Before the workshop:

1. [Ocean Data View](https://odv.awi.de/) (ODV) is a program designed for the interactive graphical display of oceanographic data. The software is freely available for Windows, Mac OS X, Linux, and UNIX systems: <https://odv.awi.de/software/download/>

To download ODV you must **register for free on the website**.

Once the registration is done, select *ODV* *Application*, *Latest Version* and the adequate operating system (Linux, Mac or Windows). **Download** the file (**odv\_5.1.7\_w64.exe** for example for Windows), and start the installation following the instructions. Note that you should also download and read the INSTALL.txt and README.txt files for more information.

2. We will work on different types of IMOS datasets during the workshop. Please download the following:

Argo:

<http://thredds.aodn.org.au/thredds/fileServer/IMOS/Argo/dac/csiro/5905410/profiles/R5905410_030.nc>

Mooring:

<http://thredds.aodn.org.au/thredds/fileServer/IMOS/ANMN/QLD/GBRPPS/Temperature/gridded/IMOS_ANMN-QLD_T_20170605T030000Z_GBRPPS_FV02_GBRPPS-1705-gridded_END-20171118T000000Z.nc>

<http://thredds.aodn.org.au/thredds/fileServer/IMOS/ANMN/QLD/GBRMYR/Velocity/IMOS_ANMN-QLD_AETVZ_20170604T075900Z_GBRMYR_FV01_GBRMYR-1705-Long-Ranger-Workhorse-ADCP-210_END-20171116T011900Z_C-20180123T032116Z.nc>

Glider:

<http://thredds.aodn.org.au/thredds/fileServer/IMOS/ANFOG/slocum_glider/Heron20150521/IMOS_ANFOG_BCEOPSTUVN_20150521T004128Z_SL416_FV01_timeseries_END-20150530T131213Z.nc>