

WURM, 21-8-2018, 14.30

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

Aard: before vacation, breakthrough with Wybren, turn off spectre and meltdown patches, no more packet loss. Only some occasional blips in weights. Should test this with formatter test. Aard will organise it. Made new release Jupyter/CASA, new docker, singularity images. Much better. Latvian visitor will arrive tonight.

Paul: no telecons! Marie Hest of surfnet came by, there will be a technical networking workshop in Dwingeloo. Building VM to enable surfnet to turn off WR equipment remotely. Need to move IP addresses unictl, already mostly done.

Harro: did a github pull request, got a response. PGPLOT person quite happy with his work. Some symbols are not yet in, some minor work needed. Utility for clock search on E3: talked to Bert, who also had no idea why he was using it at all. Will take a look first. Found there is about 1TB of clock data on E3, have to ask dr Bob if anyone needs it. Benito found a bug, j2ms2 hangs on empty data, that is, only header, no actual data. At least, sometimes.

Des: Benito and Jonathan looked at weight problems, no idea what came out. Will get data of KVN, need to find out where to park it. Maybe casadev? Inyan would like an image of an NME, will try to make it. Working with Michael on SNR. Need to plan UB test, probably next eVLBI. Benito is correlating as we speak.

Mark: 2GHz and beyond is fixed. Looking at subintegrations, which would help with memory use in mixed BW. Will need VEX2 support in db at some point