WURM, 30-10-2018, 14.00

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

Paul: received offerte for out, maybe rather with 6TB disks and we already have new SSDs. Monday will talk to gardening company, see if they can dig a trench. Should have offerte for pipe in today. Moving tickets from Wybren to Paul. Alexander machine: 2 hard disks ready, but he has not answered since last email. Flexbuff 12: various problems still. Need to move casadev to DMZ, have an external ip number for flexbuff 11. SKA CDR: maybe end of the week.

Mark: working on subintegrations, has not figured it out completely yet. Telecon Casa later on. Found 3 stations for demo. Some parseltongue bugs. Needs to do presentation for Thailand.

eBob: pulsar binning mode in showlog, Benito will test. Found webpage on archive that ran out of memory (php limit). Fixed. Finish python log2vex.

Aard: was in Cambridge, machine learning day was quite interesting. A guy from EGI was very interested in hosting the Jupyter CASA stuff. Why not? Has started the follow-up SFXC paper, beautified some Jupyter error reporting

Wybren: hand over stuff to Paul. Put the data of out onto flexbuff 11, disk 0. Working on documentation

Des: document on separate freq bands being written, will distribute tomorrow. Will start work on phase cal tones

Harro: docker with jplotter, and singularity. Had some mails from users, some problem with minimal packet loss and resulting warnings from FS, als Stuart had problems with finding fringes

Ilse: EHT review: Casa results pretty good. Attended CUC in Socorro. Talked to Brian and Walter. VLBA is becoming important again, maybe NRAO will start taking some official responsibility for VLBI after all. Casa 6 will he all Python 3, sometimes next year. Casa 5 will co-exist for at least one year. New Casa viewer (Carta) looks pretty good. Next week, EHTC meeting in Nijmegen. Tomorrow Inyan, Michael and a student of Heino will visit. Planning monthly telecons with NRAO.

Harro: NME on Thursday, will try some MeerKAT observations.