

Συνοπτικός Κατάλογος

01/06/2020

1	Πρόγραμμα:	European Research Council	Προθεσμία Υποβολής
	Τίτλος:	H2020 - Call for Proposals: Call for proposal for ERC Advanced Grant	
	Κωδικός:	ERC-2020-ADG	26/08/2020
	Ερευνητικές Περιοχές:	Όλες οι Θεματικές Περιοχές	
	Δικαιούχοι:	Φυσικά Πρόσωπα	
	Φορέας Κοινοποίησης:	EUROPEAN COMMISSION-DIRECTORATE GENERAL FOR RESEARCH $\&$ INNOVATION	
	Ημερομηνία Δημοσίευσης: Υποπροσκλήσεις:	14/05/2020 Όχι	
2	Πρόγραμμα:	Health, demographic change and wellbeing	Προθεσμία Υποβολής
	Τίτλος:	H2020 - Second call for an Expression of Interest for innovative and rapid health-related approaches to respond to COVID-19 and to deliver quick results for society for a higher level of preparedness of	
	Κωδικός:	health systems H2020-SC1-PHE-CORONAVIRUS-2020-2	11/06/2020
	Ερευνητικές Περιοχές:	Υγεία, Έρευνα & Ανάπτυξη	
	Δικαιούχοι:	Νομικά Πρόσωπα	
	Φορέας Κοινοποίησης:	EUROPEAN COMMISSION DIRECTORATE GENERAL FOR EDUCATION AND CULTURE	
	Ημερομηνία Δημοσίευσης:	19/05/2020	
	Υποπροσκλήσεις:	ΊΟχι	
3	Πρόγραμμα:	Leadership in enabling and industrial technologies (LEIT)	Προθεσμία Υποβολής
	Τίτλος:	$\mbox{H2020}$ - Call for Proposals - IMI-ECSEL Joint Activity complementing the Trials@Home IMI project	
	Κωδικός:	H2020-ECSEL-2020-3-RIA-IMI-ECSEL	30/09/2020
	Ερευνητικές Περιοχές:	Έρευνα & Ανάπτυξη	
	Δικαιούχοι:	Νομικά Πρόσωπα	
	Φορέας Κοινοποίησης:	EUROPEAN COMMISSION DIRECTORATE GENERAL FOR EDUCATION AND CULTURE	
	Ημερομηνία Δημοσίευσης:	26/05/2020	
	Υποπροσκλήσεις:	ΊΟχι	

1

Συνοπτικός Κατάλογος

01/06/2020

4 Πρόγραμμα: Towards the next EU Framework Programme for Research and Προθεσμία Υποβολής

Innovation: European Innovation Council (EIC) Pilot

Tiτλος: H2020 - Call for Proposals - EIC Scalator Pilot

Κωδικός: H2020-EIC-EICScalatorPilot

Ερευνητικές Περιοχές: Έρευνα & Ανάπτυξη **Δικαιούχοι:** Νομικά Πρόσωπα

Φορέας Κοινοποίησης: EUROPEAN COMMISSION DIRECTORATE GENERAL FOR

EDUCATION AND CULTURE

Ημερομηνία Δημοσίευσης: 26/05/2020

Υποπροσκλήσεις: Όχι

Τμήμα Προγραμματισμού, Παρακολούθησης Έργων & Ερευνητικών Αποτελεσμάτων - Μ.Ο.Δ.Υ. Ε.Λ.Κ.Ε. Δ.Π.Θ. Τηλ.: 25410 79459, 25310 39071

2

02/09/2020

Αναλυτικός Κατάλογος

01/06/2020

1 Πρόγραμμα: European Research Council

H2020 - Call for Proposals: Call for proposal for ERC Advanced Grant Τίτλος:

Κωδικός: ERC-2020-ADG

Ερευνητικές Περιοχές: Όλες οι Θεματικές Περιοχές

Δικαιούχοι: Φυσικά Πρόσωπα

Φορέας Κοινοποίησης: EUROPEAN COMMISSION-DIRECTORATE GENERAL FOR RESEARCH & INNOVATION

Ημερομηνία Δημοσίευσης: 14/05/2020

Προθεσμία Υποβολής: 26/08/2020

Περίληψη Πρόσκλησης: Objectives

> ERC Advanced Grants are designed to support excellent Principal Investigators at the career stage at which they are already established research leaders with a recognised track record of research achievements. Principal Investigators must demonstrate the ground-breaking nature, ambition and feasibility of their scientific proposal.

Size of ERC Advanced Grants

Advanced Grants may be awarded up to a maximum of EUR 2 500 000 for a period of 5 years (the maximum award is reduced pro rata temporis for projects of a shorter duration).

However, up to an additional EUR 1 000 000 can be requested in the proposal to cover (a) eligible "start-up" costs for Principal Investigators moving to the EU or an Associated Country from elsewhere as a consequence of receiving the ERC grant and/or (b) the purchase of major equipment and/or (c) access to large facilities and/or (d) other major experimental and field work costs, excluding personnel costs. (As any additional funding is to cover major one-off costs it is not subject to pro-rata temporis reduction for projects of shorter duration. All funding requested is assessed during evaluation).

Profile of the ERC Advanced Grant Principal Investigator

ERC Advanced Grant Principal Investigators are expected to be active researchers and to have a track record of significant research achievements in the last 10 years which must be presented in the application.

A competitive Advanced Grant Principal Investigator must have already shown a record which identifies them as an exceptional leader in terms of originality and significance of their research contributions.

Principal Investigators of Advanced Grant proposals will be expected to demonstrate a record of achievements appropriate to the field and at least matching one or more of the following benchmarks: 10 publications as main author (or in those fields where alphabetic order of authorship is the norm, joint author) in major international peer-reviewed multidisciplinary scientific journals, and/or in the leading international peer-reviewed journals and peer-reviewed conferences proceedings of their respective field; 3 major research monographs.

Τμήμα Προγραμματισμού, Παρακολούθησης Έργων & Ερευνητικών Αποτελεσμάτων - Μ.Ο.Δ.Υ. Ε.Λ.Κ.Ε. Δ.Π.Θ.

Τηλ.: 25410 79459, 25310 39071

email: ktsapnid@affil.duth.gr , ikaimaka@admin.duth.gr - https://rescom.duth.gr

Αναλυτικός Κατάλογος

01/06/2020

This benchmark is relevant to research fields where publication of monographs is the norm.

Other alternative benchmarks that may be considered (individually or in combination) as indicative of an exceptional record and recognition in the last 10 years: 5 granted patents; 10 invited presentations in well-established internationally organised conferences and advanced schools; 3 research expeditions led by the applicant Principal Investigator; 3 well-established international conferences or congresses where the applicant was involved as a member of the steering and/or organising committee; International recognition through scientific or artistic prizes/awards or membership in well-regarded Academies or artefact with documented use (for example, architectural or engineering design, methods or tools); Major contributions to launching the careers of outstanding researchers; Recognised leadership in industrial innovation.

Περισσότερα: https://bit.ly/3q0tYjG

Αναλυτικός Κατάλογος

01/06/2020

2 Πρόγραμμα: Health, demographic change and wellbeing

Tiτλος: H2020 - Second call for an Expression of Interest for innovative and rapid health-related

approaches to respond to COVID-19 and to deliver quick results for society for a higher

level of preparedness of health systems

Κωδικός: H2020-SC1-PHE-CORONAVIRUS-2020-2

Ερευνητικές Περιοχές: Υγεία, Έρευνα & Ανάπτυξη

Δικαιούχοι: Νομικά Πρόσωπα

Φορέας Κοινοποίησης: EUROPEAN COMMISSION DIRECTORATE GENERAL FOR EDUCATION AND CULTURE

Ημερομηνία Δημοσίευσης: 19/05/2020

Προθεσμία Υποβολής: 11/06/2020

Περίληψη Πρόσκλησης: Topics Called:

SC1-PHE-CORONAVIRUS-2020-2B - IA Innovation action

SC1-PHE-CORONAVIRUS-2020-2D - RIA Research and Innovation action SC1-PHE-CORONAVIRUS-2020-2E - CSA Coordination and support action SC1-PHE-CORONAVIRUS-2020-2C - RIA Research and Innovation action

SC1-PHE-CORONAVIRUS-2020-2A - IA Innovation action

Περισσότερα: https://bit.ly/2Xxjpw1

Αναλυτικός Κατάλογος

01/06/2020

3 Πρόγραμμα: Leadership in enabling and industrial technologies (LEIT)

Tiτλος: H2020 - Call for Proposals - IMI-ECSEL Joint Activity complementing the Trials@Home

IMI project

Κωδικός: H2020-ECSEL-2020-3-RIA-IMI-ECSEL

Ερευνητικές Περιοχές: Έρευνα & Ανάπτυξη **Δικαιούχοι:** Νομικά Πρόσωπα

Φορέας Κοινοποίησης: EUROPEAN COMMISSION DIRECTORATE GENERAL FOR EDUCATION AND CULTURE

Ημερομηνία Δημοσίευσης: 26/05/2020

Προθεσμία Υποβολής: 30/09/2020

Περίληψη Πρόσκλησης: Two of the European public – private partnerships, ECSEL and IMI are actively exploring

concrete collaborations to take advantage of their unique mandates in mobilizing their respective industry sectors. This mutual beneficial action should ideally cover an

opportunity/gap between the two sectors.

Next Generation Digital Technologies for Clinical Trials at Home

To differentiate from the many "patch project" and initiatives that have already been running, the proposals submitted to this call should address the issues and gaps to bring all the scattered activities, technologies, platforms to a higher TRL level by addressing the technical, regulatory, compatibility and acceptability issues that at the moment block

endorsement by pharma and hospitals:

-Lack of accuracy (compared to clinical instruments)

-Data integration (into the workflow of hospitals and pharma)

-User friendliness (should be straightforward for non-technical staff and elderly)

-Data security and Privacy (most hospitals don't want to have data outside the hospital)

-Patch to patch communication (how to prevent latency)

The proposals should start for the running IMI JU project (Trails@Home) and complement to and extend the technology scan activity of the project which will identify barriers, enablers and data management for the Remote Decentralised Clinical Trials. In an end-to-end journey, aspects as quality and data integrity, security, connectivity, communication interface, stakeholders' feedbacks such as patients, principal investigators, regulators, sponsors will be assessed over an broad technology range (available or with a validated proof-of-concept) in order to enable a seamless communication, data monitoring and collection from distant location for these RDCT.

Περισσότερα: https://bit.ly/2X70j08

Αναλυτικός Κατάλογος

01/06/2020

4 Πρόγραμμα: Towards the next EU Framework Programme for Research and Innovation: European

Innovation Council (EIC) Pilot

Tiτλος: H2020 - Call for Proposals - EIC Scalator Pilot

Κωδικός: H2020-EIC-EICScalatorPilot

Ερευνητικές Περιοχές: Έρευνα & Ανάπτυξη

Δικαιούχοι: Νομικά Πρόσωπα

Φορέας Κοινοποίησης: EUROPEAN COMMISSION DIRECTORATE GENERAL FOR EDUCATION AND CULTURE

Ημερομηνία Δημοσίευσης: 26/05/2020

Προθεσμία Υποβολής: 02/09/2020

Περίληψη Πρόσκλησης: Specific Challenge:

Only 5% of European start-ups scale-up and pursue the position of world tech leaders. As high growth companies are the ones largely responsible for job creation and economic benefit, this is a missed opportunity. These growth barriers are even higher for truly high-risk deep tech innovators, the main target of EIC instruments. Considering the high-tech characteristics of the EIC beneficiaries, which have a longer time to market than digital start-ups, access to a broader pan-European enterprise market is a key factor to succeed. Following their initial funding rounds provided by the Pathfinder and the Accelerator instrument (seed- and series A funding rounds), the EIC Scalator will focus on beneficiaries which are ready for funding rounds above EUR 50 million (series C).

This EIC Scalator Pilot aims at accelerating investments and partnerships among the most mature EIC beneficiaries and create European deep-tech success stories (sustainable global deep-tech leaders) by connecting relevant EIC beneficiaries to corporates (private buyers, Mergers and Acquisition, Corporate Venture Capital), to investors that provide strong networks and late stage investment (equity or venture debt), to international markets, and to stock exchanges.

The EIC Scalator Pilot will provide support to up to 30 EIC beneficiaries that comply with the relevant selection criteria, such as: annual growth potential circa 50 - 100%; validated, repeatable, scalable business model; significant revenue traction; driven by deep-tech innovation that disrupts existing market(s); having the ambition to expand in new markets (geographical/sectoral); potential to expand internationally (ratio of foreign customers, revenue from international markets, number of markets outside domestic market); and commercially self-sufficient.

Eligibility criteria: The call is open to any legal entity (including natural persons) or group of legal entities established in an EU Member State or in a country associated to Horizon 2020.

Expected Impact:

A well tested EU model for scaling services to foster substantial growth of deep-tech innovators that will increase their number and value of commercial deals,

Αναλυτικός Κατάλογος

	01/06/2020
	investments deals and IPOs/acquisitions. To support EIC beneficiaries in their growth phase to become sustainable globa deep-tech leaders.
Περισσότερα:	https://bit.ly/2yAN3YO