# Exercise 2: Analyze the data acquired during the first 4 days of the CONT14 campaign with VieVS

Target parameters:

• Station coordinates from single sessions and global solution

Processing steps:

- Load data
- Calculate theoretical delays + partial derivatives
- Estimate Parameters in a least squares adjustment
- Look at the BLR of the result using the plotting tool in VieVS

#### The data - CONT14

- Continuous VLBI Campaign 2014 (CONT14)
- 2 weeks of continuous VLBI observation with a global 17 station network
- 6-MAY-2014 00:00 UT to 20-MAY-2014 24:00 UT --> 15 \* 24 hour sessions
- Goal: "... is to acquire state-of-the-art VLBI data over a time period of about two weeks to demonstrate the highest accuracy of which the current VLBI system is capable"



### Processing steps

#### 1) Find the sessions:

Select File/set input files, press on Browse for VGOS-DB and find the first 4 CONT14 session.

#### 2) Create OPT and outlier files for the sessions

You can use your experience from Exercise 1 to correctly identify clock breaks and estimate outliers. Hint: only one of the four files has a problem.

This may take a while. Don't forget to specify a Sub-directory at Run/ Run options.

## Parallel processing

When you analyse a process list (more than one session) you can use the parallel processing option: Go to *Run/Run options* and select the check box *Use parallel processing*.

| Advanced options        |                 |      |   |
|-------------------------|-----------------|------|---|
| Use parallel processing | Number of cores | auto | ¥ |
| Run vie_lsm scanwise u  | pdate           |      |   |

This will distribute the analysis of your sessions on the available cores of your processor you can save a lot of time by doing this. The disadvantage is that the output in the command window will be scrambled.

#### Baseline length repeatability

The BLR is a commonly used tool to investigate the quality VLBI results. It represents the precision of the baseline length measured with VLBI. On the x-axis we have the baseline length and on the y-axis we plot some sort of repeatability measure (standard deviation, RMS, WRMS...).

We use the measure of BLR to identify how consistent our solutions are. It is also a great tool to investigate the impact of models on the station coordinates.



## 3) Inspect BLR

You can inspect the BLR with the plotting tool. Go to *Plotting/Session analysis* select the folder you chose and press *load*. When you select the radio button *Basel*. *len. rep.* a plot of the BLR should appear.

| Plotting - session analysis<br>Folder/Session (black) |   |
|---|---|
| CONT14_exercise                                       | ~ |
| Load  |   |
| 14MAY06XA_N004  | ~ |
| Options<br>O Plot network                             |   |
| O Plot network  |   |
| Basel. len. rep.                                      |   |
|   |   |
| Print names   |   |
| O Correlation matrix                                  |   |