Imaging the Sun with The Murchison Widefield Array

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Outline

- MWA – A quick overview
- Key design aspects
  - Suitability for solar imaging
- Current status and near term plans
- A flavor for MWA solar data
  - The 32T MWA Prototype
  - The Alpha Array commissioning data
- Some solar science snippets from these data
Murchison Widefield Array

- A radio interferometer
- 80-300 MHz
- Located in Murchison region of the Western Australian Outback
- 128 elements
- Heavily centrally condensed array layout, max. baseline ~3km
- 30.72 MHz bandwidth (24 * 1.28 MHz)
- Nearing completion
MWA: Key Science Projects

- Epoch of Reionization
  - 21 cm hyperfine transition line of neutral hydrogen, red-shifted to frequencies below 200 MHz
  - Flagship science application, very challenging

- Galactic and Extra-galactic Science
  - Confusion limited all-sky survey with full polarimetry and good spectral resolution

- Time domain astrophysics
  - Known and not yet known transients

- Solar, Heliospheric and Ionospheric Science
  - Spectroscopic solar imaging
  - IPS and Faraday rotation studies of the Heliosphere
  - Ionospheric propagation effects
MWA: Design Philosophy

• Exploit the advances in digital signal processing and affordability of computing
• Optimize the design for a few key science areas
• Emphasis on quality calibration
• Reduce the complexity of the problem
  • Small array footprint
  • Start at higher end of the low frequency band
  • Low RFI environment
  • ‘Simple’ hardware design
  • Stable system performance
Exquisitely Radio Quiet Site

Shire of Murchison.
Pop: “Up to 160”
Area: 41,173 km$^2$, 0.004 Hu/km$^2$
(NL: ~41,500 km$^2$, 397 Hu/km$^2$)

$\rho$ Humans $\sim 10^5$ lower than typical populated areas
MA, USA
NL, Europe,
Maharashtra, India
The Challenge of Solar Imaging

Nature of the problem
- Large angular size and complex morphology
- Large range in inherent brightness temperatures of features (~$10^5$ K - $10^{12}$ K)
- Time variability on very short time scales (~10s of ms)
- Spectral structure and variability on scales (~10s of kHz)

Performance requirements
- High fidelity, high dynamic range imaging over a broad observing band with high time and frequency resolution

MWA characteristics
- Large N design and small footprint ⇒ High fidelity imaging capability
- Time resolution ~0.5 s
- Frequency resolution ~40 kHz
- Spectroscopic imaging capability over 30.72 MHz, can be distributed over the 80 to 300 MHz band in 24 chunks of 1.28 MHz each
- Voltage capture and offline correlation
MWA $uv$ coverage

1 $k\lambda \Rightarrow 3.44'$
MWA: Current Status

Instrument re-scoped to 128 tiles (~early 2011)

Status as of June 2012

• Site infrastructure
  • ✔ Site survey for marking tile locations and trench paths
  • ✔ Trenching
  • ✔ Laying power and optical fiber cables
  • ✔ Building receiver pads

• Hardware installation
  • ✔ Tiles - all 128
  • ✔ Beamformers – all 128
Near Term Plans

- The 128 tile system is being deployed in groups of 32 tiles and 4 receivers each
- They have been christened $\alpha$, $\beta$, $\gamma$, $\delta$ and $\epsilon$ arrays
- The schedule calls for the deployment of a new array every month
- First 2 wks – cabling up, engineering tests and debugging
- Next 2 wks – gathering science commissioning data
- Complete deployment of all field hardware by the end of the year
- 128T array expected to be operational early next year
- The $\beta$ array has seen its first light and has also made some solar observations
32T – The MWA Prototype

- 32 tiles (elements)
- Randomized Reuleaux triangle configuration
- Max baseline ~300m

- Engineering Prototype
  - Verify and optimize hardware performance
  - End-to-end integration
  - Field operation experience
  - Early science

- Operated: Nov. 08 - Sep. 11
See numerous non-thermal emission features not seen by other instrumentation

Oberoi et al, 2011
High dynamic range imaging

- 193.3 MHz
- 0.88 MHz
- 1 s/frame
- 30 s

- Imaging Dynamic Range \(\sim 2,500\)
- Order of magnitude improvement over the earlier state-of-the-art (Nançay Radio-heliograph, France)
Spectroscopic imaging

- Spatially localized spectra
- Squares - 300”x300”
- 170-201 MHz
- 24 pt. spectra, separated by 1.28 MHz
- 10 s
Solar Images from 2010 March 27

SOHO 304 Å image (01:19 UT)

32T image @193 MHz (04:26:38 UT)
("Super-resolved": 500" x 500" restoring beam)

Super-resolution reveals possible underlying features corresponding to all of the brightest EUV regions.
HINODE XRT 01:19 UT, 25 Sep. 2011
SOHO/LASCO C2 at 04:12 UT (19 s integration)
32T 152.3 MHz, 1s, 80 kHz, $\theta_0=13.3'$, log scale, DR $\sim1100$, images are 1 s apart

Oberoi et al., in preparation
Signatures of polarised emission
Each image corresponds to 1 s and 40 kHz integration.

Frames 1.28 MHz apart, span ~170-200 MHz for the same time slice.

Oberoi et al., in preparation.
Detection of Stokes V

- 27 Mar 2010, 04:28:10 UT
- Data from the 32 element MWA prototype
- Preliminary relative calibration in arbitrary units
- Imaging dynamic range
  - XX Pol: \(~1000\)
  - Stokes I: \(~500\)
  - Stokes V: \(~300\)
- Uncorrected for instrumental pol. Note instrumental pol. will vary smoothly in frequency
- Maximum Stokes V observed \(~25\%\)
- Preliminary results from an imaging pipeline being implemented in CASA
Alpha array - Commissioning data

- Max baseline ~50λ
- 16 Sep, 2012 06:56:50 to 06:57:31
- 149.64 MHz
- Each Frame 1s, 10 kHz
- Dynamic range ~350
  - ~50 clean components
  - All of them in 2 adjacent pixels (PSF ~5x5 pixels)
- ~40 s
Conclusions

• MWA has already demonstrated high fidelity, high dynamic range, spectroscopic imaging capability (+ polarimetric imaging)
• MWA construction is now nearing completing
• Initial commissioning activities proceeding as planned
• Science commissioning for the 128T array will commence next year
• Focus on calibration, analysis pipeline and science results
• Exciting times ahead… stay tuned

Acknowledgements

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The CSIRO building

Will house much of the MWA signal processing including the correlator and the Real Time System.
The Transformer Hut

Will meet the needs of all 128 MWA tiles and 16 receivers

Being Loaded up in Perth
In the Trenches
When it was all dug up

A view of the center of the array showing the seven radial trenches radiating from that point.
An Aerial View
Setting up a tile
From the very first dipole ... to the last box of dipoles
The Tile and Beamformer Deployment Crew
The First Receiver in the Field

The pillar which feeds the receiver power and optical fiber.

This is why you need the shade!
First Image - Sun

- Sep 11, 2012
- $\nu_0 = 142$ MHz; $\Delta\nu = 30.72$ MHz; $\Delta t = 10$ s
25 Sep, 2011, 140.2-170.9 MHz, ~4:09-4:19 UT, auto-correlation, Amp, XX
The First Light

Fringes on CasA
August 04, 2012
Receiver 2

Not everything worked fine in the first go, though