

WURM, 20-11-2017, 13.30

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

Aard: windowing problem has been fixed, committed, needs testing, then roll out stable release. e-VLBI was fairly problemless, except that MPI got stuck. Fortunately Jay was there, knew how to restart everything. Should there be a kill switch? Seems already to exist, but forgotten by operators. No data yet from Bonn, but it seems they are looking for it now.

Paul: servers arrived, mounted in racks, switches day after. Already a correlation on one node, works! Friday first shipment from fibrestore, this week another shipment for SKA stuff, next week another shipment. Waiting for more electricity, but preparations ongoing.

Mark: fixed CASA showstopper problem, now pushing to have it fixed in release. Found out that the mirror of SFXC has not been updated since April or so, machine that ran cronjob does not exist anymore. There should be a machine for direct access to repository, Sipior may come with a solution before too long. The JIVE Github now has an SFXC. Found that linking the SVN SCHED repository to a Github repository simply does not work, investigating. Preparing for workshop this week.

eBob: SCHED: sand-boxing is not really possible, no clear solution. Fixed bug in archive that was found by dr Bob

Des: worked on JUC control system, enable flexbuff correlation, now tell Benito. Preparing workshop, get latest version of code to Mark. Try out the importing of source models.

Wybren: finishing EEE, get support scientists to test. Lots of new hardware

Harro: Experiment after e last week, Fila10G cornerturning now seems to work. Modified jive5ab to enable cornerturning routines to read directly off flexbuff, functionality was there already. No need for fuse, will be very handy for control code of Des. Support scientists came with some complaints and wishes for plot programs, fixed, and thinking about requests. Start working on Kat7 data again. Simon Casey did some tests with file transfer utility. Preparing talk for software lunch on Thursday.

Ilse: preparing workshop, newest version seems to work, some issues, newest newest version should fix those. Preparing presentation for workshop in Goteborg (mostly ALMA)