



VieVS

Outlook and things to do

Johannes Böhm

Things to be done

- NetCDF
 - already realized by Matthias
 - a rigorous implementation will be tricky
- Resolve group delay ambiguities
 - rate solution (just with clocks and ev. troposphere)

Other plans

- Kalman Filter (GFZ)
 - Kalman Filter light for simulations in Vienna?
- Scheduling
 - mixing of legacy/VLBI2010 telescopes
 - with respect to source structure
 - GFZ: scheduling observations to satellites

Plans for the future

- Source structure corrections
 - UTAS
- Relativistic parameters
 - Oleg

Other comments

- If you find bugs or have other suggestions, please report them so that we can implement them; then you don't have to fix them with the new release again

Other comments

- If you develop new modules for VieVS (or contribute significantly) then you will be co-author in the "VieVS reference"

