



## COSMOS2020 NEWSLETTER #33

24 November 2017



### H2020 Guidance Documents Space Calls 2018

**Guidance documents provide additional information for applicants who wish to apply to specific topics in the work programme.**

Those are now available on the Participant Portal for the following topics.

1. LC-SPACE-02-EO-2018: Copernicus evolution – mission exploitation concepts (footnote 3) & C-SPACE-03-EO-2018: Copernicus evolution – preparing for the next generation of Copernicus marine service ocean models (footnote 4)
  - Guidance document LC-SPACE-02 & 03-EO-2018
  - Information on access to Copernicus data
2. SPACE-10-TEC-2018: Technologies for European non-dependence and competitiveness (footnote 12)
  - Guidance document SPACE-10-TEC-2018
3. SPACE-12-TEC-2018: SRC – space robotics technologies (footnote 14)
  - Guidance document SPACE-12-TEC-2018

[Download of the Documents](#)



European  
Global Navigation  
Satellite Systems  
Agency

### Stakeholder Consultation on Galileo Commercial Service High Accuracy Provision

**Ongoing discussions between stakeholders of the Galileo Programme have outlined the opportunity to consider offering the High Accuracy Commercial Service to all interested users on a free of charge basis.**

All organisations, economic operators and members of the public with a personal or professional interest in Galileo Commercial Service, are invited to express their opinion, experience and expectations. The results of the consultation may be used to support the change of the Implementing Decision.

Deadline for submission: 30 November 2017

[Stakeholder Consultation](#)



To unsubscribe, reply to [admin@fp7-space.eu](mailto:admin@fp7-space.eu) including 'unsubscribe' in the header.

COSMOS2020 is financed by the European Commission, DG Enterprise and Industry within Horizon 2020, the European Union's Framework Programme for Research and Innovation



## Follow-up H2020 SRC Info and exchange day: Presentations are published

**13 November 2017, Brussels (Belgium)**

The second call for the H2020 SRC Space Robotics Technologies opened on 31 October 2017.

A dedicated SRC info and exchange day took place with the objective to explain the details of the guidelines of the SPACE-12-TEC-2018 topic. The presentations held are now published.

[PERASPERA Event Page](#)



## Horizon 2020 Dashboard – Powerful Analytic Tool

**The European Commission recently launched the Horizon 2020 Dashboard on the Participant Portal.**

This novel view on Horizon 2020 implementation data provides powerful analytical functions, with new opportunities for programme reporting, impact analysis, preparing feedback to policy making and decision making on future priorities. All data can be viewed and analysed in aggregated form but also detailed views on individual calls, topics, countries, organisation types etc. are possible, down to the level of individual projects and beneficiaries (including links to the individual project pages on CORDIS).

In its initial version, two sets of functionalities are provided:

- Aggregated Data on participation in proposals
- Aggregated and detailed data on funded projects

[Projects & Results](#)

# Hatch

## HATCH - Web portal for European space projects with Survey

**Europe lacks a comprehensive portal about research within the space sector. This limits awareness of European space R&D achievements, among researchers and professionals as well as the public. HATCH is running a survey for professionals and citizens to increase the value of research projects and raise citizen awareness and engagement. Be involved!**

The aim of HATCH is to develop a scalable, contemporary, interactive and user-driven platform for promoting European space projects and related activities for professionals and citizens.

[HATCH Website](#)



To unsubscribe, reply to [admin@fp7-space.eu](mailto:admin@fp7-space.eu) including 'unsubscribe' in the header.

COSMOS2020 is financed by the European Commission, DG Enterprise and Industry within Horizon 2020, the European Union's Framework Programme for Research and Innovation