

You are invited to participate in the



Coastal Waters Research Synergy Framework

# Competitive Call for Ideas

Deadline for proposal  
submissions:  
**30<sup>th</sup> November 2016**

Develop *innovative coastal water research applications* using the Co-ReSyF cloud platform. Proposals are particularly welcome covering:

- Estuaries and river mouth systems,
- Disaster risk reduction (Sendai, Japan 2015)
- Aspects of the UN Sustainable Development Goals

Winners will be invited to attend the **Co-ReSyF Summer School, Lisbon, 12-14<sup>th</sup> July 2017**, where they will be trained and supported to use the Co-ReSyF platform in order to carry out the proposed research activities.

Eligibility:  
**Novice EO researchers**  
and  
Postgraduate students  
with **novel ideas**

Receive:  
**Support** in using the  
Co-ReSyF platform  
for your own  
research

Use Co-ReSyF to:  
Unlock  
opportunities in  
**Big Data** for  
coastal research

Be the first to  
use the Co-  
ReSyF platform  
and become a  
**beta-tester** of  
the system

Top ranking winners  
will be **fully funded**  
(EU rates) to attend  
the Summer School  
2017

**Space Agencies**  
**Academia**  
**Private Sector**  
**Public Institutes**

**Training**  
**Support**  
**Functionality**

**Big Data**  
**Coastal Waters**  
**Oceans**  
**Data Access**  
**Free Tools**  
**Open Source**  
**Cloud processing**  
**Pan-European**  
**Global**

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 <https://www.linkedin.com/groups/8480833>

**Summer School**

Places are limited. To register:

<http://co-resyf.eu/get-involved/competitive-call/>  
or email: [info@co-resyf.eu](mailto:info@co-resyf.eu) for more information

