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 excercises. 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

- 8:30-8:50 Registraton
- 8:50-9:00 Opening by director of Deltares Harry Baayen
- 9:00-9:25 Open Earth initiative
 - General introduction of the OpenEarth initiative
- 9:25-9:30 Data management in general
 - Opening and outline of the course
 - 1. Extract Taking measurements and storing the measured data into files.
 - Transform Enriching gathered data with metadata and storing in a standard file format.
 - 3. Load Storing the files in a database not dealt with in this course.
 - 4. Provide Giving access to the database.
- 9:30-10:30 Extract
 - o Excercise: getting all the OpenEarthTools with subversion
 - Excercise: modifying and uploading a subversion checkout
- 10:30-12:00 Transform
 - o Excercise: exploring the OpenEarthTools
 - Excercise: loading raw data into OpenEarthRawData
 - o Excercise: converting to netcdf while adding meta-data
- 12:00-13:00 Lunch
- 13:00-14:00 Load and Provide
 - o Excercise: reading netcdf and opendap
 - o Excercise: selection of data
- 14:00-15:30 Hands-on exercises
 - exploring the OpenEarthTools
 - o 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 yout laptop from using subversion
 Excercise: Loading raw data into subversion from your laptop

Transform

Download presentation

- o Excercise: Filling in required fields using the inspire metadata editor
 - Excercise: Filling in required fields using the life
 Excercise: Exploring the OpenEarthTools
 Excercise: reading raw data with matlab
 Excercise: Converting raw data to to netCDF
 Excercise: Using CF convention

Load and Provide

Download presentation

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