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Coastal Waters Research Synergy Framework

Social Media Platform

Report on platforms creation

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Acronyms and Abbreviations

Co-ReSyF	Coastal Waters Research Synergy Framework
EO	Earth Observation
SenSyF	Sentinel Synergy Framework



1. Introduction

The Co-ReSyF project will deploy a dedicated data access and processing infrastructure and user portal, with automated tools, methods and standards to support research applications using Earth Observation (EO) data for monitoring of Coastal Waters, leveraging system components deployed as part of the SenSyF project (www.sensyf.eu). The main objective is to facilitate the access to Earth Observation data and processing tools for the Coastal research community, aiming at the provision of new Coastal Water services based on EO data.

Through Co-ReSyF's collaborative front end, even unexperienced researchers in EO will be able to upload their applications to the Cloud Platform, in order to compose and configure processing chains, for easy deployment and exploitation on a cloud computing infrastructure. Users will be able to accelerate their development of high-performing applications taking full advantage of the scalability of resources available from Terradue Cloud Platform's Application integration service. The system's facilities and tools, optimized for distributed processing, include EO data access catalogues, discovery and retrieval tools, as well as a number of pre-processing tools and toolboxes for manipulating EO data. Advanced users will also be able to go further and take full control of the processing chains and algorithms by having access to dedicated cloud back-end services, and to further optimize their applications for fast deployment addressing big data access and processing.

The Co-ReSyF capabilities will be supported and initially demonstrated by a series of early adopters who will develop new research applications for the coastal domain, guide the definition of requirements and serve as system beta testers. Following this, a competitive call will be issued within the project to further demonstrate and promote the usage of the Co-ReSyF release. These pioneering researchers will be given access not only to the Cloud Platform itself, but also to extensive training material on the system and on Coastal Waters research themes, as well as to the project's events, including the Summer School and Final Workshop.

1.1. Purpose and Scope

The purpose of the Report on the Social Media platform is to provide evidence that channels for the project outreach have been created in different social media platforms, and that the channels are actively providing information to their respective communities on the project activities.

1.2. Document Structure

The structure of the document is as follows:

- Chapter 2 : Evidence of Co-ReSyF account on Twitter
- Chapter 3: Evidence of Co-ReSyF account on Facebook
- Chapter 4: Evidence of Co-ReSyF account on LinkedIn



2. Co-ReSyF Twitter Account

An account for the project has been created in Twitter (https://twitter.com/Co_ReSyF) where news are posted regularly. Below is a screenshot of the Twitter page.



Figure 1: Co-ReSyF Twitter page

3. Co-ReSyF Facebook Account

An account for the project has been created in Facebook (<https://www.facebook.com/coresyf2016/>) where news are posted regularly. Below is a screenshot of the Facebook page.



Figure 2: Co-ReSyF Facebook page

4. Co-ReSyF LinkedIn Account

An account for the project has been created in LinkedIn (<https://www.linkedin.com/groups/8480833>) where news are posted regularly. Below is a screenshot of the LinkedIn page.

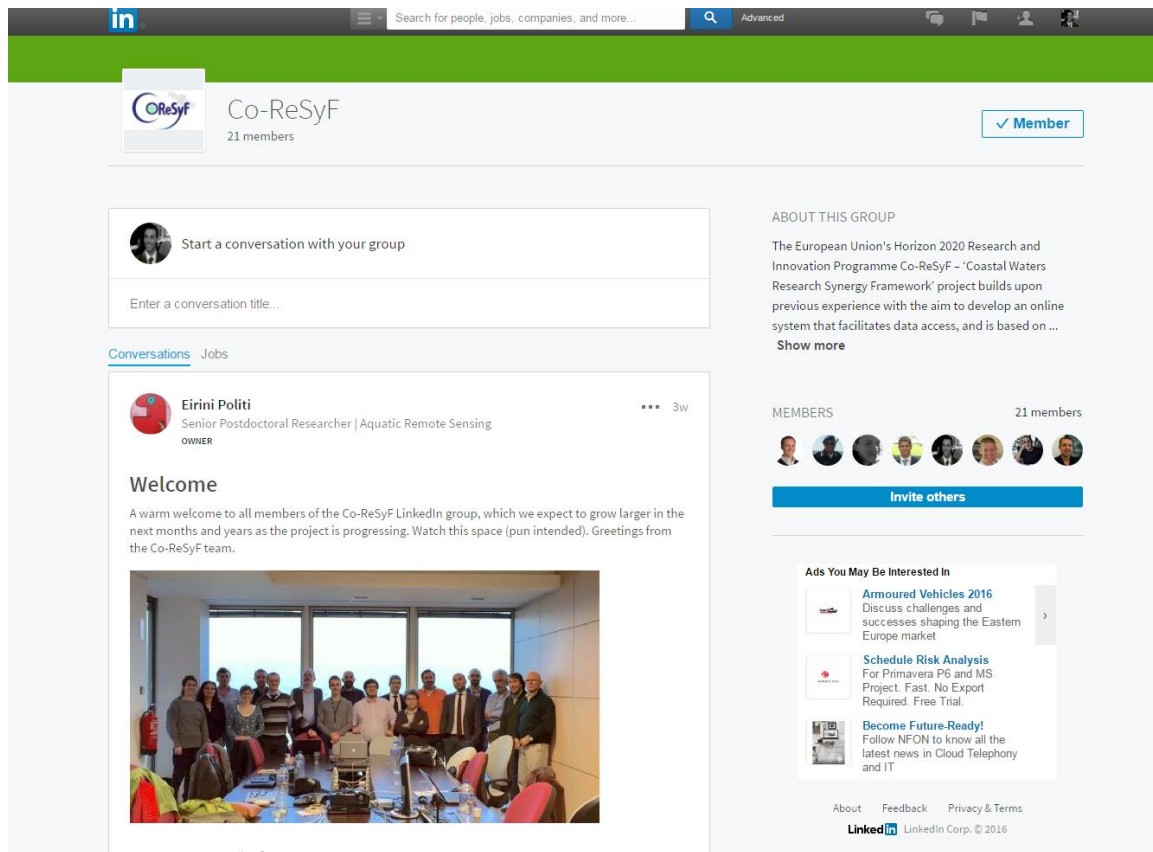


Figure 3: Co-ReSyF LinkedIn page

5. Reference Documents

- Co-ReSyF. (2016). *GRANT AGREEMENT-687289*. European Commission, Research Executive Agency.



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