# **INCOBRA Webinar #3**

Upcoming EU-BR STI Cooperation opportunities under H2020 & Brazil co-funding mechanism

The example of the upcoming call "Protection of all road users in crashes" (H2020-MG-3.2-2017)





# **INCOBRA Webinar #3**

Dear colleague,

On behalf of INCOBRA consortium, we would like to invite you to join our third webinar:

Upcoming EU-BR STI Cooperation opportunities under H2020 & Brazil co-funding mechanism. The example of the upcoming call "Protection of all road users in crashes" (H2020-MG-3.2-2017)

which is taking place on the **9th November 2016**, at **2pm GMT** (3pm CET and 12pm Brasilia's time). The webinar lasts 60 minutes and will be held in English.

This webinar will focus on the upcoming H2020 call "Protection of all road users in crashes" (H2020-MG-3.2-2017).

As this call encourages international cooperation with industrialized countries, but doesn't foresee any specific funding stream for Brazilian partners, we will present the FAPs' co-funding mechanism, which opens the possibility for participating in all H2020 calls to Brazilian R&I actors.

We'll hear from Brazilian FAPs about available opportunities and practical tips on how to access them.

#### Moderator:

Julio Cesar Imenes, FINEP

#### Speakers:

- Ana Paula Rossetto, SPI
- Sergio Queiroz, FAPESP
- Elisa Natola, CONFAP

Click here to register

For any additional information please contact: Chiara.Davalli@ebn.eu

## Logistics

- Title: Upcoming EU-BR STI Cooperation opportunities under H2020 & Brazil cofunding mechanism. The example of the upcoming call "Protection of all road users in crashes" (H2020-MG-3.2-2017)
- Date: 09 November 2016
- Time: 2 pm GMT, 3 pm CET and 12 pm Brasília's time
- Duration: 60 minutes
- Platform: Go To Webinar (EBN will host the webinar)
- Registration link: https://attendee.gotowebinar.com/register/4282406853359152387
- Number of Participants: approx. 20

#### **About INCOBRA Webinar #3**

This webinar will focus on the upcoming H2020 call "Protection of all road users in crashes" (H2020-MG-3.2-2017).

As this call encourages international cooperation with industrialized countries, but doesn't foresee any specific funding stream for Brazilian partners, we will present the FAPs' cofunding mechanism, which opens the possibility for participating in all H2020 calls to Brazilian R&I actors.

# **Programme**

14:00-14:05 Introduction about the webinar > Julio Cesar Imenes, FINEP

14:05-14:20 Upcoming H2020 call "Protection of all road users in crashes" (H2020-MG-3.2-2017) > Anna Paula Rossetto (SPI)

14:20-14:30 Q&A

14:30-14:50 FAPs Guidelines> Elisa Natola (CONFAP), Sergio Queiroz (FAPESP)

14:50-15:00 Q&A and conclusions > Julio Cesar Imenes, FINEP

#### **Speakers**

#### Julio Cesar Imenes, FINEP

<u>Finep</u> – Research and Innovation (Financiadora de Estudos e Projectos) is a public company under Brazil's Ministry of Science, Technology and Innovation. Since 1967, when it was created, Finep has expanded its original function of financing the implementation of post-graduation programs in universities. Finep also stimulates the linkage between universities, research centres, consulting and contracting services, products and business processes.

#### Ana Paula Rossetto, SPI

<u>SPI</u> (SOCIEDADE PORTUGUESA DE INOVAÇÃO) is a knowledge-management consultancy focused in Science, Technology and Innovation, providing a dynamic range of activities and services to public and private clients.

### Elisa Natola, CONFAP

<u>CONFAP</u> (Brazilian National Council of State Funding Agencies) is a non-profit organization that represents all Brazilian State Funding Agencies (FAPs) and has seats in several National Boards in charge of strategic planning and programme development for science technology and innovation.

#### Sergio Robles Reis Queiroz, FAPESP

<u>FAPESP</u> (Research Funding Agency of the State of São Paulo) is an independent public foundation with the mission to foster research and the scientific and technological development of the State of São Paulo.

# Consortium



























