



## Telescopes of the future: SKA and SKA demonstrators

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- Aperture synthesis techniques have now been in use for over 40 years (1974 Nobel prize to Martin Ryle) - what next?
- Why are we planning new telescopes?
- What will they look like?
- What are the challenges?

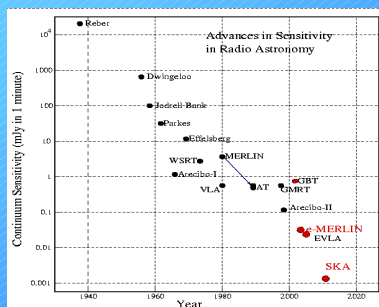


## Why new radio telescopes?

- "Because we can" (*new technologies*)
- "Because we can't NOT" (or we'll fall behind and become irrelevant) (*Moore's law, R. Ekers*)
- To keep up with next-generation optical/IR telescopes
- To make new discoveries (*new parameter space*)
- To explore the distant universe (*orders of magnitude increase in sensitivity*)



## The long-term advance of radio telescope sensitivity...

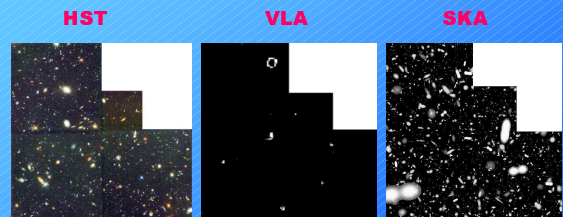


VLA and Arecibo were such large advances that **collecting area** unchanged for decades !

Need technology shift to progress !



## Probing the distant universe



In past few years, optical telescopes have begun to probe the `normal' galaxy population to  $z \sim 3$



## The Square Kilometre Array (SKA)

The next generation radio telescope

### Main goals:

- Large collecting area for high sensitivity (1 km<sup>2</sup>), 100x sensitivity of current VLA.
- Array elements (stations) distributed over a wide area for high resolution (needed to avoid confusion at very faint flux levels).
- For good  $uv$  plane coverage (especially for HI observations), stations can't be too sparse.

SKA will be a big-budget, *international* project



## SKA collecting area up to 100x VLA



## Basic design criteria:

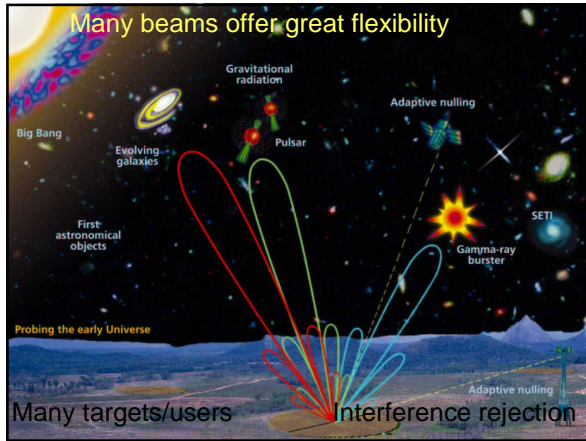
Sensitivity alone is not enough:  
hence SKA

- Must be sensitive to a wide range of surface brightness as is VLA  
→ many "stations" in the array and wide range of baselines
- Must cover factor >10 frequency range as does VLA
- Must have wide field & ideally multiple beams  
→ multi-user; surveying speed and interference mitigation VLA does not



## Some Proposed Specifications for the SKA (SKA Technical Workshop, 1997)

Frequency range	150 MHz – 20 GHz
Imaging field of view	1 degree at 1.4 GHz
Instantaneous beams	100
Angular resolution	0.1 arcsec at 1.4 GHz
Spectral channels	10,000
Image dynamic range	10 <sup>6</sup> at 1.4 GHz
Brightness sensitivity	1K at 1.4 GHz



### SKA Configurations

30km  
50km  
Array-Station  
150-250km

Determining (and agreeing on) the optimum SKA configuration is a significant challenge

For high resolution, array stations are distributed across a continent

SKA antenna system spiral array config


(M. Wieringa)

### SKA antenna concepts

- US ATA
- Australia Luneburg Lenses
- Dutch phased array
- China KARST
- Canada Large reflector
- Australia cylindrical paraboloid

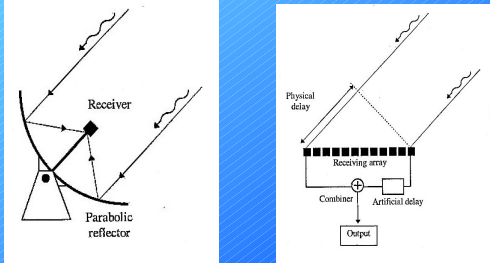



### Parabolic Reflector Array (SETI Institute, USA)

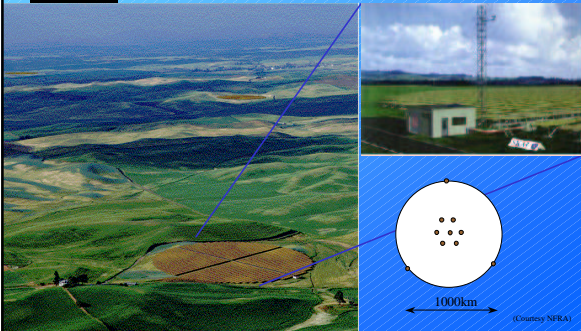



### Phased array concept


Replace mechanical pointing, beam forming by electronic means

### Phased array (Netherlands)

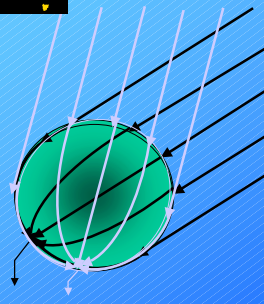


1000km  
(Courtesy NRA)



### Luneburg Lens

- Spherical lens with variable permittivity
- A collimated beam is focussed onto the other side of the sphere
- Beam can come from any direction

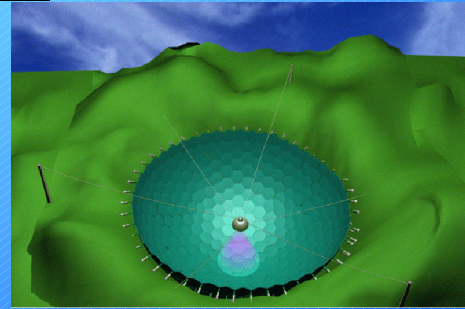




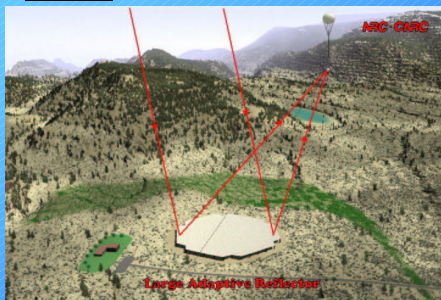
Array station of Luneberg lenses



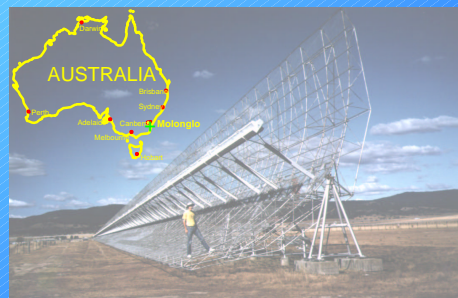
Large [Arecibo-like] Reflectors (China)




Aerostat-mounted receiver above Large Adaptive Reflector (Canada)

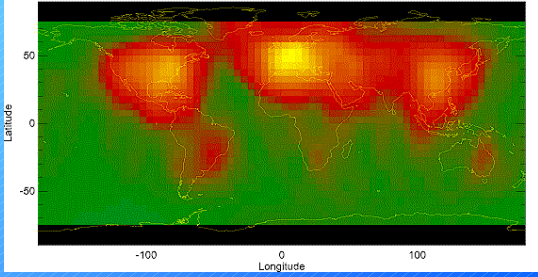


Molonglo SKA cylindrical array prototype (more later...)






**Challenge: Radio frequency interference (RFI) must be excised to get high sensitivity**

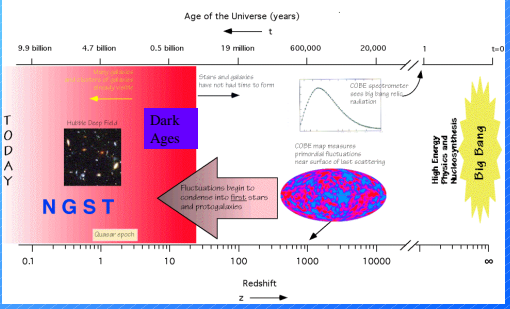



### SKA Science Goals

- *“The driving ambition for this new facility... is no less than to chart a complete history of time”* (Taylor & Braze 1999)
- Structure and kinematics of the universe before galaxy formation
- Formation and evolution of galaxies
- Understanding key astrophysical processes in star formation and planetary formation
- Tests of general relativity, etc.




### SKA science: A concise history of the Universe

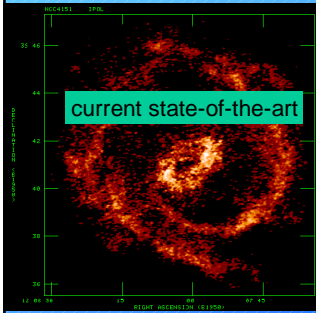


### HI and the Cosmic Web

- Spectra of QSOs show many deep Ly- $\alpha$  absorption lines due to low col. density hydrogen ( $10^{16} - 10^{17} \text{ cm}^{-2}$ )
- Where from?
  - diffuse galaxy halos ?
  - undetected low SB galaxies ?
  - dwarf galaxies ?
  - the “cosmic web” ?
- Predicted by CDM simulations  $\rightarrow$  filaments and sheets with “galaxies” in the over-dense regions
- SKA will detect the web via HI in emission!
  - All-sky survey  $\rightarrow <10^{17} \text{ cm}^{-2}$
  - Deep field survey  $\rightarrow <10^{16} \text{ cm}^{-2}$



## The SKA vision: imaging galaxies in HI with sub-arcsec resolution



Imaging HI at  $<1''$  resolution needs 100x sensitivity of VLA

→ ~1 square kilometre collecting area

→ study local galaxy dynamics in detail

→ detect galaxies at high redshift in HI and in synchrotron emission

## SKA sensitivities for HI

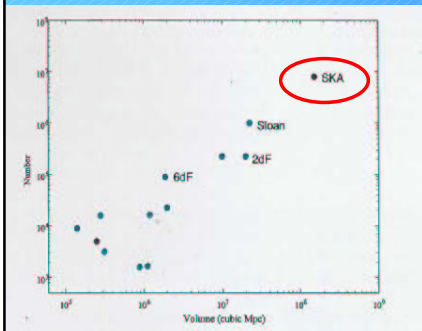
$\Delta V = 30 \text{ km s}^{-1}$ ;  $\Theta = 1''$  Sensitivity: (each polarization)  
8 hour integration  $\sigma = 3.8 \mu\text{Jy/beam} = 2.39 \text{ K}$

Mass Sensitivity: ( $5\sigma$ )  
~  $1 \times 10^8 M_{\odot}$  @ 100 Mpc **Sub-dwarf galaxies**  
~  $4 \times 10^8 M_{\odot}$  @  $z = 1$  (resolution ~ 10 kpc)

$\Delta V = 300 \text{ km s}^{-1}$ ;  $\Theta = 1''$  Sensitivity: (each polarization)  
8 hour integration  $\sigma = 1.2 \mu\text{Jy/beam} = 0.76 \text{ K}$

HI Mass Sensitivity: ( $5\sigma$ )  
~  $3 \times 10^8 M_{\odot}$  @ 100 Mpc  
~  $1.2 \times 10^9 M_{\odot}$  @  $z = 1$  (resolution ~ 10 kpc)  
~  $3 \times 10^{10} M_{\odot}$  @  $z = 4$  **M101-like galaxies at  $z=4$**

## Large area survey of galaxies in HI



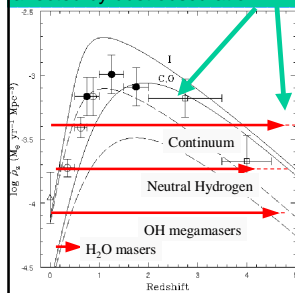
Redshifts and HI content of distant galaxies will be obtained for many galaxies

HI mass-based census of universe in the simplest atomic species...



## Studying normal galaxies at high z

Unlike O/NIR radio is not affected by dust obscuration



- In continuum, HI, OH and  $\text{H}_2\text{O}$  masers
- SKA sensitivity → radio image of any object seen in other wavebands
- Natural resolution advantage cf. ALMA, NGST, HST

**SKA can study the earliest galaxies in detail**

## Star formation rates in the Universe

- Starburst galaxies e.g. M82
- Radio VLBI reveals expanding supernovae through dust
- Infer star birth rate from death rate rather directly
- SKA: Image "M82s" to ~100Mpc : Detect "M82s" at high z
- Calibrate integrated radio continuum → SFR at high z

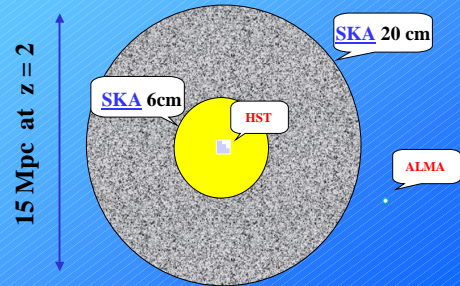


M82 VLA+ MERLIN+ VLBI

Madau curve underestimates SFR at  $z > 1.5$

## SKA's 1<sup>0</sup> field-of-view

for surveys and transient events in  $10^6$  galaxies !



## 2001 MNRF funding for Australian SKA developments

August 2001: Major National Research Facilities funding - \$23.5 million for astronomy (SKA and Gemini) 2001-5

Main SKA-related projects:

- Two 'demonstrator' array patches (Luneberg lenses or tiles) to be built at or near Narrabri and linked to ATCA
- New wide-band correlator for ATCA
- Swinburne University - supercomputing and simulations for SKA
- University of Sydney - prototype cylindrical paraboloid antenna, digital signal processing, wide-band correlator for Molonglo




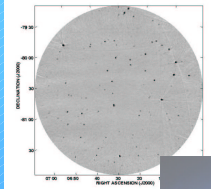
## Stepping stones to SKA: Prototype SKA technologies at Molonglo

**Joint project** between the University of Sydney, Australia Telescope National Facility and CSIRO Telecommunications and Industrial Physics. **Funded in 2001 Major National Research Facilities scheme.**

**Goal:** To equip the Molonglo telescope with new feeds, low-noise amplifiers, digital filterbank and FX correlator with the joint aims of (i) developing and testing SKA-relevant technologies and (ii) providing a new national research facility for low-frequency radio astronomy




Current wide-field imaging with MOST (843 MHz, 12hr synthesis, 2.7° diameter field)


**Current Survey (1997-2003):**  
The Sydney University Molonglo Sky Survey (SUMSS), imaging the whole southern sky ( $\delta < -30^\circ$ ) at 843 MHz to mJy sensitivity with 45" resolution (i.e. similar to NVSS).

**Next:** Use existing telescope as SKA testbed and science facility:

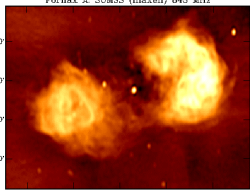
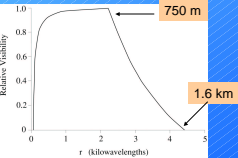
- Large collecting area (18,000 m<sup>2</sup>)
- Wide field of view
- Continuous  $uv$  coverage



Cylindrical paraboloid: Continuous  $uv$  coverage gives excellent image quality




Formax A: SUMSS (maxzen) 843 MHz

(Bock et al. 1999)

- Continuous  $uv$  coverage from 90 m to 1.6 km in 12hr synthesis
- SKA will also have fully-sampled  $uv$  data


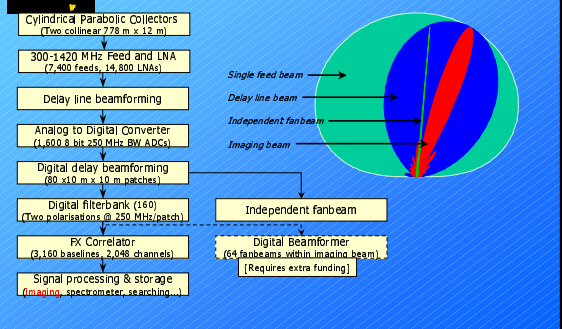
Key features of the Molonglo SKA prototype



Collecting area = 1% of SKA (i.e. equivalent to 1 SKA station)

- Multibeaming
- Wide instantaneous field of view
- Digital beamforming
- Wide-band FX correlator (2048 channels)
- Frequency and pointing agility
- Wide-band line feeds and LNAs
- Cylindrical antenna prototype
- Adaptive null steering and adaptive noise cancellation

Signal Path and Antenna Pattern

Cylindrical Parabolic Collectors (Two collinear 2.76 m x 12 m)

300-1420 MHz Feed and LNA (7,400 Feeds, 14,800 LNAs)

Delay line beamforming

Analog to Digital Converter (1,600 8 bit 250 MHz BW ADCs)

Digital delay beamforming (80 x 10 m x 10 m patches)

Digital filterbank (160) (Two polarisations @ 250 MHz/patch)

FX Correlator (3,160 baselines, 2,048 channels)

Signal processing & storage (imaging, spectrometer, searching...)

Single feed beam

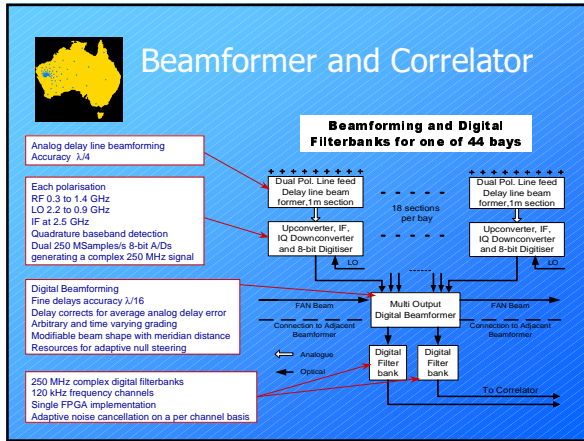
Delay line beam

Independent fanbeam

Imaging beam

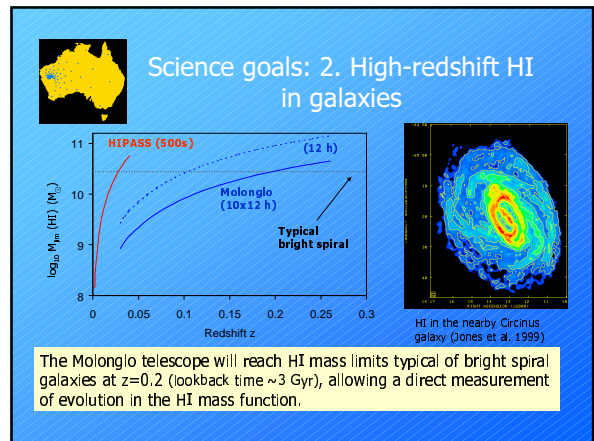
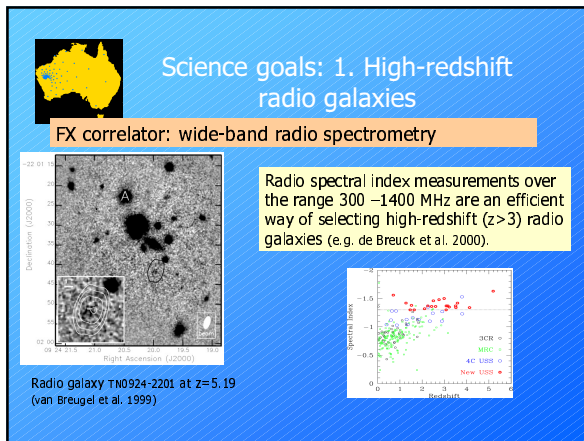
Independent fanbeam


Digital Beamformer (64 fanbeams within imaging beam) [Requires extra funding]



## Target specifications

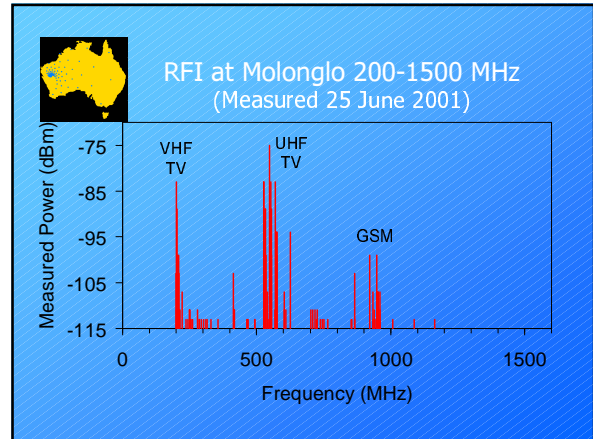

Parameter	1420 MHz	300 MHz
Frequency Coverage	300–1420 MHz	
Bandwidth (BW)	250 MHz	
Resolution ( $\delta < -30^\circ$ )	$26'' \times 26'' \text{ csc} \delta $	$123'' \times 123'' \text{ csc} \delta $
Imaging field of view	$1.5^\circ \times 1.5^\circ \text{ csc} \delta $	$7.7^\circ \times 7.7^\circ \text{ csc} \delta $
UV coverage	Fully sampled	
$T_{\text{sys}}$	$< 50\text{K}$	
System noise ( $1\sigma$ ) 12 hr:	11 $\mu\text{Jy/beam}$	33 $\mu\text{Jy/beam}$
8 min:	100 $\mu\text{Jy/beam}$	300 $\mu\text{Jy/beam}$
Polarisation	Dual Linear	
Correlator	I and Q (Full Stokes at 125 MHz BW)	
Frequency resolution	120–1 kHz (FXF mode: 240 Hz)	
Independent fanbeam	$1.3'' \times 1.5^\circ$	$6.2'' \times 7.7^\circ$
Indep. fanbeam offset	$\pm 6^\circ$	$\pm 27^\circ$
Sky accessible in $< 1$ s	180 $\text{deg}^2$	1000 $\text{deg}^2$





### Science goals: 3. Other science projects

- FX correlator** (2048 channels, each 0.2–25 km/s)
  - Redshifted HI absorption ( $z=0$  to 3)
  - OH megamasers
  - Galactic recombination lines (H,C)
- Pointing agility**
  - Rapid response to GRBs
- Independent fan beam**
  - Monitoring programs (pulsars etc.)
- Optional 64 fanbeams within main beam**
  - SETI, pulsar searches (high sensitivity, wide field of view)

### Timescales

- 2002:** Design studies
- 2003:** 2 x 10m test patches instrumented with filterbanks and single-baseline correlator
- 2004:** Whole telescope instrumented, commissioning and test observing
- 2005:** Science program begins



### SKA schedule

- 2000** ISSC formed (Europe; US; Australia, Canada, China, India)
  - 2002 Management plan established
- 2005** Agreement on technical implementation and site
- 2008** SKA scientific and technical proposal completed
- 2010** SKA construction begins ?
- 2015** SKA completed ?