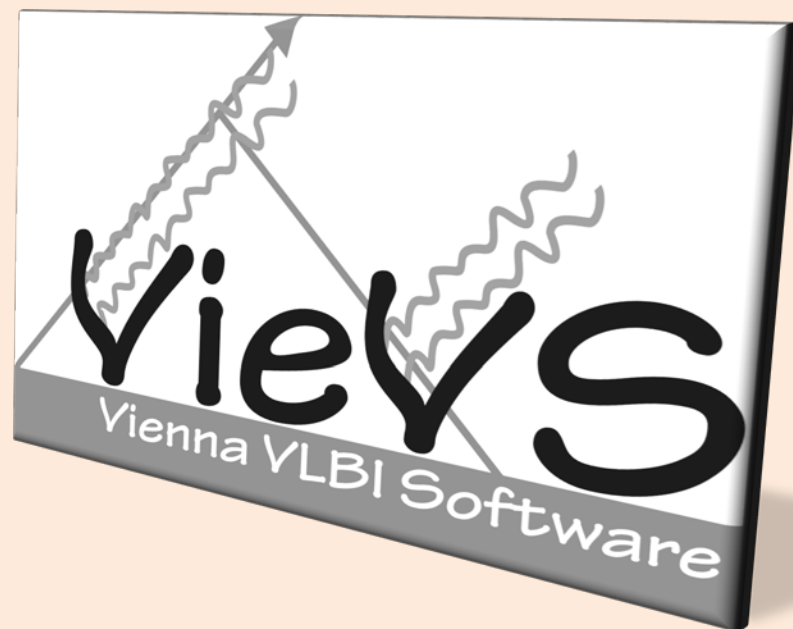


Vie_GLOB Version 2.3 exercise

Hana Krásná



Exercise

Analyse the first 3 sessions of the CONT02 campaign and adjust the station coordinates in a global solution.

02OCT16XA_N005

02OCT17XA_N005

02OCT18XA_N005

Exercise

- **Start VieVS**
- Choose the respective NGS files in **File – Set input files – Browse for sessions**
- In **Estimation – Global parameters** click on "Prepare N-global and b-global for global solution" and choose parameters which you want to add to the global matrix (no extra parameters needed for our exercise)
- In **Run – Run options** write an arbitrary name for your output directory
- **Run vie_init, vie_mod and vie_lsm**, click on Save + Run button: VieVS will prepare the NEQ for the vie_glob

Exercise

- Check the Command Window if the analysis of the sessions went correctly
- Prepare a .txt file with the datum stations and store it in VIEVS/DATA/GLOB/TRF/DATUM
- In **Global solution – Select parameters** choose the antenna coordinates to be estimated
- In **Global solution – TRF/CRF parameterization** choose your datum file (you need to update the list in **File – Reload folders**)
- Go to **Run – Run options** and in the field VIE_GLOB directory settings specify the directory with your NEQ and choose an arbitrary name for the output directory
- Run only vie_glob: Save + run