WURM, 1/4/2019, 15.30

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

eBob: pySCHED now supports FW 107, DBBC3 more or less. Need mods to VEX1 writer, re-write in Python. dr. Bob asked for a feature (!!). Now working version of proposal tool, possible to build and deploy on Astron server

Paul: installed Aips on jop83. 2 Disks died, without warning. Need investigating. Strange things with e-Merlin during last e. Write D5.14, do some PR with results. Need to connect Mark6s. Investigate rainy weights. Finally maybe some SKA work again

Harro: cvs to git, quite easy, plan a transition. Also use cmake for jive5ab? Investigate cpack as well. Many small issues

Aard: got an answer from Surf about Jupyter server, has to work with Binder which cause problem with X. Look with Paul at rainy weights. With Harro, look at searching startpoint within recording, difference between sequential reading of all of the data and jumping quite big, not quite controlled. Primary beam correction implementation.

Des: made a C++ Casa with dispersive ff, not compatible with normal Casa, but useful for meeting in Dublin. Working on new method to do ff. Testing on real data with multiband delay (not an NME), seems to work well. Then test on data of Michael with weak detections.

Paul: how about ccsbeta? Let's try another migration, session is over.