolidator Grant calls

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/experts/guide-for-peer-reviewers_he-erc-stg-cog_en.pdf

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

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
- <u>https://erc.europa.eu/thematic-working-groups/working-group-open-access</u>
- <u>https://ec.europa.eu/research/participants/docs/h2020-funding-guide/cross-cutting-issues/open-access-dissemination_en.htm</u>

General Model Grant Agreement Horizon Europe

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



IMUCHAS GRACIAS!

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