

**Aligning implementation of RIS3 and  
H2020 Funding across research priorities**  
Brussels, 09 March 2017

Key enabling Technology - SPACE

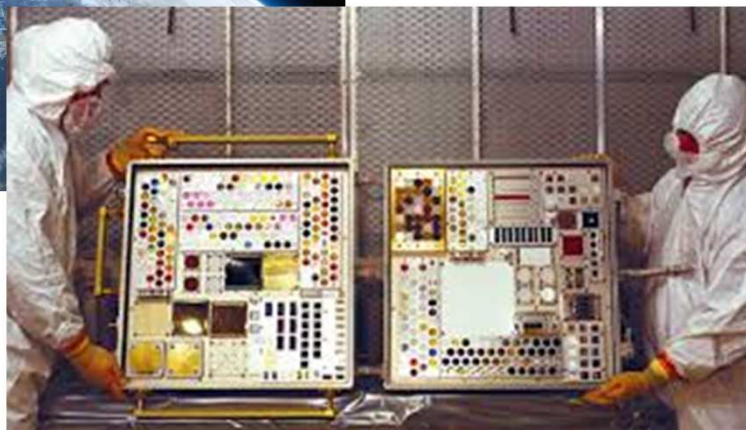
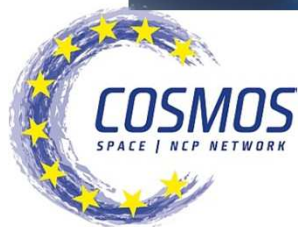
COMPET

EO – COPERNICUS  
GALILEO

Upstream services



Synergies with  
NMP; Energy, ICT



Downstream services

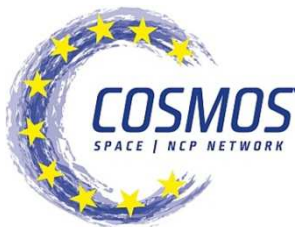


Synergies with  
ICT, SEC, TRA, SiS etc.



# COSMOS2020 Services

- [Website](#) with up-to-date information on relevant space topics, Space relevant calls, support measures, etc.:  
[www.ncp-space.net](http://www.ncp-space.net)
- [Newsletter](#) with recent news on Space and Horizon 2020
- [Horizon 2020-Space-Helpdesk](#) for questions related to Space in Horizon 2020 (not specialised for legal & financial)
- [Events](#) for matchmaking and information on Space topics (see [www.spaceinfoday.eu](http://www.spaceinfoday.eu))
- [Partner search](#) via the space infoday registration



=> Improved knowledge of backgrounds and mechanisms leads to higher quality of proposals

# H2020 SPACE INFO DAYS & BE & DATABASE



14-15 September 2016

*For more information click here!*



4-5 October 2016

*For more information click here!*

## Past events

Ljubljana



19 - 20 April 2016

Brussels



9 - 10 November 2015

Warsaw



28 - 29 September  
2015

## PARTICIPANTS

Austria	11
Belarus	4
Belgium	108
Brazil	2
Bulgaria	14
Croatia	8
Cyprus	4
Czech Republic	17
Denmark	4
Estonia	4
Finland	2
France	70
Germany	92
Greece	34
India	2
International Organisation	25
Ireland	2
Israel	7
Italy	83
Japan	1
Latvia	2
Lithuania	7
Luxembourg	6
Malta	1
Netherlands	27
Norway	1
Poland	172
Portugal	112
Republic of Macedonia	1
Romania	5
Russia	4
Serbia	7
Slovak Republic	7
Slovenia	68
South Africa	2
Spain	71
Sweden	12

Total

1128

## PROFILE VIEWS

Before Event

81891

Total

81891



## S3 Platform

[Join S3 Platform](#)

[Registered Regions](#)

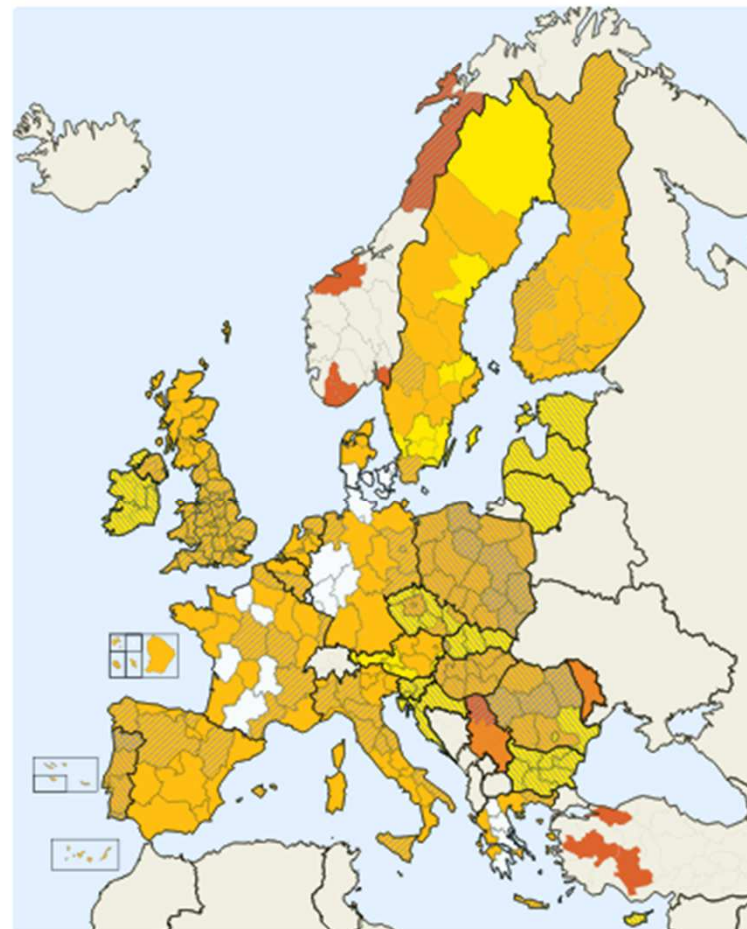
[Mirror group](#)

[Steering Team](#)

[S3 Team](#)

[Newsletter](#)

## Registered countries and regions in the S3 Platform



### Patterns

-  EU Countries Registered in S3P
-  EU Regions registered in S3P
-  NON EU Countries Registered in S3P
-  NON EU Regions Registered in S3P
-  Country Peer Review
-  Region Peer Review

### EU Members

Registered countries are marked in bold!  
Registered regions are listed below.

- AUSTRIA
- BELGIUM
- BULGARIA
- CROATIA
- CYPRUS
- CZECH REPUBLIC
- DENMARK
- ESTONIA
- FINLAND
- FRANCE
- GERMANY
- GREECE
- HUNGARY
- IRELAND
- ITALY
- LATVIA
- LITHUANIA

**Synergies with  
RIS3 of  
«Widening  
countries»**

**Portugal  
Romania  
Malta**

**Aerospace is  
one of regional  
priority!**



## Synergies with Pilot actions and regions

Home

FAQ

Organiser

Career

Calendar

Newsletter

Contact

Imprint

### Become a Partner

The ESNC is supported by more than 160 international partners comprising key European GNSS stakeholders, leading universities, and >20 regions worldwide. Position yourself and get access to a truly unique network of innovation and expertise incl. industry, governmental, and research. Interested? Find out how to benefit as a partner. [more](#)



About

The Competition

Prizes 2016

Overall Winner

Regional Prizes

Special Prizes

Winners 2016

ESNC Network

Business Incubation

Experts Network

References

Facts & Figures

Get Inspired

News & Success Stories

Become a Partner

> Prizes

### Prizes 2016

OVER 30 PRIZES WORTH EUR 1 MIO WAITING TO BE WON!

No matter where you are with your project, service, or business innovation, compete for top prizes that will help you launch your business!



CASH  
PRIZES



BUSINESS  
INCUBATION



BUSINESS  
COACHING



PATENT  
CONSULTING



TECHNICAL  
SUPPORT



ACCESS TO TESTING  
FACILITIES



PROTOTYPE  
DEVELOPMENT



PUBLICITY



MARKETING  
SUPPORT



MARKET &  
FEASIBILITY  
STUDIES



ACCESS TO  
EXPERTS



ACCESS TO  
PUBLIC FUNDING

DOUBLE YOUR CHANCES. APPLY FOR TWO PRIZES!

### Special Prizes 2016



## PRIZE MATRIX

[illegible]



What is Copernicus ?

Application Domains

Copernicus Services

Support Activities

Tenders and Grants


Documentation

Research Projects

News

Events

Media



08/03/2017

Latest Copernicus launch will improve earth observation service

© ESA-Stephane Corvaja, 2017

## In Focus



COPERNICUS FOR CULTURAL HERITAGE

REGISTRATION OPEN

24 April 2017, 09:00 - 17:30, Brussels



Sentinel-2B Launch

6 March 22:49 at Kourou time

7 March 02:49 at Brussels time



## Synergies with Pilot actions and regions

upon the initiative of



partners



ASTROSAT

associated partner



organised by



HOME

COMPETITION

WINNERS

RULES

COPERNICUS ACCELERATOR

ABOUT COPERNICUS

NEWS

ABOUT

GALLERY

WHY JOIN

GET STARTED

NEWSLETTER

MEDIA PARTNERS



The leading innovation platform for commercial Earth observation applications is awarding prizes to innovative solutions for business and society.

[#CopernicusMasters](#)

PRE-REGISTER NOW  
FOR THE 2017 EDITION

# Synergies with Pilot actions and regions



## Baltic Earth

Earth System Science for the Baltic Sea Region

[Home](#) | [Contact](#) | [Siteinfo](#)  

[Home / News](#)

[Background](#)

[Grand Challenges](#)

[Working Groups](#)

[Projects](#)

[Publications](#)

[Organisation](#)

[International](#)  
[Baltic Earth Secretariat](#)

[Events](#)

[Internal](#)

[How to participate](#)

[1<sup>st</sup> Baltic Earth Conference](#)  
[Multiple drivers for](#)  
[Earth system changes](#)  
[in the Baltic Sea region](#)  
[Nida, Curonian Spit,](#)  
[Lithuania](#)  
[13 - 17 June 2016](#)

[BACC II](#)



### Extending the knowledge of the regional Earth system in the Baltic Sea region

Baltic Earth stands for the vision to achieve an improved Earth system understanding of the Baltic Sea region. This means that the research disciplines of BALTEX continue to be relevant, but a more holistic view of the Earth system encompassing processes in the atmosphere, on land and in the sea as well as in the anthroposphere shall gain in importance in Baltic Earth relative to BALTEX. Specific grand research challenges represent interdisciplinary research questions to be tackled by the new programme in the coming years. A major means will be scientific assessments of particular research topics by expert groups, similar to the BACC approach, which shall help to identify gaps and inconsistencies in the current knowledge. The continuity in basic research fields, structure (secretariat, conferences, publications) and the network (people and institutions) is symbolised by the clearly recognizable logo, being very similar to the BALTEX logo, but still distinctly different.

A science plan is currently in preparation. The intention is to respond flexibly to a continuously on-going definition of core research questions which are identified to be key scientific issues, so-called Grand Challenges for research. These will be identified at conferences and by assessing existing knowledge in a specific research field by dedicated working groups (following the BACC approach). Research foci are planned for periods of about 3-4 years. Baltic Earth will communicate with stakeholders and research funding agencies to promote funding relevant for the Grand Challenges.

### Upcoming Events

Workshop on "[Coupled atmosphere-ocean modeling for the Baltic Sea and North Sea](#)" 7-8 February 2017, IOW in Warnemünde.  
**Abstract Deadline: 30 Jan**

[Baltic from Space](#)  
Earth Observation Workshop,  
Helsinki, 29-31 March 2017  
**Abstract Deadline: 31 Jan.**

[EGU General Assembly 2017](#)  
Vienna, 23-28 April 2017

[11<sup>th</sup> Baltic Sea Science Congress](#)  
12-16 June 2017  
Rostock, Germany  
**Abstract Deadline: 31 Jan.**

[SHIPPING AND THE ENVIRONMENT - From Regional to Global Perspectives](#)  
24 - 25 October 2017,  
Gothenburg, Sweden  
[First Announcement...](#)



We're looking forward to  
cooperating with you.



Thank you  
for your attention.