

Preparations for cosmic-ray studies with the Murchison Widefield Array

Justin Bray,
Ralph Spencer,
Clancy James,
Marcin Sokolowski et al.



Core idea: use an existing radio telescope

Pros:

- The array already exists, so you don't have to build it.
- Other people are developing it.

Cons:

- The array wasn't built to do what you want to do.
- Other people want to use it.

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- LOFAR; other talks
- MWA; this talk
- LWA; Munroe et al. (in prep.)

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Contents:

- the MWA in context
- where we're up to

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The MWA as a radio telescope

Precursor instrument for the Square Kilometre Array, at the same site.

Closest southern equivalent to LOFAR.

Targets EOR, radio galaxies, transients, heliosphere, ionosphere

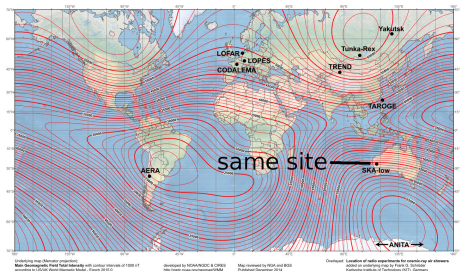
...

- analogue tile beamforming
- coarse filterbank
- return selected channels
- correlate all active tiles



MWA
70–300 MHz
256 tiles

SKA
50–350 MHz
131,072 antennas



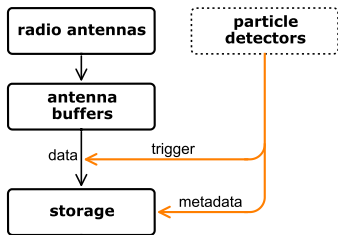
The MWA as a cosmic-ray instrument

Problem #1: analogue beamforming.

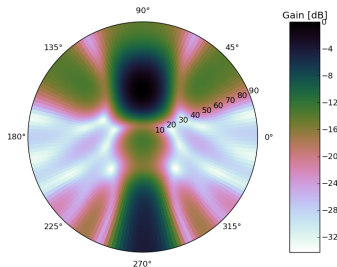
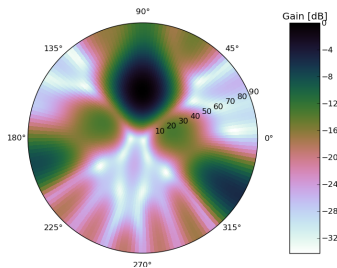
Solution #1: use non-commensal single-antenna feed-through mode.

Problem #2: radio triggering impractical.

Solution #2: particle-detector trigger.



LOFAR-HBA analogue beam



figures: A. Nelles

Array layout & scale

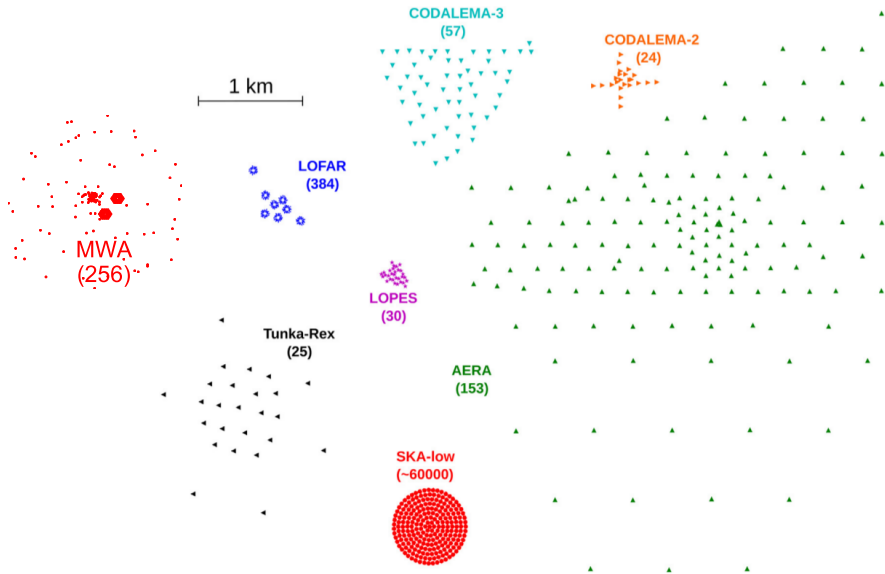
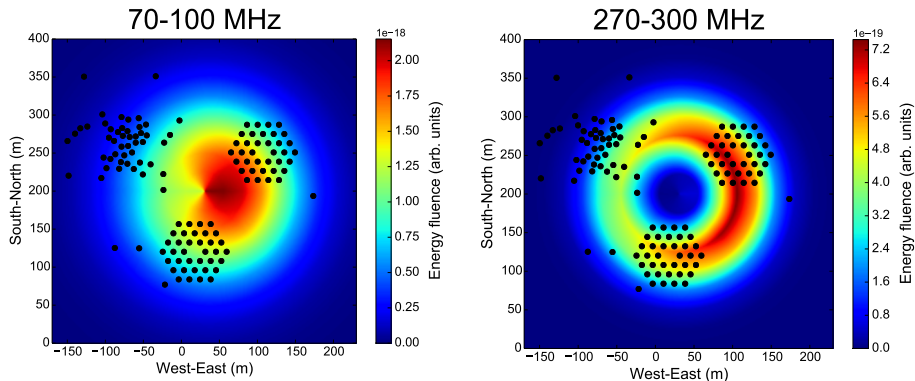


figure: A. Zilles

Array layout versus shower footprint



Shown: vertical shower (smallest footprint)

Simulations from A. Zilles.

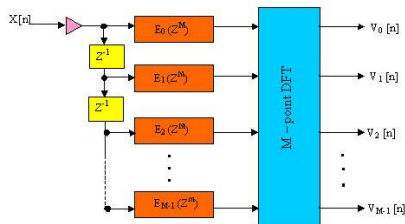
Note: optimal SNR at ~ 100 – 200 MHz (Balagopal et al., 2018)

Operation modes

- 1 Tests thus far.
 - ▶ two antennas
 - ▶ full baseband data
 - ▶ radio-triggered
- 2 Planned operation.
 - ▶ all core tiles
 - ▶ 24×1.28 MHz channels
 - ▶ particle-triggered
- 3 Future development.
 - ▶ all core tiles
 - ▶ full baseband data
 - ▶ particle-triggered

polyphase filterbank

figure: Singh (2010)

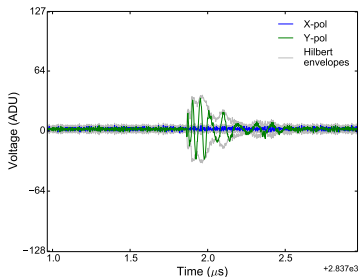
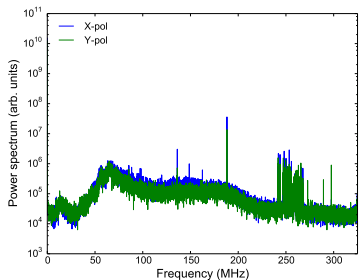
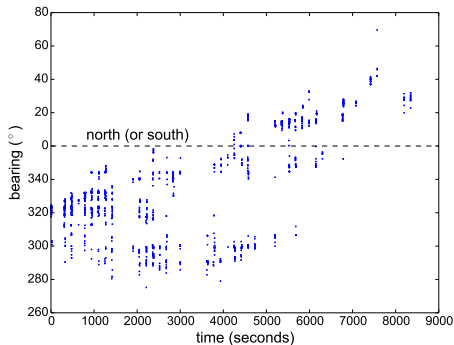


invertible: see Tobias
Winchen's talk

Radio-triggered two-antenna tests

A few hours of radio-triggered data on two antennas.

Enough to sample the noise and RFI environment.



Particle-detector design constraints

SKA regulations on RFI:




- no switched-mode power supplies
- no RF signal cables
- no digital electronics



Also, for MWA:

- 300 m to nearest power
- 6000 m to signal backend

SKA EMI/EMC STANDARDS AND PROCEDURES	
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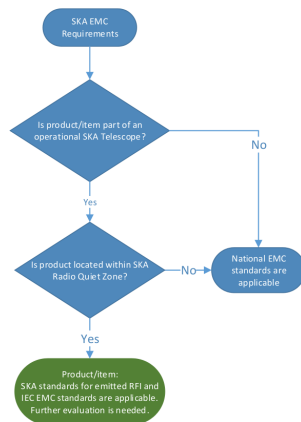
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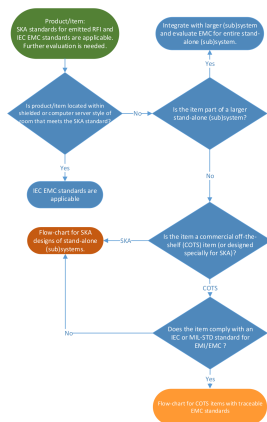
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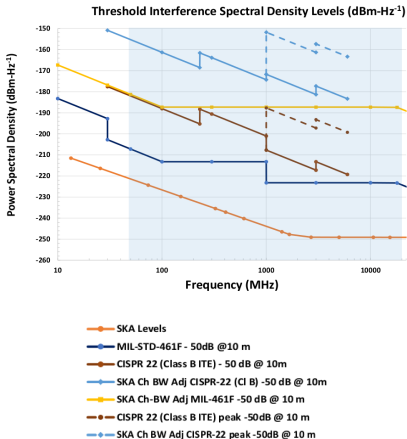
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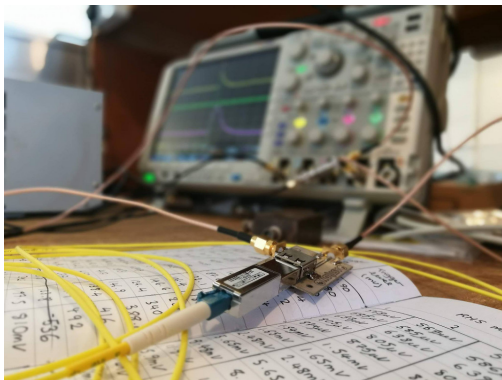
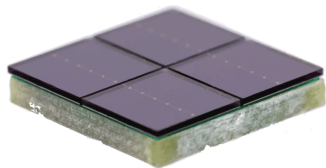


Technologies

Silicon photomultiplier (SiPM) for optic pulse detection (low power, robust).

RF-over-fibre signal (long range, no RFI).

DC power from remote supply; feedback loop to control gain.



Histogram of output amplitude:

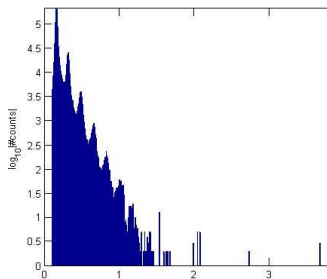
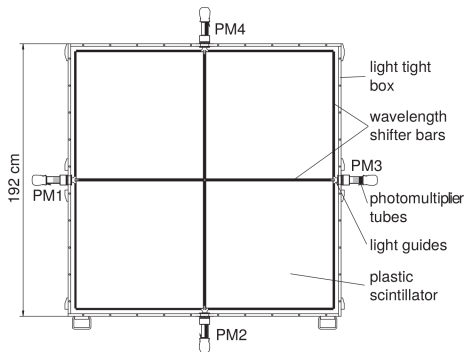


figure: B. Cropper & T. Howland

Our starting point



Antoni et al., NIMA 513 (2003), 490

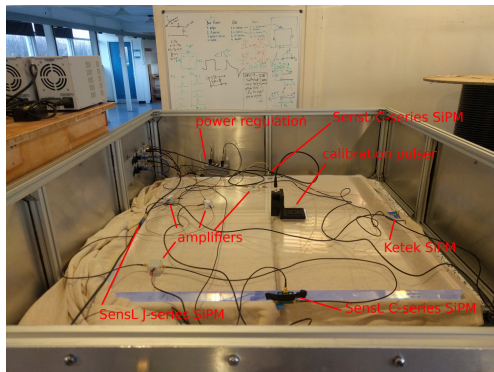


Scintillator module.

One of ~ 200 from
KASCADE experiment.

Kindly provided by A. Haungs
et al., Karlsruhe.

Our current prototype



benchtop prototype
(field prototype under construction;
deployment later this year)

Working:

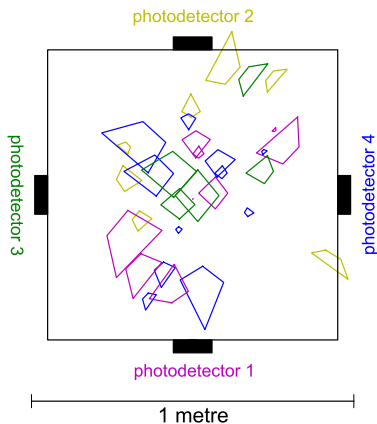
- power-regulation board
- photodetector board
- event reconstruction

In progress:

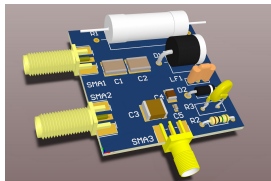
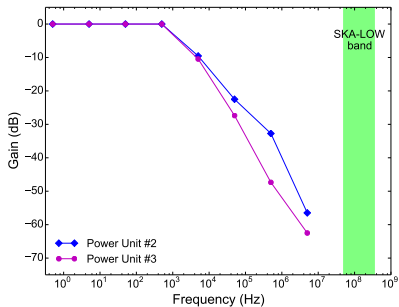
- amplifier feedback loop
- delay multiplexing
- improving sensitivity

Recent results

positional reconstruction
of events



RFI isolation of
power-regulation board



Conclusions

The MWA is a potential radio cosmic-ray instrument with a dense antenna array and broad frequency coverage.

Much work is required to properly exploit it, but this has begun.

Pathfinder for the SKA: shares location & infrastructure.

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Thank you for your attention.