



Grant Writing and European Proposals

2nd Part

The European Union funding programme for Research and Innovation



H2020 is the framework programme of the EU for Research, Innovation, Technological development and demonstration

It is the biggest research and innovation programme of the EU with about 80€M total budget available

It lasts 7 years: 2014-2020

<http://ec.europa.eu/programmes/horizon2020/en>



FUNDING OPPORTUNITIES

H2020 funds research projects and activities focusing on **scientific and technological innovation**

WHO CAN APPLY?

Any natural or legal persons (e.g. any company, big or small, research organisations, universities, non-governmental organisations, etc.)

Who can apply (geographically)?

EUROPE

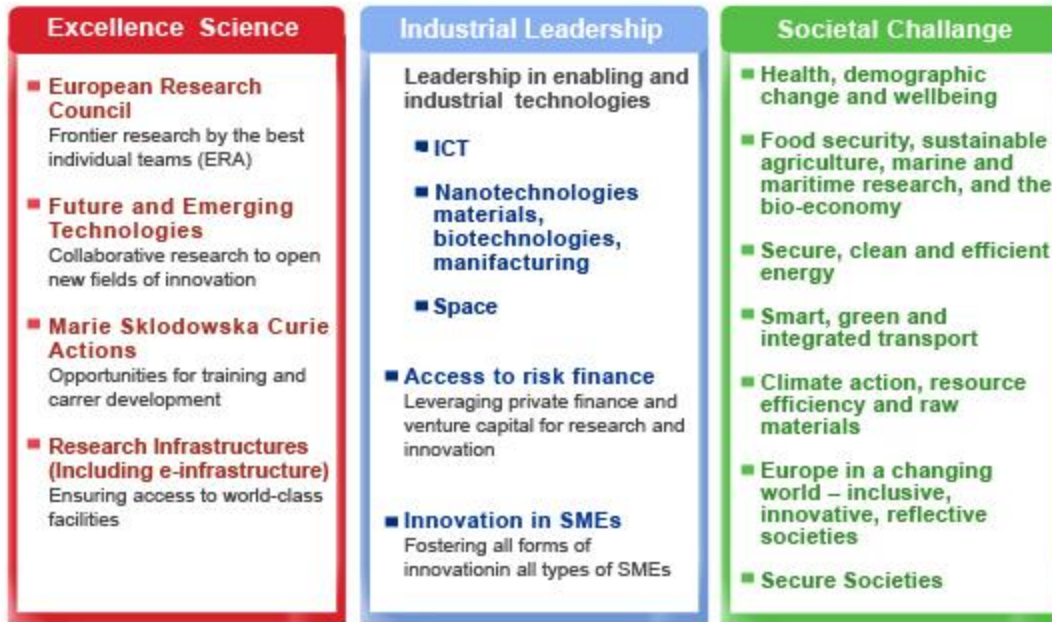
EU Member States (MS) and their overseas departments (including Overseas Countries and Territories (OCT) linked to MS) and **Associated Countries (AC)**

Associated Country (AC) is a third country which is party to an international agreement with the European Union, as identified in Article 7 of Regulation (EU) No 1291/2013

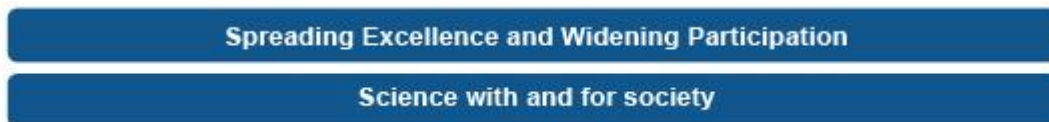
http://ec.europa.eu/research/participants/data/ref/h2020/grants_manual/hi/3cp/h2020-hi-list-ac_en.pdf

THIRD COUNTRY

Non-associated Third Countries (TC) are countries which are neither EU Member States (MS), nor associated to Horizon 2020 (AC)



Three main Pillars



Two specific Objectives (main priorities)

Excellence Science

- **European Research Council**
Frontier research by the best individual teams (ERA)
- **Future and Emerging Technologies**
Collaborative research to open new fields of innovation
- **Marie Skłodowska Curie Actions**
Opportunities for training and career development
- **Research Infrastructures (Including e-infrastructure)**
Ensuring access to world-class facilities

Excellence Science

The first pillar aims at promoting and maintaining the **excellence** in European **scientific research** to ensure Europe's long-term competitiveness

It wants to support the best ideas, develop talent in Europe, give researchers access to priority research infrastructures and make Europe an attractive place for the best researchers in the world

1st pillar – Excellent Science



► **ERC – European Research Council:**

Funding to enable talented and creative **individual researchers** and their teams to pursue the **most promising avenues at the frontier of science**

► **FET – Future & Emerging Technologies:**

Collaborative research in order to extend Europe's capacity for **advanced and paradigm-changing innovation**

► **MSCA – Marie Skłodowska Curie Actions:**

Excellent and innovative **research training** as well as attractive **career and knowledge-exchange opportunities** through cross-border and cross-sector **mobility of researchers**

► **RI – Research Infrastructure:**

Develop European research infrastructure for 2020 and beyond



Industrial Leadership

The second pillar aims at making Europe a more attractive place to invest in research and innovation (including ecological innovation), by promoting activities by companies

It brings large investments in essential industrial technologies, to stimulate the growth potential of European companies by providing them with adequate levels of financing and to help innovative SMEs to become world-leading companies

2nd Pillar – Industrial Leadership



▶ LEIT – Leadership in enabling technologies:

Dedicated support for **research, development and demonstration** and, where appropriate, for **standardisation and certification**, on information and communications technology (ICT), nanotechnology, advanced materials, biotechnology, advanced manufacturing and processing and space

▶ Access to financial risk:

Overcome deficits in the availability of debt and **equity finance for R&D and innovation-driven companies** and projects at all stages of development

▶ Innovation in SMEs:

SMEs instrument for **close-to-market activities**



Societal Challenges

This pillar addresses major concerns shared by European citizens and other countries

A challenge-focused approach brings together resources and knowledge from a variety of industries, technologies and disciplines, including social sciences and humanities



7 Societal Challenges:

Funding for collaborative projects that aim at tackling a societal challenge, and cover activities ranging from research to marketing, in relation to many scientific disciplines

Science with and for Society

The specific objective is to build effective cooperation between science and society, to recruit new talent for science and to pair scientific excellence with social awareness and responsibility.

- ✓ **Open Science (Open Access)**
- ✓ **Promoting Gender Equality in Research and Innovation**
- ✓ **Ethics**
- ✓ **Responsible research & innovation**
- ✓ **Science Education**
- ✓ **Public Engagement in Responsible Research and Innovation**

Spreading Excellence and Widening Participation

- The objective is improving and increasing participation of some Member States and regions with unsatisfactory R & I performance
- Widening consists of three main actions: **Teaming, Twinning and ERA Chairs**
- Widening Member States: Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Luxembourg, Malta, Poland, Portugal, Romania, Slovakia and Slovenia

What is a Work Programme?

Document presenting the funding priorities within Horizon 2020, along with details on eligibility criteria, budget, and deadlines

- **Calls**
- **Topics**

<https://ec.europa.eu/programmes/horizon2020/en/what-work-programme>

In Horizon 2020 calls are characterized by **two approaches**:

- **Bottom-up approach**: **the call are open to proposals in all topics.**
The researcher decides the research topic for the project proposal
Excellent Science: Marie Curie actions, ERC, FET open
- **Top-down approach**: **the European Commission defines the topics** to be researched in the various thematic work programs.
The research themes with a top-down approach are mainly present in the Industrial leadership and Societal Challenge pillars (see the heading "the research themes - the structure")

BOTTOM UP

Excellence Science

- **European Research Council**
Frontier research by the best individual teams (ERA)
- **Future and Emerging Technologies**
Collaborative research to open new fields of innovation
- **Marie Skłodowska Curie Actions**
Opportunities for training and career development
- **Research Infrastructures (Including e-infrastructure)**
Ensuring access to world-class facilities

TOP DOWN

Industrial Leadership

Leadership in enabling and industrial technologies

- **ICT**
- **Nanotechnologies materials, biotechnologies, manufacturing**
- **Space**
- **Access to risk finance**
Leveraging private finance and venture capital for research and innovation
- **Innovation in SMEs**
Fostering all forms of innovation in all types of SMEs

TOP DOWN

Societal Challenge

- **Health, demographic change and wellbeing**
- **Food security, sustainable agriculture, marine and maritime research, and the bio-economy**
- **Secure, clean and efficient energy**
- **Smart, green and integrated transport**
- **Climate action, resource efficiency and raw materials**
- **Europe in a changing world – inclusive, innovative, reflective societies**
- **Secure Societies**

- **RIA - Research and Innovation Action**

Research collaborative project → It requires at least 3 partners from 3 different European countries

- **IA - Innovation Action**

Collaborative project producing a product / technology ready for the market or its adoption → It requires at least 3 partners from 3 different European countries

- **CSA - Coordination and Support Action**

Collaborative project to support or coordinate the research sector (NOT a research project) → It usually requires at least 3 partners from 3 different European countries



One-stage: a unique date to submit the full proposal

Two-stages: one date to submit a short proposal,
and a second date to submit the full proposal

Identifying the right call for your project idea...

All EU funding opportunities are on




Participant portal

<http://ec.europa.eu/research/participants/portal/desktop/en/opportunities/h2020/index.html>


Sicuro | <https://ec.europa.eu/research/participants/portal/desktop/en/home.html>


(A-Z) Sitemap About this site Contact Legal Notice Search English

 **RESEARCH & INNOVATION** Participant Portal

European Commission > Research & Innovation > Participant Portal > Home


HOME FUNDING OPPORTUNITIES HOW TO PARTICIPATE PROJECTS & RESULTS EXPERTS SUPPORT LOGIN REGISTER




 **Horizon 2020 Funding**
Starting from 1/1/2014

On this site you can find and secure **funding** for projects under the following EU programmes:

- **2014-2020** Horizon 2020 - research and innovation framework programme
- **2007-2013** 7th research framework programme (FP7) and Competitiveness & Innovation Programme (CIP)
- 3rd Health Programme, Asylum, Migration and Integration Fund, Consumer Programme, COSME, European Statistics Programme, Hercule III Programme, Internal Security Fund Borders, Internal Security Fund Police, Justice Programme, Pilot Projects and Preparatory Actions, Promotion of Agricultural Products Programme, Research Fund for Coal & Steel, Rights, Equality and Citizenship Programme and Union Civil Protection Mechanism

 **H2020 Dashboard:**
Statistics on H2020 proposals, success rates, funded projects and participants.


 **Projects for Policy (P4P)**

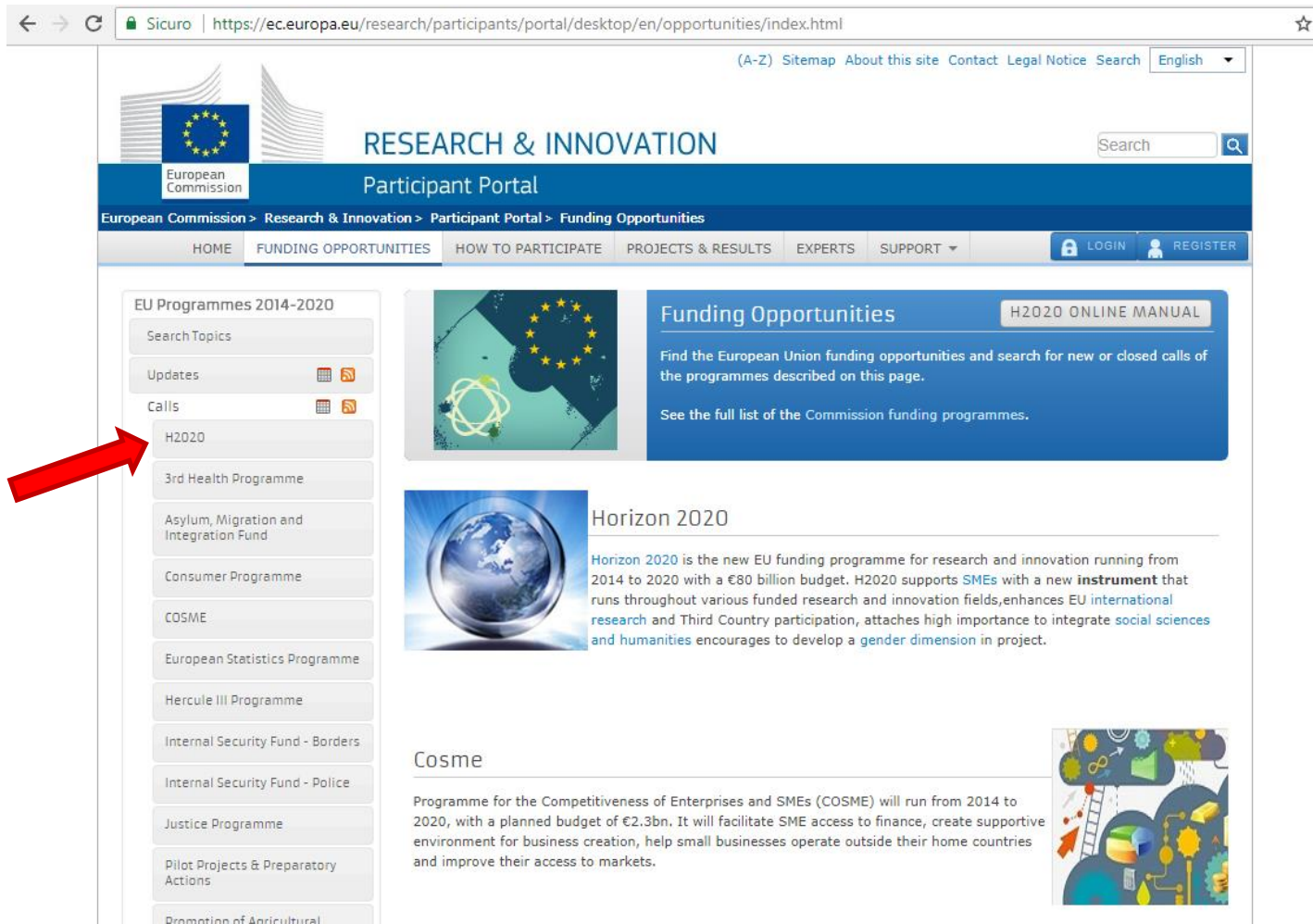
Non-registered users

- search for funding
- read the H2020 Online Manual & download the legal documents
- check if an organisation is already registered
- contact our support services or check our FAQs

Registered users

- submit your proposal
- sign the grant
- manage your project throughout its lifecycle
- register as expert advising the Commission





The screenshot shows the European Commission Participant Portal. The browser address bar displays the URL: <https://ec.europa.eu/research/participants/portal/desktop/en/opportunities/index.html>. The page header includes the European Commission logo and the text "RESEARCH & INNOVATION Participant Portal". A search bar is located in the top right corner. The main navigation menu includes links for HOME, FUNDING OPPORTUNITIES, HOW TO PARTICIPATE, PROJECTS & RESULTS, EXPERTS, and SUPPORT. A LOGIN button and a REGISTER button are also present. The left sidebar, titled "EU Programmes 2014-2020", lists various funding opportunities, with "H2020" highlighted by a red arrow. The main content area features a "Funding Opportunities" section with a link to the "H2020 ONLINE MANUAL" and a description of the European Union funding opportunities. Below this, the "Horizon 2020" section is displayed, featuring a globe icon and a description of the new EU funding programme for research and innovation running from 2014 to 2020. The "Cosme" section is also visible, featuring a gear icon and a description of the Programme for the Competitiveness of Enterprises and SMEs (COSME) running from 2014 to 2020.

European Commission

RESEARCH & INNOVATION

Participant Portal

European Commission > Research & Innovation > Participant Portal > Funding Opportunities

HOME FUNDING OPPORTUNITIES HOW TO PARTICIPATE PROJECTS & RESULTS EXPERTS SUPPORT

LOGIN REGISTER

EU Programmes 2014-2020

Search Topics

Updates

Calls

H2020

3rd Health Programme

Asylum, Migration and Integration Fund

Consumer Programme

COSME

European Statistics Programme

Hercule III Programme

Internal Security Fund - Borders

Internal Security Fund - Police

Justice Programme

Pilot Projects & Preparatory Actions

Promotion of Agricultural

Funding Opportunities

H2020 ONLINE MANUAL

Find the European Union funding opportunities and search for new or closed calls of the programmes described on this page.

See the full list of the Commission funding programmes.

Horizon 2020

Horizon 2020 is the new EU funding programme for research and innovation running from 2014 to 2020 with a €80 billion budget. H2020 supports SMEs with a new instrument that runs throughout various funded research and innovation fields, enhances EU international research and Third Country participation, attaches high importance to integrate social sciences and humanities encourages to develop a gender dimension in project.

Cosme

Programme for the Competitiveness of Enterprises and SMEs (COSME) will run from 2014 to 2020, with a planned budget of €2.3bn. It will facilitate SME access to finance, create supportive environment for business creation, help small businesses operate outside their home countries and improve their access to markets.

<https://ec.europa.eu/research/participants/portal/desktop/en/opportunities/h2020/index.html#c.calls=level3/t/EU.1.0/1/1/default>

(A-Z) Sitemap About this site Contact Legal Notice Search English

RESEARCH & INNOVATION

Participant Portal

European Commission > Research & Innovation > Participant Portal > Calls

HOME FUNDING OPPORTUNITIES HOW TO PARTICIPATE PROJECTS & RESULTS EXPERTS SUPPORT LOGIN REGISTER

EU Programmes 2014-2020

Search Topics

Updates

Calls

H2020

3rd Health Programme

Asylum, Migration and Integration Fund

Consumer Programme

COSME

European Statistics Programme

Hercule III Programme

Internal Security Fund - Borders

Internal Security Fund - Police

Justice Programme

Pilot Projects & Preparatory Actions

Promotion of Cultural Products

Research Fund for Coal & Steel

Rights, Equality and Citizenship Programme

Union Civil Protection Mechanism

Calls for Proposals

Horizon 2020

Advanced search for topics
Calls for tenders on TED

☐ Excellent Science

☐ European Research Council (ERC)

☐ Future and Emerging Technologies (FET)

☒ Marie-Sklodowska-Curie Actions

☐ Research Infrastructures

☐ Industrial Leadership

☐ Leadership in enabling and industrial technologies (LEIT)

☐ Information and Communication Technologies

Status ☒ Calls with forthcoming topics ☒ Calls with open topics ☐ Calls with only closed topics

Sort by ☐ Call title ☐ Call identifier ☒ Publication date Filter a call FILTER

Excellent Science
Marie Skłodowska-Curie Individual Fellowships
H2020-MSCA-IF-2018
Publication date: 27 October 2017

Excellent Science
Marie Skłodowska-Curie Co-funding of regional, national and inter ...
H2020-MSCA-COFUND-2018
Publication date: 27 October 2017

Excellent Science
Marie Skłodowska-Curie Innovative Training Networks
H2020-MSCA-ITN-2019
Publication date: 27 October 2017

Excellent Science
Marie Skłodowska-Curie Co-funding of regional, national and inter ...
H2020-MSCA-COFUND-2019
Publication date: 27 October 2017

In addition to the search facilities, the full list of H2020 Calls can be found [here](#).

Selection of the call

Results of the selection



European Commission

Participant Portal

European Commission > Research & Innovation > Participant Portal > Opportunities

HOME FUNDING OPPORTUNITIES HOW TO PARTICIPATE PROJECTS & RESULTS EXPERTS SUPPORT LOGIN REGISTER

EU Programmes 2014-2020

Search Topics

Updates

Calls

- H2020
- 3rd Health Programme
- Asylum, Migration and Integration Fund
- Consumer Programme
- COSME
- European Statistics Programme
- Hercule III Programme
- Internal Security Fund - Borders
- Internal Security Fund - Police
- Justice Programme
- Pilot Projects & Preparatory Actions
- Promotion of Agricultural Products
- Research Fund for Coal & Steel
- Rights, Equality and Citizenship Programme

CALL: MARIE SKŁODOWSKA-CURIE INDIVIDUAL FELLOWSHIPS
Call identifier: H2020-MSCA-IF-2018
Publication date: 27 October 2017

[Call budget overview](#)

Horizon 2020
Pillar: Excellent Science
Work Programme Year: H2020-2018-2020
Work Programme Part: [Marie Skłodowska-Curie actions](#)

[H2020 website](#)

Call updates

12 April 2018 00:30 The submission session is now available for: MSCA-IF-2018(MSCA-IF-EF-SE-MSCA-IF-GF-MSCA-IF-EF-RI-MSCA-IF-EF-CAR-MSCA-IF-EF-ST)

Topics and submission service

To access the **Submission Service**, please **select the TOPIC** of your interest and then open the Submission Service tab.

To access **existing draft proposals**, please login to the portal and select My Proposals from the My Area menu.

Status ☒ Forthcoming ☒ Open ☒ Closed

Sort by ☐ (Planned) opening date ☐ Deadline ☐ Topic title ☒ Topic identifier

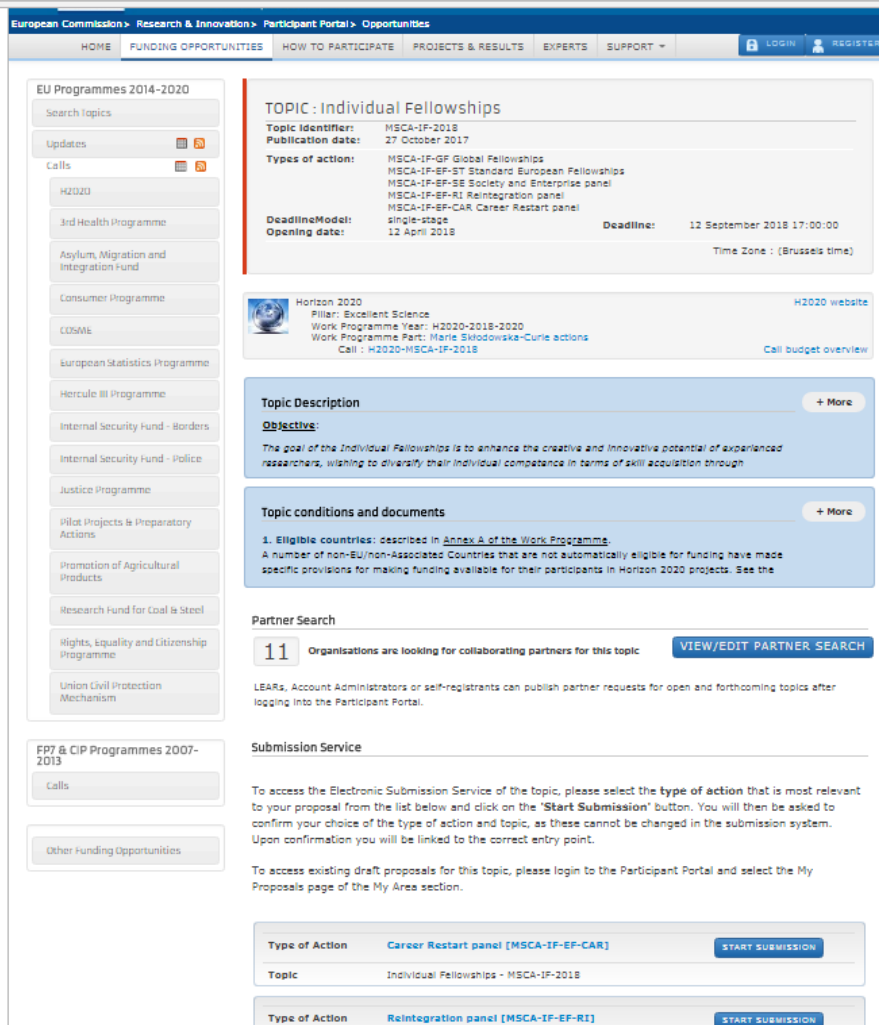
Topic: [MSCA-IF-2018: Individual Fellowships](#) [Open](#)

Publication date: 27 October 2017

Types of action: MSCA-IF-GF Global Fellowships
MSCA-IF-EF-ST Standard European Fellowships
MSCA-IF-EF-SE Society and Enterprise panel
MSCA-IF-EF-RI Reintegration panel
MSCA-IF-EF-CAR Career Restart panel

Page of the call

/ec.europa.eu/research/participants/portal/desktop/en/opportunities/h2020/topics/msca-if-2018.html



The screenshot shows the European Commission Participant Portal interface. The top navigation bar includes links for HOME, FUNDING OPPORTUNITIES, HOW TO PARTICIPATE, PROJECTS & RESULTS, EXPERTS, and SUPPORT. A search bar and login/register buttons are also present. The main content area is titled 'TOPIC: Individual Fellowships' and provides details about the topic, including the topic identifier (MSCA-IF-2018), publication date (27 October 2017), and types of action (MSCA-IF-GF Global Fellowships, MSCA-IF-EP-ST Standard European Fellowships, MSCA-IF-EP-SS Society and Enterprise panel, MSCA-IF-EP-RI Reintegration panel, MSCA-IF-EP-CAR Career Restart panel). It also lists the deadline model (single-stage), opening date (12 April 2018), and deadline (12 September 2018 17:00:00). A sidebar on the left lists various EU programmes and calls. A 'Partner Search' section shows 11 organisations looking for collaborating partners. A 'Submission Service' section provides instructions on how to access the Electronic Submission Service and existing draft proposals. At the bottom, there are buttons for 'START SUBMISSION' for different types of actions.

Page of the topic:

- Information on the topic
- Description of the topic
- Conditions and Documents
- Partner search (if applicable)
- Submission service



Grant Writing and European Proposals

**Some examples of
European funding opportunities...**



Marie Skłodowska - Curie Actions: INDIVIDUAL FELLOWSHIPS



Your first proposal!



Marie Skłodowska - Curie Actions: INDIVIDUAL FELLOWSHIPS

Financial support for any **Experienced Researcher**
to develop his/her career through the implementation of
a **RESEARCH and TRAINING PROJECT**
in a host organization from any sector



Marie Curie Actions – Individual Fellowships

**EXPERIENCED
RESEARCHER**



SUPERVISOR



HOST INSTITUTION

m o b i l i t y

Marie Curie - Individual Fellowship: CHARACTERISTICS

- ✓ **Individual grants for Experienced Researchers for Research and Training projects**
- ✓ **Mobility**  **intra or extra Europe**
 **intra or intersectorial
(Academia or Industry)**
- ✓ **Duration 12-36 months**
- ✓ **Grants cover all expenses**
- ✓ **Bottom-up approach in all disciplines**





Marie Curie - Individual Fellowship: DEFINITIONS



EXPERIENCED RESEARCHER

Any nationality
Any age

at the date of the call deadline
be in possession of a PhD

Or

have at least 4 years of full-time equivalent research experience





Marie Curie - Individual Fellowship: EUROPEAN AND GLOBAL

EUROPEAN FELLOWSHIPS - EF

12-24 months
(36 months only for a specific panel)

From any
country
To EUROPE
(MS - AC)



GLOBAL FELLOWSHIPS - GF

From
any country
→
Phase 1

THIRD COUNTRY



→
Phase 2

EUROPE



Phase 1: 12-24 months in a **THIRD COUNTRY**

Phase 2: 12 months return in **EUROPE**

European Standard, Global Fellowships

The researcher must NOT have resided or carried out his/her main activity (work, studies, etc.) in the country of the beneficiary for more than **12 months in the 3 years** immediately before the call deadline (12th September 2018)

→ (specific rules for other panels)



1. Excellence

- 1.1 *Quality and credibility of the research/innovation project; level of novelty, appropriate consideration of inter/multidisciplinary and gender aspects*
- 1.2 *Quality and appropriateness of the training and of the two way transfer of knowledge between the researcher and the host*
- 1.3 *Quality of the supervision and of the integration in the team/institution*
- 1.4 *Potential of the researcher to reach or re-enforce professional maturity/independence during the fellowship*

2. Impact

- 2.1 *Enhancing the future career prospects of the researcher after the fellowship*
- 2.2 *Quality of the proposed measures to exploit and disseminate the project results*
- 2.3. *Quality of the proposed measures to communicate the project activities to different target audiences*

3. Quality and Efficiency of the Implementation

- 3.1 *Coherence and effectiveness of the work plan, including appropriateness of the allocation of tasks and resources*
- 3.2 *Appropriateness of the management structure and procedures, including risk management*
- 3.3 *Appropriateness of the institutional environment (infrastructure)*

4. CV of the experienced researcher

5. Capacities of the participating organisations

6. Ethical aspects

7. Letter of commitment of the partner organisation (for GF only)



- Tuesday 29 May 2018
Sala Verde (Ca' Vignal, Borgo Roma)
9:00 - 13:00
- Thursday 31 May 2018
Aula 1.4 (Polo Zanotto, Veronetta)
9:00 - 13:00

For the registration: <https://elvira.univr.it/survey/index.php/259148/lang-it>



European Research Council



European
Research
Council

For your excellent career and frontier research!



The **European Research Council (ERC)** provides attractive and flexible funding to enable **excellent individual researchers** and their teams to pursue the most promising avenues at the **frontier of science**

It aims at funding research with the following characteristics:

- Bottom-up
- Frontier
- Individual based
- Based on Pan-European competition



Individual Researcher (*Principal investigator - PI*)

C A R E E R



Starting grant

Consolidator grant

Advanced grant

Group of Researchers (*2-4 PIs*)

Synergy grant

ERC Grant holders

Proof of concept



**Starting Grant
StG**

2-7 years after PhD

Max 1,5M€
for 5 years

**Consolidator Grant
CoG**

7-12 years after PhD

Max 2M€
for 5 years

**ERC Advanced Grant
AdG**

Track record last 10 years

Max 2,5M€
for 5 years

**ERC Synergy Grant
SyG**
2-4 PIs

Max 10M€
for 6 years

**Proof of Concept
PoC**
Only for ERC Grant holders

Max 150K€
for 18 months

For young excellent researchers

Profile of PI

(2-7 years after PhD prior to 1 January 2018)

- **Proved** potential for research independence and evidence of maturity (e.g. ≥ 1 important publication as main author or without PhD supervisor)
 - **Demonstrated** promising track record of early achievements (w.r.t. their research field and career stage)
 - Significant publications (as main author) in major international peer-reviewed journals
 - Record of invited presentations in well-established international conferences
 - Granted patents, awards, prizes etc.
-
- ✓ Starting excellent PI's independent research team or programme
 - ✓ Demonstrate the ground-breaking nature, ambition and feasibility of the scientific proposal



The proposal is composed by two parts evaluated in 2 different steps

Part B1

Section a. Extended Synopsis of the scientific proposal (**max 5 pages**)

Section b. Curriculum vitae (max. 2 pages)

Section c. Early achievements track-record (max. 2 pages)

Part B2 (15 pages)

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

Section b. Methodology

Section c. Resources (including project costs)



Collaborative projects

**For an experienced
grant writer!**





- ✓ The projects are presented by a **consortium of participating organizations** (academic and non-academic sector)
- ✓ **Top-down** approach
- ✓ No individual researchers
- ✓ General eligibility condition:
at least 3 organizations from 3 different EU countries
- ✓ The project goal is to tackle a **big societal challenge** and/or to develop **innovative technologies**



TOPIC : **Understanding causative mechanisms in co- and multimorbidities**

Specific Challenge:...

Scope:

Proposals should identify and validate **causative mechanisms (e.g. molecular, genetic, correlative, drug-drug interaction) combining mental and physical disorders through the integration of basic, pre-clinical and/or clinical research**[1]. Applicants should prove the relevance of the identified mechanisms for co-morbid development. Where pertinent, **development of biomarkers and other technologies for diagnosis and monitoring of comorbid conditions in patients** is encouraged. A purposeful **exploitation of existing data, biobanks, registries and cohorts** is expected[2], but does not exclude generation of new data. **Sex and gender aspects, age, socio-economic, lifestyle and behavioural factors** and any other non-health related individual attributes should be taken into consideration. **SME participation** is strongly encouraged.

Expected Impact:

New directions for clinical research to improve prevention, diagnosis, prognosis, therapy development, and management of co- and multimorbidities.

Whenever relevant identified biomarkers for more accurate and earlier diagnosis, prognosis as well as monitoring of patients' condition.



CULT-COOP-05-2017 Religious diversity in Europe - past, present and future

Specific Challenge: **Religious** beliefs and affiliation to religious groups and communities were historically the cornerstones of the functioning of societal relations in Europe. Acknowledging the rich **tradition** of the co-existence of diverse religions in Europe, the **Charter of Fundamental Rights of the European Union** enshrines the right to **freedom of thought, conscience and religion**.

Despite this strong commitment to the freedom of religion in Europe, religious tensions still exist in many European **societies**, and have sometimes been exacerbated by the instrumentalisation of religion for political ends by extremists. It is therefore indispensable to understand better the new landscape of religions, **secularism and spirituality** in Europe and analyse both the roots of radicalisation and religious intolerance and peaceful coexistence and dialogue in Europe in order to support the values and practices of peaceful co-existence and rationality.

Contextualising religious co-existence from a **historical perspective** can contribute to the promotion of a European public and cultural space and to enhancing mutual **dialogue and understanding**.

Scope: Using a broad **historical** and **geographical** perspective, the proposed **comparative and multidisciplinary research** will examine various types and elements of co-existence of diverse religious and non-religious communities in Europe today and in the future.

It should deepen knowledge about the relations, cooperation, tensions within and among these diverse communities or social groups.



CULT-COOP-05-2017 Religious diversity in Europe - past, present and future (*continues*)

The **gender dimension** of these issues should be also considered.

This research will further survey the position and role of religiosity, non-religiosity or other **philosophical** convictions in today's European society as well as their role for today's, especially young, Europeans.

It will assess the development of various forms of spirituality as a potential combination/compromise between secularism and religion in **modern and post-modern** democracies. [...]

Expected Impact: By providing a **historical and comparative perspective**, research will enable European citizens to better grasp the conditions needed for religious and non-religious coexistence in Europe.

It will be translated into innovative dissemination tools in order to be used for **education** purposes of any type (e.g. formal, informal) and **discipline (history, political science, civic education)** and in proposals for appropriate changes in national educational systems.

The conclusions will also inform **policy recommendations** targeted at **policy- and opinion-makers** of different levels in preparing future strategies of cooperation with religious communities as well as in coping with anti-religious animosity. Research outcomes will also reach out to the broadest range of media.



ORGANIZATION	COUNTRY	TYPE
University of Verona	ITALY	University
Karolinska Institute	SWEDEN	Medical University
Ludwig Maximilian University LMU	GERMANY	University
Siemens	GERMANY	Company
The Institut national de la santé et de la recherche médicale	FRANCE	Research Organization
Kings College	UK	University
Azienda Ospedaliera Integrata di Verona	ITALY	Hospital
Personal Genomics	ITALY	Company



70 pages proposal!

1. Excellence

- 1.1 Objectives
- 1.2 Relation to the work programme
- 1.3 Concept and methodology
- 1.4 Ambition

2. Impact

- 2.1 Expected impacts
- 2.2 Measures to maximise impact
 - a) Dissemination and exploitation of results
 - b) Communication activities

3. Implementation

- 3.1 Work plan — Work packages, deliverables
- 3.2 Management structure, milestones and procedures
- 3.3 Consortium as a whole
- 3.4 Resources to be committed

4. Members of the consortium

- 4.1 Participants (applicants)
- 4.2 Third parties involved in the project
- 4.3 Financial support to third parties

5. Ethics and Security

- 5.1 Ethics
- 5.2 Security



What's next?



The next Framework programme for research and innovation
Horizon Europe
Proposal for 100 Billion euros budget!

BUILDING THE POST 2020 FRAMEWORK PROGRAMME
FOR RESEARCH AND INNOVATION

Horizon 2020
Interim
Evaluation

stakeholders

LAB – FAB – APP
The Lamy report

Foresight and
Economic case
for R&I

stakeholders

Reports and
material shaping
the proposal

stakeholders

EU long-term budget

Proposal for
post-2020 FP
for R&I



Impact
Assessment

stakeholders

European Parliament & Council
Q2 2018

January 2021
Launching post 2020 FP

Open Science – ERC and MSCA

Global Challenges – Missions for social challenges

Open Innovation – Funding innovation via the European
Innovation Council (EIC)

6 June 2018 - #HorizonEU

Check UNIVR intranet – Info_ricerca – Verso FP9



UNIVERSITÀ
di VERONA

Direzione
GENERALE

Contacts



Università di Verona

Area Ricerca

Unità Progettazione e Rendicontazione Progetti di Ricerca

Website:

<http://www.univr.it/main?ent=direzioneaol&uo=80>

Email

ricercaeu@ateneo.univr.it

Marta Capiluppi

marta.capiluppi@univr.it

+390458027049; +393668416051

Erika Cavallini

erika.cavallini@univr.it

+390458027449; +393668416048

Alessio Lorenzi

Alessio.lorenzi@univr.it

+390458028028; +393668416045



[Info Ricerca](#)



[LinkedIn](#)



[Facebook](#)