

# LOFAR lessons learned

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SKA1 Low calibration consultation 2016-02-25

See Stefan Wijnholds' talk for details

## HBA (110–250 MHz)

- Enough SNR to calibrate in 2 sec everywhere
- Ionospheric phases change at approximately 1 rad per 15 sec

## LBA (10–80 MHz)

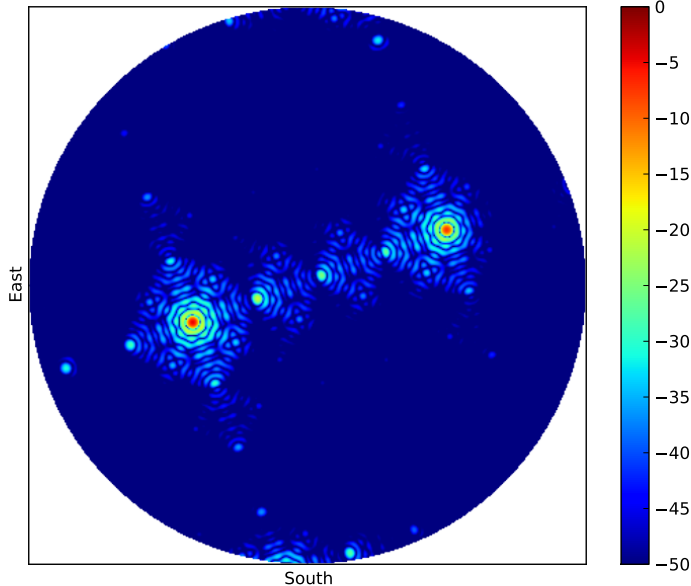
- Around 50 MHz:
- Need tens of seconds to calibrate at most locations
- Ionospheric phases change at approximately 1 rad per 5 sec

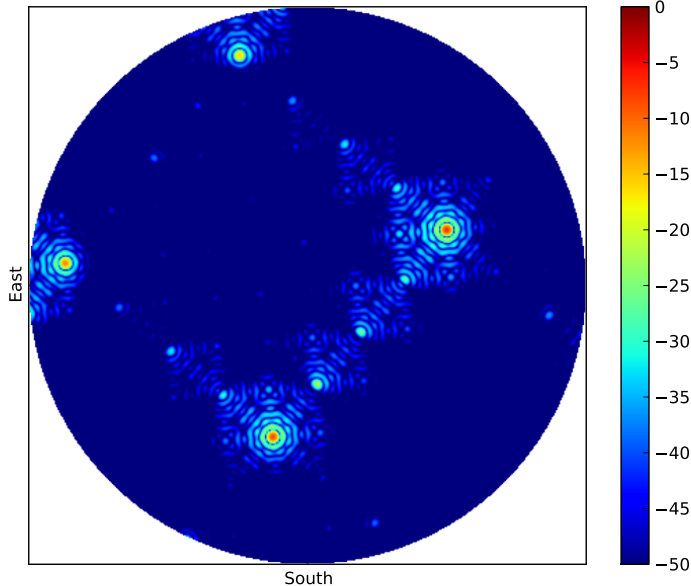
## HBA

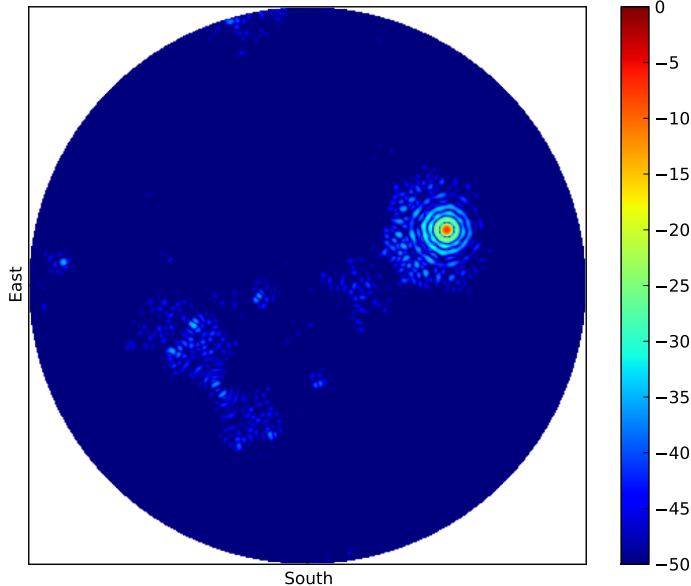
- Regular spacing, dense at bottom of band.
- Extremely low side lobes
- Extremely high grating lobes
- Rotate stations to reduce gratings in baseline beams
- Brightest source is (nearly) always inside primary beam
- Combined with tiles: lousy for all-sky single station imaging
- Great way to get rid of distant sources in regular imaging

## LBA

- Semi-random, spatially tapered
- Sidelobes close to  $1/N$  everywhere
- Great for all-sky single station imaging
- Sees entire sky all the time in LOFAR-NL observations
- Brightest source is usually outside primary beam

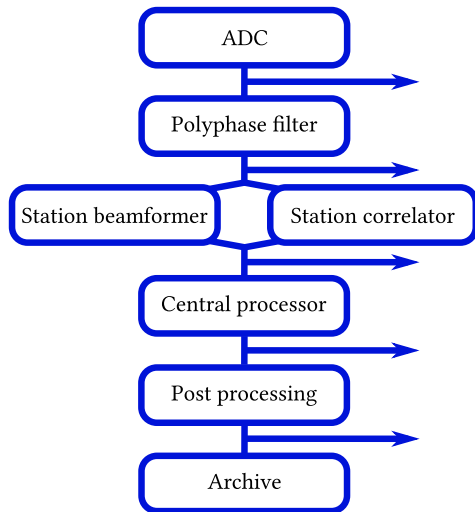






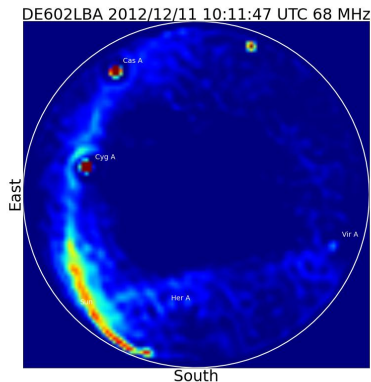
## Different!

- Core: 24 times 16 = 384 dipoles
  - $\approx 30$  m diameter
  - Remote: 48 times 16 = 768 dipoles
  - $\approx 40$  m diameter
  - International: 96 times 16 = 1536 dipoles
  - $\approx 55$  m diameter
- VLBI OK (smearing helps)
  - Wide field imaging problematic
  - Hard to correct for different beams well enough
  - Spatial-scale dependent flux scale variations across field(!)
  - **Workaround:** make remotes smaller
  - Beams too big for WF imaging: 3D corrections costly
  - Preferred for imaging: make **core stations bigger**

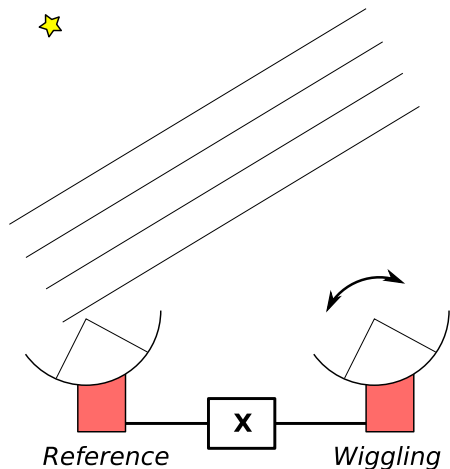


- At stations: everything has CLI
- Intermediate data easily available
- At *all* processing stages
- Helps Debugging
- Helps system comprehension
- Helps calibration algorithm development



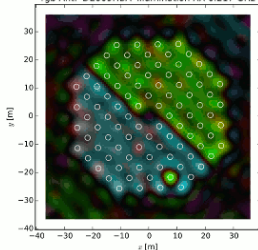


- All-sky imaging/calibration
- Multi-source sky model
- Sensitive to local RFI
- Must average over model errors (24h)
- Expensive data reduction

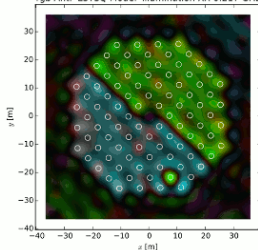


- Measure voltage beam pattern
- Dishes: scan target dish across cal source
- Dishes: correlate with reference station pointing at cal source
- Aperture arrays: use simultaneous multi-beaming
- Fourier transform voltage beam: aperture map!

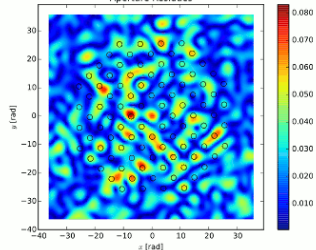
rgb Ant. 'DE609HBA' illumination XX 0.217 GHz



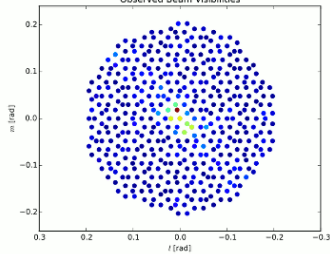
rgb Ant. 'LST5Q Model' illumination XX 0.217 GHz



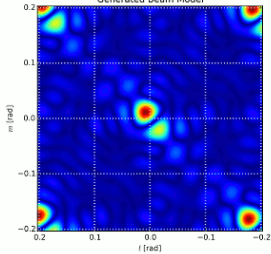
Aperture Residues



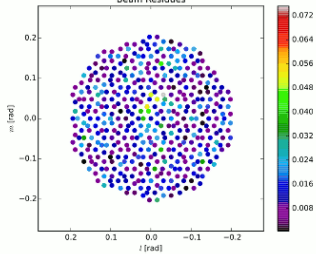
Observed Beam Visibilities



Generated Beam Model



Beam Residues



- Calibration: mostly remote-remote and remote-core
- Sky model generally better at 5–50 km baselines
- EoR analysis: core-core
- Reduces DoF taken away from science data
- 5–100 km baselines required for most source subtraction
- 500+ km baselines required for subtraction of brightest sources.
- LOFAR remote uv-coverage (14 stations) too poor for complicated fields.
- SKA will do  $10\times$  better for same uv track length
- SKA LOW uv track length likely shorter because antennas more directional over most of band

- Have entire observation management chain available during commissioning (from proposal to archive)
- Post processing and archiving determine observing efficiency
- Top priority observatory: rapid data reduction/selection
- Digitize early: prevent cable delay changes before beam forming
- Do *not* use cross-correlations between stations that have ADC's in same subrack (or even cabinet)
- Assume at least 1 in 30 stations is not there in typical science runs
- Only purchase in bulk once *final* hardware has been in field for at least a full year
- Land surveyors do not know how to survey land
- 6 cm RMS surface accuracy looks like WW-I battle field
- Buzzards are a mixed blessing