Preparations for cosmic-ray studies with the Murchison Widefield Array

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

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- 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.
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Contents:

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

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





MWA 70–300 MHz 256 tiles SKA 50–350 MHz 131,072 antennas

analogue tile beamforming

- coarse filterbank
- return selected channels
- correlate all active tiles



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 \sim 100–200 MHz (Balagopal et al., 2018)

Operation modes

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



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.



10

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10⁹ 10⁸

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X-pol Y-pol

SKA regulations on RFI:

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

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



SKA EMI/EMC STANDARDS AND PROCEDURES	
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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.









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.

Justin Bray

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



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.