

Data Standards Training Course

OpenEarth.nl - OpenEarth.eu:	Home	Data	Products	Tools&tutorials	Forum	Search	Join@LinkedIn
--	----------------------	----------------------	--------------------------	-------------------------------------	-----------------------	------------------------	-------------------------------

The Data Standards Training Course was developed in the framework of the [EU FP7 Project MICORE](#) and involves **one day** in which the participants are taken through a wide range of exercises. Although the schedule can be adapted to better match with the participants' specific needs and background knowledge the schedule of this course generally is as follows:

Programme
<ul style="list-style-type: none">• 8:30-8:50 Registraton• 8:50-9:00 Opening by director of Deltares Harry Baayen• 9:00-9:25 Open Earth initiative<ul style="list-style-type: none">◦ General introduction of the OpenEarth initiative• 9:25-9:30 Data management in general<ul style="list-style-type: none">◦ Opening and outline of the course<ol style="list-style-type: none">1. Extract Taking measurements and storing the measured data into files.2. Transform Enriching gathered data with metadata and storing in a standard file format.3. Load Storing the files in a database - <i>not dealt with in this course.</i>4. Provide Giving access to the database.• 9:30-10:30 Extract<ul style="list-style-type: none">◦ Excercise: getting all the OpenEarthTools with subversion◦ Excercise: modifying and uploading a subversion checkout• 10:30-12:00 Transform<ul style="list-style-type: none">◦ Excercise: exploring the OpenEarthTools◦ Excercise: loading raw data into OpenEarthRawData◦ Excercise: converting to netcdf while adding meta-data• 12:00-13:00 Lunch• 13:00-14:00 Load and Provide<ul style="list-style-type: none">◦ Excercise: reading netcdf and opendap◦ Excercise: selection of data• 14:00-15:30 Hands-on exercises<ul style="list-style-type: none">◦ exploring the OpenEarthTools◦ exploring the OpenEarth OPeNDAP server◦ transforming your own data into netCDF• 15:30-16:30 Brief introduction into working with wiki's• 16:30 drinks

Table of contents

- 1 [Table of contents](#)
- 2 [Data management in general](#)
- 3 [Open Earth Initiative](#)
- 4 [Extract](#)
- 5 [Transform](#)
- 6 [Load and Provide](#)

Data management in general

In the EU FP7 Project [MICORE](#) a [data standard and archiving protocol](#) was defined to provide end-users with a comprehensive standardised database. The protocol has become part of the **Open Earth Initiative** and is available freely. The same protocol will be adapted in the Building with nature programme. All aspects of this protocol will be dealt with in one day.

The [data standard and archiving protocol](#) provides a **four step database guideline** for OpenEarth users and developers to:

- **Extract** - Taking measurements and storing the measured data into files,
- **Transform** - Enriching gathered data with metadata and storing in a standard file format,
- **Load** - Storing the files in a database - ***actual syoring not dealt with in this course,*** and
- **Provide** - Giving access to the database.

Open Earth Initiative

Download presentation

- - Explanation of the Open Earth Initiative (open source version of McTools/UCIT)
 - Overview of Open Earth building blocks

Extract

Download presentation

- - [Working with subversion](#)
 - **Excercise:** getting all OpenEarhtTools to your laptop from using subversion
 - **Excercise:** Loading raw data into subversion from your laptop

Transform

Download presentation

- - **Excercise:** Filling in required fields using [the inspire metadata editor](#)
 - **Excercise:** Exploring the OpenEarthTools
 - **Excercise:** reading raw data with matlab
 - **Excercise:** Converting raw data to netCDF
 - **Excercise:** [Using CF convention](#)

Load and Provide

Download presentation

- - Finding and selecting of data on OPeNDAP server.
 - Reading NetCDF and OPeNDap