



All-Hands Splinter sessions WP[4]5 activities

Wed 16:30-18:00

Representative data sets/output of WP4 correlators into WP5 algorithms/simulations

- in terms of data format HDF, xarray, MSvN? [target: avoid orthogonal developments]
- in terms of volume, shape, organization of axes/meta data?

Thu 09:00-11:00

WP4-WP5 crossover topics: hardware + software/coding practices

Thu 11:20-13:00

- **RATT contribution** (talk: SimonP)
- **T5.[12345] future planning**

Thu 14:30-16:30

- **Representative data sets for current/future instruments** in terms of (e.g.) (fractional) bandwidth, u,v- coverage, number of baselines, integration time, (spectral) resolution, ...?
- **Dask hackathon** (get your hands dirty w/ EwanB and NiclasE)