

Following a second external evaluation and subsequent review by the EC, we are pleased to announce the 5 bilateral Networks that have been selected for the INCOBRA Call for Bilateral Networks.

There was a very high standard of proposals received and we are delighted that there was such a lot of interest in the Call and therefore in enhancing synergies between Europe and Brazil. We look forward to the selected networks making the most of this opportunity, helping to forge a stronger relationship between the two regions.

For any further information, kindly contact projects@iasp.ws.

Below the list of the selected networks.

Name of network: STI-net - Brazil-EU sexually transmitted infections network

Members of network:

- Public Health England (UK)
- The London School of Hygiene & Tropical Medicine (LSHTM) (UK)
- Dean Street Express, Chelsea & Westminster Hospital NHS Foundation Trust (UK)
- Wellcome Trust Sanger Institute (UK)
- Örebro University Hospital (National Reference Laboratory for Pathogenic Neisseria NRLPN) (Sweden)
- Instituto de Medicina Tropical, Faculdade da Medicina, Universidade de São Paulo (FMUSP) (Brazil)
- Ministry of Health, Brasilia (Brazil)
- Federal University of Santa Catarina, Florianopolis (Brazil)
- Instituto Nacional de Infectologia Evandro Chagas-Fiocruz (FIOCRUZ) (Brazil)
- Secretaria Estadual de Saúde (SES), São Paulo (Brazil)
- Faculdade de Ciências Médicas da Santa Casa de São Paulo (Brazil)
- University of Brasilia (Brazil)

<u>Name of network:</u> PEARL – Precise position Estimation for Applications in Realtime at Brazilian Latitudes



INCOBRA project receives funding from the European Union's Horizon 2020 Research and Innovation programme under the Grant Agreement number 692520. This publication reflects only the author's view and the Commission is not responsible for any use that may be made of the information it contains.

Members of network:

- University of Nottingham (UK)
- São Paulo State University in Presidente Prudente [UNESP] (Brazil)
- Istituto Nazionale di Geofisica e Vulcanologia [INGV] (Italy)
- SpacEarth Technology [SET] (Italy)
- Alezi Teodolini [AT] (Brazil)
- MC Engenharia [MCE] (Brazil)
- Geo++ GmbH [Geo++] (Deutschland)
- Mato Grosso State University [UNEMAT] (Brazil)
- Space Research Centre-PAS [SRC] (Polonia)

<u>Name of network:</u> NANO-NOCMAT - Nanotechnology principles applied to agro-industrial wastes and by-products for improved performance of nonconventional materials and sustainable housing

Members of network:

- Universidade de São Paulo (Brazil)
- Universidade Estadual Paulista UNESP (Brazil)
- Universidade Federal de Lavras (Brazil)
- INFIBRA S.A. (Brazil)
- Université des Antilles (France)
- Universidad Extremadura (Spain)
- Universidad Politecnica de Valencia UPV (Spain)
- Instituto Nacional de Pesquisas da Amazonia INPA (Brazil)
- Universidade Federal do Amazonas UFAM (Brazil)
- TNS Nano-tecnologia (Brazil)
- IECA Instituto Español de Cemento y sus aplicaciones (Spain)
- ENCE Energía (Spain)
- Klabin S.A. (Brazil)
- Empa Swiss Federal Laboratories for Materials Science and Technology (Switzerland)
- INCDTP Division Leather and Footwear Research Institute (Romania)
- University Politehnica Bucharest (Romania)



INCOBRA project receives funding from the European Union's Horizon 2020 Research and Innovation programme under the Grant Agreement number 692520. This publication reflects only the author's view and the Commission is not responsible for any use that may be made of the information it contains.

- EGE University (Turkey)
- Marmara University (Turkey)
- University of Copenhagen (Denmark)
- Dielle shoes SRL (Dinu Laurentiu) Romania

<u>Name of network:</u> NIUMAR - Network on Intelligent Urban Mobility and Accessibility Research

Members of network:

- Instituto Superior Técnico (IST) (Portugal)
- NewRail, Newcastle University (UK)
- Universidade Federal do Ceará (UFC) (Brazil)
- Universidade Federal do Pernambuco (UFPE) (Brazil)

Name of network: BMMO - Beneficial Microbes of Marine Organisms Network

Members of network:

- Federal University of Rio de Janeiro (UFRJ) (Brazil)
- Brazilian Microbiome Project (Brazil)
- Helmholtz Centre for Environmental Research UFZ (Germany)
- AquaRio (Rio de Janeiro Marine Aquarium) Research Center (Brazil)
- Instituto Superior Técnico Universidade de Lisboa (Portugal)
- University of Aveiro (UA) (Portugal)
- Centre for Environment, Fisheries and Aquaculture Science (Cefas) (UK)
- University of Newcastle (UK)
- University of Derby (UK)
- Research Station Carmabi (The Netherlands)



INCOBRA project receives funding from the European Union's Horizon 2020 Research and Innovation programme under the Grant Agreement number 692520.

This publication reflects only the author's view and the Commission is not responsible for any use that may be made of the information it contains.