



Project no.: 256725

Project acronym: CGS Europe

Project title: Pan-European Coordination Action on CO<sub>2</sub> Geological Storage

Instrument: Coordination and Support Action

Thematic Priority: SP1-Cooperation, FP7-ENERGY-2010-1

## Deliverable D3.2 Knowledge Repository database

Due date of deliverable: 01/11/2013 Actual submission date: 20/12/2013

Start date of project: 1<sup>st</sup> November 2010 Duration: 36 months

Organisation name of lead contractor for this deliverable:

CO<sub>2</sub>GeoNet – OGS Istituto nazionale di Oceanografia e di Geofisica Sperimentale

Authors: Barbara Merson, Massimo Zecchin, Dario Civile

Project co-funded by the European Commission within the Seventh Framework Programme

**Dissemination Level** \*: **Public** 

# CGS Europe 256725: D3.2 – Knowledge repository database

# **Table of contents**

	page
1. Introduction	3
2. Documents available in the Knowledge Repository	4
2.1 Main page of the knowledge repository	4
2.2 EU and National project reports	5
2.3 Scientific publications	6
2.4 CO <sub>2</sub> Storage glossary	8
2.5 Key reports	8
2.6 How to have access to the content of the key reports	12

#### 1. Introduction

Dissemination of knowledge is considered one of the key actions:

- to stimulate knowledge transfer and to educate stakeholders in the field of geological storage of CO<sub>2</sub>;
- to raise general awareness of CCS as a climate change mitigation measure;
- to facilitate the implementation of European Industrial Initiatives on CCS, mentioned in the SET Plan;
- to support implementing the EU Directive on CO<sub>2</sub> geological storage in the EU Member States;
- to reduce the arising gap between the 'forerunners' countries (with demo and/or pilot projects and extensive R&D activities) and the 'followers' ones (where not much is going on in terms of CCS).

At the same time, the dissemination has a large number of targeted audiences, as: CCS policy makers and regulators at both European and national levels; industrial stakeholders with various involvement in the storage part of CCS; broader research community working in various disciplines related to CCS; students and young scientists (both from participating organisations and outside); environmental NGOs; media and journalists; and general public.

To reach all these objectives, while involving the large number of potential audiences, a comprehensive knowledge dissemination plan has been envisaged, with a main role for the central project website.

Its home page, developed at the beginning of the project (see **Figure 1**), has been improved throughout the time, to give access to a larger number of information and documents, in the **Knowledge Repository**.



Figure 1 – Home page of the CGS Europe website, at the beginning of the project.

#### 2. Documents available in the Knowledge Repository

### 2.1 Main page of the knowledge repository

This section presents the table of contents of the knowledge repository.

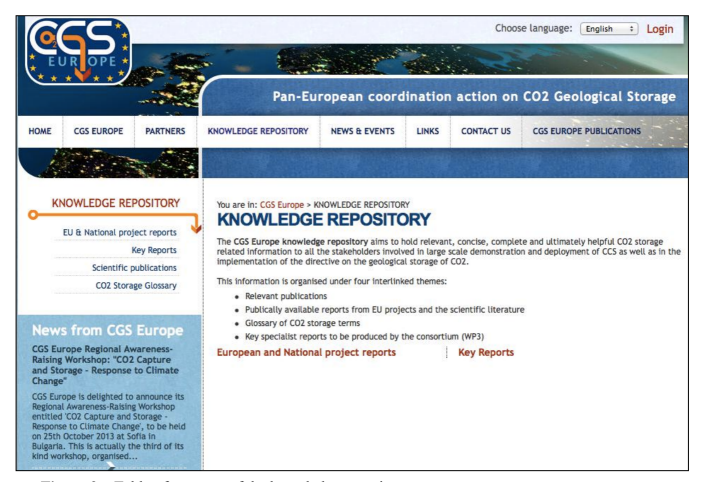


Figure 2 – Table of contents of the knowledge repository

From this main page, the EU and National project reports (see **Figure 3**), the Scientific publications (see **Figure 5**), the CO<sub>2</sub> Storage glossary (see **Figure 7**) and the Key reports (see **Figure 8**) are accessible from the list on the left menu.

#### 2.2 EU and National project reports

All the completed and still running projects dealing with CO<sub>2</sub> geological storage, supported by the European Commission under Framework Programme 5, 6 and 7, are included in this section, which is organised to keep also information of national projects.

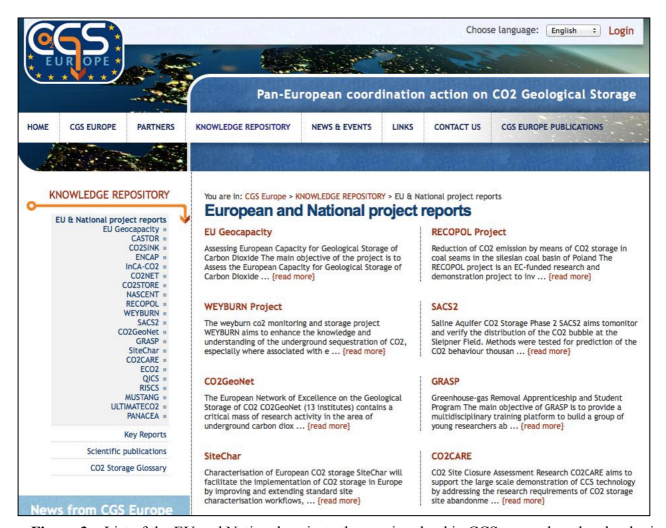
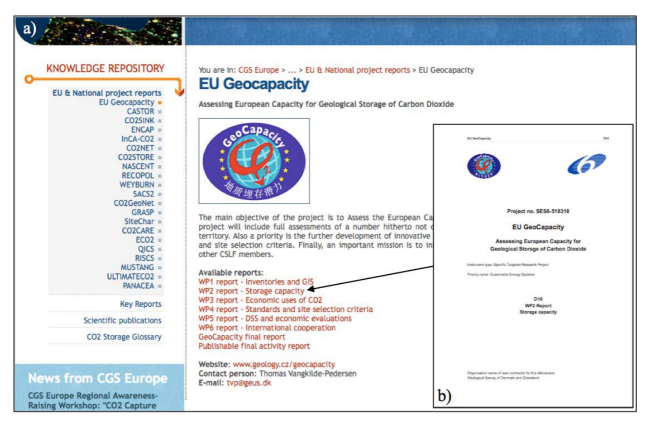


Figure 3 – List of the EU and National projects that are involved in CCS research and technologies.

By clicking on the project names in the left menu, all the information included for the project appears (see **Figure 4**). In general they consist of the logo and the extended name of the project, a short description, a list of downloadable reports (see **Figure 4b**), a link to the website and a contact person. Regarding the reports produced by the various projects, we have contacted the coordinators of these, offering them to store in the CGS Europe website the downloadable files. In the majority of cases, we have been allowed to include just a link to other websites, where the reports are available; for some projects, we have got the files. Because it is our intention to guarantee also in the future the accessibility to the reports available now, we have declared to the various projects coordinators to be ready to store in our website the files of all of them, if and when their websites would be discontinued.

By clicking on a report name, it is in any case available, by downloading it from the CGS Europe website or through the link stored in our data base.



**Figure 4** – Example of the European EU Geocapacity project: a) short description of the project, list of reports and link to the website, and a contact person; b) example of a report (here deliverable) directly available by clicking on the corresponding link.

#### 2.3 Scientific publications

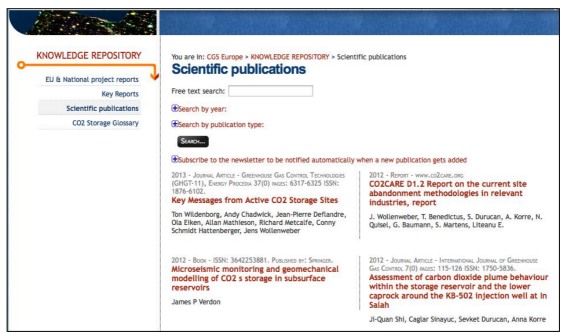
Scientific publications dealing with various aspects of the CO<sub>2</sub> geological storage are presented in this section (see **Figure 5**). Each publication is stored in the data base with:

- title,
- type of publication (paper, report, book, web page...),
- year of publication,
- bibliographic references,
- authors.
- citation code,
- abstract (if available),
- external link to the publication.

A search tool enables to find specific publication according to search criteria (free text, year or publication type).

There is as well the possibility to be automatically notified when a new publication is added by subscribing to the notification.

Access to the publication information is provided by clicking on the title of the publication (see **Figure 6**) where, if available, a link to the abstract and the full text of the publication is specified.



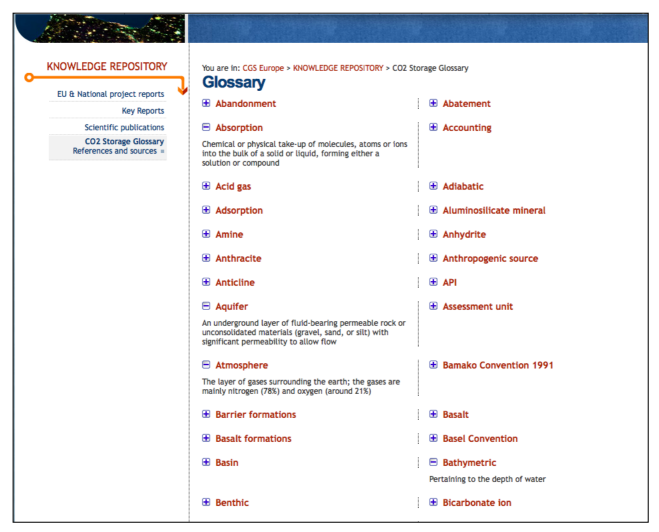
**Figure 5** – Free list of the scientific publication. There is the possibility to search for a publication on the basis of search criteria.



**Figure 6** – Information about the publications: a) references and, if available, link to the b) abstract and full text of the publication.

#### 2.4 CO<sub>2</sub> Storage glossary

The CO<sub>2</sub> Storage glossary lists key words related to and that may be used in the context of CCS research and technology. Each key word is defined by a short sentence, which can be read by clicking on the +/-box. These key words and the related definitions are used and may be seen directly in the Key Reports (see **section 5.5**).



**Figure 7** – Upper part of the glossary list. The description of some key words (e.g. Absorption, Aquifer, Atmosphere, Bathymetric) have been extended by clicking on the +/- box.

#### 2.5 Key reports

The key reports treat three main topics, of great importance for the geological storage of CO<sub>2</sub> (see **Figure 8**):

- Directive and regulatory regimes related to operational aspects and safety criteria
- State-of-the-art of CO<sub>2</sub> storage site selection and characterisation methods
- State-of-the-art of monitoring methods to evaluate storage site performance

Title of the key reports has been shortened in the website menu.

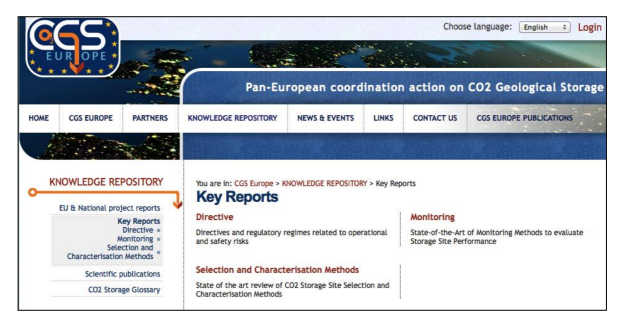
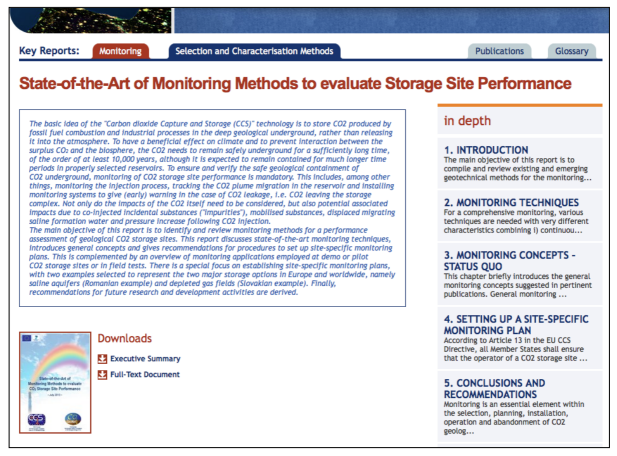


Figure 8 – Main page of the key reports section, with a short description and a link to each report.

Each key report is accessible by clicking on it on the left menu or on the centre list. When doing so (see **Figure 9**), a summary abstract appears, and it is possible to "navigate" through the various parts of the report. There is also the possibility to download the Full Text Document or the Executive Summary, by clicking on the links below the abstract.



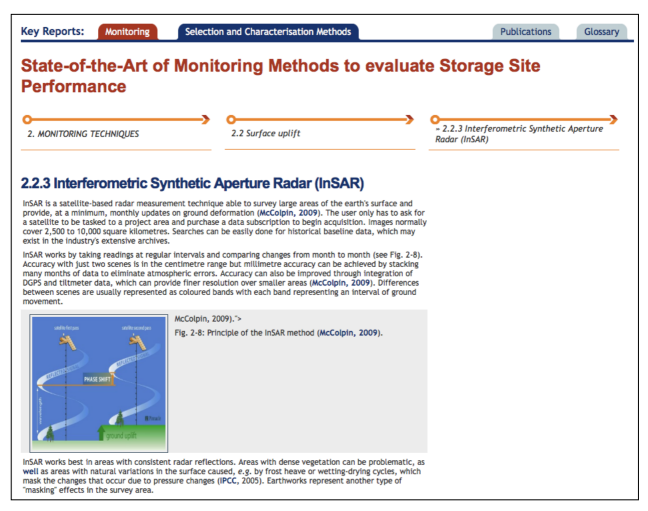
**Figure 9** – First page of the key report on the state-of-the-art of monitoring methods to evaluate storage site performance.

The "Monitoring" full report is organised in five chapters and two levels of sub-chapters, each one with texts and figures.

When a chapter or a first level sub-chapter is selected, above its content a "navigation" tool appears, and an "in depth" menu, on the right, lists the titles of the following sub-level chapters, with a short text (see **Figure 11**).

The "navigation" tool, just below the title of the key report, consists in a series of arrows, which indicate the route until the chapter content that appears below.

The menu on the right part is not active when a chapter with no sub-chapters is reached and displayed (see **Figure 10**).



**Figure 10** – A sub-chapter of the monitoring key report with text, illustration and classification tree evidenced by the arrows on the upper part.

When reading a part of the key report, it is possible, by clicking on one of the arrows of the "navigation" tool, to go directly to one of the chapters pertaining to the "same level" (see **Figure 11**), or to jump to a chapter of the "upper level" (see **Figure 12**). For reading a sub-chapter, the right menu has to be used.



Figure 11 – Navigation menu, listing chapters in the same level.



**Figure 12** – Navigation menu, listing chapters in the "upper" level.

Key words as described in the CO<sub>2</sub> Storage glossary are blue-highlighted in the text and linked to the short definition of the glossary by drifting on with the mouse (see **Figure 13**). On the same way, references to publication are highlighted with the possibility to retrieve the publication information and, if available, the link to the abstract and the full text of the publication as illustrated in **section 5.3**.



**Figure 13** – Example of a subchapter of the monitoring key report with a) highlights of the glossary key words and b) link to the publication information.

#### 2.6 How to have access to the content of the key reports

The key reports have been written with the purpose to provide correct scientific information to a variety of potential website visitors.

We have also considered that groups of people with a different technical background could be interested or in getting just an overview of the various chapters or in reading more details and even the referred scientific papers.

To tackle this problem we have adopted the following solution:

- make available the download of the full key reports;
- make available an Executive Summary for each key report;
- upload the three key reports as hyper text;

### CGS Europe 256725: D3.2 – Knowledge repository database

- have two "navigation" tool: a right menu to access the sub-chapters and an "upper" menu (the "arrows") to quickly jump to chapters of the same level or of "upper" levels;
- the "first level" chapters (1. Introduction, 2. Monitoring techniques, etc...) start with a box, in which the content of the chapter is summarized;
- the meaning of many "technical" words used in the text is explained in the Glossary and small "pop-up windows" appear by clicking on these words (in bold blue in the texts);
- other "pop-up windows" appear by clicking on the bibliographic references in the texts. By clicking on "see more" in these small windows, the complete entry in the Scientific publications data base is shown, with the possibility to access the abstract and, through an external link, the full text, if available.