

# PrepSKA Program Work

- *Antenna Array & Infrastructure*
- *RFI Shielding & Containment*
- *RF Subsystem & Analogue Signal Transport*
- *Digital Receiver Technology*
- *Non Imaging Processors*
- *Digital Data Transport*
- *Phase Transfer & Timing*



# SKADS Projects

- *Power & Thermal Infrastructure*
- *RFI Shielding & Containment*
- *Antenna Array Development*
- *Integrated LNA & ADC projects*
- *Innovative LNA Architecture projects*
- *Analogue Signal Transport*
- *Multi-Channel Digitisation*
- *Software Beamforming*
- *Synchronisation & Phase Transfer*

MANCHESTER  
1824

## Digital

Chris Shenton

University Of Manchester

[chris.shenton@manchester.ac.uk](mailto:chris.shenton@manchester.ac.uk)

## Mechanical, Infrastructure & Analogue

Dr Georgina Harris

University Of Manchester

[georgina.harris@manchester.ac.uk](mailto:georgina.harris@manchester.ac.uk)

# SKADS Progress

