

WURM, 23/9/2019, 13.00

present eBob, Ilse, Paul, Mark, Harro, Aard, Des, Harro, Arpad

eBob: debugging pySCHED, continuing this week

Ilse: verification of ERIS tutorials

Paul: LOFAR2.0 PDR Wed + Thursday. Network stuff has arrived. EB070 has been observed, for the time being no clear detection

Mark: working on requirements document, checked if stuff actually did not work, and then got sucked into actually working on it. FF is now in Casa 6. A regression test is in both Casa 6 and 5 now. Plotting of delay vs rate has been asked for quite some time. Benito cooked up something, should be possible to do it real time, need to decide on intervals etc. Wednesday should be a telecon with George, but Des will be in Bonn. Every night a correlation regression test is done on test cluster.

Harro: spent time on ADASS, and presentation. Ny Aalesund: config + data, checking what is different to On and Ys.

Aard: finally ready to insert primary beam correction, found it did not work anymore. CLCAL bug, workaround possible. Now needs checking. Geo: 2-letter codes too long, so need mapping. Fixed it so own mapping can be used. Decided that a problem with ovex was not a problem. Helped Kirsten with FRB search in raw data. Re-wrote abstract for ADASS paper.

Des: closed Sofia issue. A regression test to compare between Aips and Casa would really be useful. Did some work on IAU website thing.

Harro: Benito made a mini-pipeline of the the processing the support scientists do. Now wants to do it in python. Harro would like to attempt CWL, maybe set up a meeting with Benito and some of the ESCAPE developers.