Brazil - Country Page

1. Available local programs/funds that could provide support to Brazilian Horizon 2020 participants

Horizon 2020 is open to participation from across the world. European researchers can include partners from any other countries when preparing H2020 proposals. This means that Brazilian researchers, enterprises and institutions can team up with European partners to develop together knowledge, research data and leading scientific teams and networks.

Not all international partners are automatically eligible for funding by Horizon 2020. While the European Union will finance the participation of partners from developing countries, it does not automatically fund the partners from industrialised countries such as Brazil in collaborative actions.

Individual Brazilian researchers <u>are always eligible for EU funding</u> under the <u>Marie Skłodowska-Curie</u> <u>Actions – Individual Fellowships</u> and under the <u>European Research Council</u> programme.

For collaborative actions, Brazilian participants have to determine themselves the sources of funding and resources for their part of the project: these may be own funds of the participating institutions, as well as funds received from Brazilian ministries, foundations and other research organisations in Brazil. Contributions can also be made in kind.

Potential Brazilian participants are therefore always encouraged to contact relevant research and innovation funding bodies and organisations such as the State Foundations for Research Support (FAPS), National Research Council (CNPq), Brazilian National Research and Education Network (RNP), Funding Agency for Studies and Projects (FINEP) or the Ministry of Science Technology, Innovations and Communications (MCTIC) to seek funding for their participation in Horizon 2020.

Existing local co-funding mechanisms in Brazil

Different funding schemes for allowing Brazilian researchers to take part into Horizon 2020 are being set up in different Brazilian states through the existing Research Foundations in each Brazilian State. The first scheme was established by the Research Foundation of the State of São Paulo (FAPESP) in 2015, following an umbrella agreement that had been signed with the Brazilian National Council of State Funding Agencies (CONFAP). As a result, co-funding schemes for Brazilian researchers are available in the following states:

Fundação de Amparo à Pesquisa do Estado de São Paulo - FAPESP

Fundação de Amparo à Pesquisa e Inovação do Estado de Santa Catarina- FAPESC

Fundação de Amparo à Pesquisa do Estado de Goiás - FAPEG

Fundação de Amparo à Pesquisa do Estado de Minas Gerais - FAPEMIG

Fundação de amparo à Pesquisa do Distrito Federal - FAPDF

<u>Fundação Araucária de Apoio ao Desenvolvimento Científico e Tecnológico do Estado do Paraná –</u> FAPPR

Fundação de Amparo à Pesquisa e Inovação de Espírito Santo

<u>Fundação de Apoio ao desenvolvimento do Ensino, Ciência e Tecnologia do Estado de Mato Grosso</u> do Sul - FUNDECT

Conselho Nacional das Fundações Estaduais de Amparo à Pesquisa - CONFAP

In addition, the European Commission and the Brazilian National Council of State Funding Agencies – CONFAP signed an "ERC Implementing Arrangement" aiming to encourage the best Brazilian scientists to join research teams funded by the European Research Council (ERC). Under this arrangement, Brazilian researchers can undertake short or long term research visits, in Europe, and collaborate with ERC-funded teams, conducting frontier research across Europe.

2. Current priorities / roadmap for EU-Brazil R&I cooperation

The EU's <u>roadmaps</u> for international cooperation provide an overview of the current state of play and of the main priorities for future cooperation.

Current priorities for EU-Brazil cooperation are: marine research, bioeconomy, health, sustainable agriculture, energy, particularly advanced biofuel, nanotechnology, Information and Communication Technologies, nuclear fusion (Euratom-Fusion).

Brazilian participation is welcomed in all areas of H2020. Despite, a list with examples off topics considered as particular interesting for the Brazilian research community is included in annex. Other topics and individual opportunities under the MSCA and ERC programmes should also be considered.

3. Brochures or other local communication materials aiming to support Brazilian participation in Horizon 2020

The EU Delegation in Brasilia, the EU Member and Associated States organized together a series of information seminars throughout Brazil to raise awareness among Brazilian research and innovation stakeholders about the opportunities that EU, Member States (MS) and Associated Countries (AC) offer for research and innovation collaborations, including mobility schemes for Brazilian students and researchers as well as opportunities under Horizon 2020. These events are organized in the frame of the so-called 'Tour of Brazil'.

More information about the Horizon 2020 in Portuguese language can be found here.

4. Website of the Delegation of the EU to Brazil and functional mailbox

Delegation of the European Union to Brazil: http://eeas.europa.eu/delegations/brazil/index pt.htm

Questions may be addressed to the *Research & Innovation Section* of the EU Delegation to Brazil: DELEGATION-BRAZIL-CIENCIA@eeas.europa.eu

5. Local National Contact Points and other assistance services

The network of **National Contact Points** (NCPs) is the main source of guidance, practical information and assistance on all aspects of participation in Horizon 2020. The list of National Contact Points can be found in the Participant Portal here.

The Brazilian NCP Coordinator for Horizon 2020 is:

Prof. Moacyr Martucci Junior University of São Paulo - Polytechnic School Avenida Professor Luciano Galberto, travessa 3, 158, Sala C2-49 05508-900, Butanta, Brazil moacyr.martucci@poli.usp.br

National Contact Points for Health:

Prof. Rodrigo Correa-Oliveira
Osvaldo Cruz Foundation
Av. Brasil, 4365 – Castelo Mourisco, Manguinhos,
21040-900, Rio de Janeiro, Brazil
rodrigo.correa@fiocruz.br

Prof. Manoel Barral-Neto
Osvaldo Cruz Foundation
Av. Brasil, 4365 – Castelo Mourisco, Manguinhos,
21040-900, Rio de Janeiro, Brazil
manoel.barral@fiocruz.br

National Contact Point for Marie Skłodowska Curie Actions:

Ms. Elisa Natola - Brazil CONFAP - Brazilian National Council for State Funding Agencies SHS Qd 06 Cj A Bloco E Sala 1115 - Brasil 21, CEP 70322-915, Brasilia, elisa.confap@gmail.com

Euraxess provides access to a complete range of information and support services for anyone wishing to pursue a research career in Europe. Euraxess-Links offers local networking and information opportunities in a number of countries, including North America.

Further information: EURAXESS Links Brazil website Email: brazil@euraxess.net.

INCOBRA: Increasing International Science, Technology and Innovation Cooperation between Brazil and the European Union – INCOBRA is an EU funded project aimed at encouraging bilateral cooperation between R&I actors in Brazil and the European Union, fostering collaboration and implementing activities agreed within the BR-EU Policy Dialogue on Science, Technology and Innovation.

Incobra website Incobra in Cordis

CEBRABIC: Funded under Horizon 2020, CEBRABIC aims the set up a European Network of Research & Innovation Centres and Hubs (ENRICH) in Brazil. **ENRICH – Brazil** will be working to enhance cooperation in research, technology and entrepreneurship between Europe and Brazil. The Centre provides support services and technology-related services, thanks to an extensive network of regional innovation hubs and external service providers.

CEBRABIC CEBRABIC in Cordis

HORIZON 2020 WORK PROGRAMME 2018-20 - TOPICS OF PARTICULAR INTEREST FOR BRAZIL

TOPICS IN GREEN ARE SPECIFICALLY TARGETING BRAZIL OR LATIN AMERICA

FOR TOPICS IN GREY BRAZILIAN ENTITIES ARE EXCEPTIONALLY ELIGIBLE FOR EU FUNDING

TOPICS IN BLUE ARE EU - BR COORDINATED CALLS

| Topic id | Topic Title | | |
|----------------------------|--|--|--|
| | 2018 | | |
| FETHPC-01-2018 | HPC PPP - International Cooperation on HPC (coordinated call) | | |
| INFRAIA-01-2018-2019 | Integrating Activities for Advanced Communities | | |
| INFRASUPP-01-2018- 2019 | Policy and international cooperation measures for research infrastructures | | |
| SC1-HCO-01-2018 | Actions in support of the International Consortium for Personalised Medicine | | |
| SC1-HCO-06-2018 | Establishment of an International Network of Social Sciences Research Centres to help address governance and other challenges in the preparedness for and the response to infectious threats | | |
| SC1-HCO-10-2018 | Coordinating European brain research and developing global initiatives | | |
| SC1-BHC-15-2018 | New anti-infective agents for prevention and/or treatment of neglected infectious diseases (NID) | | |
| SC1-BHC-16-2018 | Global Alliance for Chronic Diseases (GACD) - Scaling-up of evidence- based health interventions at population level for the prevention, detection, and management of hypertension and/or diabetes | | |
| SC1-BHC-18-2018 | Translational collaborative cancer research between Europe and the Community of Latin American and Caribbean States (CELAC) | | |
| NMBP-13-2018 | Risk Governance of nanotechnology | | |
| NMBP-14-2018 | Nanoinformatics: from materials models to predictive toxicology and ecotoxicology | | |
| BG-08-2018-2019 | All Atlantic Ocean Research Alliance Flagship | | |
| SFS-05-2018-2019-2020 | New and emerging risks to plant health | | |
| SFS-11-2018-2019 | Anti-microbials and animal production | | |
| SFS-32-2018 | Supporting microbiome coordination and the International Bioeconomy Forum | | |

| LC-SC3-RES-4-2018 | Renewable energy system integrated at the building scale | |
|------------------------------|--|--|
| LC-SC3-RES-5-2018 | Increased performance of technologies for local heating and cooling solutions | |
| SC5-13-2018-2019 | Strengthening international cooperation on sustainable urbanisation: nature-based solutions for restoration and rehabilitation of urban ecosystems | |
| CE-SC5-08-2018-2019- 2020 | Raw materials policy support actions for the circular economy | |
| SC5-09-2018-2019 | New solutions for the sustainable production of raw materials (Digital mining) | |
| LC-CLA-01-2018 | Supporting the development of climate policies to deliver on the Paris Agreement, through Integrated Assessment Models (IAMs) | |
| LC-CLA-08-2018 | Addressing knowledge gaps in climate science, in support of IPCC reports - c) Ice-core drilling in East Antarctica | |
| LC-MG-1-1-2018 | InCo flagship on reduction of transport impact on air quality | |
| MG-2-1-2018 | Human Factors in Transport Safety | |
| MG-2-5-2018 | Innovative technologies for improving aviation safety and certification in icing conditions | |
| GOVERNANCE-06-2018 | Trends and forward-looking scenarios in global governance | |
| MIGRATION-02-2018: | Towards forward-looking migration governance: addressing the challenges, assessing capacities and designing future strategies | |
| MIGRATION-06-2018- 2020 | Mapping and overcoming integration challenges for migrant children | |
| SwafS-02-2018 | Innovative methods for teaching ethics and research integrity | |
| SwafS-03-2018 | Developing research integrity standard operating procedures | |
| SwafS-21-2018 | Advancing the Monitoring of the Evolution and Benefits of Responsible Research and Innovation | |
| 2019 | | |
| NMBP-15-2019 | Safe by design, from science to regulation: metrics and main sectors | |
| SFS-31-2019 | ICT-enabled agri-food systems | |
| CE-RUR-08-2019-2020 | Closing nutrient cycles (topics b and c) | |
| SC5-21-2019-2020 | ERA-NET Cofund action(s) for climate action, environment, resource efficiency and raw materials | |

| LC-GV-05-2019 Urban mobility and sustainable electrification in large urban areas in developing and emerging economies LC-CLA-06-2019 Inter-relations between climate change, biodiversity and ecosystem services MG-2-9-2019 Integrated multimodal, low-emission freight transport systems and logistics MG-2-7-2019 Safety in an evolving road mobility environment MG-4-1-2018 New regulatory frameworks to enable effective deployment of emerging technologies and business/operating models for all transport modes MG-4-2-2018 Building Open Science platforms in transport research MG-BG-02-2019 Ship emission control scenarios, marine environmental impact and mitigation MIGRATION-08-2019 International protection of refugees in a comparative perspective DT-SPACE-06-E0-2019 International Cooperation Copernicus – Designing EO downstream applications with international partners ³ SU-SPACE-22-SEC-2019 Space Weather SwafS-12-2019 The gender perspective of science, technology and innovation (STI) in dialogue with third countries SwafS-15-2018-2019 Exploring and supporting citizen science (topic A) SwafS-16-2019 Ethics of innovation: the challenge of new interaction modes (maximise social impact of innovation) 2020 ICT-43-2020 EU-Brazil 5G collaboration (coordinated call) NMPB-16-2020 Safe by design, from science to regulation: behaviour pf multicomponent nanomaterials NMPB-17-2020 Regulatory science for medical technology products Development of next generation biofuel and alternative renewable fuel technologies from CO2 and renewable energy (Power and Energy to Fuels) | LC-MG-1-6-2019 | Aviation operations impact on climate change | |
|--|----------------------|---|--|
| Integrated multimodal, low-emission freight transport systems and logistics MG-2-7-2019 Safety in an evolving road mobility environment MG-4-1-2018 New regulatory frameworks to enable effective deployment of emerging technologies and business/operating models for all transport modes MG-4-2-2018 Building Open Science platforms in transport research MG-BG-02-2019 Ship emission control scenarios, marine environmental impact and mitigation MIGRATION-08-2019 International protection of refugees in a comparative perspective DT-SPACE-06-E0-2019 International Cooperation Copernicus — Designing EO downstream applications with international partners¹ SU-SPACE-22-SEC-2019 Space Weather SwafS-12-2019 The gender perspective of science, technology and innovation (STI) in dialogue with third countries SwafS-15-2018-2019 Exploring and supporting citizen science (topic A) SwafS-16-2019 Ethics of Innovation: the challenge of new interaction modes (maximise social impact of innovation) 2020 ICT-43-2020 EU-Brazil 5G collaboration (coordinated call) NMPB-16-2020 Safe by design, from science to regulation: behaviour pf multicomponent nanomaterials NMPB-17-2020 Regulatory science for medical technology products LC-SC3-RES-25-2020 Development of next generation biofuel and alternative renewable fuel technologies from CO2 and renewable energy (Power and Energy | LC-GV-05-2019 | | |
| MG-2-7-2019 Safety in an evolving road mobility environment MG-4-1-2018 New regulatory frameworks to enable effective deployment of emerging technologies and business/operating models for all transport modes MG-4-2-2018 Building Open Science platforms in transport research MG-BG-02-2019 Ship emission control scenarios, marine environmental impact and mitigation MIGRATION-08-2019 International protection of refugees in a comparative perspective DT-SPACE-06-EO-2019 International Cooperation Copernicus — Designing EO downstream applications with international partners¹ SU-SPACE-22-SEC-2019 Space Weather SwafS-12-2019 The gender perspective of science, technology and innovation (STI) in dialogue with third countries SwafS-15-2018-2019 Exploring and supporting citizen science (topic A) SwafS-16-2019 Ethics of Innovation: the challenge of new interaction modes (maximise social impact of innovation) 2020 ICT-43-2020 EU-Brazil 5G collaboration (coordinated call) NMPB-16-2020 Safe by design, from science to regulation: behaviour pf multicomponent nanomaterials NMPB-17-2020 Regulatory science for medical technology products LC-SC3-RES-25-2020 Development of next generation biofuel and alternative renewable fuel technologies from CO2 and renewable energy (Power and Energy) | LC-CLA-06-2019 | | |
| MG-4-1-2018 New regulatory frameworks to enable effective deployment of emerging technologies and business/operating models for all transport modes MG-4-2-2018 Building Open Science platforms in transport research MG-BG-02-2019 Ship emission control scenarios, marine environmental impact and mitigation MIGRATION-08-2019 International protection of refugees in a comparative perspective DT-SPACE-06-EO-2019 International Cooperation Copernicus – Designing EO downstream applications with international partners¹ SU-SPACE-22-SEC-2019 Space Weather SwafS-12-2019 The gender perspective of science, technology and innovation (STI) in dialogue with third countries SwafS-15-2018-2019 Exploring and supporting citizen science (topic A) SwafS-16-2019 Ethics of Innovation: the challenge of new interaction modes (maximise social impact of innovation) 2020 ICT-43-2020 EU-Brazil 5G collaboration (coordinated call) NMPB-16-2020 Safe by design, from science to regulation: behaviour pf multicomponent nanomaterials NMPB-17-2020 Regulatory science for medical technology products LC-SC3-RES-25-2020 Development of next generation biofuel and alternative renewable fuel technologies from CO2 and renewable energy (Power and Energy) | MG-2-9-2019 | | |
| emerging technologies and business/operating models for all transport modes MG-4-2-2018 Building Open Science platforms in transport research MG-BG-02-2019 Ship emission control scenarios, marine environmental impact and mitigation MIGRATION-08-2019 International protection of refugees in a comparative perspective DT-SPACE-06-EO-2019 International Cooperation Copernicus — Designing EO downstream applications with international partners¹ SU-SPACE-22-SEC-2019 Space Weather SwafS-12-2019 The gender perspective of science, technology and innovation (STI) in dialogue with third countries SwafS-15-2018-2019 Exploring and supporting citizen science (topic A) SwafS-16-2019 Ethics of Innovation: the challenge of new interaction modes (maximise social impact of innovation) 2020 ICT-43-2020 EU-Brazil 5G collaboration (coordinated call) NMPB-16-2020 Safe by design, from science to regulation: behaviour pf multicomponent nanomaterials NMPB-17-2020 Regulatory science for medical technology products LC-SC3-RES-25-2020 Development of next generation biofuel and alternative renewable fuel technologies from CO2 and renewable energy (Power and Energy) | MG-2-7-2019 | Safety in an evolving road mobility environment | |
| MG-BG-02-2019 Ship emission control scenarios, marine environmental impact and mitigation MIGRATION-08-2019 International protection of refugees in a comparative perspective DT-SPACE-06-EO-2019 International Cooperation Copernicus – Designing EO downstream applications with international partners¹ SU-SPACE-22-SEC-2019 Space Weather SwafS-12-2019 The gender perspective of science, technology and innovation (STI) in dialogue with third countries SwafS-15-2018-2019 Exploring and supporting citizen science (topic A) SwafS-16-2019 Ethics of Innovation: the challenge of new interaction modes (maximise social impact of innovation) 2020 ICT-43-2020 EU-Brazil 5G collaboration (coordinated call) NMPB-16-2020 Safe by design, from science to regulation: behaviour pf multicomponent nanomaterials NMPB-17-2020 Regulatory science for medical technology products LC-SC3-RES-25-2020 Development of next generation biofuel and alternative renewable fuel technologies from CO2 and renewable energy (Power and Energy | MG-4-1-2018 | emerging technologies and business/operating models for all | |
| MIGRATION-08-2019 International protection of refugees in a comparative perspective DT-SPACE-06-EO-2019 International Cooperation Copernicus – Designing EO downstream applications with international partners¹ SU-SPACE-22-SEC-2019 Space Weather SwafS-12-2019 The gender perspective of science, technology and innovation (STI) in dialogue with third countries SwafS-15-2018-2019 Exploring and supporting citizen science (topic A) SwafS-16-2019 Ethics of Innovation: the challenge of new interaction modes (maximise social impact of innovation) 2020 ICT-43-2020 EU-Brazil 5G collaboration (coordinated call) NMPB-16-2020 Safe by design, from science to regulation: behaviour pf multicomponent nanomaterials NMPB-17-2020 Regulatory science for medical technology products LC-SC3-RES-25-2020 Development of next generation biofuel and alternative renewable fuel technologies from CO2 and renewable energy (Power and Energy | MG-4-2-2018 | Building Open Science platforms in transport research | |
| DT-SPACE-06-EO-2019 International Cooperation Copernicus – Designing EO downstream applications with international partners¹ SU-SPACE-22-SEC-2019 Space Weather SwafS-12-2019 The gender perspective of science, technology and innovation (STI) in dialogue with third countries SwafS-15-2018-2019 Exploring and supporting citizen science (topic A) SwafS-16-2019 Ethics of Innovation: the challenge of new interaction modes (maximise social impact of innovation) 2020 ICT-43-2020 EU-Brazil 5G collaboration (coordinated call) NMPB-16-2020 Safe by design, from science to regulation: behaviour pf multi-component nanomaterials NMPB-17-2020 Regulatory science for medical technology products LC-SC3-RES-25-2020 Development of next generation biofuel and alternative renewable fuel technologies from CO2 and renewable energy (Power and Energy | MG-BG-02-2019 | · · · · · · · · · · · · · · · · · · · | |
| SU-SPACE-22-SEC-2019 Space Weather SwafS-12-2019 The gender perspective of science, technology and innovation (STI) in dialogue with third countries SwafS-15-2018-2019 Exploring and supporting citizen science (topic A) SwafS-16-2019 Ethics of Innovation: the challenge of new interaction modes (maximise social impact of innovation) 2020 ICT-43-2020 EU-Brazil 5G collaboration (coordinated call) NMPB-16-2020 Safe by design, from science to regulation: behaviour pf multi-component nanomaterials NMPB-17-2020 Regulatory science for medical technology products LC-SC3-RES-25-2020 Development of next generation biofuel and alternative renewable fuel technologies from CO2 and renewable energy (Power and Energy) | MIGRATION-08-2019 | International protection of refugees in a comparative perspective | |
| SwafS-12-2019 The gender perspective of science, technology and innovation (STI) in dialogue with third countries SwafS-15-2018-2019 Exploring and supporting citizen science (topic A) SwafS-16-2019 Ethics of Innovation: the challenge of new interaction modes (maximise social impact of innovation) 2020 ICT-43-2020 EU-Brazil 5G collaboration (coordinated call) NMPB-16-2020 Safe by design, from science to regulation: behaviour pf multi-component nanomaterials NMPB-17-2020 Regulatory science for medical technology products LC-SC3-RES-25-2020 Development of next generation biofuel and alternative renewable fuel technologies from CO2 and renewable energy (Power and Energy | DT-SPACE-06-EO-2019 | | |
| dialogue with third countries SwafS-15-2018-2019 Exploring and supporting citizen science (topic A) SwafS-16-2019 Ethics of Innovation: the challenge of new interaction modes (maximise social impact of innovation) 2020 ICT-43-2020 EU-Brazil 5G collaboration (coordinated call) NMPB-16-2020 Safe by design, from science to regulation: behaviour pf multicomponent nanomaterials NMPB-17-2020 Regulatory science for medical technology products LC-SC3-RES-25-2020 Development of next generation biofuel and alternative renewable fuel technologies from CO2 and renewable energy (Power and Energy | SU-SPACE-22-SEC-2019 | Space Weather | |
| SwafS-16-2019 Ethics of Innovation: the challenge of new interaction modes (maximise social impact of innovation) 2020 ICT-43-2020 EU-Brazil 5G collaboration (coordinated call) NMPB-16-2020 Safe by design, from science to regulation: behaviour pf multi-component nanomaterials NMPB-17-2020 Regulatory science for medical technology products LC-SC3-RES-25-2020 Development of next generation biofuel and alternative renewable fuel technologies from CO2 and renewable energy (Power and Energy | SwafS-12-2019 | | |
| (maximise social impact of innovation) 2020 ICT-43-2020 | SwafS-15-2018-2019 | Exploring and supporting citizen science (topic A) | |
| ICT-43-2020 EU-Brazil 5G collaboration (coordinated call) NMPB-16-2020 Safe by design, from science to regulation: behaviour pf multi- component nanomaterials NMPB-17-2020 Regulatory science for medical technology products LC-SC3-RES-25-2020 Development of next generation biofuel and alternative renewable fuel technologies from CO2 and renewable energy (Power and Energy | SwafS-16-2019 | _ | |
| NMPB-16-2020 Safe by design, from science to regulation: behaviour pf multi- component nanomaterials NMPB-17-2020 Regulatory science for medical technology products LC-SC3-RES-25-2020 Development of next generation biofuel and alternative renewable fuel technologies from CO2 and renewable energy (Power and Energy | 2020 | | |
| component nanomaterials NMPB-17-2020 Regulatory science for medical technology products LC-SC3-RES-25-2020 Development of next generation biofuel and alternative renewable fuel technologies from CO2 and renewable energy (Power and Energy | ICT-43-2020 | EU-Brazil 5G collaboration (coordinated call) | |
| LC-SC3-RES-25-2020 Development of next generation biofuel and alternative renewable fuel technologies from CO2 and renewable energy (Power and Energy | NMPB-16-2020 | | |
| fuel technologies from CO2 and renewable energy (Power and Energy | NMPB-17-2020 | Regulatory science for medical technology products | |
| | LC-SC3-RES-25-2020 | fuel technologies from CO2 and renewable energy (Power and Energy | |

_

 $^{^{\}rm 1}$ Copernicus Cooperation Arrangement pending signature

| LC-CLA-14-2020 | Understanding water-energy-food nexus and streamlining water related policies |
|----------------|---|
| | |

Disclaimer:

Please note that only the Official Journal of the European Union (electronic edition available on the EUR-Lex website), is authentic and produces legal effects. This list is not intended to be exhaustive and does not engage the European Commission.