National Documentation Centre EKT

- Research & Innovation Services





Seminar on European Research Council Grants: "ERC in the Humanities and Social Sciences" Monday, 12 March 2018

Cristina Pascual
National Documentation Centre - EKT
H2020 National Contact Point



EKT: National Infrastructure for Research & Innovation

- Mission: collect, document, manage, disseminate & preserve quality digital content & data produced by the Greek scientific, research and cultural communities.
- Develops advanced e-infrastructures for open access to scientific content & digital services
- Supports Research & Innovation through:
 - National Contact Point for EU programmes www.ekt.gr/horizon2020
 - Enterprise Europe Network-Hellas (coordinator) <u>www.enterprise-hellas.gr</u>
 - National Open Access Desk <u>www.openaccess.gr</u>; <u>www.openaire.eu</u>
 - RDI indicators for evidence-based policies: http://metrics.ekt.gr



EKT: Services

Digital Content
Digital Library Services of Science Technology & Culture
Bibliographic Reference Services
Citation Index & Bibliometric Indicators Services
Document delivery Services & Interlibrary Loans
Reading Room K.Th. Dimaras
Electronic Reading Room
Wi-fi
Educational Activities
National Union Catalogue of Scientific Journals
National Network of Science & Technology Libraries
Search Services - Digital collections & platforms
Open access journals & selected sources EKT
National Archive of PhD Theses
Argo Portal – bibliographic databases & national / international indexes
SearchCulture.gr - discover open digital content
Digital libraries and ABEKT e-opac
crowdcollEKT – reuse of digital content
Humanities & Social Sciences Index – grissh.gr
MIΤΙΔA – Online Learning Repository for Educational Resources
EKT digital database
EKT library ejournals
EKT ePublishing - ejournals, books, conference proceedings
openarchives.gr
Digital Repositories

Services for Organisations

National Archive of Greek PhDTheses – helpdesk

EKT publishing – journals, books, conference proceedings

CRIS Systems - Current Research Information Systems

openarchives.gr - available content

Argo portal - available content

Indicators & Statistics RDI

Statistics & indicators for Research & Development in Greece

Bibliometric analysis of Greek publications in international scientific journals

Special Reports on Greek research activities and participation in European programmes

Interactive Charts - geographical documenting of data and indicators per greek region

Research, Innovation & Entrepreneurship

Tenders - national & European research programmes

Business and technology co-operation - Greece & Europe

Automatic updates - Business & Technology Co-operation

Research & Development Issues (eNewsletter)



EKT: National Archive on PhD Theses







EKT: Support R&I Policies

- Support **R&I policies**, scientific documentation, smart specialization strategy (Publications "Intelligence reports", indicators by region, theme, etc.)
 - Enhancing access to EU Research Infrastructures (RI Observatory: information on RI projects, transnational access opportunities, policy issues, national & regional initiatives on RIs, etc.)
 - Policies / Projects Open Access to scientific information (repository FP project results & helpdesk)
 - Policies / Projects to increase women's participation in the European Research Area (ERA)
 - Enhance the participation of SMEs in the ERA (training / networking services, etc.)





R&D Indicators & Metrics for evidence-based policies: Reports on Greek Enterprises

















R&D Indicators & Metrics for evidence-based policies: Reports on FP7 Greek Participation







R&D Indicators & Metrics for evidence-based policies: Reports on H2020 Greek Participation



Προτάσεις	1.138	338	1.591	574	693	460
Έργα	139	17	178	61	86	27
П/Ү	€41.874.309	€18.762.628	€104.222.416	€39.420.720	€36.175.084	€20.551.430
Συντονιστής	61		46	10	20	10

Τα στοιχεία προέρχονται από τη βάση e-CORDA της Ευρωπαϊκής Επιτροπής και από δεδομένα που συγκεντρώνει το ΕΚΤ από τη λειτουργία του ως Εθνικό Σημείο Επαφής για τον Ορίζοντα 2020. Τα στοιχεία ενδέχεται να τροποποιηθούν κατά την εξέλιξη υλοποίησης των έργων.



EKT: H2020 National Contact Point

Επιστημονική Αριστεία

- Ευρωπαϊκό Συμβούλιο Έρευνας (ERC)
- Μελλοντικές και αναδυόμενες τεχνολογίες (FET)
- Δράσεις "Marie Skłodowska-Curie"

Βιομηχανική Υπεροχή

- Πρόσβαση σε κεφάλαια κινδύνου
- Τεχνολογίες Πληροφορίας και Επικοινωνιών (ICT)

Κοινωνικές Προκλήσεις

- Υγεία, δημογραφική μεταβολή και ευεξία
- Ασφαλής, καθαρή και αποδοτική ενέργεια
- Η Ευρώπη σε έναν μεταβαλλόμενο κόσμο:
 Πολυδεκτικές, καινοτόμες και στοχαστικές κοινωνίες

Οριζόντια Προγράμματα

- Η Επιστήμη στην κοινωνία και μαζί με την κοινωνία
- Έρευνα για πυρηνική ενέργεια στο πλαίσιο της συνθήκης Euratom



Περισσότερες πληροφορίες:

www.ekt.gr/horizon2020

- Horizon 2020 NCP
- Cooperation with EC/DG GROWTH for COSME
- Cooperation with IKY for ERASMUS+
- Cooperation with EC/DG EAC για το Creative Europe
- Information on National Programmes



EKT: H2020 National Contact Point Networks

Net4M@bility















EKT: H2020 National Contact Point Services

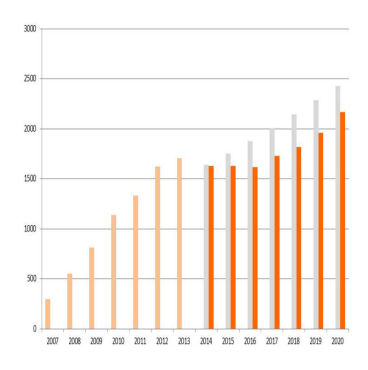
- Information on Research & Innovation in Greece and abroad
- Access to Funding: information, workshop, pre-screening of proposals
- International Collaboration: partner search support, networking
- **Exploitation of results**: business coaching, technology audits, partnership agreements for technology transfer, venture capitals
- Open Access to research results: national OpenAIRE node, repositories, e-journals, policy support
- Intellectual Property Rights: helpdesk, signposting
- Metrics for scientific-based R&I policies: Eurostat indicators, bibliometrics, intelligence reports per field



EKT: ERC National Contact Point ERC Work Programme 2018

Indicative summary of main calls from the 2018 budget¹

	Starting Grant	Consolidator Grant	Advanced Grant	Synergy Grant	Proof of Concept Grant
Call identifier	ERC-2018-StG	ERC-2018-CoG	ERC-2018-AdG	ERC-2018-SyG	ERC-2018-PoC
Call Opens	03/08/2017	24/10/2017	17/05/2018	03/08/2017	06/09/2017
Deadline or cut-off dates for PoC	17/10/2017	15/02/2018	30/08/2018	14/11/2017	16/01/2018 18/04/2018 11/09/2018
Budget million EUR (estimated number of grants)	581 (391)	550 (287)	450 (194)	250 (30)	20 (130)
Planned dates to inform applicants (after each step or cut-off date)	14/05/2018 14/08/2018	06/07/2018 30/11/2018	29/01/2019 08/04/2019	23/04/2018 29/08/2018 19/10/2018	30/03/2018 21/07/2018 10/12/2018
Indicative date for signature of grant agreements (by cut-off date for PoC)	14/12/2018	30/03/2019	08/08/2019	19/02/2019	30/07/2018 21/10/2018 10/04/2019





EKT:

ERC National Contact Point ERC EVENTS IN GREECE: 10 YEARS OF THE ERC - DEDICATED WEBPAGES



Πότε και πού;

15.03.2017

🗣 Αθήνα - Εθνικό Ίδρυμα Ερευνών (Αμφιθέατρο Λ. Ζέρβα), Βασ. Κωνσταντίνου 48

Το Εθνικό Κέντρο Τεκμηρίωσης (ΕΚΤ), Εθνικό Σημείο Επαιρής για τον Ορίζοντα 2020 (Horizon 2020), διοργανώνει την Ημερίδα για τα 10 Χρόνια του Ευρωπαϊκού Συμβουλίου Έρευνας (European Research Council, ERC) στο πλαίσιο του Ορίζοντα 2020 (Πρόγραμμα Πλαίσιο για την Έρευνα και Καινοτομία της ΕΕ). Η εκδήλωση θα πραγματοποιηθεί την Τετάρτη 15 Μαρτίου (09.00 - 14.30), στην Αθήνα στο Εθνικό Ίδρυμα Ερευνών (Αμφιθέατρο Λ. Ζέρβας, Βασ. Κωνσταντίνου 48).

Η εκδήλωση, η οποία εντάσσεται στο πλαίσιο της πανευρωπαϊκής εβδομάδας εορτασμού των 10 χρόνων επιτυχούς λειτουργίας του ΕRC (13-19 Μαρτίου 2017), διοργανώνεται σε συνεργασία με τη Γενική Γραμματεία Ερευνας και Τεχνολογίας, με την υποστήριξη της Ευρωπαϊκής Επιτροπής και του Ευρωπαϊκού Συμβουλίου Έρευνας.

Η εἰσοδος στην εκδήλωση είναι ελεύθερη, αλλά απαιτείται εγγραφή στη διεύθυνση: http://www.ekt.gr/el/event-registration?event_id=1.

Η εκδήλωση θα μεταδίδεται ζωντανά στη διεύθυνση: http://media.ekt.gr/live

Επικοινωνία

Εθνικό Κέντρο Τεκμηρίωσης/ Εθνικό Σημείο Επαφής για τον Ορίζοντα 2020

Γωγώ Μαζιώτη

τηλ.: 210 7273 925, e-mail: gmazio@ekt.gr

Cristina Pascual

τηλ.: 210 7273 920, email: cpascual@ekt.gr



Χάρτης Εκδήλωσης





Επικ. Καθ. Αθανάσιος Παπαθανασίου. ΕΜΠ (ERC-StG & ERC-

Αριστατέλειο Πανεπιστήμιο Θεσσαλανίκης (ERC-CoG; skype)

Δρ. Μαρίνα Αγγελάκη, Εθνικά Κέντρο Τεκμηρίωσης

Τεκμηρίωσης ως Εθνικό Σημείο Επαφής για το πρόγραμμα Ορίζοντας 2020

Γεωργία Μαζιώτη & Δρ Χριστίνα Πασκουάλ, Εθνικό Κέντρο

Επικ. Καθ. Αλέξανδρος Κιουπκιολής,

14.00 - 14.15 Ο ρόλος και οι υπηρεσίες του Εθνικού Κέντρου

13.45 - 14.00 Η Ανοικτή Πρόσβαση στο ΕRC

14.15 - 14.30 Ερωτήσεις - Κλείσιμο εκδήλωσης
Δείτε το συνολικό βίντεο της εκδήλωσης

₽

₽

Þ

Þ





EKT: ERC National Contact Point ERC LIVE-STREAM EVENTS IN GREECE: LIBRARY OF PRESENTATIONS & VIDEOS

Writing the application

A Forms: check them carefully - they are binding!

choose panel well - names available online

B1: only document available to panel at 1st round must be complete

concise

convincing (use preliminary data)

catching (use figures)

highlight strong points – address weak points – be specific stress novelty, impact

B2: thorough, well documented, include preliminary data where possible

Prepare it in good time get opinions from colleagues (also from different fields) submit well in advance (you can replace up to the deadline) Αν. Καθηγήτρια - Ζ. Λυγερού, Τμήμα Ιατρικής (Παν. Πατρών)

DYNACOM: From Genome Integrity to Genome Plasticity: Dynamic complexes controlling once per cell cycle replication

2012-2017, ERC-Consolidator

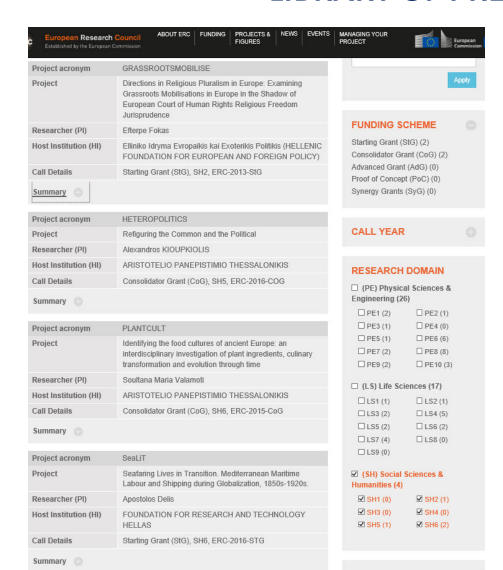


http://helios-eie.ekt.gr/EIE/handle/10442/12178



EKT:

ERC National Contact Point ERC SH PROJECTS IN GREECE LIBRARY OF PRESENTATIONS & VIDEOS





http://helios-eie.ekt.gr/EIE/handle/10442/14364



http://helios-eie.ekt.gr/EIE/handle/10442/15525



EKT: ERC National Contact Point ERC EVENTS IN GREECE





ERCEA Information Session for Principal Investigators

National Hellenic Research Foundation Vas. Constantinou 48 - Athens Greece

Thursday, 28th June 2018





ERCEA Grant Management Workshop for Host Institutions

National Hellenic Research Foundation Vas. Constantinou 48 - Athens Greece

Friday, 29th June 2018



Metrics: "7 years of the ERC in Greece"



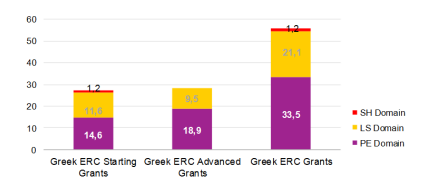
FP7-IDEAS in Greece

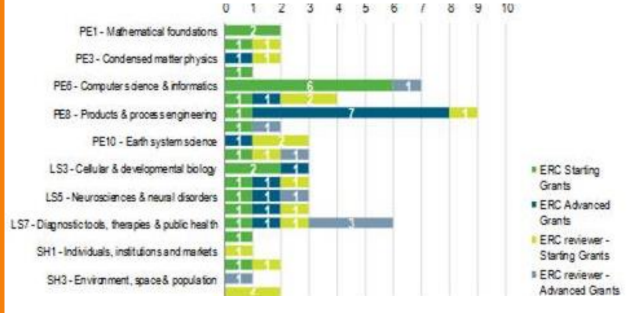
- 36 ERC Grants:22 ERC-StG/CoG & 14 ERC-AdG
- 2 PoC Grants
- ~ 55 Mto euros
- Statistics
- Pls in Greece
- ERC Panel members in Greek HIs
- Link of Video & presentations of all ERC live-stream events

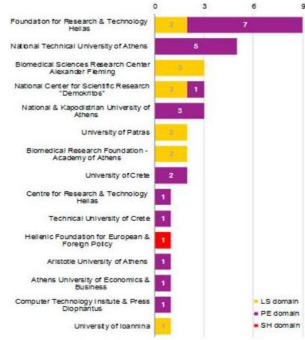


Metrics: "7 years of the ERC in Greece"

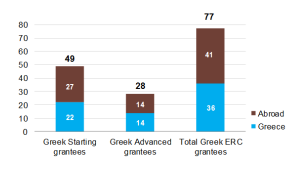
. Amount in Mio € for Greece per ERC funding scheme & domain







Share of Greek ERC grantees in Greece and abroad





Metrics: "Greek participation in ERC calls 14-16"





ERC proposal: how to start

- 1. Find out which ERC grant and which call is made for you
- http://erc.europa.eu



- 2. See if you and your project idea are up to the task by looking at who and what has been funded in previous calls
- ERC Funded Projects: http://erc.europa.eu/erc-funded-projects
- CORDIS Advanced Search: http://cordis.europa.eu/search/index.cfm?fuseaction=proj.advSearch





ERC proposal: How to start

3. Identify in which Host Institution (HI) you would like to do your research project and with whom (research team)

- 4. Get in touch with the ERC National Contact Point (NCP) that will support you during the whole submission process
 - National Representative
 Dr B. Gregoriou
 National Hellenic Research Foundation (NHRF)
 Director & Chairman of the Board
 - Alternate National Representative
 Dr M. Christoula
 General Secretariat Research & Technology GSRT e-mail: m.christoula@gsrt.gr
 - National Contact Point NCP:
 Mrs G. Mazioti & C. Pascual
 National Documentation Centre EKT/NHRF e-mail: gmazio@ekt.gr; cpascual@ekt.gr



ERC proposal: How to start

5. Read carefully the call documents and in particular the ERC Annual Work Programme, ERC Guide for Peer Reviewers & ERC Frontier Research Grants Information for applicants



to the Starting and Consolidator Grant 2018 Calls

USEFUL DOCUMENTS

ERC Work Programme 2018
ERC Starting Grants 2018 –
Information for applicants
ERC Guide for Peer Reviewers 2018

More documents are available in the ERC document library or on the Participants Portal



ERC proposal: EVALUATION

Evaluation timeframe

- Submission proposal before deadline
- Eligiblity check (~ 1.5 months)
- First-stage evaluation (~ 4 months)
- 2nd-stage evaluation (~9 months)

EVALUATION

0

- 2-stages evaluation
- Evaluation criterion: EXCELLENCE
- 1-stage proposal submission (part B1 + part B2) before deadline
- Use of correct templates, font size, pages limits

TIMEFRAME CONSOLIDATOR GRANT 2018 EVALUATION (ERC-2018-COG)





ERC proposal: EVALUATION SUBCRITERIA



research project: groundbreaking

nature, ambition,

feasibility

PI: intellectual capacity,

creativity,

commitment



ERC proposal: EVALUATION SUBCRITERIA

Research Project

Ground-breaking nature, ambition and feasibility

RELEVANCE

Ground-breaking nature and potential impact of the research project

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

IMPACT

Scientific Approach

- To what extent is the outlined scientific approach feasible (based on the Extended Synopsis)?
- To what extent is the proposed research methodology appropriate to achieve the goals of the project (based on the full Scientific Proposal)? (FEASIBILITY)
- To what extent does the proposal involve the development of novel methodology (based on the full Scientific Proposal)? (GROUNDBREAKING NATURE)
- To what extent are the proposed timescales and resources necessary and properly justified (based on the full Scientific Proposal)? (FEASIBILITY)



ERC proposal: EVALUATION SUBCRITERIA

Principal Investigator

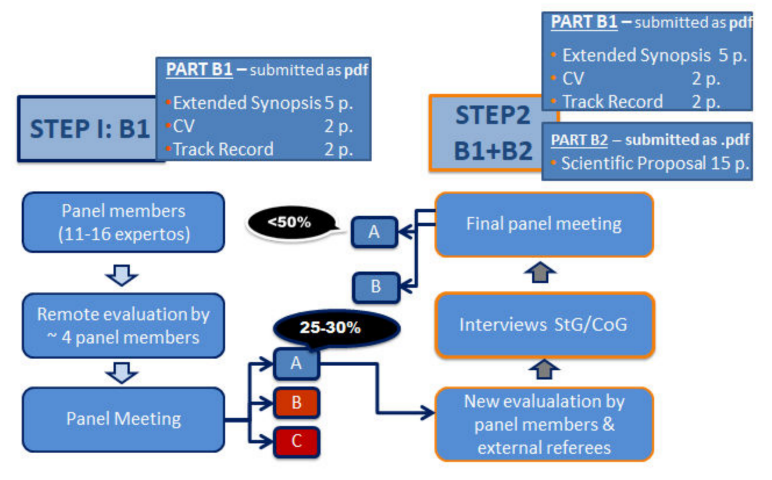
Intellectual capacity, creativity and commitment

Intellectual capacity and creativity

- To what extent has the PI demonstrated the ability to propose and conduct ground-breaking research?
- To what extent does the PI provide evidence of creative independent thinking?
- To what extent have the achievements of the PI typically gone beyond the state-of-the-art?
- To what extent has the PI demonstrated sound leadership in the training and advancement of young scientists? (only for AdG)

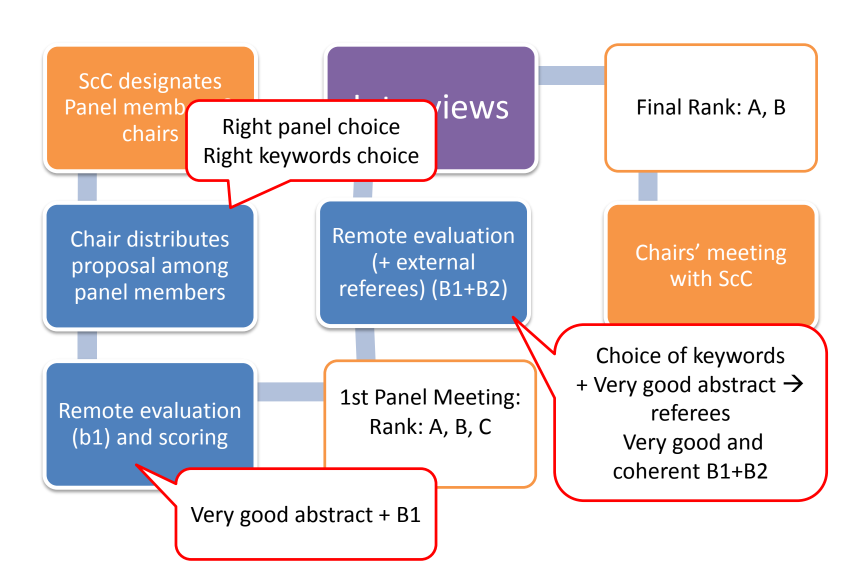


EKT: ERC National Contact Point ERC proposal: EVALUATION PROCESS





ERC proposal: EVALUATION PROCESS





EKT: ERC National Contact Point ERC proposal: ERC PANELS

Life Sciences

- LS1 Molecular & Structural Biology & Biochemistry
- LS2 Genetics, Genomics, Bioinformatics & Systems Biology
- LS3 Cellular and Developmental Biology
- LS4 Physiology, Pathophysiology & Endocrinology
- LS5 Neurosciences & Neural Disorders
- LS6 Immunity & Infection
- LS7 Diagnostic Tools, Therapies & Public Health
- LS8 Evolutionary, Population & Environmental Biology
- LS9 Applied Life Sciences & Non-Medical Biotechnology



Herizen 2020 European Union funding for Research & Innovation

Physical Sciences & Engineering

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

Social Sciences and Humanities

- SH1 Individuals, Markets & Organizations
- SH2 Institutions, Values, Environment and Space
- SH3 The Social World, Diversity & Population
- SH4 The Human Mind and its Complexity
- SH5 Cultures & Cultural Production
- SH6 The Study of the Human Past



EKT: ERC National Contact Point ERC proposal: ERC PANEL DESCRIPTORS

(ERC WP 2018)

SH1 Individuals, Markets and Organisations:

Economics, finance and management

- SH1_1 Macroeconomics; monetary economics; economic growth
- SH1_2 International trade; international business; international management; spatial; economics
- SH1_3 Development economics, health economics, education economics
- SH1_4 Financial economics; banking; corporate finance; international finance; accounting; auditing; insurance
- SH1_5 Labour and demographic economics; human resource management
- SH1_6 Econometrics; operations research
- SH1_7 Behavioural economics; experimental economics; neuro-economics
- SH1_8 Microeconomics; game theory
- SH1_9 Industrial organisation; strategy; entrepreneurship
- SH1_10 Management; marketing; organisational behaviour; operations management
- SH1_11 Technological change, innovation, research & development
- SH1_12 Agricultural economics; energy economics; environmental economics
- SH1_13 Public economics; political economics; law and economics
- SH1_14 Quantitative economic history; institutional economics; economic systems

SH2 Institutions, Values, Environment and

Space: Political science, law, sustainability science, geography, regional studies and planning

- **SH2_1** Political systems, governance
- SH2 2 Democratisation and social movements
- SH2 3 Conflict resolution, war
- SH2_4 Legal studies, constitutions, human rights, comparative law
- SH2_5 International relations, global and transnational governance
- SH2_6 Sustainability sciences, environment and resources
- SH2_7 Environmental and climate change, societal impact and policy
- SH2 8 Energy, transportation and mobility
- SH2 9 Urban, regional and rural studies
- SH2_10 Land use and regional planning
- SH2_11 Human, economic and social geography
- SH2_12 GIS, spatial analysis; big data in political, geographical and legal studies



EKT: ERC National Contact Point ERC proposal: ERC PANEL DESCRIPTORS

(ERC WP 2018)

SH3 The Social World, Diversity,

Population: Sociology, social psychology, social anthropology, demography, education, communication

- SH3_1 Social structure, social mobility
- SH3_2 Inequalities, discrimination, prejudice, aggression and violence, antisocial behaviour
- SH3_3 Social integration, exclusion, prosocial behaviour
- SH3 4 Attitudes and beliefs
- SH3_5 Social influence; power and group behaviour
- SH3_6 Kinship; diversity and identities, gender, interethnic relations
- · SH3 7 Social policies, welfare
- SH3_8 Population dynamics; households, family and fertility
- SH3_9 Health, ageing and society
- SH3_10 Religious studies, ritual; symbolic representation
- SH3_11 Social aspects of learning, curriculum studies, educational policies
- SH3_12 Communication and information, networks, media
- SH3 13 Digital social research
- SH3_14 Science and technology studies

SH4 The Human Mind and Its Complexity:

Cognitive science, psychology, linguistics, philosophy of mind

- SH4_1 Cognitive basis of human development and education, developmental disorders; ; comparative cognition
- SH4_2 Personality and social cognition; emotion
- SH4_3 Clinical and health psychology
- SH4_4 Neuropsychology
- SH4 5 Attention, perception, action, consciousness
- SH4_6 Learning, memory; cognition in ageing
- SH4_7 Reasoning, decision-making; intelligence
- SH4_8 Language learning and processing (first and second languages)
- SH4_9 Theoretical linguistics; computational linguistics
 SH4_10 Language typology
- SH4_11 Pragmatics, sociolinguistics, discourse analysis
 SH4_12 Philosophy of mind, philosophy of language
- SH4_13 Philosophy of science, epistemology, logic
- SH4_13 Education: principles, techniques, typologies





EKT: ERC National Contact Point ERC proposal: ERC PANEL DESCRIPTORS

(ERC WP 2018)

SH5 Cultures and cultural production:

Literature, philology, cultural studies, study of the arts, philosophy

- SH5_1 Classics, ancient literature and art
- SH5_2 Theory and history of literature, comparative literature
- SH5_3 Philology and palaeography; historical linguistics
- SH5 4 Visual and performing arts, film, design
- SH5_5 Music and musicology; history of music
- SH5_6 History of art and architecture, arts-based research
- SH5_7 Museums, exhibitions, conservation and restoration
- SH5_8 Cultural studies, cultural identities and memories, cultural heritage
- SH5_9 Metaphysics, philosophical anthropology; aesthetics
- SH5_10 Ethics; social and political philosophy
- SH5_11 History of philosophy
- SH5_12 Computational Modelling and Digitisation in the Cultural Sphere

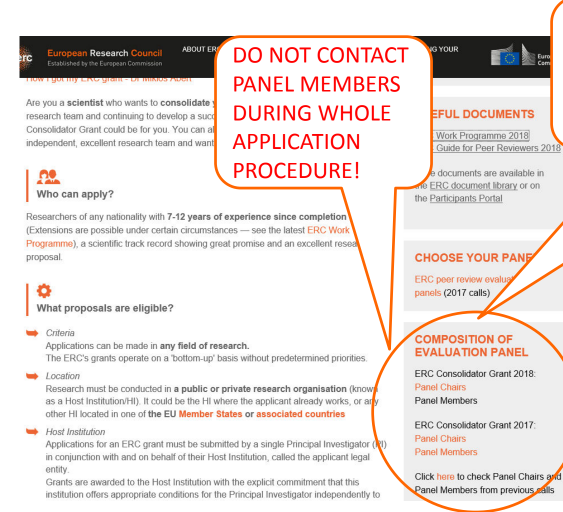
SH6 The study of the human past: archaeology and history

- SH6_1 Historiography, Theory and methods in history, including the analysis of digital data
- SH6_2 Classical archaeology, history of archaeology
- SH6_3 General archaeology, archaeometry, landscape archaeology
- SH6_4 Prehistory, palaeoanthropology, palaeodemography, protohistory
- SH6_5 Ancient history
- SH6_6 Medieval history
- SH6_7 Early modern history
- SH6_8 Modern and contemporary history
- SH6_9 Colonial and post-colonial history
- SH6_10 Global history, transnational history, comparative history, entangled histories
- SH6_11 Social and economic history
- SH6_12 Gender history; Cultural History; History of Collective Identities and Memories
- SH6_13 History of Ideas, Intellectual History, history of economic thought
- SH6_14 History of Science, Medicine and Technologies



EKT:

ERC National Contact Point ERC proposal: ERC PANELS / PANEL MEMBERS



SOCIAL SCIENCES AND HUMANITIES (SH)

Individuals, Markets and Organisations (SH1)

Bisin Alberto (Panel Chair) Baland Jean-Marie Corsetti Giancario Da Rin Marco Egger Peter Fosfuri Andrea Gatignon Hubert Kyriazidou Alikaterini Nagel Rosemarie Riphahn Regina T. Institutions, Values, Environment and Space (SH2)

Börzel Tanja (Panel Chair)

Brown Daniel
Carballo Piñeiro Laura
Claes Monica
Coller Marcus
Cotterrell Roger
Czamota Adam
Fotheringham Stewart
Gupta Joyeeta
Halia Anne
Lequesane Christian
Macharis Cathy
Mizgajaški Andrzej
Paasi Anssi
Water Stefanie

- 11-16 panel members (PMs)
- Panel Chair
- Balance between the different fields within a panel
- Max. 2 PMs same nationality
- Panel composition: 6 months before proposal submission.
- PMs change in alternate years.
- Possibility of excluding evaluators
- Conflicts of interest
- PMs: Restricted participation in ERC calls



ERC proposal: how to start

6. Contact your future host institution and gather all the information needed for completing your application (administrative forms (PIC), Commitment HI & Budget (salaries PhD, post-docs...)

CALLS	2018 47,49,44
COMM	ITMENT OF THE HOST INSTITUTION FOR ERC CALLS 2018
(Print	on paper bearing the official letterhead of the host institution)
The	
	fill in here the name of the legal entity that is associated to the proposal and may host the linvestigator and the project in case the application is successful),
which it	the applicant legal entity, confirms its intention to sign a supplementary agreement with
(please)	Ill in here the name of the principal investigator)
in which	the obligation: listed below will be addressed should the proposal entitled
(аставу	n); (title of the proposal)
be retai	ard.
Perform	sance obligations of the applicant legal entity that will become the beneficiary of the
	ERC Grant Agreement (hereafter referred to as the Agreement), should the proposal be and the preparation of the Agreement be successfully concluded:
The app	ficant legal entity commits itself to hosting and engaging the principal investigator for the
duratio	a of the grant to:
a)	ensure that the work will be performed under the scientific guidance of the principal investigator who is expected to devote:
	in the case of a Starting Grant at least 50% of her/his total working time to the ERC
	funded project (action) and spend at least 50% of her his total working time in an EU

in the case of a Consolidator Grant at least 40% of her/his total working time to the

ERC-funded project (action) and spend at least 50% of her/his total working time in

A scanned copy of the signed statement should be uploaded electronically via the Participant Portal

an EU Member State or amociated country:

ANNEX 2: COMMITMENT OF THE HOST INSTITUTION FOR ERC

- in the case of an Advanced Grant at least 30% of her/his total working time to the ERCfunded project (action) and spend at least 50% of her/his total working time in an EU Member State or associated country b) carry out the work to be performed, as it will be identified in Annex 1 of the Agreement, taking into consideration the specific role of the principal investigator. c) enter — before signature of the Agreement — into a 'supplementary agreement' with the principal investigator, that specifies the obligation of the applicant legal entity to meet its obligations under the Agreement; d) provide the principal investigator with a copy of the signed Agreement e) guarantee the principal investigator's scientific independence, in particular for the: i) use of the budget to achieve the scientific objectives ii) authority to publish as senior author and invite as co-authors those who have contributed substantially to the work: iii) preparation of scientific reports for the project (action) is) selection and supervision of the other team members (hosted and engaged by the applicant legal entity or other legal entities), in line with the profiles needed to conduct the research and in accordance with the applicant legal entity's usual v) possibility to apply independently for funding: vi) access to appropriate space and facilities for conducting the research; f) provide - during the implementation of the project (action) - research support to the principal investigator and the team members (regarding infrastructure, equipment, access rights, products and other services necessary for conducting the research): g) support the principal investigator and provide administrative assistance, in particular i) general management of the work and his/her team ii) scientific reporting, especially ensuring that the team members send their scientific results to the principal investigator; iii) financial reporting, especially providing timely and clear financial iv) application of the applicant legal entity's usual management practices v) general logistics of the project (action); vi) access to the electronic exchange system (see Article 52 of the Agreement);

 inform the principal investigator immediately (in writing) of any events or circumstances likely to affect the Agreement (see Article 17 of the Agreement);
 enture that the principal investigator enjoys adequate;
 o conditions for annual, sickness and parental leave;

Cost Category			Total in Euro			
Direct Costs ²	Personnel	PI ²				
		Senior Staff				
		Postdocs				
		Students				
		Other				
	i. Total Direct co					
	Travel					
	Equipment					
	Other goods and services	Consumables				
		Publications (including Open Access fees), etc.				
		Other (please specify)				
	ii. Total Other D					
A - Tota	A-Total Direct Costs (i + ii) (in Euro)					
B-Indi	rect Costs (overl					
C1-Su	bcontracting Co					
C2 - Other Direct Costs with no overheads* (in Euro)						
Total Estimated Eligible Costs (A + B + C) (in Euro) ⁶						
Total R	Total Requested EU Contribution (in Euro) ⁶					



ERC proposal: How to start

7. Start writing your proposal early enough to gain external opinions (specialists & non-specialists) before you submit it

PART A – online administrative forms

- 1. General information
- 2. Administrative data organisation(s)
- 3. Budget
- 4. Ethics
- 5. Call specific questions

<u>Supporting Documentation</u> – submitted as .pdf

- Commitment HI for ERC calls
- PhD Certificate (StG & CoG)
- Other documents (eligibility extension)
- Ethics self-assessement + supporting documentation

<u>PART B1</u> – submitted as pdf (Template at Participant Portal (PP template))

a. Extended synopsis (excluding references) 5 pages

b. CV (suggested outline at PP template) **2 pages**

c. Early Achievements Track-Record (StG & CoG)

or 10-year tracK record (AdG) 2 pages

PART B2 – submitted as .pdf (PP template)

Scientific proposal (excluding references)

15 pages

- a. State of the art & objectives
- b. Methodology
- C. Resources including projects costs (budget at PP template)



proposal

EKT: ERC National Contact Point

ERC proposal: ABSTRACT

Proposal·Full·Title¶

¶
PROPOSAL·ACRONYM¶

- •The first contact with your
- Transmit enthusiasm, ambition, clarity of ideas
- Reviewed by specialists & non-specialists - Make it attractive & understood by everyone!
- It can help to write part B2
- Find an attractive acronym

Cover Page:

- → Name of the Principal Investigator (PI) ¶
- -→ Name of the PI's host institution for the project ¶
- -→ Proposal duration in months¶

Clear & concise, avoid confidential information

Proposal summary (identical to the abstract from the online proposal submission forms, section 1).

The abstract (summary) should, at a glance, provide the reader with a clear understanding of the objectives of the research proposal and how they will be achieved. The abstract will be used as the short description of your research proposal in the evaluation process and in communications to contact in particular the potential remote referees and/or inform the Commission and/or the programme management committees and/or relevant national funding agencies (provided your give permission to do so where requested in the online proposal submission forms, section 1). It must therefore be short and precise and should not contain confidential information.

Please use plain typed text, avoiding formulae and other special characters. The abstract must be written in English. There is a limit of 2000 characters (spaces and line breaks included).

Justify interdisciplinary nature!

Explain and justify the cross-panel or cross domain nature of your proposal, if a secondary panel is indicated in the online proposal submission forms. There is a limit of 1000 characters, spaces and line breaks included.



EKT: ERC National Contact Point ERC proposal: EXTENDED SYNOPSIS



- The first paragraph: project & PI excellence
- Clear description of the objectives, methodology & expected results (risks contingency plan)
- The objectives can be organized in Work Packages if methodologically it makes sense.
- Explanatory diagrams
- Team: PI, Team members and external collaborators
- Strategic use of references: Use own references in the state of the art + other authors (evaluators).



ERC proposal: PI (CV + TRACK RECORD)

- Independence
- CLARITY
- QUALITY vs QUANTITY
- Scientific trajectory that endorses the project proposal
- Numbers are fine but explain your contributions
- Do not take anything for granted: the panel may not know if your merits are relevant
- Post-doctoral positions
- Contribution in each stage of the research career: explains the "gaps"

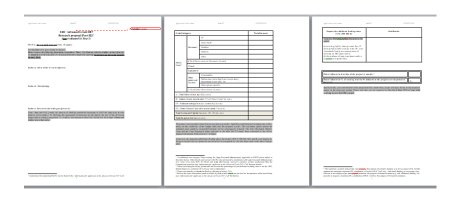
RESEARCHER/ PI

COMMON MISTAKES:

- Lack of coherence between scientific career & project
- Absence of necessary competences of PI
- Information badly structured



EKT: ERC National Contact Point ERC proposal: FULL PROPOSAL (B2)



STATE OF THE ART & OBJECTIVES

- Expand what is mentioned in B1
- Structured and clear objectives

METHODOLOGY

- Explain methodology in relation with the state of the art
- Explain the tasks
- Contingency plans

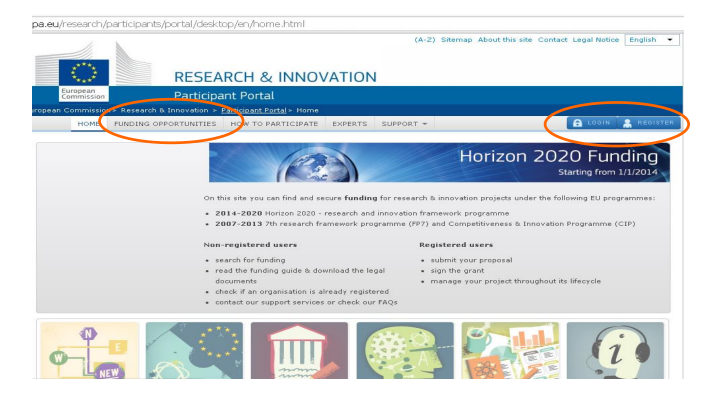
RESOURCES

- Explain well the collaborations and participation of other entities, if applicable
- Budget table suitable for the project



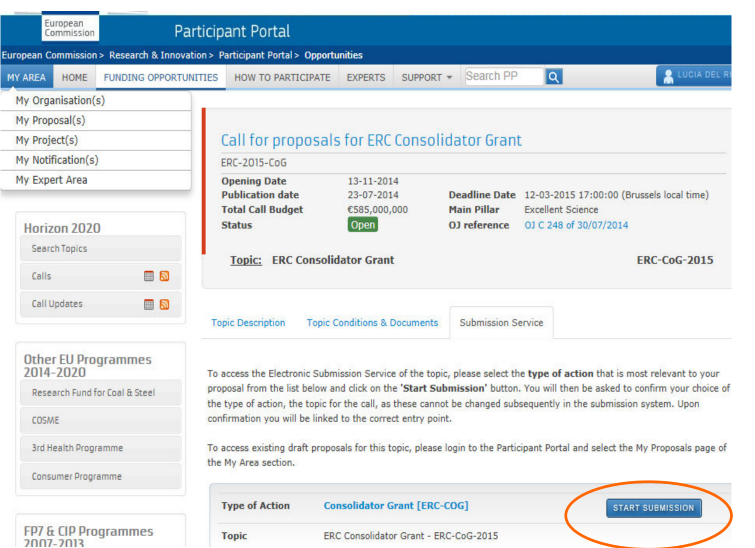
ERC proposal: How to start

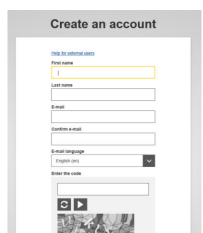
8. Note that proposals must be submitted electronically via the Research & Innovation Participant portal before the call deadline. Make yourself familiar with it & do not submit at the last minute. Once you have submitted your project, you can still modify it until the deadline by submitting a new version which will overwrite the old one.





EKT: ERC National Contact Point ERC proposal: PROPOSAL SUBMISSION

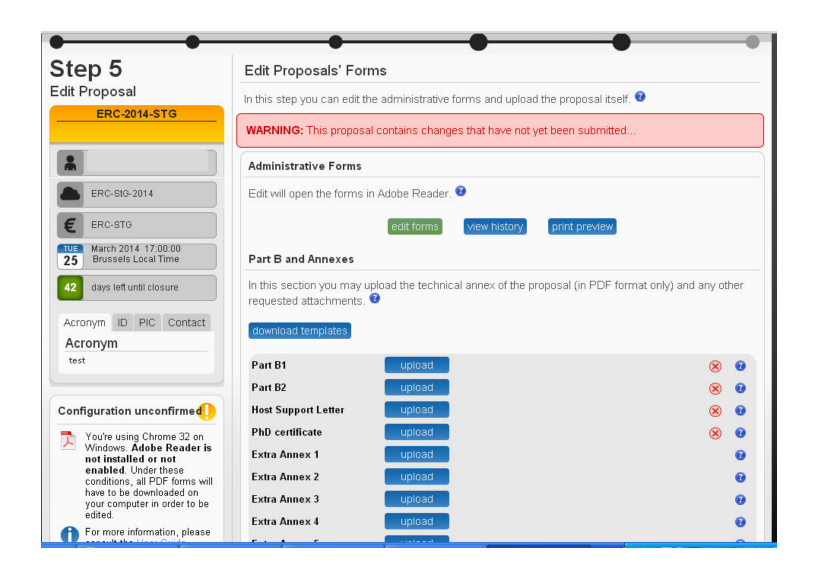








EKT: ERC National Contact Point ERC proposal: PROPOSAL SUBMISSION





EKT: Knowledge & Partnership BRIDGES



Get to know the initiative which aims to enable a 'virtual return' of Greeks from abroad, through connections between themselves and Greeks who remain in the country!

Thank you for your attention!





Contact Details:

Georgia Mazioti & Cristina Pascual

E-mail: gmazio@ekt.gr / cpascual@ekt.gr Website: www.ekt.gr