NextGEOSS data hub and platform - connecting data providers with geosciences communities

Bente Bye1, Elnaz Neinavaz8, Alaitz Zabala9, Joan Maso9, Marie-Francoise Voidrot2, Barth De Lathouwer2, Nuno Catarino3, Pedro Gonzalves4, Michelle Cortes5, Koushik Panda3, Julian Meyer-Arnk6, and Bram Janssen7

1BLB, Hønefoss, Norway (bentelil@hotmail.com)
2Open Geospatial Consortium, Toulouse, France
3DEIMOS, Lisbon, Portugal
4Terradue, Rome, Italy
5Datopian, Berlin, Germany
6German Aerospace Center DLR, Oberpfaffenhofen, Germany
7VITO, Mol, Belgium
8University of Twente, Twente, The Netherlands
9Universitat Autònoma de Barcelona, Barcelona, Spain

The geosciences communities share common challenges related to effective use of the vast and growing amount of data as well as the continuous development of new technology. It is therefore a great potential in learning from the experiences and knowledge acquired across the various fields. The H2020 project NextGEOSS is building a European data hub and platform to support the Earth observation communities with a set of tools and services through the platform. The suite of tools on the platform allows scalability, interoperability and transparency in a flexible way, well suited to serve a multifaceted interdisciplinary community. NextGEOSS is developed with and for multiple communities, the NextGEOSS pilots. This has resulted and continues to provide transfer of experience and knowledge along the whole value chain from data provision to applications and services based on multiple sources of data. We will introduce the NextGEOSS data hub and platform and show some illustrative examples of the exchange of knowledge that facilitates faster uptake of data and advances in use of new technology. An onboarding system is beneficial for existing and new users. A capacity building strategy is an integral part of both the onboarding and the individual services, which will be highlighted in this presentation.