







THE EU RESEARCH & INNOVATION

PROGRAMME 2021 – 27

This presentation is based on the political agreement of 11 December 2020 on the Horizon Europe. Information on some parts is pending revision.

19 March 2021

Research and Innovation

HORIZON EUROPE

Investing to shape our future





Our Vision

The EU's key funding programme for research and innovation:

- Tackles climate change
- Helps to achieve the UN's Sustainable Development Goals
- Boosts the EU's competitiveness and growth
- Facilitates collaboration and strengthens the impact of research and innovation in developing, supporting and implementing EU policies while tackling global challenges
- Supports the creation and better diffusion of excellent knowledge and technologies
- Creates jobs, fully engages the EU's talent pool, boosts economic growth, promotes industrial competitiveness and optimises investment impact within a strengthened European Research Area.





While benefiting from world-class research and strong industries... Our knowledge and skills are our main resources

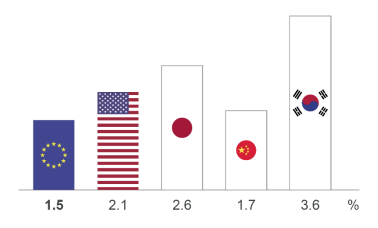


6% of the world's population

17% of global R&D

25% of all high-quality scientific publications

1.5% EU business R&D investment



EU figure is for 2019 Figures for USA, Japan, China and South Korea are for 2018. Figures represent R&D as % of GDP

...Europe can do better at transforming this into leadership in innovation and entrepreneurship



HORIZON EUROPE

EURATOM

SPECIFIC PROGRAMME: EUROPEAN DEFENCE FUND

Exclusive focus on defence research & development

Research actions

Development actions

SPECIFIC PROGRAMME IMPLEMENTING HORIZON EUROPE & EIT*

Exclusive focus on civil applications



Pillar I EXCELLENT SCIENCE

European Research Council

Marie Skłodowska-Curie

Research Infrastructures



Clusters

Pillar II GLOBAL CHALLENGES & EUROPEAN INDUSTRIAL COMPETITIVENESS

- Health
- Culture, Creativity & Inclusive Society
- Civil Security for Society
- Digital, Industry & Space
- Climate, Energy & Mobility
- Food, Bioeconomy, Natural Resources, Agriculture & Environment

Joint Research Centre



European Innovation Council

European Innovation Ecosystems

European Institute of Innovation & Technology*

Fusion

Fission

Joint Research Center

WIDENING PARTICIPATION AND STRENGTHENING THE EUROPEAN RESEARCH AREA

Widening participation & spreading excellence

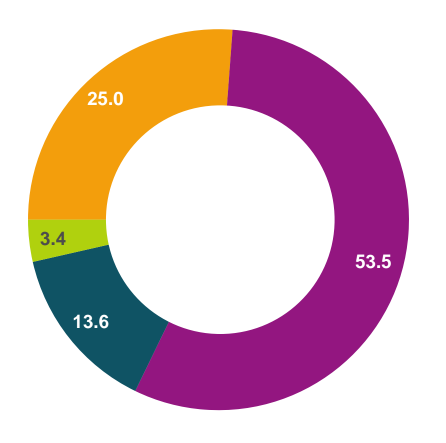
Reforming & Enhancing the European R&I system



^{*} The European Institute of Innovation & Technology (EIT) is not part of the Specific Programme

Horizon Europe Budget: €95.5 billion (2021-2027)

(including €5.4 billion from NGEU – Next Generation Europe – programme of EU for Recovery from COVID-19 crisis)



Political agreement December 2020 € billion in current prices

- Excellent Science
- Global challenges and European ind. comp.
- Innovative Europe
- Widening Part and ERA



Lessons Learned

from Horizon 2020 Interim Evaluation



Support breakthrough innovation



European Innovation Council

Key Novelties

in Horizon Europe



Create more impact through missionorientation and citizens' involvement



EU Missions



Rationalise partnerships' landscape



New approach to partnerships



Reinforce openness



Open science policy



Strengthen international cooperation



Extended association possibilities



Encourage participation



Spreading Excellence



EU framework programmes proved powerful for research & innovation impact

1.5 million

Collaborations from more than

150 countries

3X

more often among top 1%
cited publications
compared to output in
Member States

€48.2 million

R&I just seven days
after the first
EU case reported

84%

of investments address
Sustainable Development
Goals; 30% address
climate change

double

the proposals received per year compared to the previous programme

19%

estimated labour productivity increase in funded companies thanks to the programme*



Next: Horizon Europe

The ambitious EU research and innovation framework programme (2021-2027)



fuel EU's scientific and technological excellence and the strengthen the European Research Area (ERA)



tackle policy priorities, including green and digital transitions and Sustainable Development Goals



boost Europe's innovation uptake, competitiveness and jobs

Science & technology

Society

Economy





European Innovation Council

Support to innovations with breakthrough and disruptive nature and scale up potential that are too risky for private investors (70% of the budget earmarked for SMEs)

European Innovation Council – a one-stop-shop

- Helping researchers and innovators create markets of the future, leverage private finance, scale up their companies
- Innovation centric, risk taking & agile, pro-active management and follow up
- Mostly 'bottom up', but also targeting strategic challenges
- EIC Programme Managers to develop visions for breakthroughs and steer portfolios

Complementary instruments bridging the gap from idea to market

PATHFINDER

R&I grants
(from early technology to proof of concept)

TRANSITION

R&I grants
(proof of concept to pre-commercial)

ACCELERATOR

Grants & investment (via EIC Fund) for single SMEs & start-ups (from pre-commercial to market & scale-up)





R&I Missions

Relating EU's research and innovation better to society and citizens' needs; with strong visibility and impact

A mission is a portfolio of actions across disciplines intended to achieve a **bold and inspirational and measurable goal** within a set timeframe, with **impact** for society and policy making as well as relevance for a significant part of the European population and wide range of European citizens.

Horizon Europe defines mission characteristics and elements of governance, and **5 missions** areas. Specific missions will be programmed within the Global Challenges and European Industrial Competitiveness pillar, but may also benefit from actions carried out within other parts of the Programme as well as complementary actions carried out under other Union programmes.



Five Missions Areas











Adaptation to climate change, including societal transformation

Cancer

Healthy oceans, seas, coastal & inland waters

Climate-neutral & smart cities

Soil health & food



Mission Board proposals Sept 2020

- Conquering Cancer: Mission Possible
 - Targets by 2030: more than 3 million more lives saved, living longer and better, achieve a thorough understanding of cancer, prevent what is preventable, optimise diagnosis and treatment, support the quality of life of all people exposed to cancer, and ensure equitable access to the above across Europe.
- A Climate Resilient Europe Prepare Europe for climate disruptions and accelerate the transformation to a climate resilient and just Europe by 2030
 - Targets by 2030: prepare Europe to deal with climate disruptions, accelerate the transition to a healthy and prosperous future within safe planetary boundaries and scale up solutions for resilience that will trigger transformations in society.
- Mission Starfish 2030: Restore our Ocean and Waters
 - Targets by 2030: cleaning marine and fresh waters, restoring degraded ecosystems and habitats, decarbonising the blue economy in order to sustainably harness the essential goods and services they provide.
- 100 Climate-Neutral Cities by 2030 by and for the citizens

 Targets by 2030: support, promote and showcase 100 European cities in their systemic transformation towards climate neutrality by 2030 and turn these cities into innovation hubs for all cities, benefiting quality of life and sustainability in Europe.
- Caring for Soil is Caring for Life
 - Targets by 2030: at least 75% of all soils in the EU are healthy for food, people, nature and climate. The proposed mission combines research and innovation, education and training, investments and the demonstration of good practices using "Living labs" (experiments and innovation in a laboratory on the ground) and "Lighthouses" (places to showcase good practices).



New approach to European Partnerships

New generation of objective-driven and more ambitious partnerships in support of agreed EU policy objectives

Key Features

- Strategic orientation
- Systemic approach
- Simple architecture and toolbox
- Common set of criteria for the life-cycle

CO-PROGRAMMED

Based on Memoranda of Understanding/contractual arrangements; implemented independently by the partners and by Horizon Europe

CO-FUNDED

Based on a joint programme agreed and implemented by partners; commitment of partners for financial and inkind contributions

INSTITUTIONALISED

Based on long-term dimension and need for high integration; partnerships based on Art 185/187 of TFEU and the EIT legal acts for 2021-2027



Overview of 49 candidate European Partnerships

HORIZON EUROPE PILLAR II - Global challenges & European industrial competitiveness

TIONIZON CONTENTICE OF CONTENTION OF CONTENT					
CLUSTER 1: Health	CLUSTER 4: Digital, Industry & Space	CLUSTER 5: Climate, Energy & Mobility	CLUSTER 6: Food, Bioeconomy, Agriculture,		
Innovative Health Initiative	Key Digital Technologies	Clean Hydrogen	Circular Bio-based Europe		
Global Health Partnership	Smart Networks & Services	Clean Aviation	Rescuing Biodiversity to Safeguard Life on Earth		
Transformation of health systems	High Performance Computing	Single European Sky ATM Research 3	Climate Neutral, Sustainable & Productive		
Chemicals risk assessment	European Metrology	Europe's Rail	Blue Economy		
ERA for Health	(Art. 185)	Connected and Automated Mobility (CCAM)	Water4All		
	AI-Data-Robotics		Animal Health & Welfare*		
Rare diseases*	Photonics	Batteries	Accelerating Farming		
One-Health Anti Microbial Resistance*	Made in Europe	Zero-emission waterborne transport	Systems Transitions*		
Personalised Medicine*	Clean steel – low-carbon	Zero-emission road	Agriculture of Data*		
	steelmaking	transport	Safe & Sustainable Food		
Pandemic Preparedness* Co-funded or co-programmed	Processes4Planet	Built4People	System*		
	Global competitive space systems**	Clean Energy Transition			
_		Driving Urban Transitions			
Institutionalised Partnerships (A	rt 185/7)				

PILLAR III - Innovative Europe

EIT (KNOWLEDGE & SUPPORT TO INNOVATION ECOSYSTEMS

InnoEnergy

Climate

Digital

Food

Health

Raw Materials

Manufacturing

Urban Mobility

Cultural and Creative

CROSS-PILLARS II & III

European Open Science Cloud



Co Programmod

Institutionalised Partnerships / EIT KICs

- Co-Programmed
- Co-Funded

- * Calls with opening dates in 2023-24
- ** Calls with opening dates not before 2022

European Partnerships: more information

European partnerships webpage on europa.eu:

- Draft partnership proposals
- Report on coherence and synergies
- Infographics

Horizon Europe Strategic Plan – identification of co-programmed and co-funded European partnerships

Commission proposals for Art 185/7 initiatives



International Cooperation

Tackling together global societal challenges; access to the world's best talents, expertise and resources; enhanced supply and demand of innovative solutions

Association to Horizon Europe

- Third countries with good capacity in science, technology and innovation
- Taking into account objective of driving economic growth in Europe through innovation
- Intensified targeted actions
- Strengthened support to multilateral cooperation
- Openness to international participation balanced with the promotion of EU strategic autonomy





Open Science across the programme

Open Science Mainstreaming of open science practices for improved quality and efficiency of R&I, and active engagement of society

Mandatory immediate Open Access to publications: beneficiaries must retain sufficient IPRs to comply with open access requirements;

Data sharing as 'open as possible, as closed as necessary': mandatory Data Management Plan for FAIR (Findable, Accessible, Interoperable, Reusable) research data

- Work Programmes may incentivize or oblige to adhere to open science practices such as involvement of citizens, or to use the European Open Science Cloud
- Assessment of open science practices through the award criteria for proposal evaluation
- Dedicated support to open science policy actions
- Open Research Europe publishing platform



HORIZON EUROPE

In detail



Pillar I

EXCELLENT SCIENCE:

reinforcing and extending the excellence of the Union's science base

European Research Council

Frontier research by the best researchers and their teams

€16 billion

Marie Skłodowska-Curie Actions

Equipping researchers with new knowledge and skills through mobility and training

€6.6 billion

Research Infrastructures

Integrated and interconnected world-class research infrastructures

€2.4 billion





European Research Council

Competitive funding to support investigator-driven frontier research across all fields, on the basis of scientific excellence.

Funding



10,000+ Projects funded since 2007



Over 70% of completed ERC projects led to breakthroughs or major advances (according to independent studies)



Starting Grant: up to €1.5 million. Duration: up to 5 years. 2-7 years of experience since completion of PhD.



Consolidator Grant: up to €2 million. Duration: up to 5 years. 7-12 years of experience since completion of PhD.



Advanced Grant: up to €2.5 million. Duration: up to 5 years. An excellent scientific track record of recognized achievements in the last 10 years.



Synergy Grant: 2-4 researchers (one can be based outside Europe). Up to a maximum of €10 million for a period of 6 years.



7 Nobel Prizes, 4 Fields Medals, hundreds of important prizes awarded to ERC grantees



80+ Nationalities (ERC grantees) "The expertise that we gathered in cancer trials encouraged us to extend the use of mRNA vaccines towards the prevention of infectious diseases. Groundbreaking innovation requires decades of research and contributions from multiple research frontiers until it reaches maturity to provide benefit for humanity."

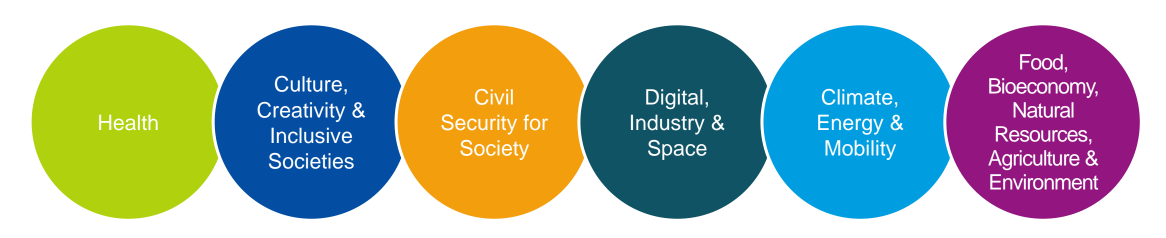
ERC Grantee Uğur Şahin, Mainz University



Pillar II - Clusters

GLOBAL CHALLENGES & EUROPEAN INDUSTRIAL COMPETITIVENESS:

boosting **key technologies** and solutions underpinning **EU policies & Sustainable Development Goals** (6 clusters and JRC – non-nuclear direct actions)



€53.5 billion



Pillar II

Budget for clusters & for JRC

in current prices

Cluster 1	Health	€8.246 billion (including €1.35 billion from NGEU)
Cluster 2	Culture, Creativity & Inclusive Societies	€2.280 billion
Cluster 3	Civil Security for Society	€1.596 billion
Cluster 4	Digital, Industry & Space	€15.349 billion (including €1.35 billion from NGEU)
Cluster 5	Climate, Energy & Mobility	€15.123 billion (including €1.35 billion from NGEU)
Cluster 6	Food, Bioeconomy, Natural Resources, Agriculture & Environment	€8.952 billion
	JRC (non-nuclear direct actions)	€1.970 billion





Pillar III

INNOVATIVE EUROPE:

stimulating market-creating breakthroughs and ecosystems conducive to innovation

European Innovation Council

Support to innovations with breakthrough and market creating potential

European innovation ecosystems

Connecting with regional and national innovation actors

The budget: €10.6 billion, incl. up to €527 million for ecosystems (including NGEU – Recovery Fund parts dedicated to EIC).

European Institute of Innovation and Technology (EIT)

Bringing key actors (research, education and business) together around a common goal for nurturing innovation

circa €3 billion



Part

Widening Participation & Strengthening the European Research Area (ERA):

Widening Participation and Spreading Excellence

- Teaming, Twinning, ERA Chairs,
- European Cooperation in Science and Technology (COST)
- Boosting National Contact Points' (NCPs) activities, preproposal checks and advice
- Brain circulation
- Excellence initiatives:
- Possibility for entities from widening countries to join already selected collaborative R&I actions
- Recognition of participation
- Matchmaking services

Reforming and enhancing the EU R&I system

- Strengthening the evidence base for R&I policy
- Foresight
- Support for policy makers to the ERA development
- Support to national R&I policy reform, including Policy Support Facility
- Attractive researcher careers and links with higher education
- Open science, citizen science and science communication
- Gender equality
- Ethics and integrity
- Support to international cooperation
- Scientific input to other policies
- Support to the Programme implementation
- Support for National Contact Points
- Support to dissemination & exploitation

€0.44 billion

€2.96 billion



EURATOM research and training programme (2021-2025)

Objective

Research and training activities to reduce risks in nuclear safety and security, development of safe nuclear technologies and optimal radiation protection.

Key novelties

- Increased focus on non-power applications of radiation (medical, industrial, space)
- Opening mobility opportunities for nuclear researchers through inclusion in Marie Skłodowska-Curie Actions

Budget for years 2021-27

€1.981 billion



Strategic Plan

- The implementation of the specific programme and the EIT's KICs shall be supported by a transparent and strategic planning of research and innovation activities, in particular for the pillar 'Global Challenges and European Industrial Competitiveness' and cover also relevant activities in other pillars and the Widening Participation and Strengthening the European Research Area part.
- The Commission ensures early involvement of the Member States and extensive exchanges with the European Parliament, complemented by consultation with stakeholders and the general public.
- The Strategic Planning shall ensure alignment with other relevant Union programmes and consistency with EU priorities and commitments and increase complementarity and synergies with national and regional funding programmes and priorities, thereby strengthening the ERA.
- The result of the Strategic Planning are set out in a multiannual Strategic Plan, for preparing the content in the work programmes covering a maximum period of four years, while retaining sufficient flexibility to respond rapidly to new and emerging challenges, unexpected opportunities and crises.

Strategic Plan

The Strategic plan contains:

- Key strategic orientations for R&I support, including a description of expected impacts, cross-cluster issues and intervention areas covered;
- Identification of co-programmed and co-funded European Partnerships;
- Identification of missions;
- Areas for international cooperation;
- Specific issues, such as the balance between research and innovation; the
 integration of Social Sciences and Humanities; the role of Key Enabling
 Technologies and strategic value chains; gender equality, including the
 integration of gender dimension in the R&I content; adherence to the highest
 ethics and integrity standards; priorities for dissemination and exploitation



The first Strategic Plan

The first Strategic Plan covers the years 2021-2024.

It follows a series of intense co-creation activities among European Commission services and co-design activities with representatives of the Member States, Members of the European Parliament, stakeholders and the general public over a period of 18 months.

The co-design activities with stakeholders and the public have taken the form of web surveys and interactive workshops during the 2019 and 2020 editions of the European Research and Innovation Days.

It was adopted in March 2021.



About the Horizon Europe Work Programmes

Horizon Europe supports research and innovation especially through Work Programmes, which set out funding opportunities for research and innovation activities.

The 'main' Work Programme covers the following components of Horizon Europe:

- Marie Skłodowska-Curie actions and research infrastructures (Pillar I);
- all clusters (Pillar II);
- the European innovation ecosystems (Pillar III);
- widening participation and spreading excellence, and reforming and enhancing the European R&I system (Widening Participation and Strengthening the European Research Area part).

The 'main' Work Programme for 2021-2022 is made up of 13 parts:

- the introduction;
- 11 parts covering the components mentioned above (including one on missions);
- and one on the general annexes, which set out rules which apply across the Work
 Programme such as the standard admissibility conditions and eligibility criteria, selection
 and award criteria, etc.

About the Horizon Europe Work Programmes

Separate Work Programmes cover:

- the European Research Council (ERC)
- the Joint Research Centre (JRC)
- the European Innovation Council (EIC)

The activities of the EIT are set out in separate programming documents. In addition, a significant part of Pillar II of Horizon Europe will be implemented through institutionalised partnerships, particularly in the areas of Mobility, Energy, Digital and Bio-based economy, which will have their separate Work Programmes.

Horizon Europe is also implemented through the other Specific Programme (the European Defence Fund) and is complemented by the Euratom Research and Training Programme (each having a separate Work Programme).



InvestEU for Research and Innovation (R&I)

Stimulates more investment in research and innovation, notably by the private sector; leverages and complements national/regional initiatives

No market distortion: intervention only to address financing gaps in the R&I delivery chain (notably due to high risk)

Support through:

- InvestEU Fund
- InvestEU Assistance
- InvestEU Portal

With an EU budgetary guarantee of €6.6 billion, the Research, Innovation and Digitisation is expected to leverage an estimated €90 billion of investments into R&I; market-based finance for the exploitation and scale-up of European R&I.



Implementation. Simple & fit for purpose rules

- ensuring continuity and consistency for beneficiaries by maintaining
 - Attractive Horizon 2020 funding model, including up to 100% funding rate of direct costs
 - Single set of rules principle
- Further alignment to the Financial Regulation
- Increased use of simplified forms of funding where appropriate (building on the H2020 lump sum pilot experience)
- Broader acceptance of usual cost accounting practices
- Enhanced cross-reliance on audits benefiting beneficiaries taking part in several Union programmes



Implementation Strategy: guiding principles

- Maximising impacts
- Greater transparency and further simplification (model grant agreement and guidance to beneficiaries)
- Fostering synergies with other EU funding programmes
- Easing access through digital transformation and outreach (Funding and tenders portal – one-stop-shop for easy access to EU funding and project implementation)

Under each guiding principles, we will implement key measures: https://ec.europa.eu/info/files/implementation-strategy-horizon-europe_en



Synergies with other Union programmes

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Other Union Programmes, including

Common Agricultural Policy	InvestEU	ESF+	Innovation Fund
External Instrument	LIFE	Digital Europe	Internal Security Fund and Instrument for Border Management
Maritime & Fisheries Fund	EU4Health	Space Programme	
Connecting Europe Facility	ERDF	ERASMUS+	Single Market Programme
Just Transition Mechanism		Creative Europe	Recovery and Resilience Facility

Enhanced synergies

COMPATIBILITY

Harmonisation of funding rules; flexible co-funding schemes; pooling resources at EU level

COHERENCE & COMPLEMENTARITY

Alignment of strategic priorities in support of a common vision







Impact, flexibility, co-design





Horizon Europe legislation defines three types of impact tracked through **Key Impact Pathways**

- 1. Creating high-quality new knowledge
- 2. Strengthening human capital in R&I
- 3. Fostering diffusion of knowledge and Open Science

Scientific Impact



- 4. Addressing EU policy priorities & global challenges through R&I
- 5. Delivering benefits & impact via R&I missions
- 6. Strengthening the uptake of R&I in society

Societal Impact



- 7. Generating innovation-based growth
- 8. Creating more and better jobs
- 9. Leveraging investments in R&I

Economic Impact





Why do we need a robust monitoring system?

- Make sense of a complex funding landscape
- Connect micro-data with programme's objectives
- Get insights on time
- Account for the inherit risk and time lag of R&I investments
- Uncover the true added value of EU funding
- Reduce administrative burden on beneficiaries

Key principles of **Key Impact Pathways**Ambitious & pragmatic framework

- Proximity from broad overview to continuous monitoring of each project
- Attribution details about most granular details (VAT numbers, researcher identifiers, DOIs...)
- Traceability multiple data sources in one place minimize reporting burden (publications, patents, companies, researchers)
- Holistic approach knowing how each part of the programme contributes to its impact
- Stability building on current systems, piloting new advanced counterfactual approaches



Steps towards the first Horizon Europe work programme

From Summer 2019

From Autumn – Winter 2019/2020 2020

2021

Start of the preparation of the first Horizon Europe strategic plan (2021-2024) through early involvement and exchanges with Member States and the European Parliament, consultation with stakeholders and the general public

Co-creation at Research & Innovation Days – Sept 2019 and Sept 2020. Extensive exchanges with the new European Parliament. Establishment of new Commission

Drafting of the Strategic Plan and of the Horizon Europe Work Programme on the basis of the Strategic Plan Adoption of the first Horizon Europe Work Programmes (ERC, EIC, 'main', Euratom) and publication of calls



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European Innovation Council: http://ec.europa.eu/research/eic

European Research Council: https://erc.europa.eu/







With Horizon Europe, we step up our ambition for a sustainable future. The programme will maximise its impact by strengthening our scientific and technological bases, boosting our innovation capacity, driving the green and digital transitions and supporting an inclusive recovery.

Mariya Gabriel

Commissioner for Innovation, Research, Culture, Education & Youth







Thank you!

#HorizonEU

http://ec.europa.eu/horizon-europe

