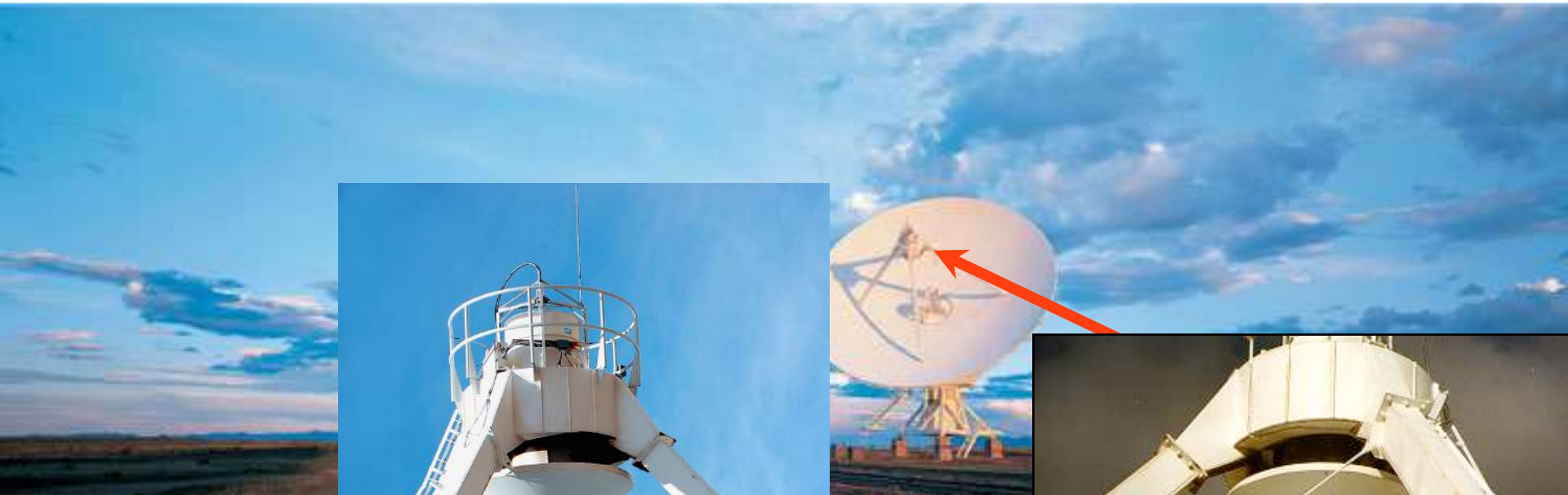


# Low Frequency Interferometry

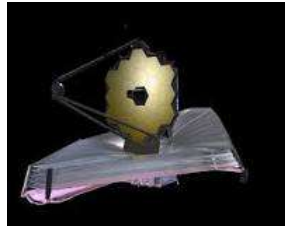
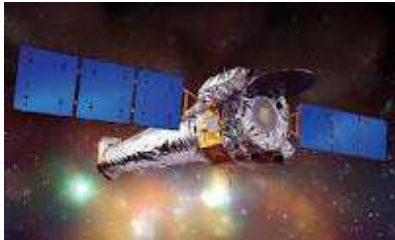
Tracy Clarke (US Naval Research Laboratory)



Sixteenth Symposium  
16-23 May 2012



# What do we mean by Low Frequency?



Chandra

JWST

Herschel

JVLA

Low Frequency

CLASS	FREQUENCY	WAVELENGTH	ENERGY
Y	300 EHz	1 pm	1.24 MeV
HX	30 EHz	10 pm	124 keV
	3 EHz	100 pm	12.4 keV
SX	300 PHz	1 nm	1.24 keV
EUV	30 PHz	10 nm	124 eV
NUV	3 PHz	100 nm	12.4 eV
NIR	300 THz	1 $\mu$ m	1.24 eV
MIR	30 THz	10 $\mu$ m	124 meV
	3 THz	100 $\mu$ m	12.4 meV
FIR	300 GHz	1 mm	1.24 meV
EHF	30 GHz	1 cm	124 $\mu$ eV
	3 GHz	1 dm	12.4 $\mu$ eV
UHF	300 MHz	1 m	1.24 $\mu$ eV
VHF	30 MHz	10 m	124 neV
HF	3 MHz	100 m	12.4 neV
MF	300 kHz	1 km	1.24 neV
LF	30 kHz	10 km	124 peV
VLF	3 kHz	100 km	12.4 peV
VF/ULF	300 Hz	1 Mm	1.24 peV
SLF	30 Hz	10 Mm	124 feV
ELF	3 Hz	100 Mm	12.4 feV



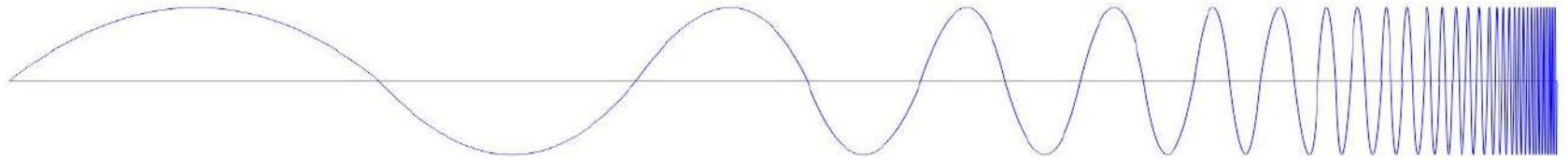
# Telescopes that Observe at Low Frequency ...

3 MHz

30 MHz

300 MHz

3000 MHz



JVLA: 56-88 MHz  
240-470 MHz, >1 GHz



LOFAR: 10-80 MHz,  
120-240 MHz



MWA: 80-300 MHz



uGMRT: 50-1500 MHz



LWA: 10-88 MHz



CHIME: 400-800 MHz

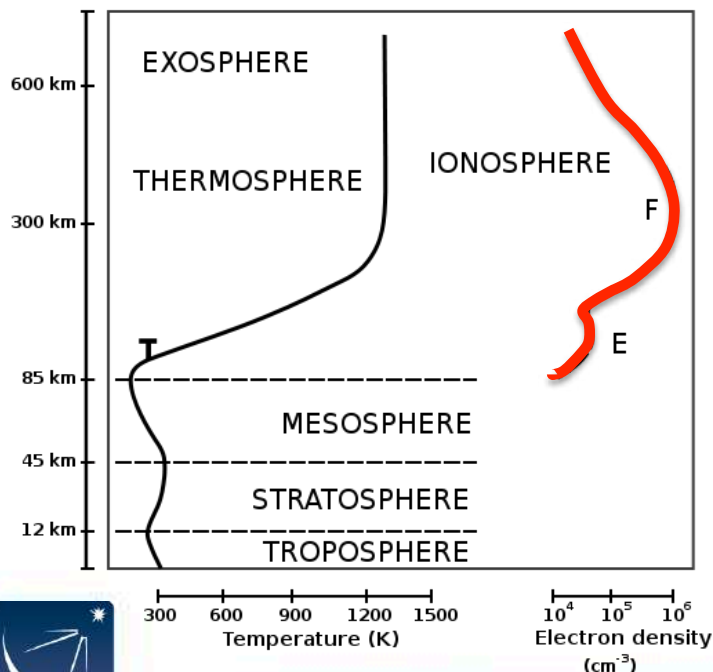


# What do we mean by Low Frequency?

## ➤ Low frequency:

- HF (3 MHz – 30 MHz),
- VHF (30 MHz – 300 MHz),
- UHF (300 MHz – 3 GHz)

➤ Ground-based instruments rarely probe below 10 MHz due to the impact of Earth's ionosphere



CLASS	FREQUENCY	WAVELENGTH	ENERGY
Y	300 EHz	1 pm	1.24 MeV
HX	30 EHz	10 pm	124 keV
SX	3 EHz	100 pm	12.4 keV
EUV	300 PHz	1 nm	1.24 keV
NUV	30 PHz	10 nm	124 eV
NIR	3 PHz	100 nm	12.4 eV
MIR	300 THz	1 μm	1.24 eV
FIR	30 THz	10 μm	124 meV
EHF	3 THz	100 μm	12.4 meV
SHF	300 GHz	1 mm	1.24 meV
UHF	30 GHz	1 cm	124 μeV
VHF	3 GHz	1 dm	1.24 μeV
HF	300 MHz	1 m	124 neV
MF	30 MHz	10 m	12.4 neV
LF	3 MHz	100 m	1.24 neV
VLF	300 kHz	1 km	124 peV
VF/ULF	30 kHz	10 km	12.4 peV
SLF	3 kHz	100 km	1.24 peV
ELF	300 Hz	1 Mm	124 peV
	30 Hz	10 Mm	124 feV
	3 Hz	100 Mm	12.4 feV

# Outline

- Meet the Ionosphere
- LF Emission: Continuum & Line
- Brief & Biased View of LF Science
- LF Instruments: Dishes and Dipoles
- Recent LF Sky Surveys
- LF in Practice:
  - Confusion, Radio Frequency Interference
  - Direction Dependent Effects (DDEs)
    - Ionosphere
    - Wide Field of View (Rao Venkata Talk)

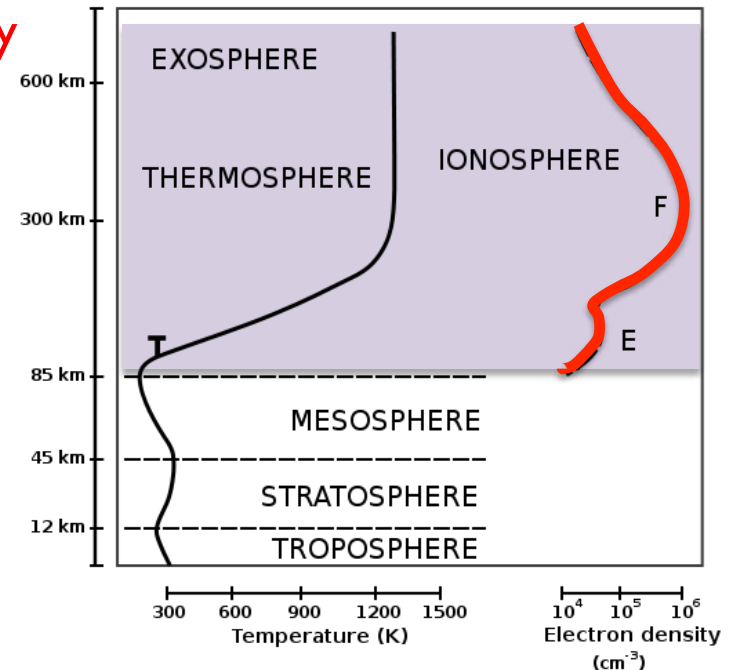
# Diffraction Limited Imaging and the Ionosphere

- Imaging at the diffraction limit ( $\sim \lambda/B$ ) is only possible when phase stability is controlled
  - Instrumental phase (electronics)
  - Atmospheric Phase (troposphere and ionosphere)
    - Troposphere (h~0-10 km)
      - neutral, wet component
    - Ionosphere (h~100-1000 km)
      - ionised component
- ❖ At 1 GHz contributions can be equal but at low frequencies the  $\nu^{-1}$  means we cannot ignore the ionosphere!

Phase delay

$$\Phi \sim \nu$$

$$\Phi \sim \nu^{-1}$$

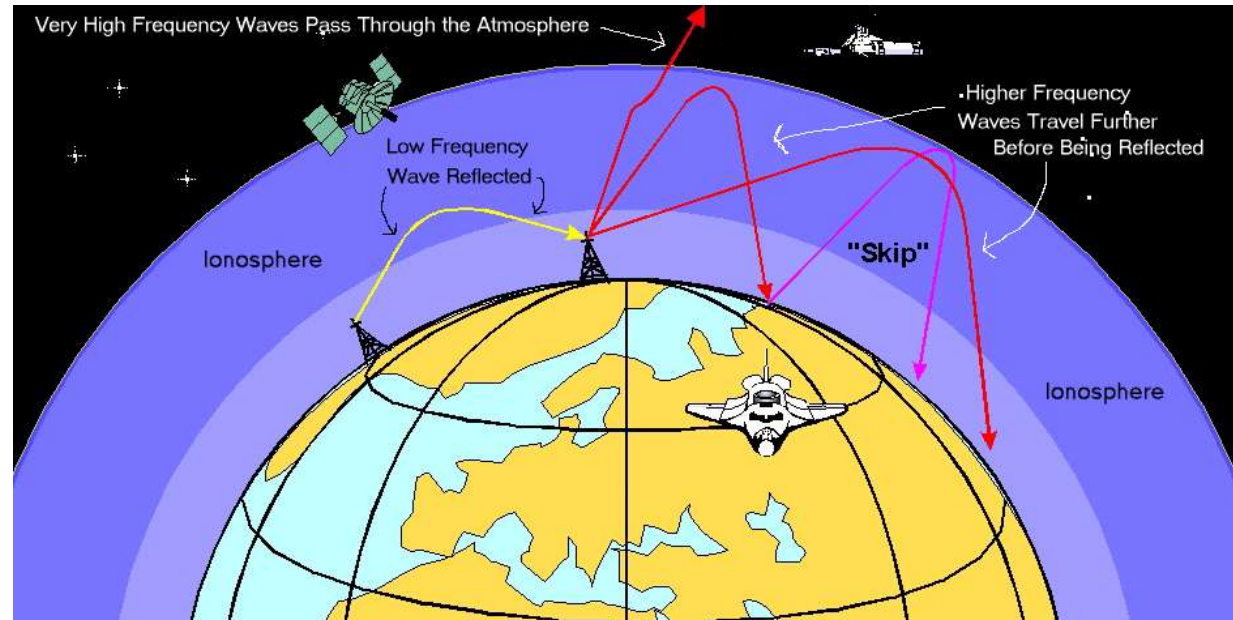




# Ionosphere and Radio Astronomy (Briefly)

- Ionospheric Cutoff
  - Plasma opacity
- Quiescent Ionosphere
  - Refraction
  - Faraday Rotation(Schinzel talk)
- Disturbed Ionosphere
  - Scintillation
  - Image distortion
  - Rapid position shifts

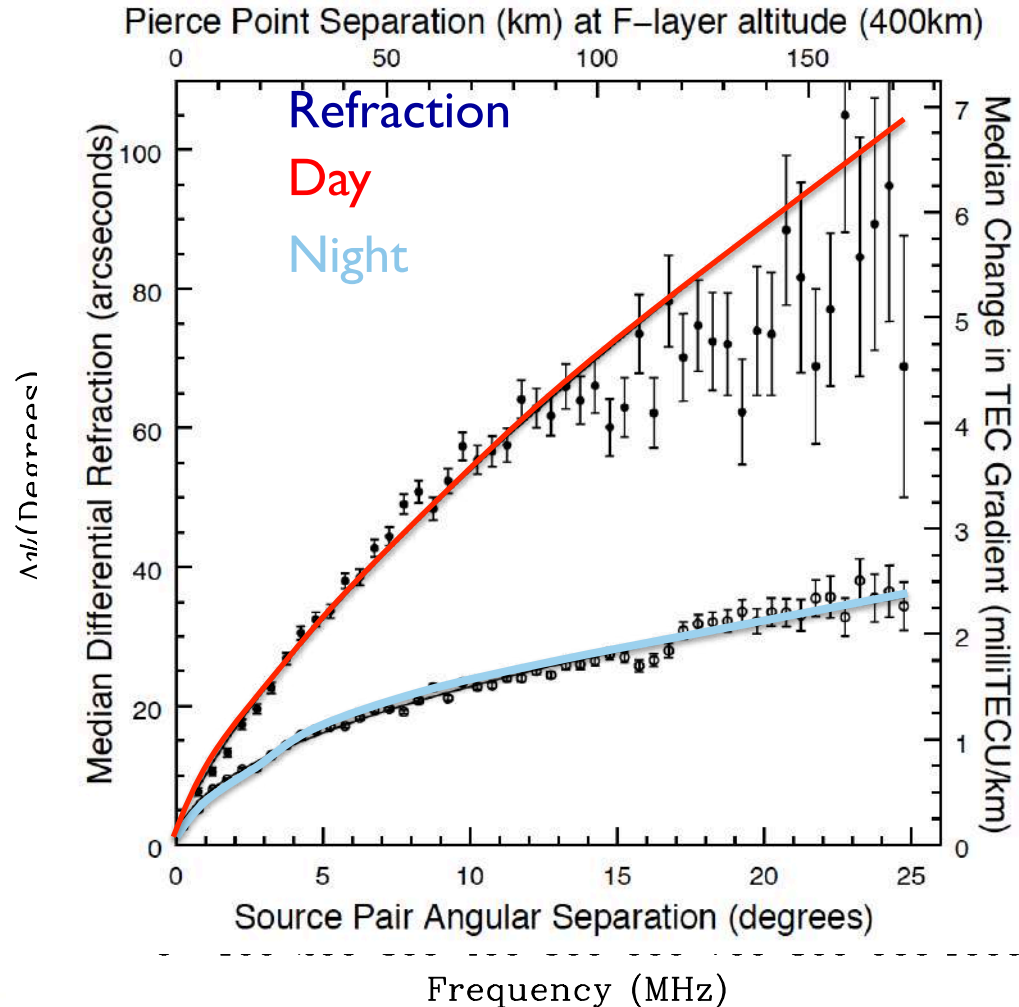
$$\nu_p \simeq 9\sqrt{n_e} \text{ kHz}, n_e \sim 10^4 - 10^5 \text{ cm}^{-3}$$
$$\nu_p \sim 10 \text{ MHz}$$



# Ionosphere and Radio Astronomy (Briefly)

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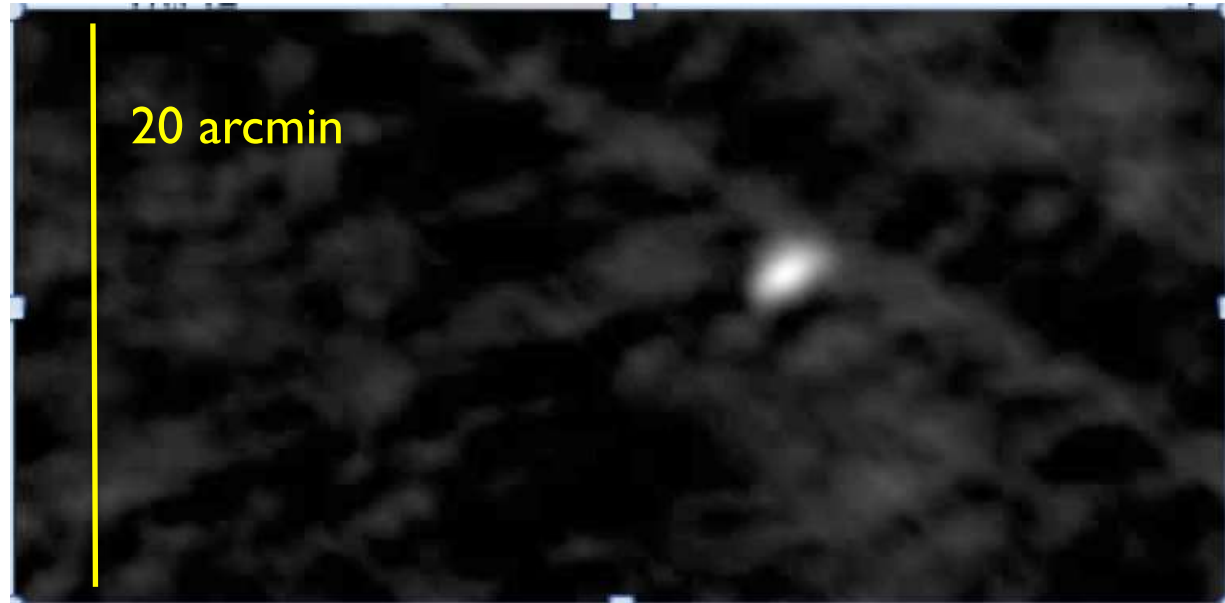




# Ionosphere and Radio Astronomy (Briefly)

- Ionospheric Cutoff
  - Plasma opacity
- Quiescent Ionosphere
  - Refraction
  - Faraday Rotation
  - (Schinzel talk)
- Disturbed Ionosphere
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$$\nu_p \simeq 9\sqrt{n_e} \text{ kHz}, n_e \sim 10^4 - 10^5 \text{ cm}^{-3}$$
$$\nu_p \sim 10 \text{ MHz}$$



# Low Frequency Emission

## Synchrotron Continuum:

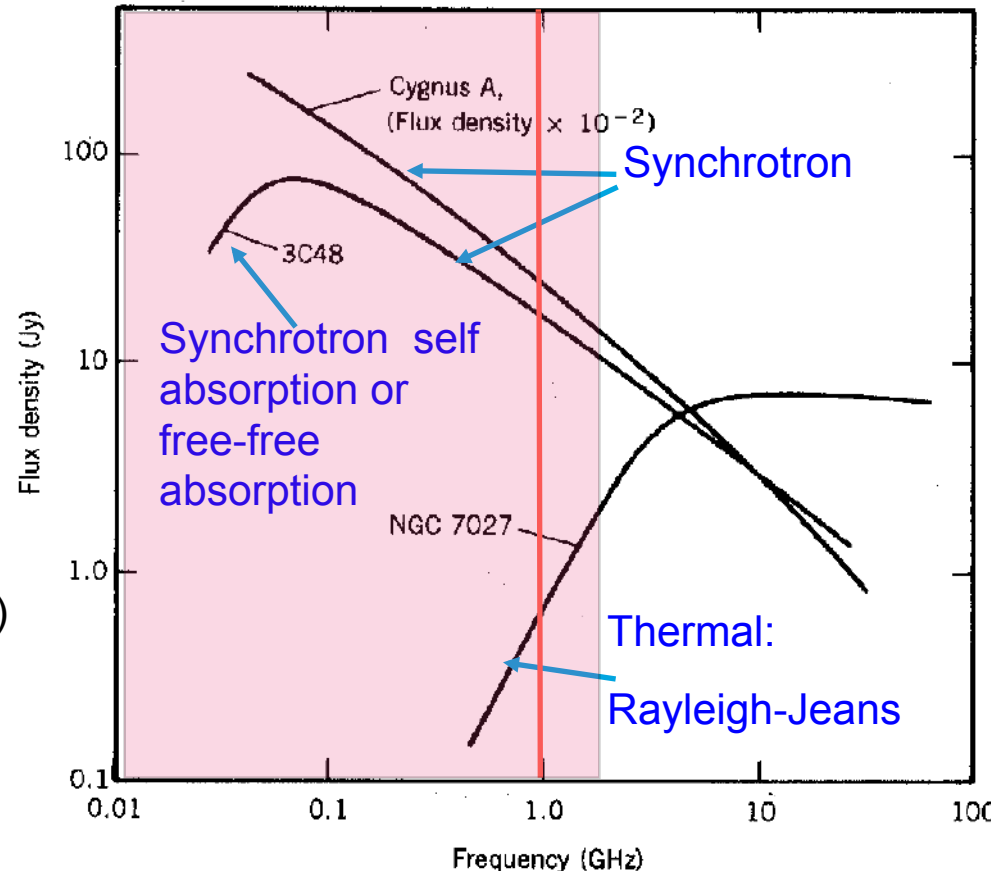
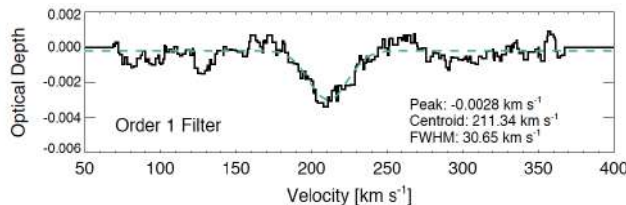
- Best observed at  $\nu < 1$  GHz
- Relativistic  $e^-$  in magnetic fields
- $F(\text{energy of the } e^-, \text{ density, } B)$
- Emission is polarized
- Coherent or incoherent

## Redshifted Line:

- $\nu = 1420/(1+z)$  MHz (21 cm)
- $\nu = 1665(7)/(1+z)$  MHz (OH Mega Maser)

## Radio Recombination Lines:

- Probe of ISM conditions: low temp, low density



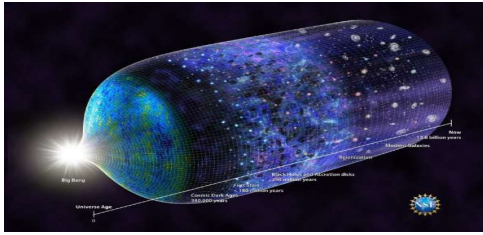
Thompson, Moran, & Swenson



1<sup>st</sup> extragalactic RRL (M82)  
LOFAR, Morabito et al. (2014)



# Low Frequency Science



## Early Universe

Dark Ages, EoR, &  
BAO  $0.5 < z < 100$ ,  
 $1400 < \nu < 15$  MHz

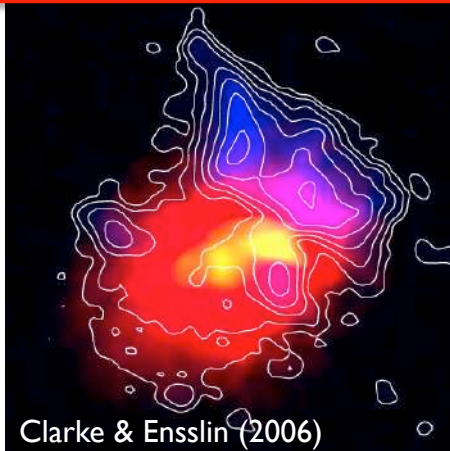
## Solar System and Extrasolar Planets

CME's, cyclotron  
maser instability,  
ionosphere.



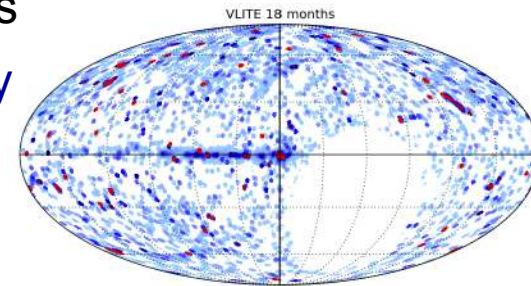
## Shocks/Turbulence

Identifying particle  
acceleration and  
magnetic field  
amplification in  
extreme  
environments



## Population Surveys

Large FoV - rapidly  
build catalogs of  
source flux and  
morphology.



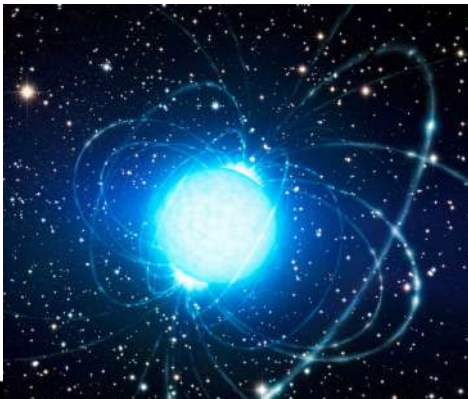
## Serendipity

New phase space  
leads to discovery.

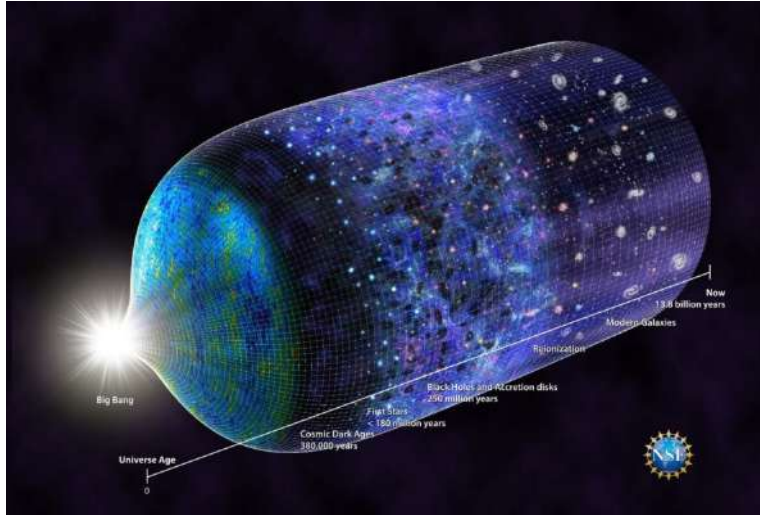


## Transients

Search for fast (e.g.  
FRBs, Pulsars) and  
slow transients (e.g.  
supernova)



# Low Frequency Science

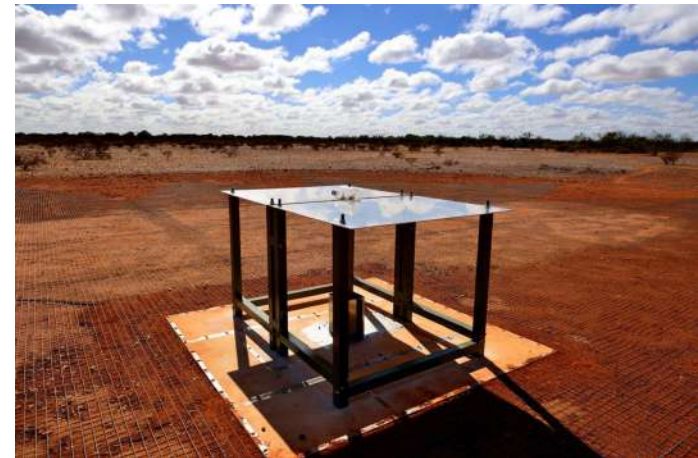


## Fingerprint of First Stars

- Early Universe was filled with neutral hydrogen
- First stars collapsed from density fluctuations
- UV excited 21-cm hyperfine line allowing it to absorb CMB photons
- Absorption trough width related to early star impact on neutral hydrogen

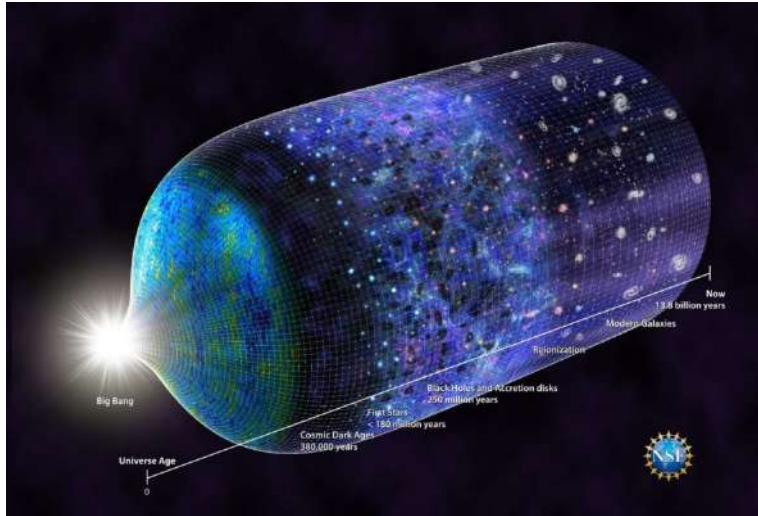
## EDGES (Experiment to Detect Global EoR Signal)

- Search for Cosmic Dawn signal requires exquisite calibration to see faint absorption signal (foreground  $\sim 1000$  K, signal 0.5 K)
- Antenna is  $\sim 2$  m x 1 m, band is  $50 < \nu < 100$  MHz
- Located in radio-quiet MRAO in W. Australia



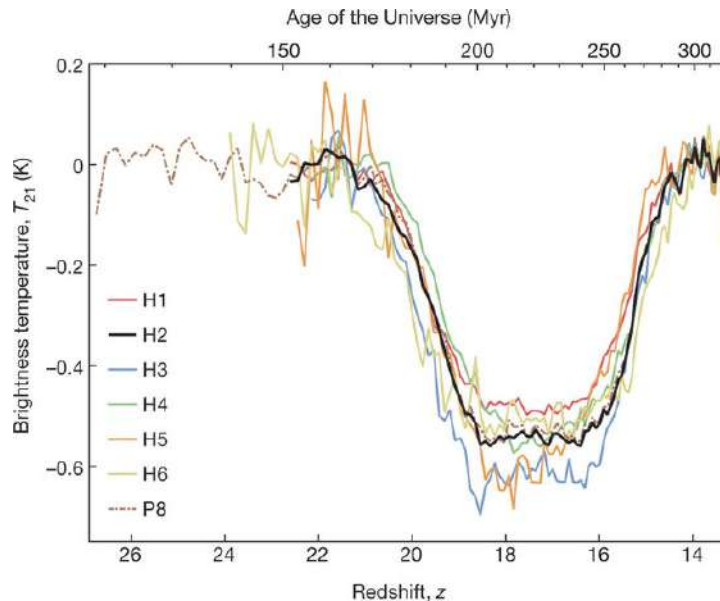


# Low Frequency Science



## Fingerprint of First Stars

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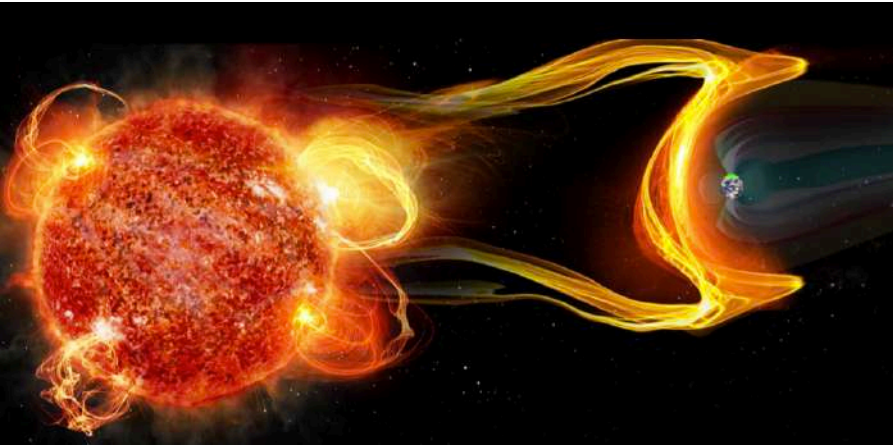


## First Detection (*with caution*) at $z \sim 17$

- Bowman et al. Nature (2018)
- Signal centered at 78 MHz, width 19 MHz
- Amplitude 2-3x predictions and flatter
- May imply DM has non-gravitational interactions with normal matter (Barkana et al. Nature 2018) or possibly the foreground is more complex (Hills et al. 2018)

Needs confirmation!

# Low Frequency Science



Magnetic Fields and Extrasolar Planet Habitability

Earth, Mercury, Ganymede and gas giants all have internal dynamos generating planetary-scale magnetic fields.

Magnetic fields maintain atmosphere and shield life from harsh radiation environment.

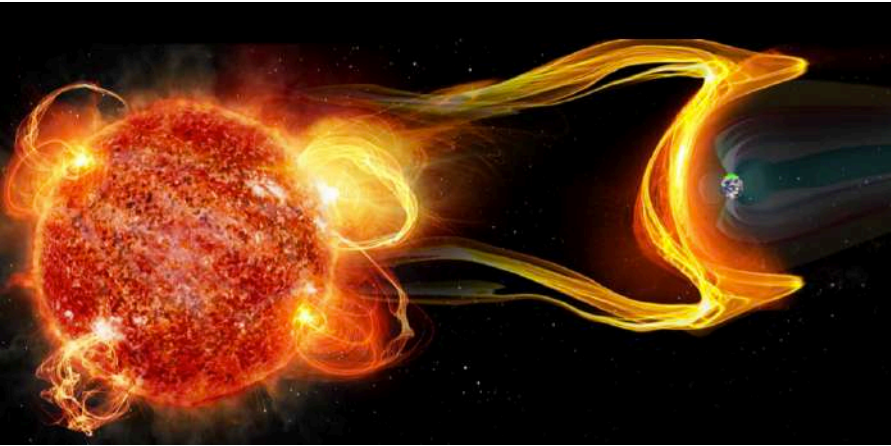
Mars Atmosphere and Volatile Emission (MAVEN)

Mars atmosphere pressure  $< 1\%$  of Earth but surface magnetizations shows there was a magnetic field.

MAVEN showed Solar wind and radiation stripped the Martian atmosphere and the planet lost the ability to host liquid water on the surface.



# Low Frequency Science



## Magnetic Fields and Extrasolar Planet Habitability

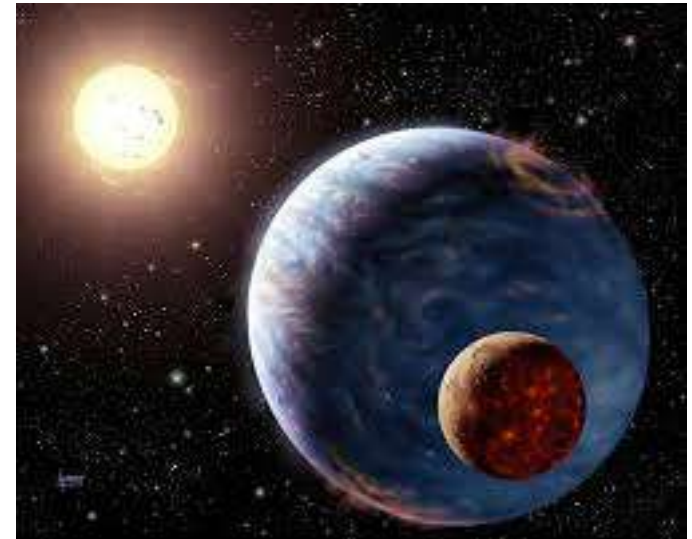
Earth, Mercury, Ganymede and gas giants all have internal dynamos generating planetary-scale magnetic fields.

Magnetic fields maintain atmosphere and shield life from harsh radiation environment.

## Radio Search for Exoplanets

Detection of radio emission from an extrasolar planet would open a new window on these systems:

- provides planetary field strength
- information about planetary interior
- details on ubiquity of planetary fields
- evidence of shielding of atmosphere and surface from radiation (habitability)





# Low Frequency Arrays

➤ Advances in ionospheric calibration, wide-field imaging, and radio frequency interference excision have led to a new focus on low frequency arrays

	Instrument	Location	$\nu$ range (MHz)	Resolution (arcsec)	FoV (arcmin)	Sensitivity (mJy)
Dishes	VLA	NM	73.8-330	24-5	700-150	20-0.2
	GMRT	IN	151-610	20-5	186-43	1.5-0.02
	MeerKAT	SA	900-1650	10-4	105-40	.009-.005
	FAST	CN	70-3000	174(Lbnd)	26	
Dipoles	...					
	LOFAR-Low	NL	10-80	40-8	1089-220	110-12
	LOFAR-Hi	NL	120-240	5-3	272-136	0.41-0.46
	LWAI	NM	10-88		600-180	1000
	MWA	WAu	80-300	180-60	1482-1162	10
	.....					

Note: Table numbers are not apples-apples comparison!





# Low Frequency Receivers: JVLA



- VLA low band (dish + dipole) system transitioned to wide-bandwidth (2013)
- Replaces narrow band receivers but still using legacy P band feeds:
  - **P band: 240 – 470 MHz**
- Upgrade: new 4 band feed (MJP) design
- Commensal VLA Low-band Ionosphere and Transient Experiment (VLITE) operating 24/7 at P band on 16 VLA antennas (Clarke et al. SPIE, 2016)



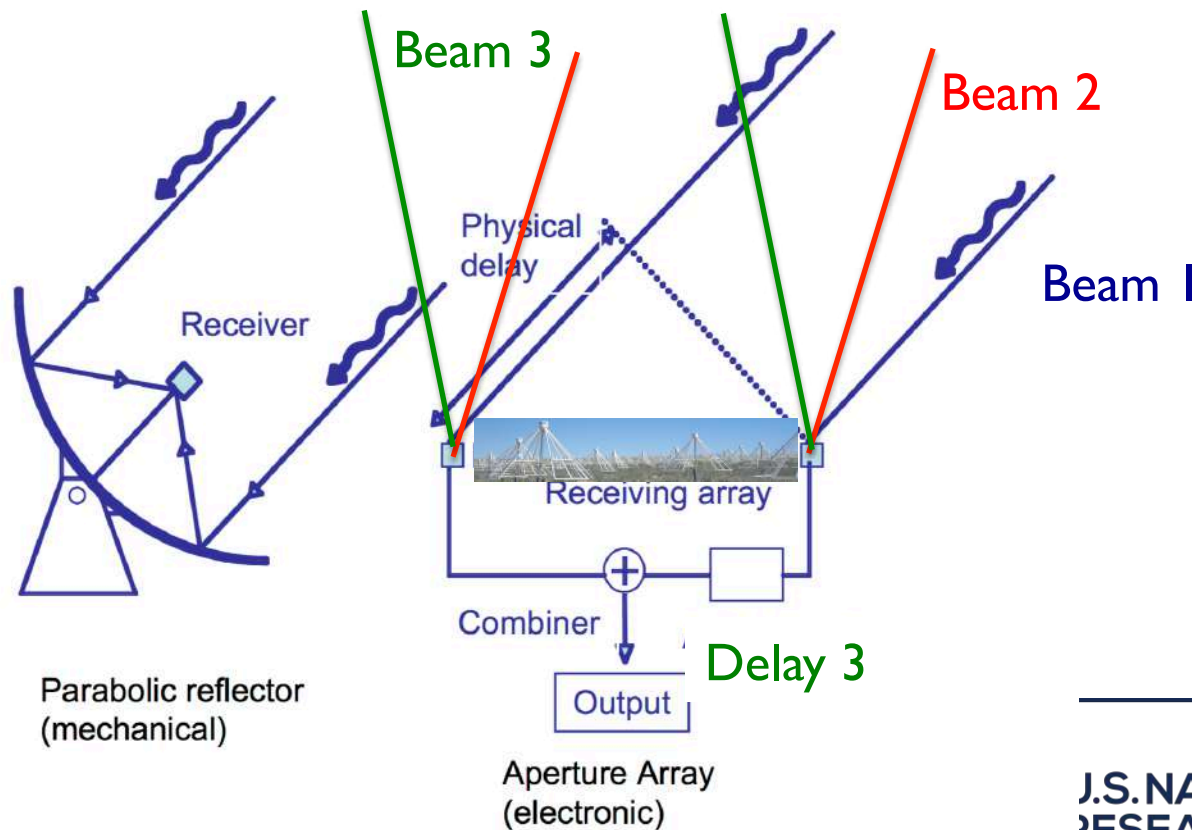
# Low Frequency Receivers: GMRT

- Giant Metrewave Radio Telescope feeds located at prime focus on a rotating turret + 50 MHz feeds on support legs
- uGMRT wide-band upgrade: 50-1500 MHz with 400 MHz instantaneous BW
  - 150 MHz (120-250 MHz)
  - 235/610 MHz: dual band on same face of turret (550-900 MHz)
  - 330 MHz (250-500 MHz)
  - 1400 MHz



# Re-Energizing Low Frequencies: Dipole Arrays

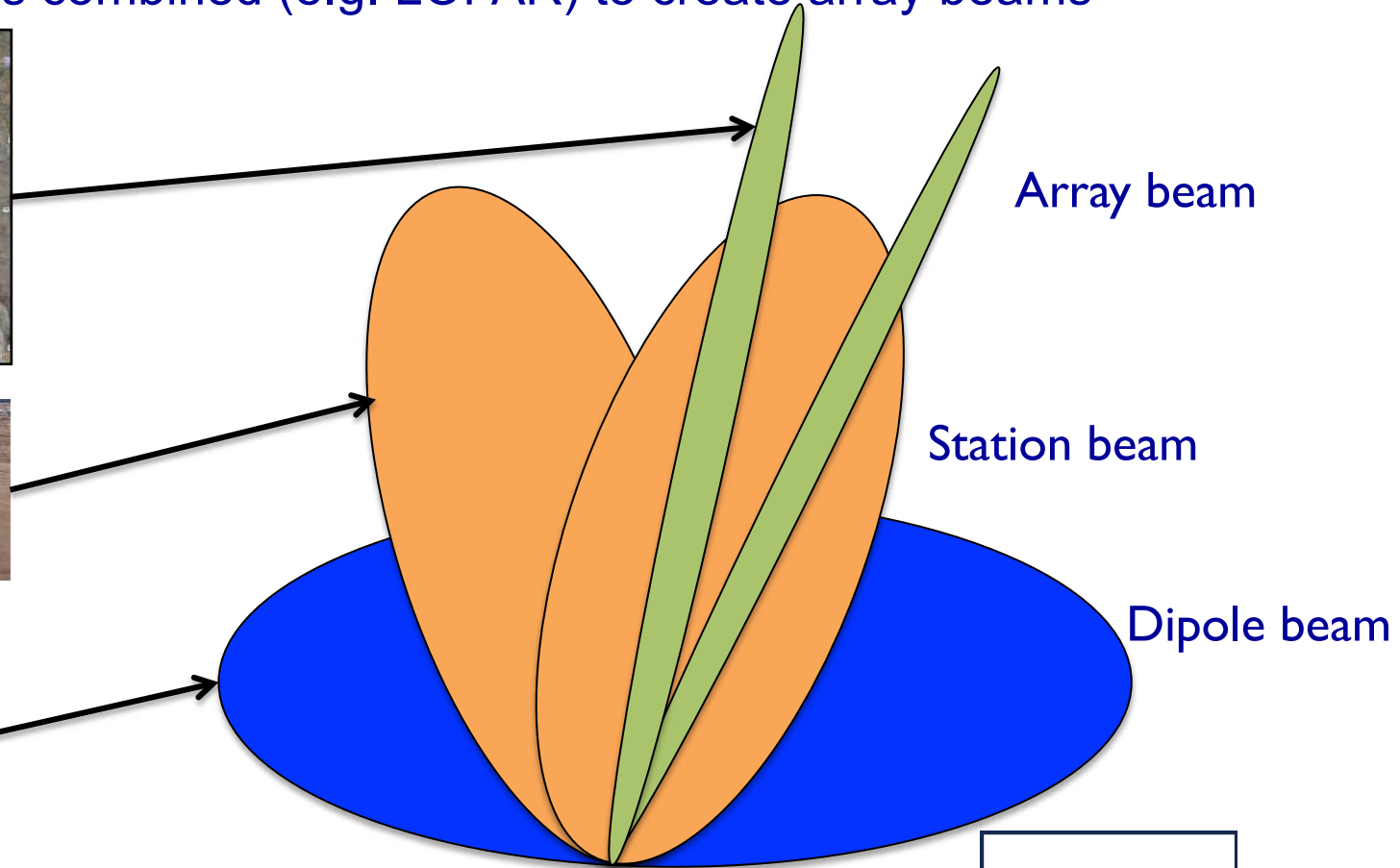
- Low frequencies are very forgiving, no need for an accurate dish surface
- Bare dipoles + ground screens are much cheaper to build and maintain compared to dishes
- Electronic beamforming of dipole arrays allows flexibility to image anywhere on the sky and have multiple, independent and simultaneous beams!





# Dipole Array Beams

- A single dipole sees the entire sky (element pattern or dipole beam)
- Station of dipoles (e.g. LWA1) can be combined to create station beams
- Multiple stations combined (e.g. LOFAR) to create array beams





# Low Frequency Instruments: LWA1 + LWA SV

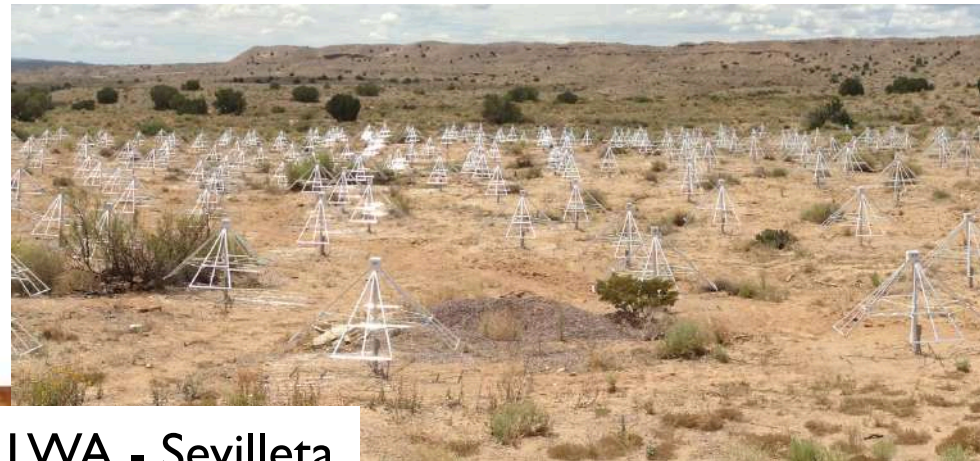
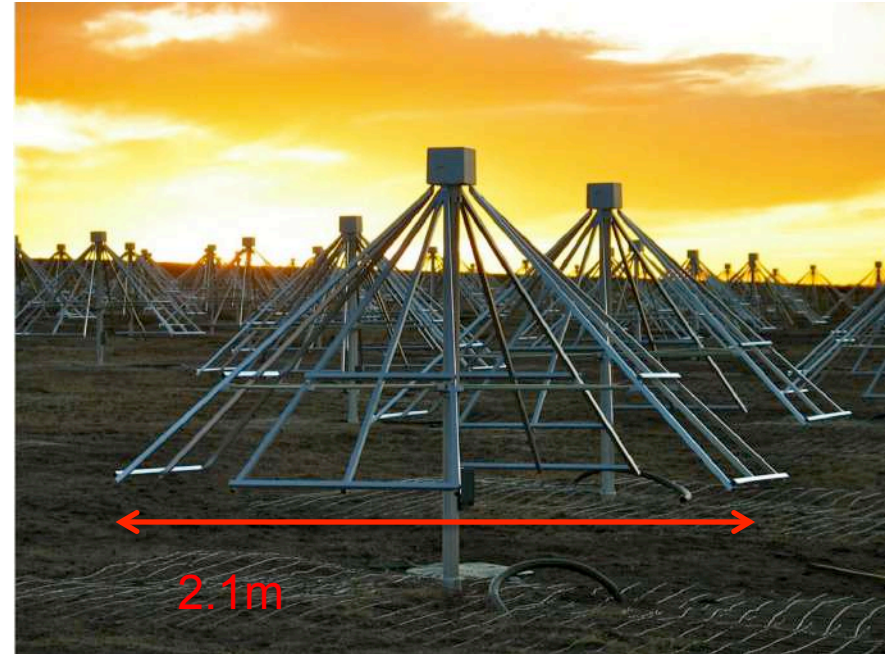
## ➤ Long Wavelength Array Station 1 (LWA1) and LWA Sevilleta (LWA SV)

- Baseline 70 km (10")
- 256 dipoles in 100x110m stations
- Operate 10(4)-88 MHz
- LWA1: 4 simultaneous beams with two tunings + dual orthogonal polz.
- LWA SV: 1 beam simult. WB real-time correlation
- Open access facilities
- Upgrade: eLWA (LWA + VLA MJPs)
- <http://www.phys.unm.edu/~lwa/index.html>

Data tutorial on Wednesday!



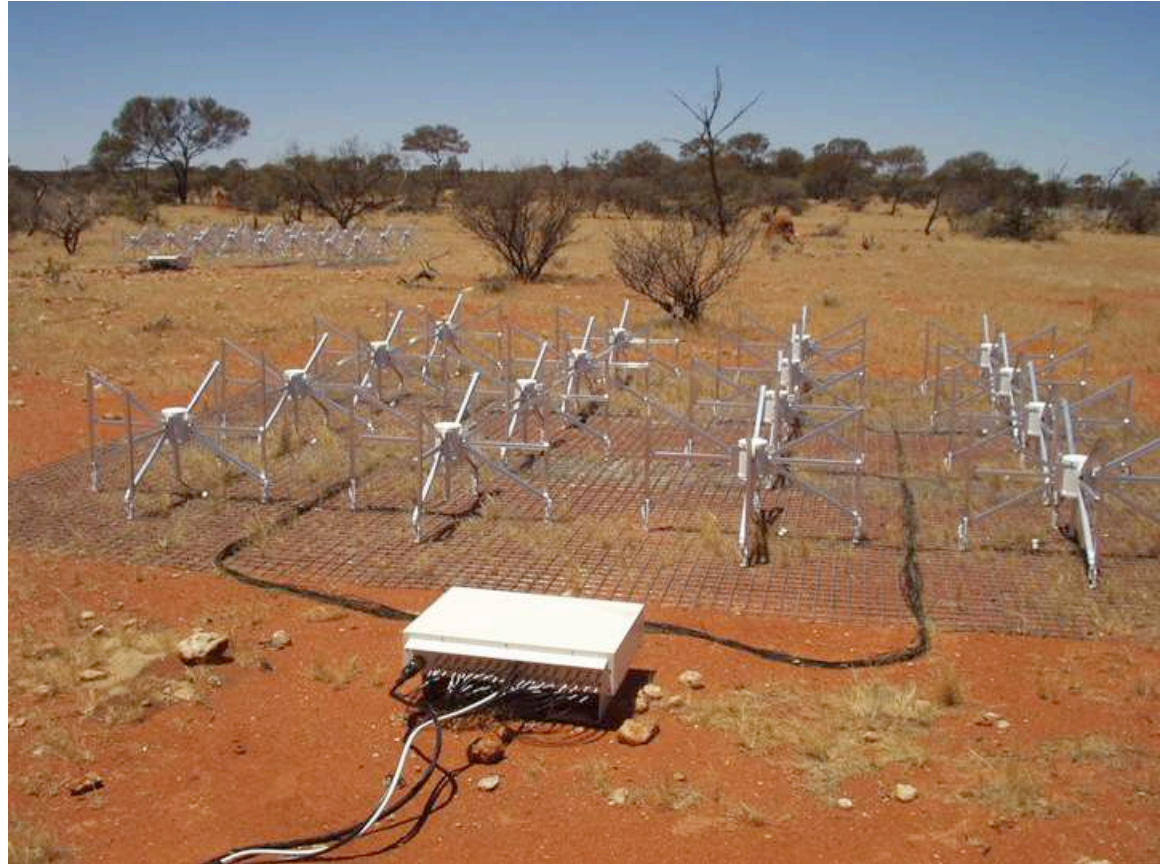
Taylor et al. (2012) JAI, 1, 50004



# Low Frequency Instruments: MWA

## ➤ MWA

- Murchison Wide-field Array
- 80-300 MHz, BW=31 MHz
- Bowtie geometry
- Upgrade: 256 tiles of 16 dipoles
- Tiling increases  $A_e$  ( $\sim 20 \text{ m}^2$ )
- EOR, SNR, transients, Solar and space weather
- Complicated beam pattern
- [mwatelescope.org](http://mwatelescope.org)



Tingay et al. (2013) PASA, 30, 7



# Low Frequency Instruments: LOFAR

## ➤ LOFAR

- Low Frequency Array
- Low band: 10-80 MHz
- High band: 120-240 MHz
- 8 beams per station
- Core, remote and international stations
- EOR, surveys, transients, CRs, Solar and Space Weather, magnetism
- LOFAR 2.0 Upgrade: correlator, station electronics, correlator
- <http://www.astron.nl/lofar-telescope/lofar-telescope>



Van Haarlem et al. (2013)

# Low Frequency Instruments: LOFAR

## ➤ LOFAR

- Low Frequency Array
- Low band: 10-80 MHz



**5<sup>th</sup> LOFAR data  
processing school 2018**

**17 – 21 September, Dwingeloo, The Netherlands**

<http://www.astron.nl/lofarschool2018/>

- <http://www.astron.nl/lofar-telescope/lofar-telescope>



Van Haarlem et al. (2013)



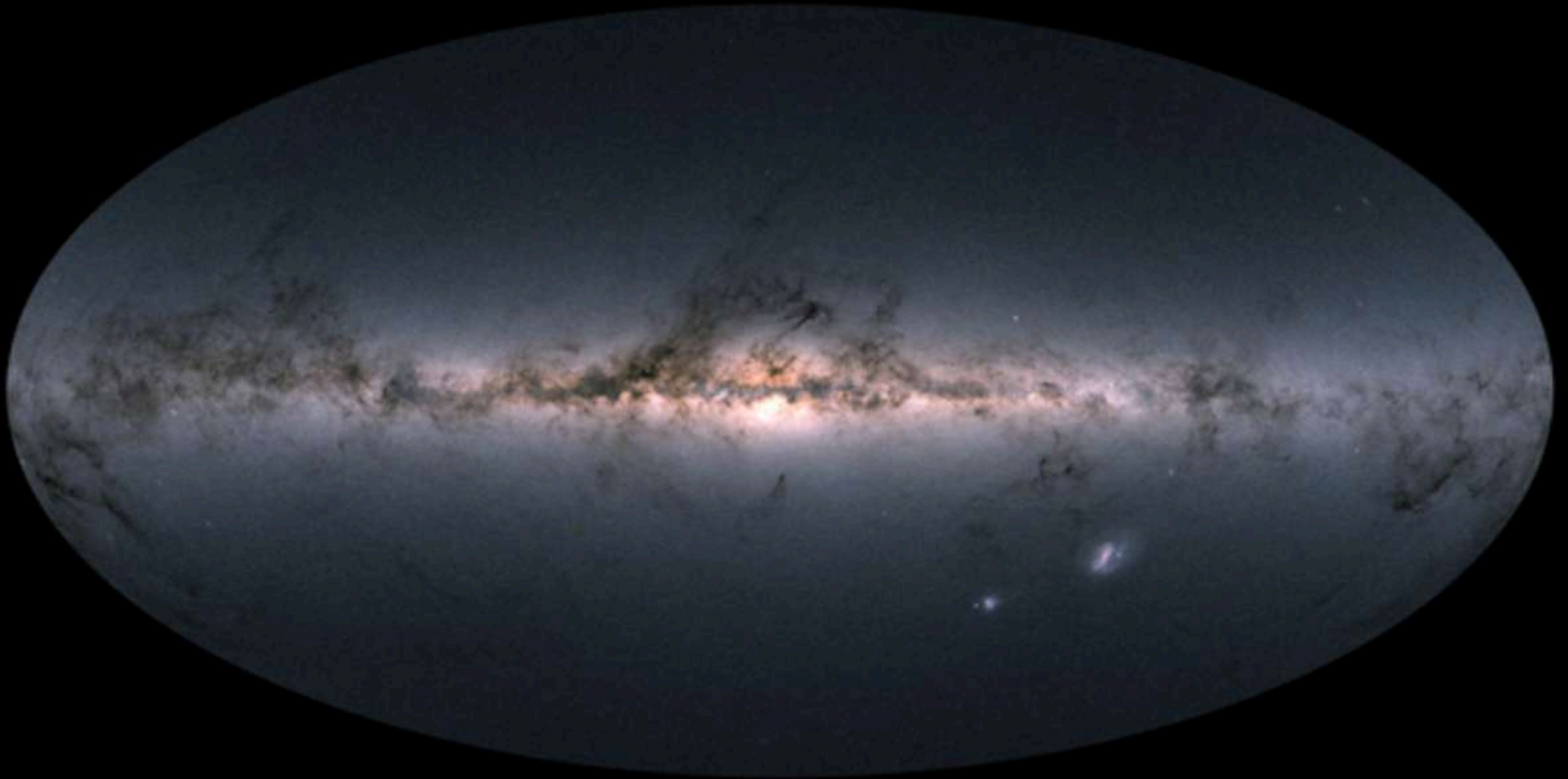


# SKA: Low Frequency Aperture Array (LFAA)

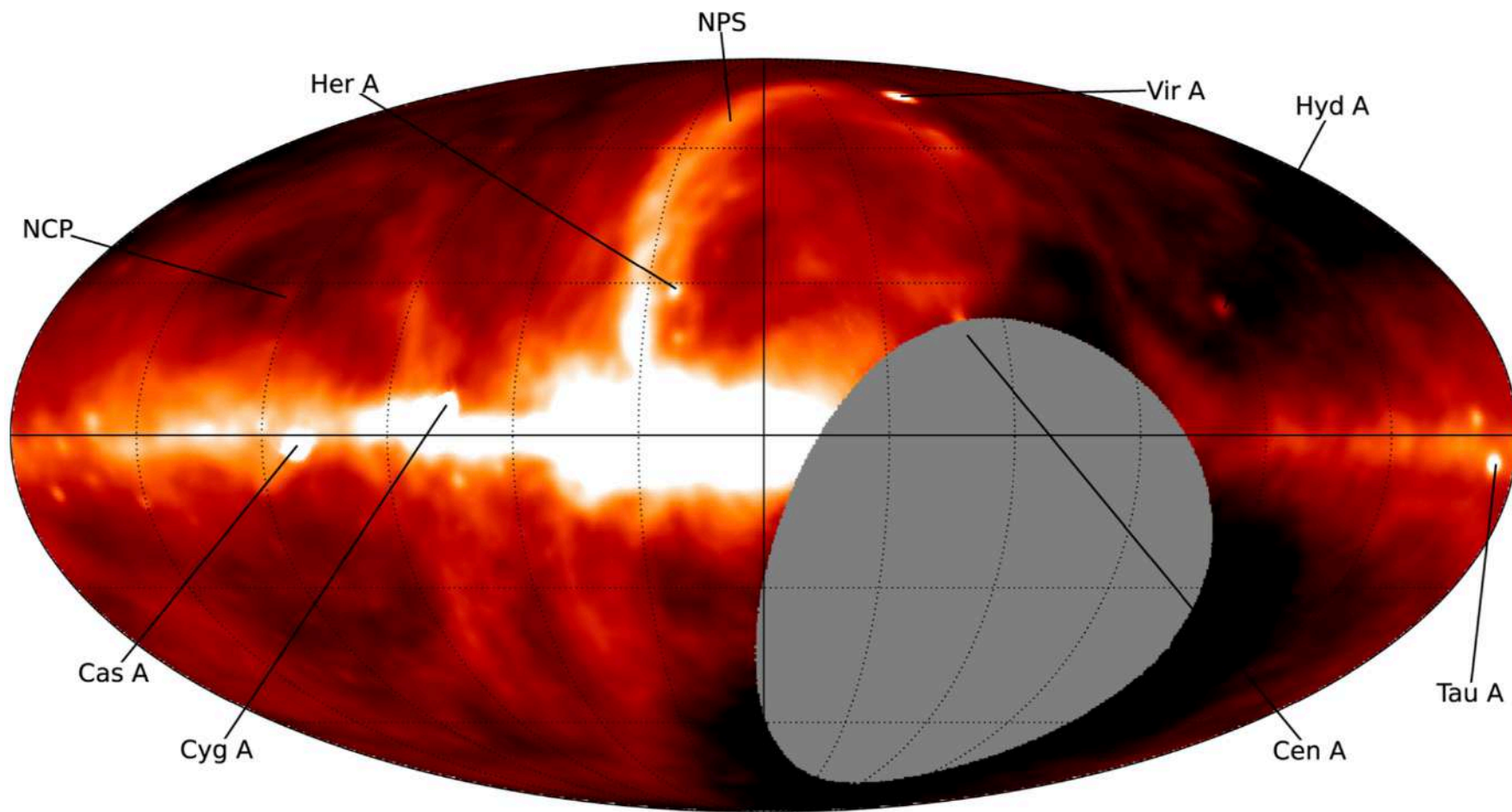
- Square Kilometre Array
  - LFAA: 50-350 MHz
  - LOFAR, MWA, ASKAP, MeerKAT, HERA are pathfinders
  - 250,000 dipoles
  - 75% antennas in 2 km core, remaining on 3 spiral arms out to 50 km
- [www.skatelescope.org/lfaa/](http://www.skatelescope.org/lfaa/)
- 'Phase 1 construction 2019'
- 'Initial Science in 2020's'
- western Australia



# The Optical Sky



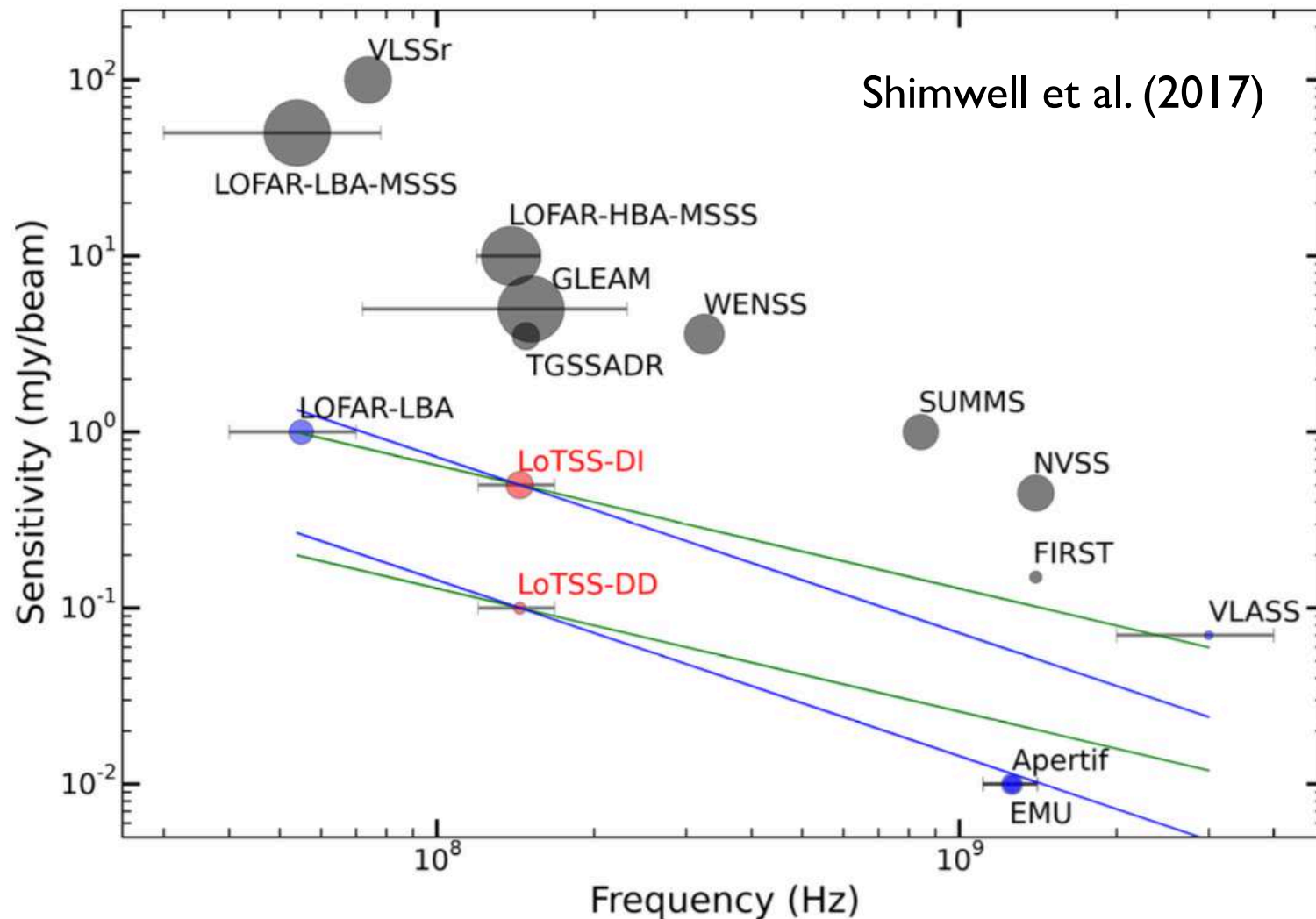
# The Sky at Low Frequencies



74 MHz with LWAI: Dowell et al. (2017)



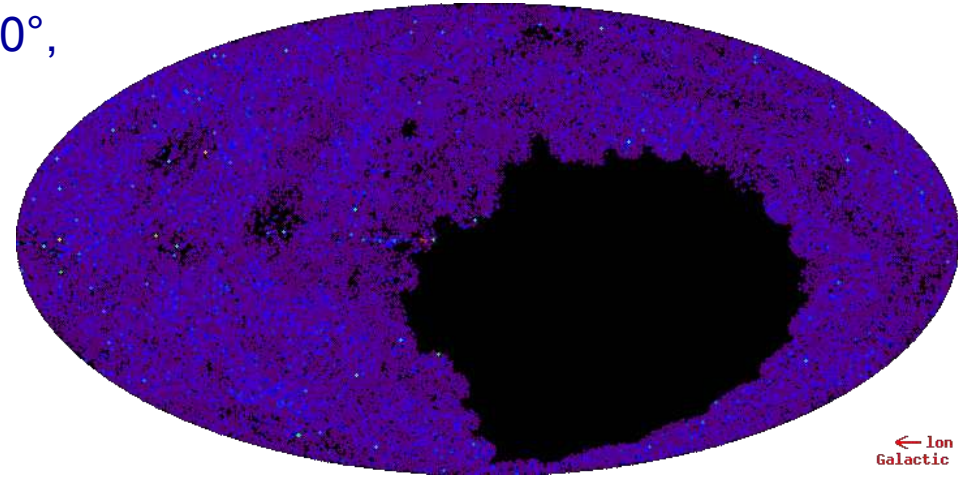
# A few Recent Low Frequency Sky Surveys



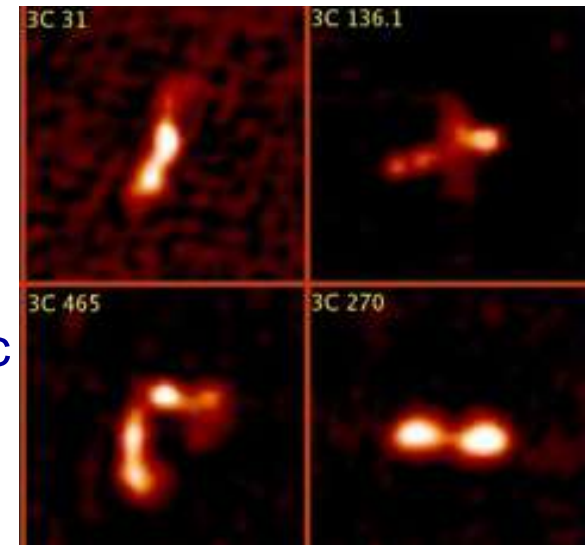


# VLA Low Frequency Sky Survey Redux: VLSSr

- Survey Parameters:  $\nu = 74$  MHz,  $\delta > -30^\circ$ ,  $\Theta = 75''$  resolution,  $\sigma \sim 100$  mJy/beam
- Status: completed, re-released
- Reprocessed with new RFI excision software, original survey as ionospheric model, improved primary beam model
- Final catalog:  $N \sim 92\,964$  sources in  $\sim 95\%$  of sky  $\delta > -30^\circ$   
Statistically useful samples of sources  
=> fast pulsars, distant radio galaxies, cluster radio halos and relics, unbiased view of parent populations for unification models
- Important calibration grid for VLA, GMRT, LOFAR, etc
- Data online at NRAO VLSSr server

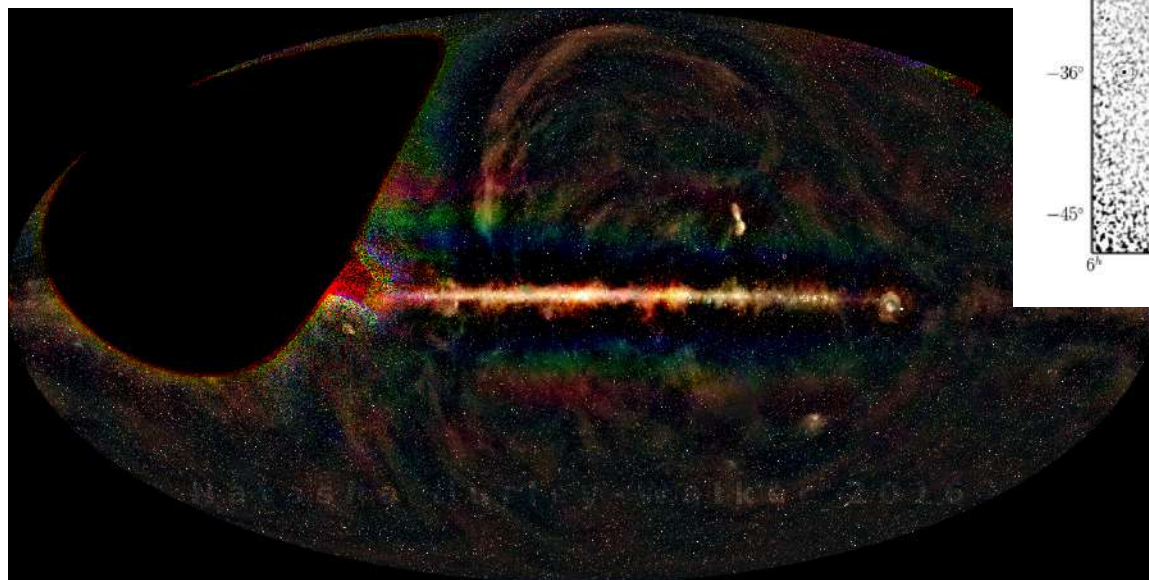


Lane et al. (2012, 2014)

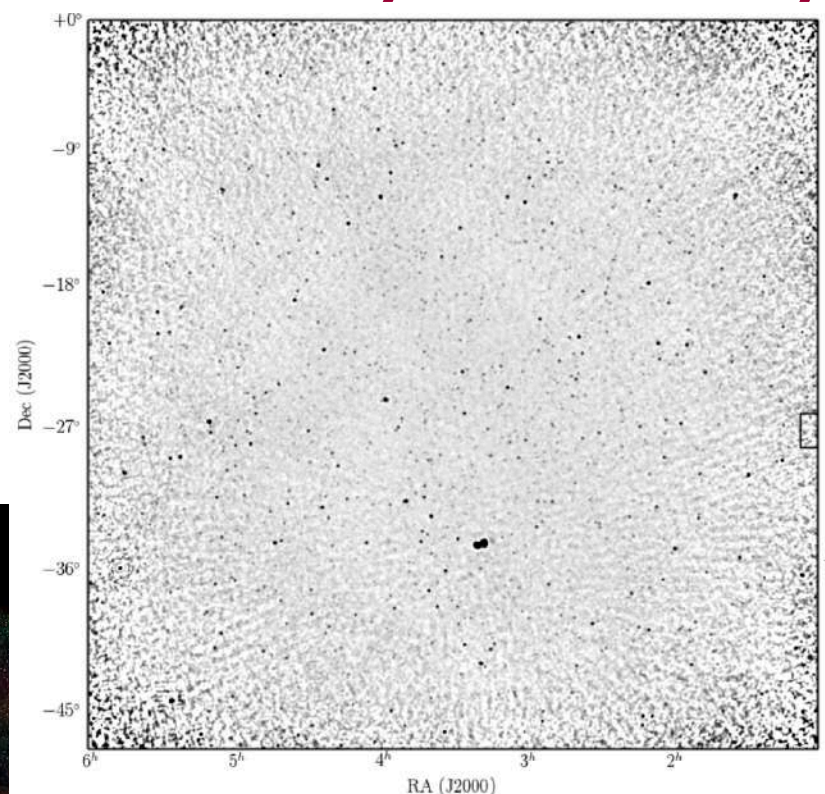


# GLEAM: The GaLactic and Extragalactic All-Sky MWA Survey

- Covers sky at  $\delta < +30^\circ$
- $72 < \nu < 231$  MHz
- Status: Hurley-Walker et al. (2016)
  - 307,455 sources
- $\theta \sim 2$  arcmin
- rms  $\sim 10$ -30 mJy/bm



Credit: Hurley-Walker



45x45 degree field centered on Dec=-27 from Hurley Walker et al. (2016).





# TGSS ADRI

- GMRT 150 MHz survey, dates 2010-2012, covering radio sky at  $\delta > -53^\circ$
- Catalog  $\sim 620,000$  sources above  $7\sigma$
- Independent processing in 2015 using SPAM-based pipeline (Intema+ 2016)
- 5000+ continuum images and 7-sigma source catalog (ADRI)
- Low-frequency reference survey at  $25''$  resolution and 2-5 mJy/beam noise. Significant sky overlap with LOFAR, LWA, MWA and SKA-LOW
- Powerful tool for finding steep-spectrum sources (HzRGs, pulsars, cluster halos & relics, etc.)

<http://tgssadr.strw.leidenuniv.nl>

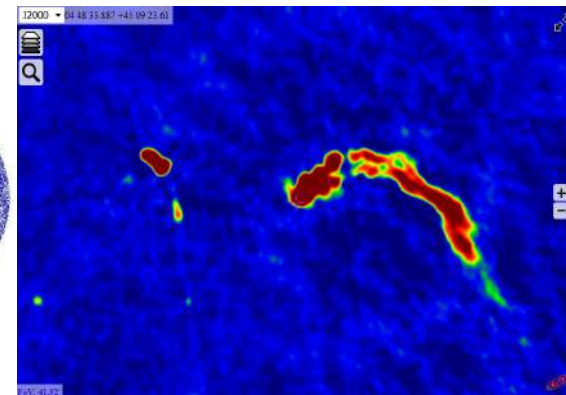
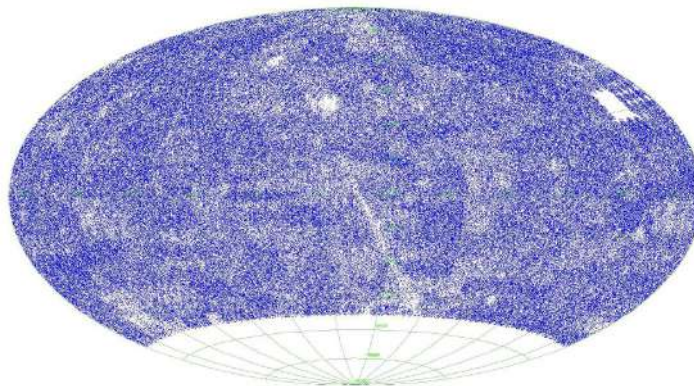
620 thousand sources

Interactive access through CDS Aladin



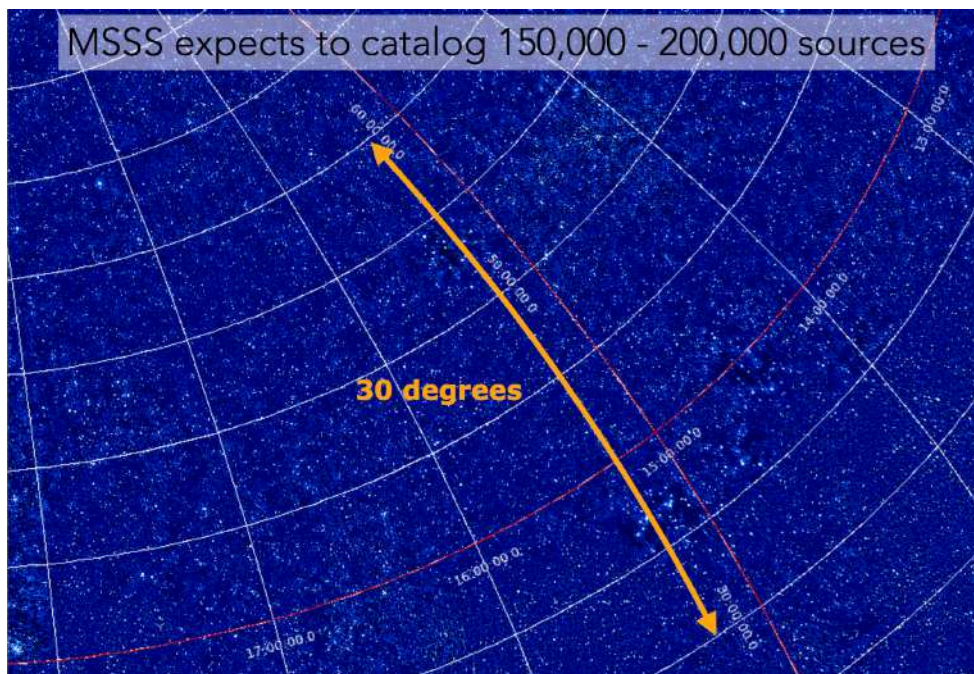
**TGSS Alternative Data Release**

Science team: Huib T. Intema (NRAO/Leiden), Preshanth Jagannathan (NRAO/UCT), Kunal P. Moolay (Oxford) & Dale A. Frail (NRAO)



# LOFAR Multi-frequency Snapshot Sky Survey: MSSS

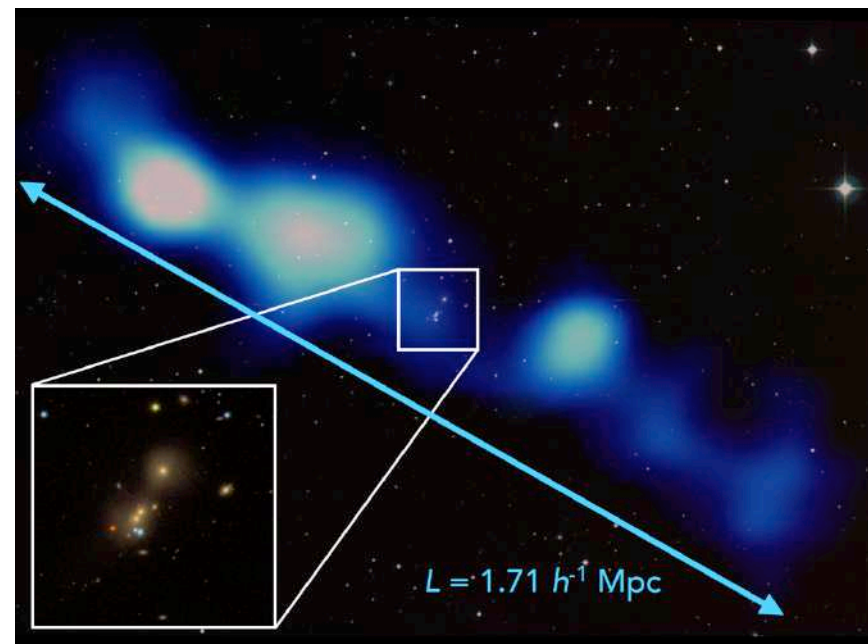
- Covers 20,000 deg<sup>2</sup>,  $\delta > 0^\circ$
- LBA:  $\sigma < 50$  mJy,  $\theta \sim 120''$
- HBA:  $\sigma < 10$  mJy,  $\theta \sim 150''$
- Status: initial publication (Heald et al. (2015))
- data online at <http://msss.astron.nl>



MSSS field.

Credit: LOFAR/Heald

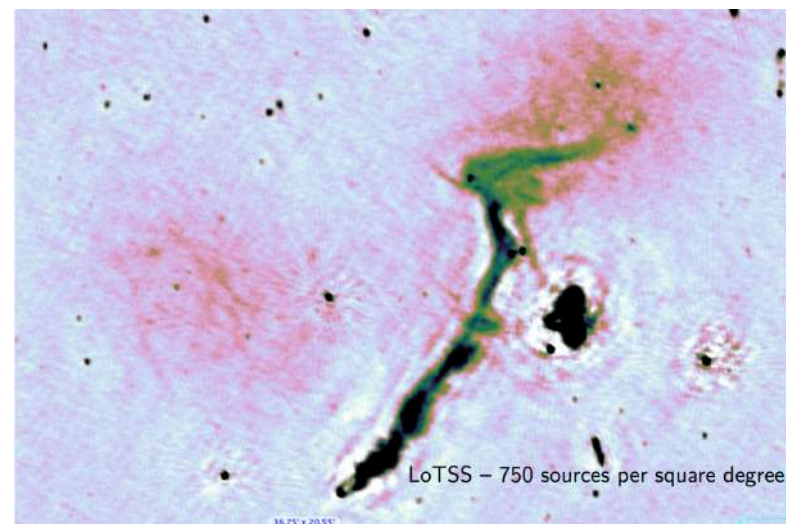
MSSS discovery of giant radio galaxy.  
Credit: LOFAR





# LOFAR Two-Meter Sky Survey: LoTSS

- Covers 20,000 deg<sup>2</sup>,  $\delta > 0^\circ$
- HBA:  $\sigma < 0.1$  mJy,  $\theta \sim 5''$
- Status: initial publication (Shimwell et al. (2017))
- Survey will require 50 PB of archive and processing space



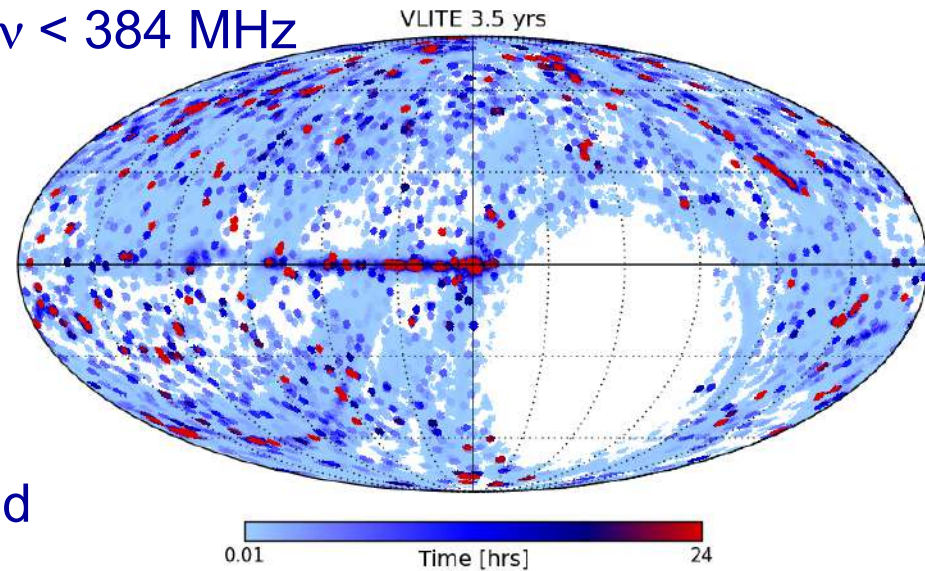
LoTSS field.

Credit: LOFAR/Shimwell

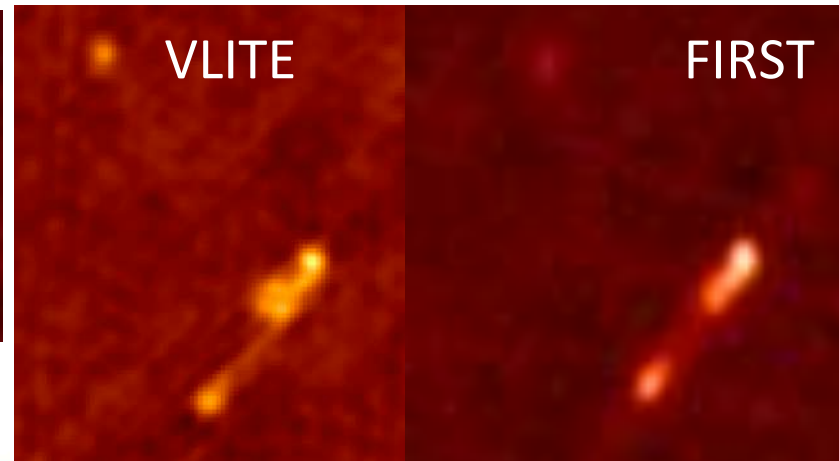
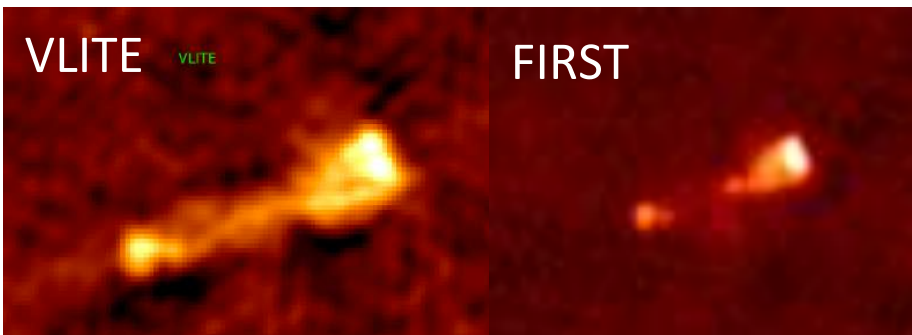


# VLA Low-band Ionosphere and Transient Experiment: VLITE

- Commensal with VLA ( $\delta > -45^\circ$ ),  $320 < \nu < 384$  MHz
- Began 2014, currently ~3.5 years
- Data ~72% wall time (~21,800 hr)
- Resolution:  $5''$  to  $3'$
- Catalog: 1.7 million sources
- Catalog release 1 in prep., working on postage stamp release
- Goal is upgrade to full 27 antennas and wider bandwidth



VLITE 3.5 year sky coverage. Credit: VLITE/NRL



# Low Frequency Interferometry In Practice:

- Confusion: source blending at lower resolutions – need long baselines to overcome confusion
- Radio Frequency Interference: Severe at low frequencies

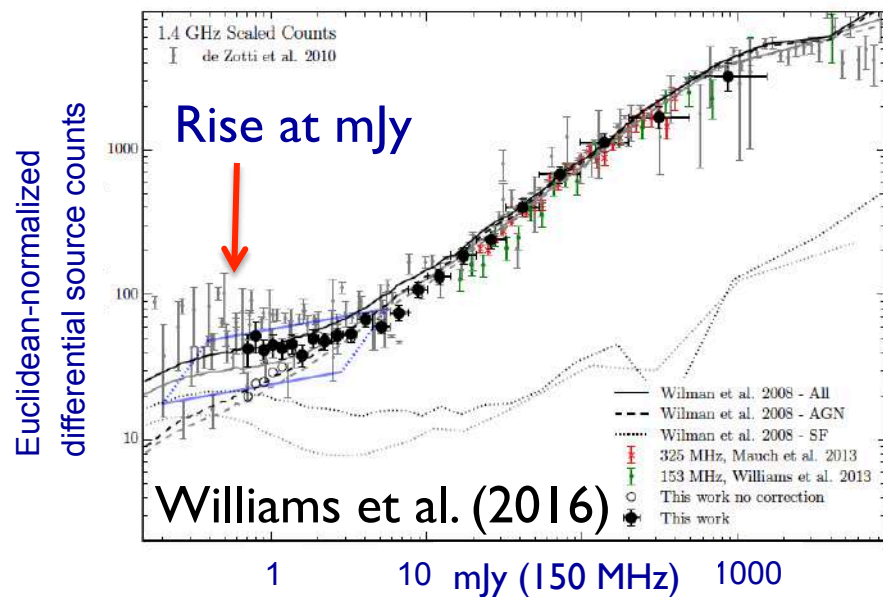
## Direction Dependent Effects (DDE)

- Ionosphere: single phase correction per FoV often fails at LF
  - Quiescent*: Refraction, Faraday Rotation
  - Disturbed*: Scintillation, Image Distortion, Position Shifts
- Large Fields of View: (Perley Talk, Rao VenkataTalk)
  - Non-coplanar array ( $u, v$ , &  $w$ )





# Confusion: Need Long Baselines

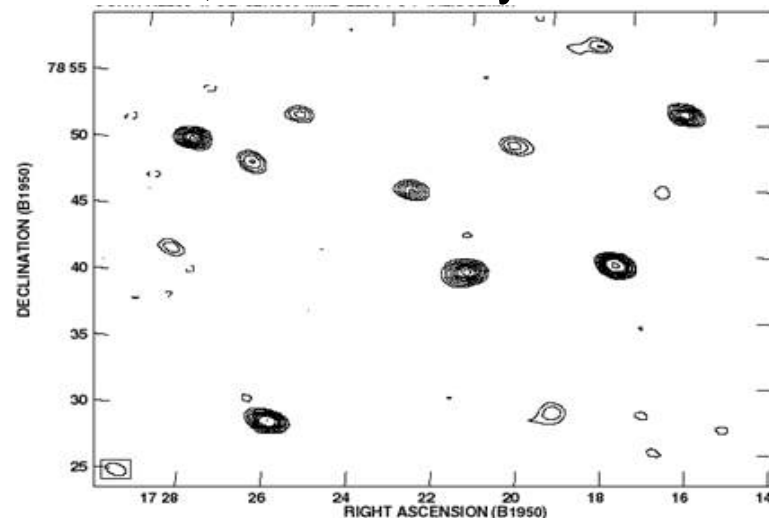


➤ for any angular resolution  $\theta$

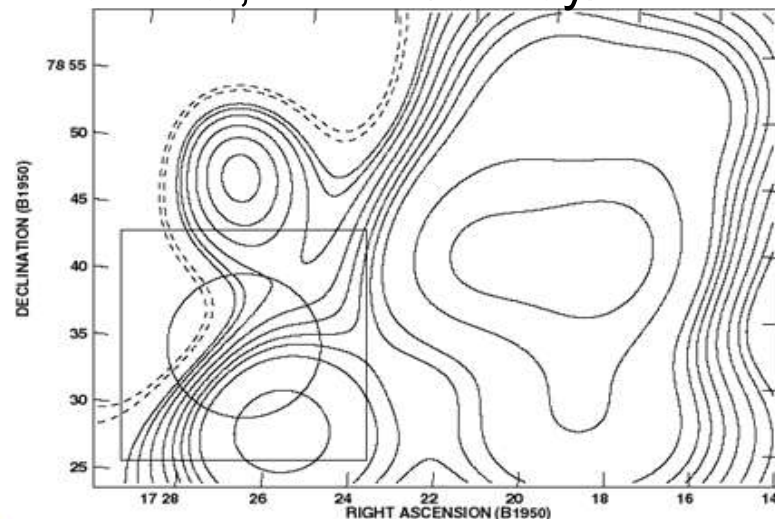
- there is a confusion limit
- individual weak sources blend
- the resulting sky noise may exceed thermal noise
- such cases are “confusion limited”



$\theta \sim 1'$ , rms  $\sim 3$  mJy/beam



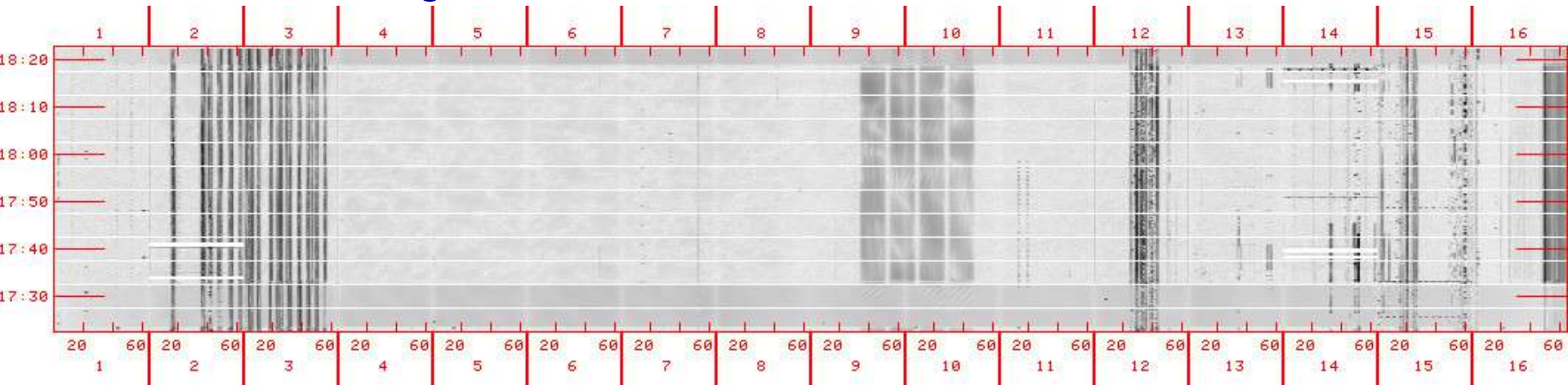
$\theta \sim 10'$ , rms  $\sim 30$  mJy/beam





# Radio Frequency Interference: RFI

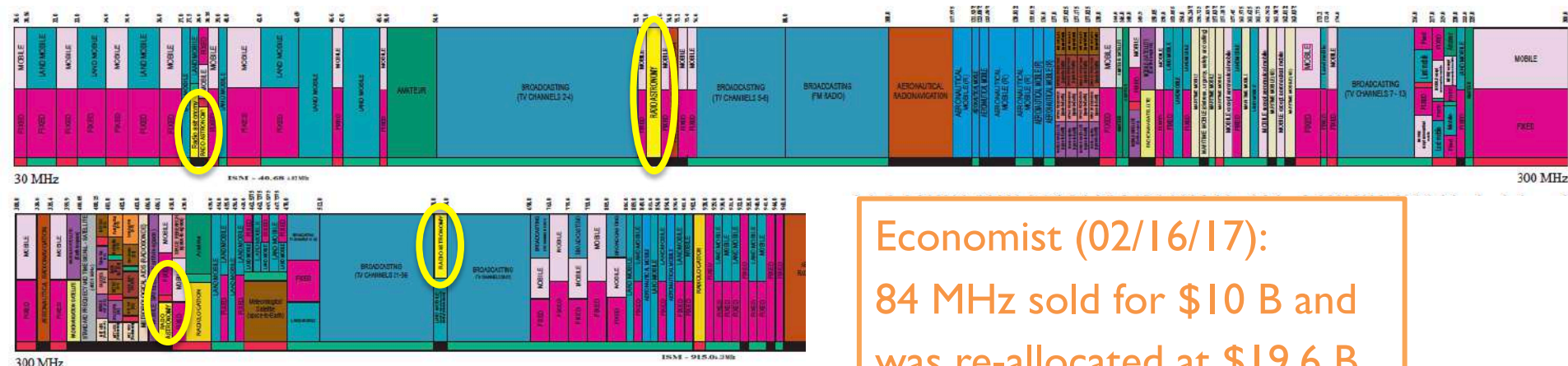
- Natural & human-generated RFI are at best a nuisance



- Many different signatures seen:  
narrowband, wideband, time varying, 'wandering'
- Best to deal with RFI at highest spectral resolution before averaging for imaging
- Sources: TV, FM radio, digital broadcasting, satellite, receiver/computer electronics, mobile services, ...

# When do you deal with RFI?

➤ Pre-detection: coordination & frequency spectrum regulation, RQ zones, ...



Economist (02/16/17):  
84 MHz sold for \$10 B and  
was re-allocated at \$19.6 B

➤ US Spectrum allocation to Radio Astronomy between 30 MHz and 1 GHz (2011):

- 37.5 - 38.25 MHz (0.75 MHz)
- 73.0 – 74.6 MHz (1.6 MHz)
- 406.1 – 410.0 MHz (3.9 MHz)
- 608.0 – 614.0 MHz (6.0 MHz)

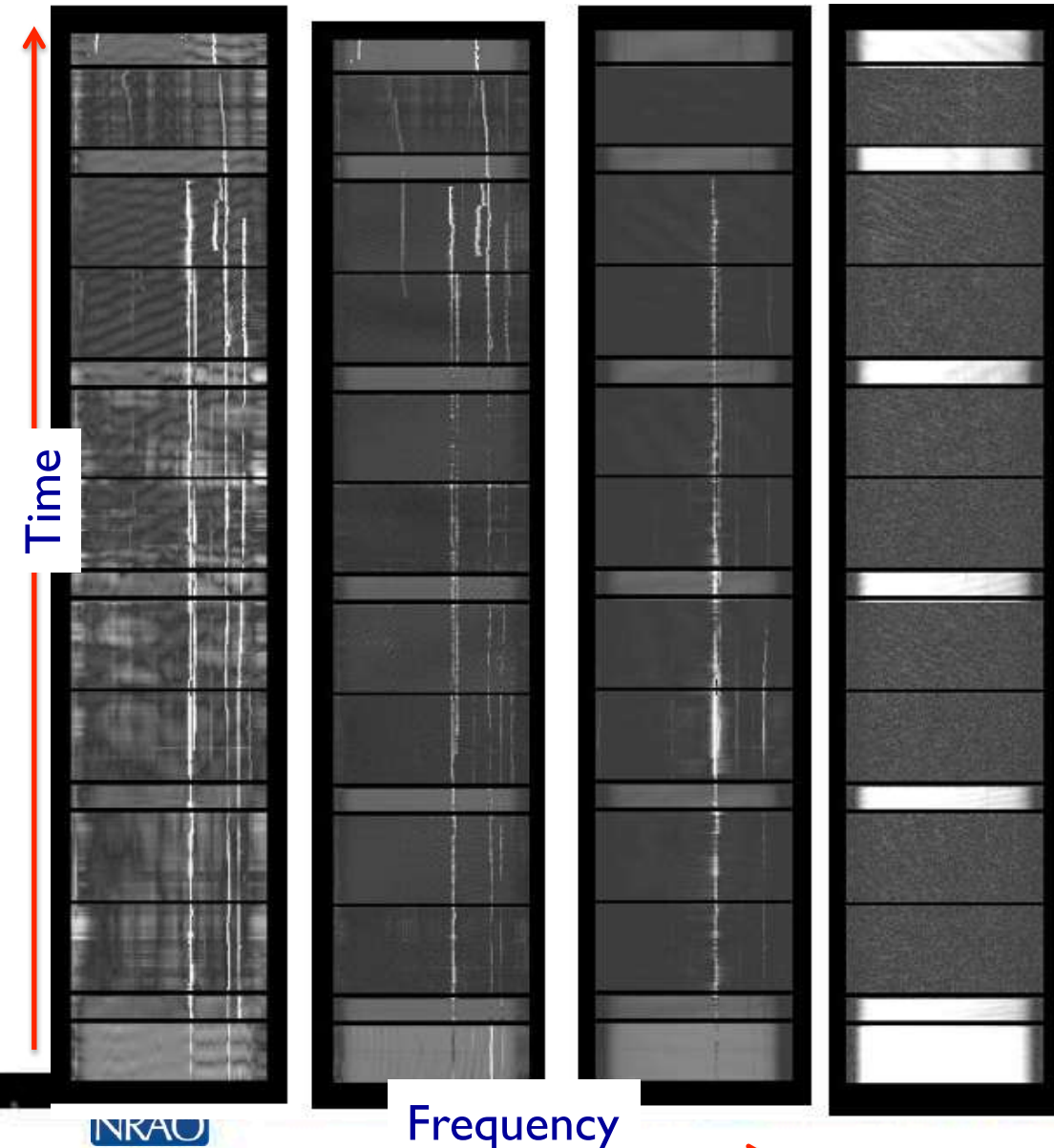
For reference NSF  
entire budget ~ \$6.6 B

Total of 12.25 MHz over 990 MHz (1.2% of spectrum)



# RFI Examples

Short baseline  Long baseline



- RFI environment worse on short baselines
- Several 'types': narrow band, wandering, wideband, ...
- Wideband interference hard for some automated routines



# RFI In Practice: TFCrop

For each 2D time-freq plane ( per antenna pair )

- Form an average along one dimension
- Calculate a robust piece-wise polynomial fit across the base of RFI spikes
- Flag un-averaged values deviating from the fit by  $> N$ -sigma
- Repeat along the other dimension

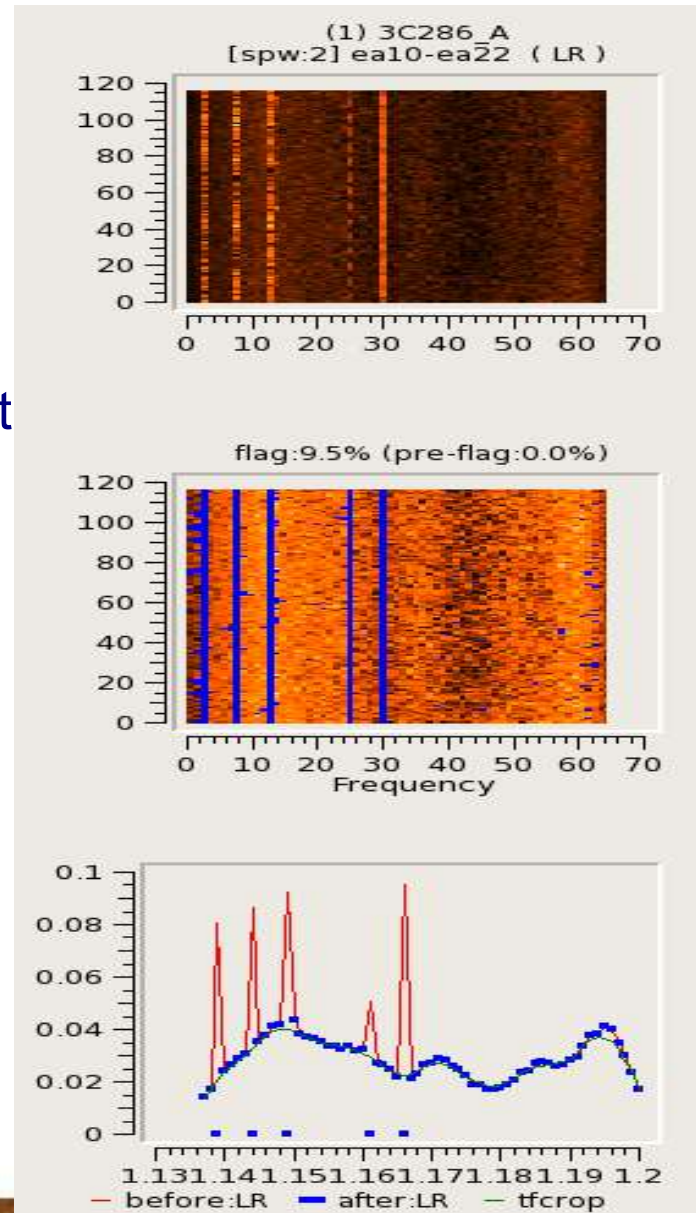
Spikey RFI easy, wider RFI needs more tuning.

Relevant Parameters :

timecutoff, freqcutoff : N-sigma thresholds

usewindowstats : Ways to detect deviation from the fit

maxnpieces : Tuning the robust polynomial fits



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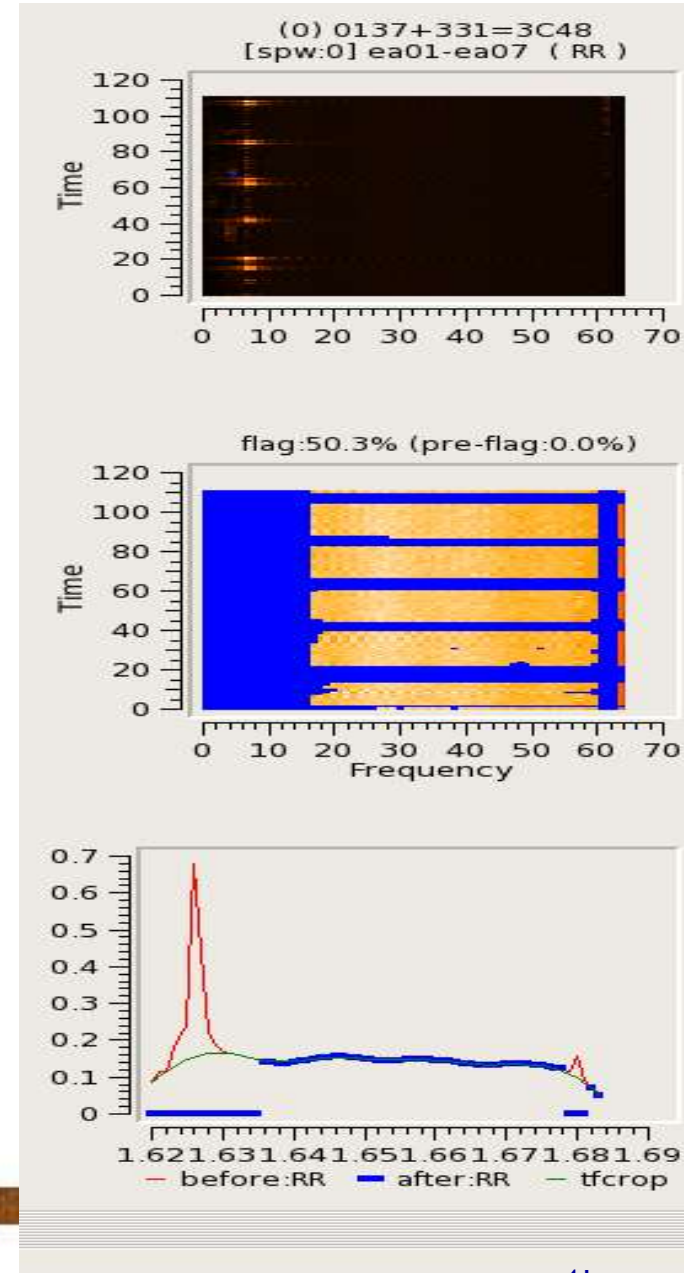
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Relevant Parameters :

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usewindowstats : Ways to detect deviation from the fit

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# RFI In Practice: RFLAG

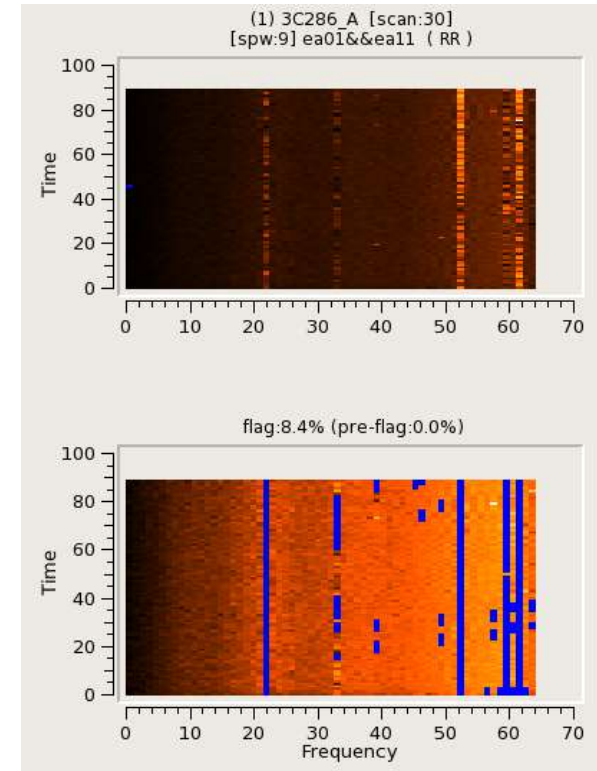
Repeat along time and frequency axes :

- Calculate local RMS of real and imag parts of visibilities within a sliding window.
- Calculate the median RMS across windows, deviations of local RMS from this median, and the median deviation
- Flag if  $\text{local RMS} > N \times (\text{medianRMS} + \text{medianDev})$

(Most) Relevant Parameters :

timedevscale, freqdevscale : Threshold  
scale factors

winsize: Sliding window size



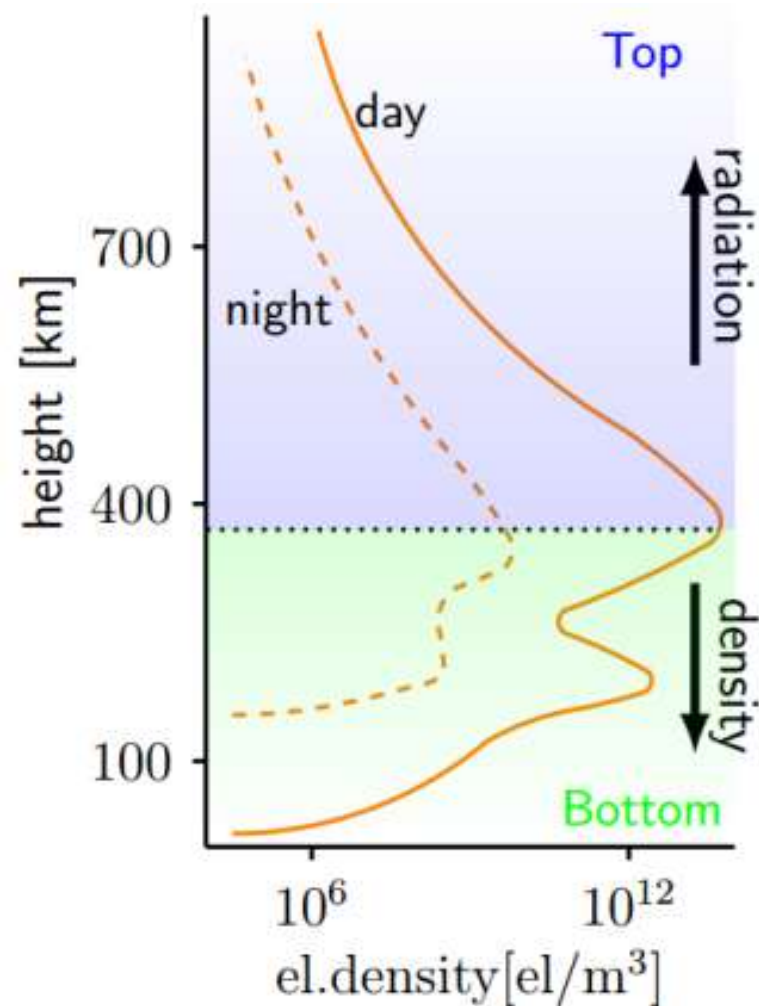


# Direction Dependent Effects (DDE)

Severe at low frequencies but also impact 1-2 GHz band:

- Non-isoplanatic ionosphere
- Non-coplanar effects (w-term)
- Time-variable primary beam
- Frequency and polarization dependent primary beam

# Ionosphere

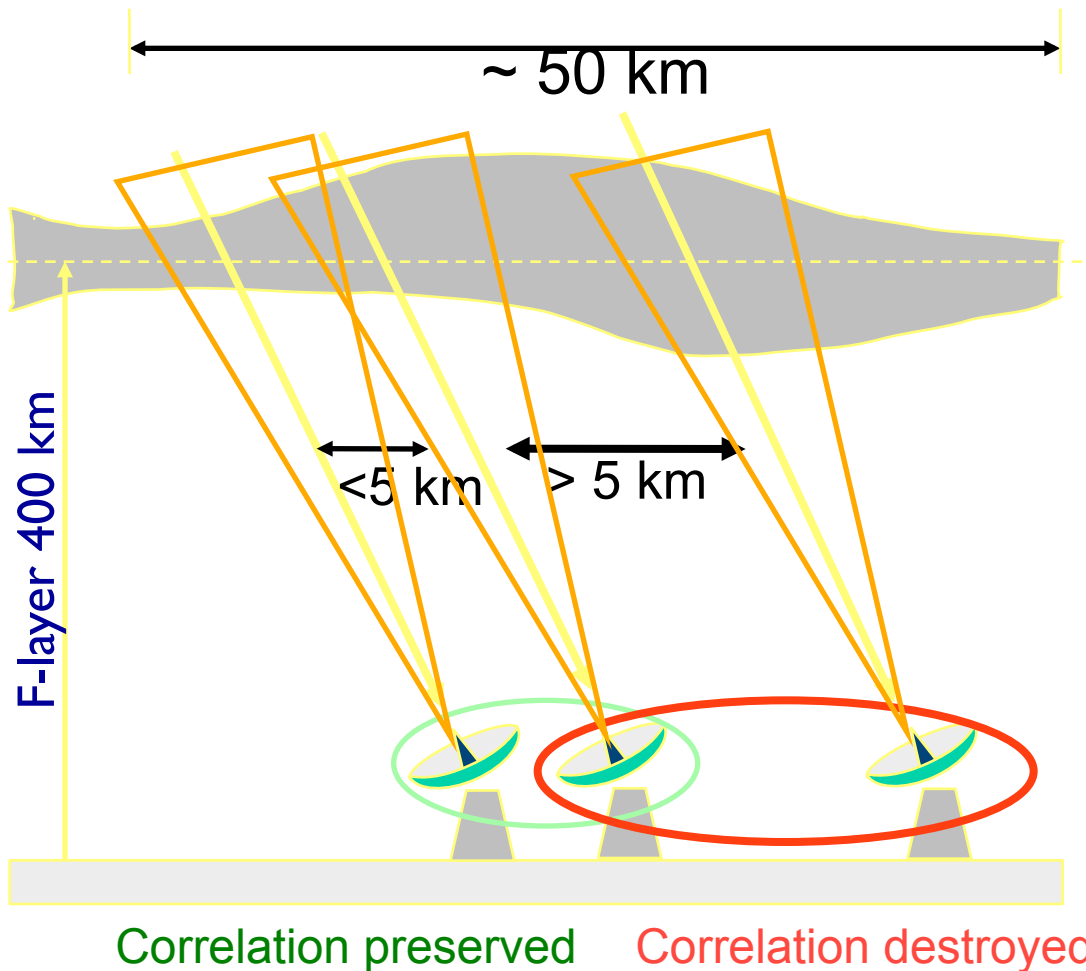


- Daytime e- density increase due to solar radiation
- Recombination at night reduces e- density
- Dusk and dawn often show a refracting wedge due to large changes in e- density

$$\nu_p \simeq 9\sqrt{n_e} \text{ kHz}, n_e \sim 10^4 - 10^5 \text{ cm}^{-3}$$
$$\nu_p \sim 10 \text{ MHz}$$

# Ionosphere

- Ionosphere introduces phase errors in radio signal

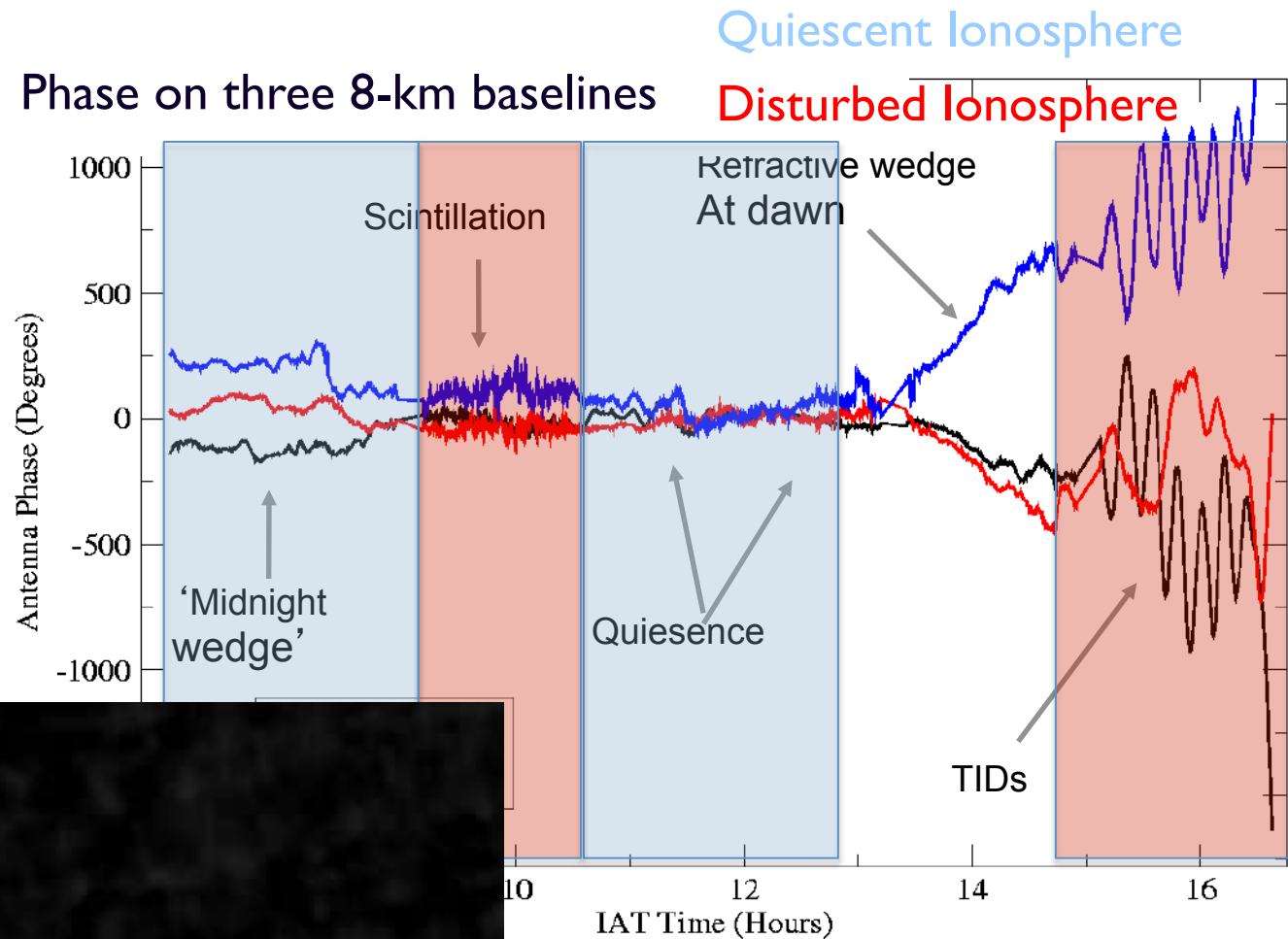


- Waves in the ionosphere introduce rapid phase variations ( $\sim 1^\circ/\text{s}$  on 35 km BL)
- Phase coherence is preserved on BL  $< 5 \text{ km}$  (gradient)
- BL  $> 5 \text{ km}$  have limited coherence times
- Without proper algorithms this limits the capabilities of low frequency instruments



# Disturbed Ionosphere: Antenna Phase vs Time

- A wide range of phenomena were observed over the 12-hour observation
- Often daytime (not dawn) has stable conditions but more RFI



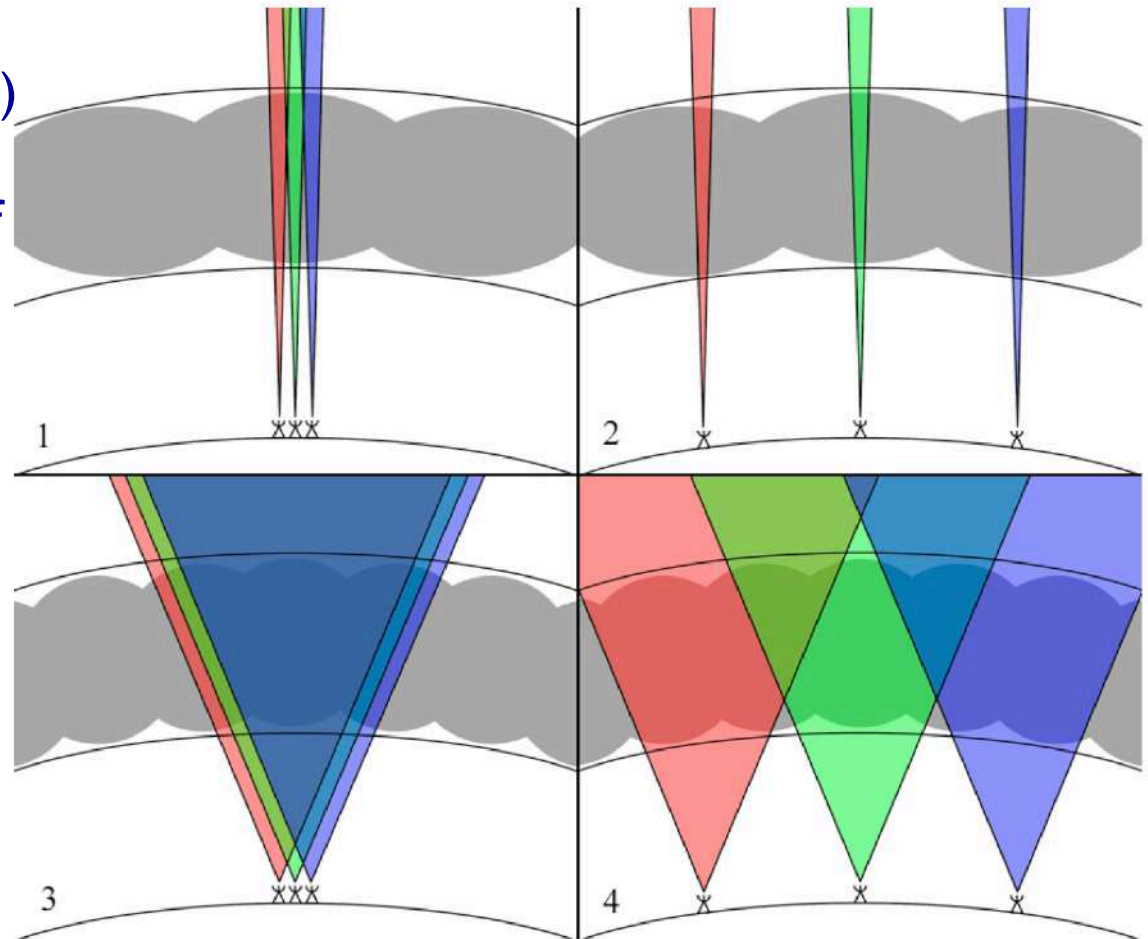
# Ionosphere in Practice: What Regime?

➤ Lonsdale (2005) identified different calibration regimes for ionosphere

➤ Regimes 1 & 2 (Isoplanatic)  
ionospheric phase error  
has no FoV variation – self  
calibration OK

➤ Regimes 3 & 4: have  
varying phase over FoV –  
need direction dependent  
algorithms

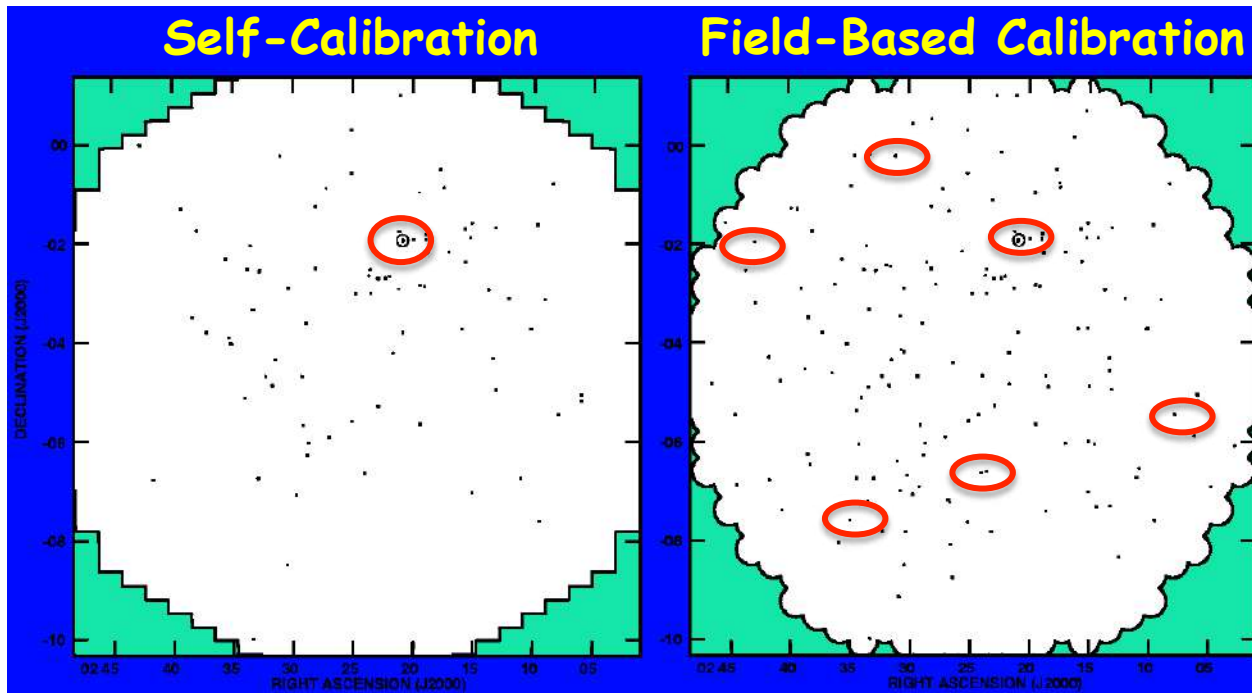
Significant effort underway:  
field-based, source peeling,  
global model, multiple scale  
height models, ...



Intema et al. (2009)

# Field-Based Calibration: Regime 3

- Compare snapshot images of bright sources to sky model positions (5-10 sources per FoV). Fit phase delay screen (Zernike polynomial) & apply to correct image. Breaks down in Regime 4 (long baselines).



Average positional error decreased from ~45" to 17"

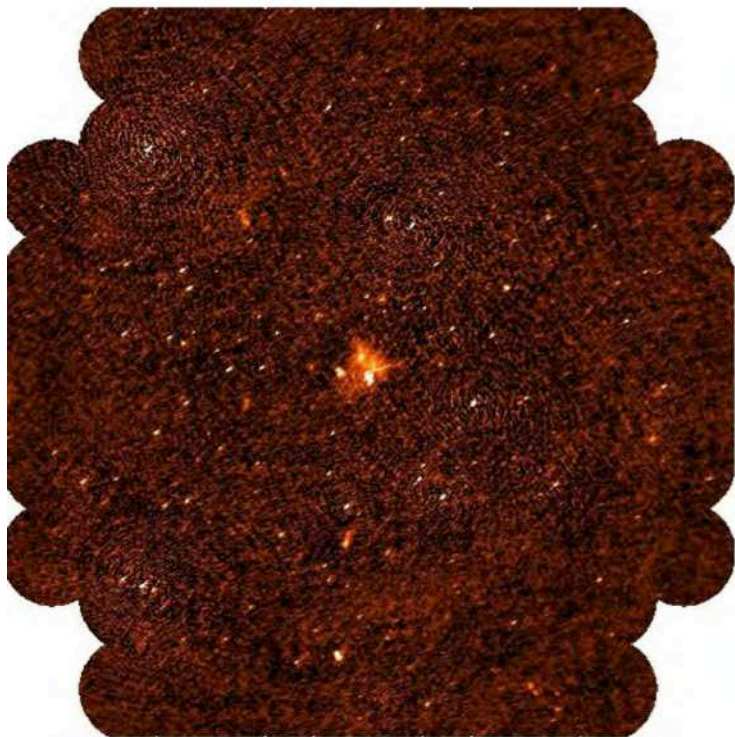
Obit: IonImage [for Obit see B. Cotton (NRAO) webpage]



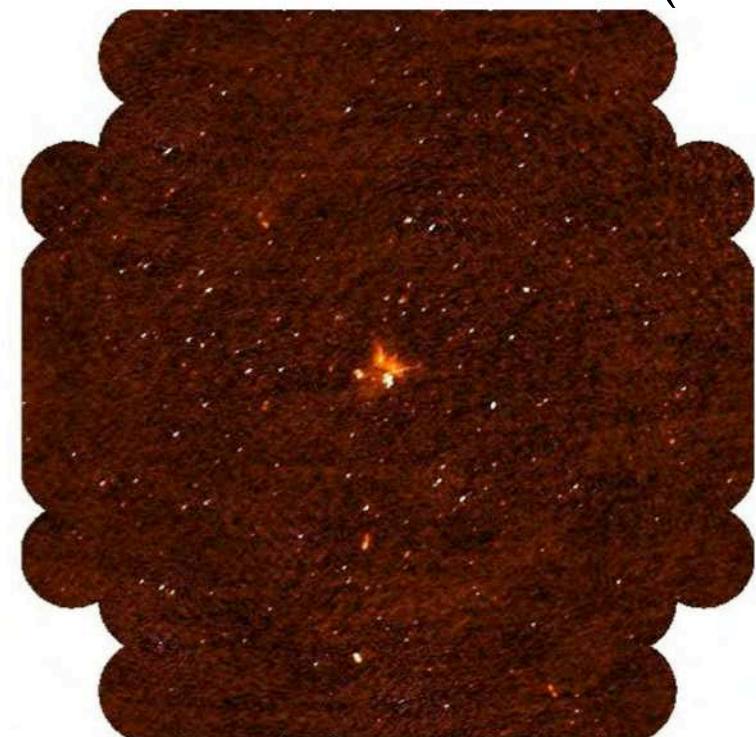
# Peeling + Ionospheric Modeling: Regime 4

- Source Peeling and Ionospheric Modeling: SPAM (python + AIPS)
- Constrain ionospheric phase model based on calibration phases from 'peeling' (sequential self-calibration) of bright sources
- Fit a phase screen to pierce point solutions and apply to imaging

Intema et al. (2009)

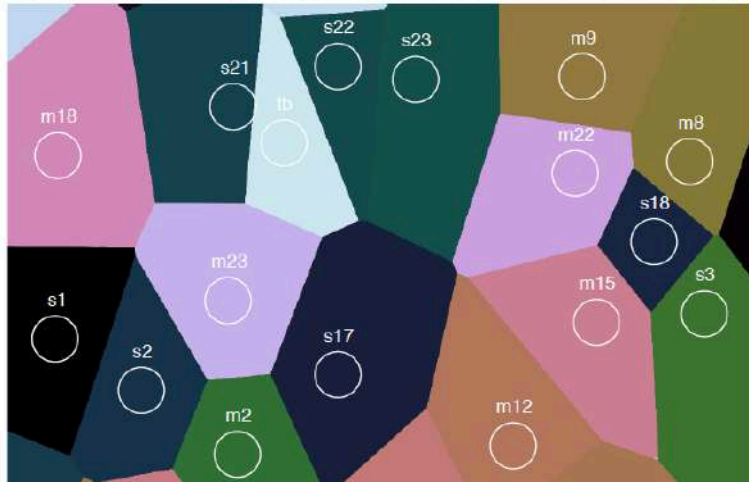
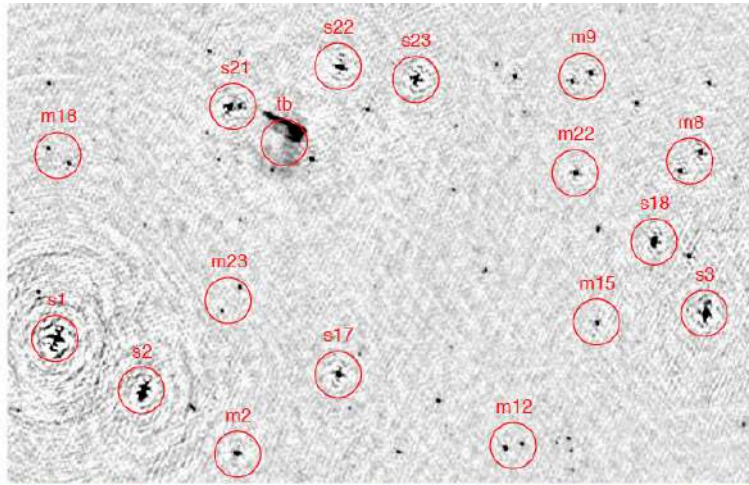


Self-calibration



SPAM calibration

# Facet-Based Calibration: Regime 4



van Weeren et al. (2016)

- Allows for correction for ionosphere and time-varying beam shapes (LOFAR)
- Divide the sky in facets (Veroni tessellation) and assume DD calibration for each source/group applies to all sources in facet
- Subtract all sources from sky except bright source/group for facet in use, self-cal
- Add back faint sources in facet, apply solutions to them, image to make a new sky model, subtract that new model from data
- Move to next facet and start again
- Once all facets are completed, combine images or re-image all-facets with DDE applied

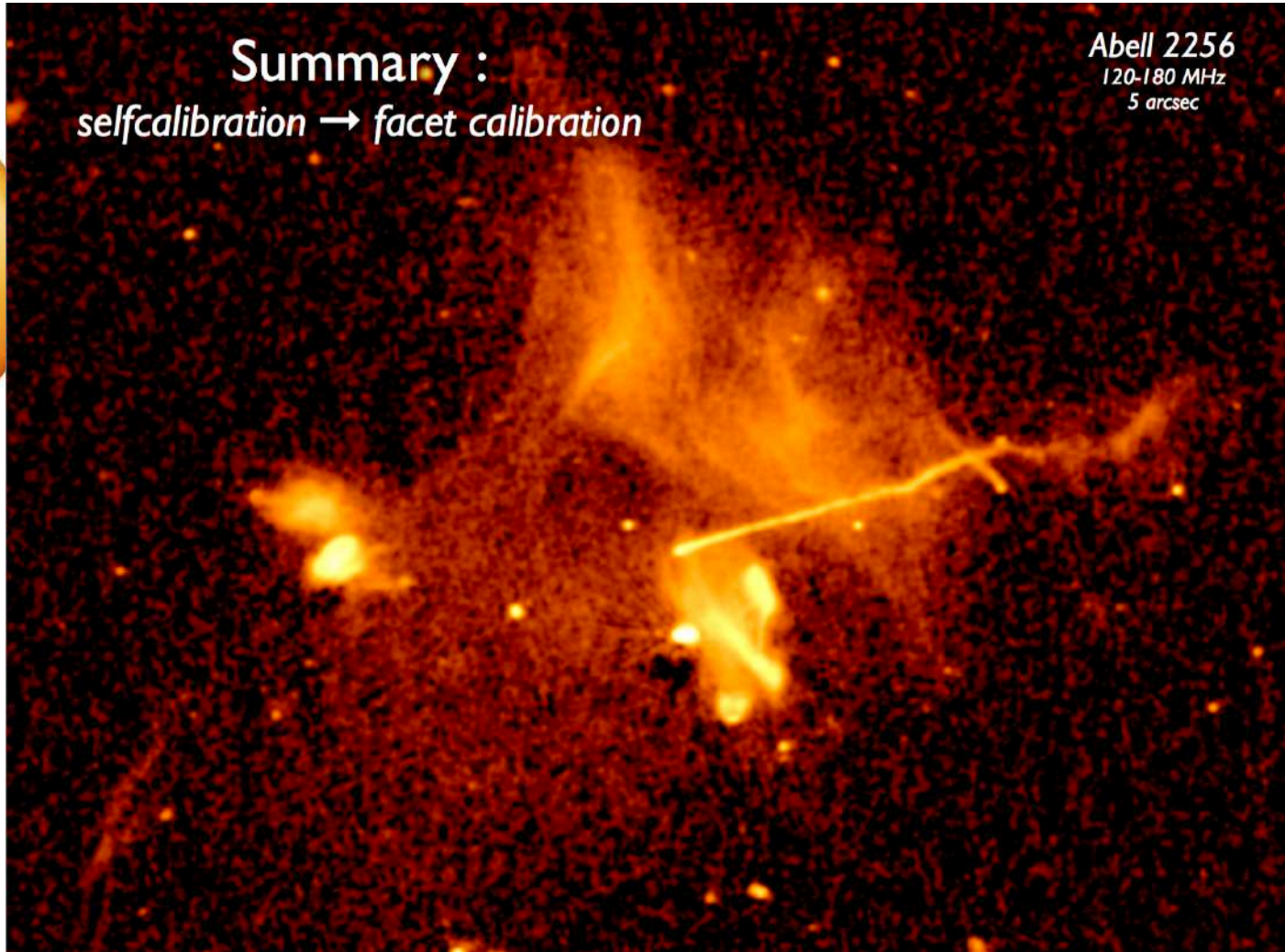


# Facet-Based Calibration: Regime 4



Summary :  
*selfcalibration* → *facet calibration*

Abell 2256  
120-180 MHz  
5 arcsec



van Weeren et al. (2016)



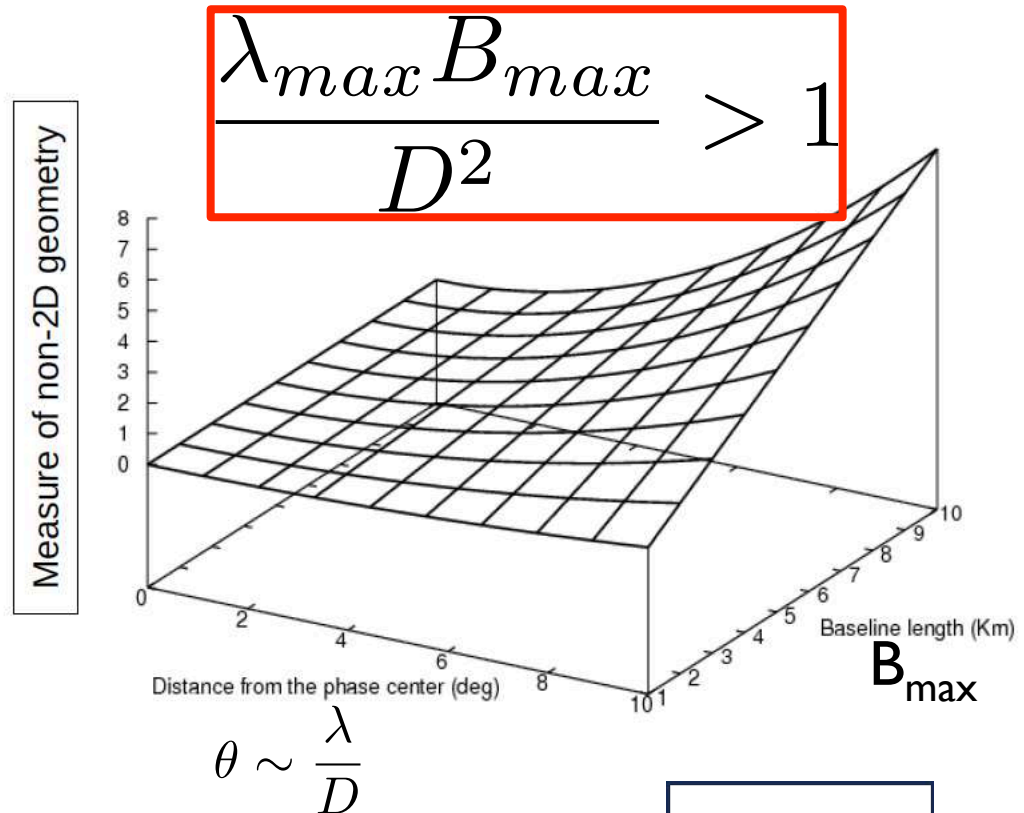


# Wide Field of View (Rao Venkata Talk)

- Need to image bright sources over the entire primary beam and even into the far out sidelobes ( $\sim 14^\circ$  wide plateau at JVLA P band is -10 dB from peak)
- 2D Fourier inversion of visibilities is only true if the visibilities lie in a plane (no  $w$  term) and the FOV is a small angular region (Perley talk)

➤ Deviation from 2D approx. increases with distance from phase center and baseline length

➤ Limits DR in full field by deconvolution errors from distant sources

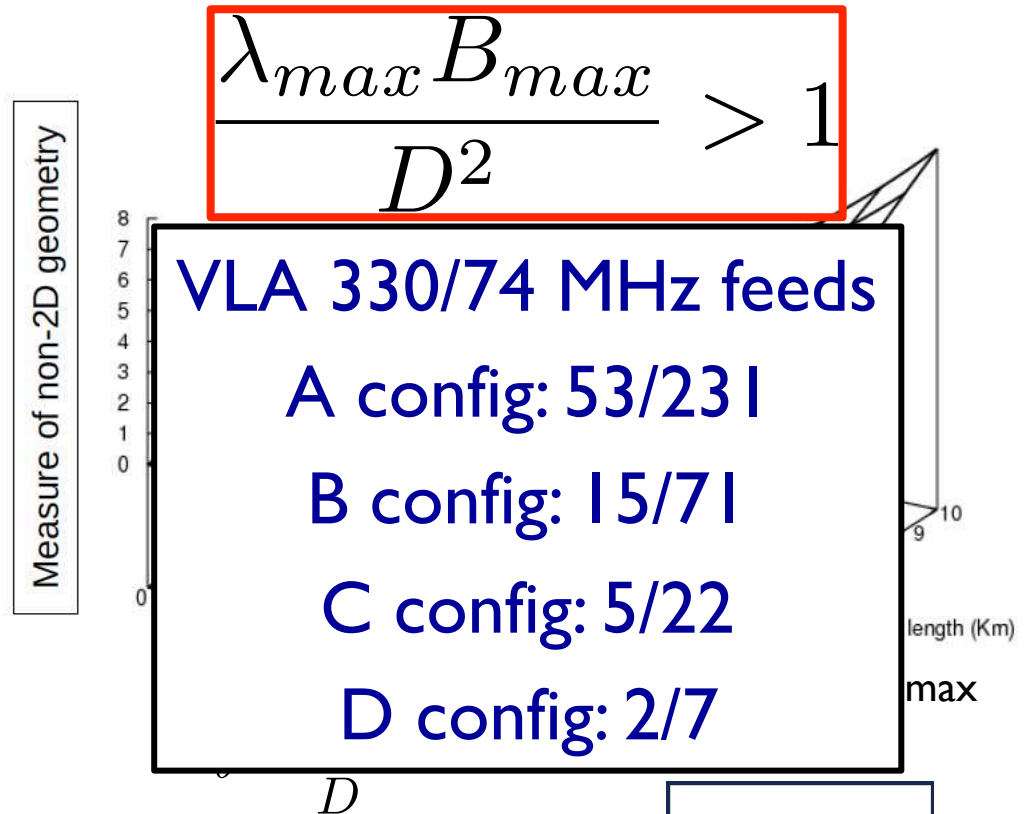


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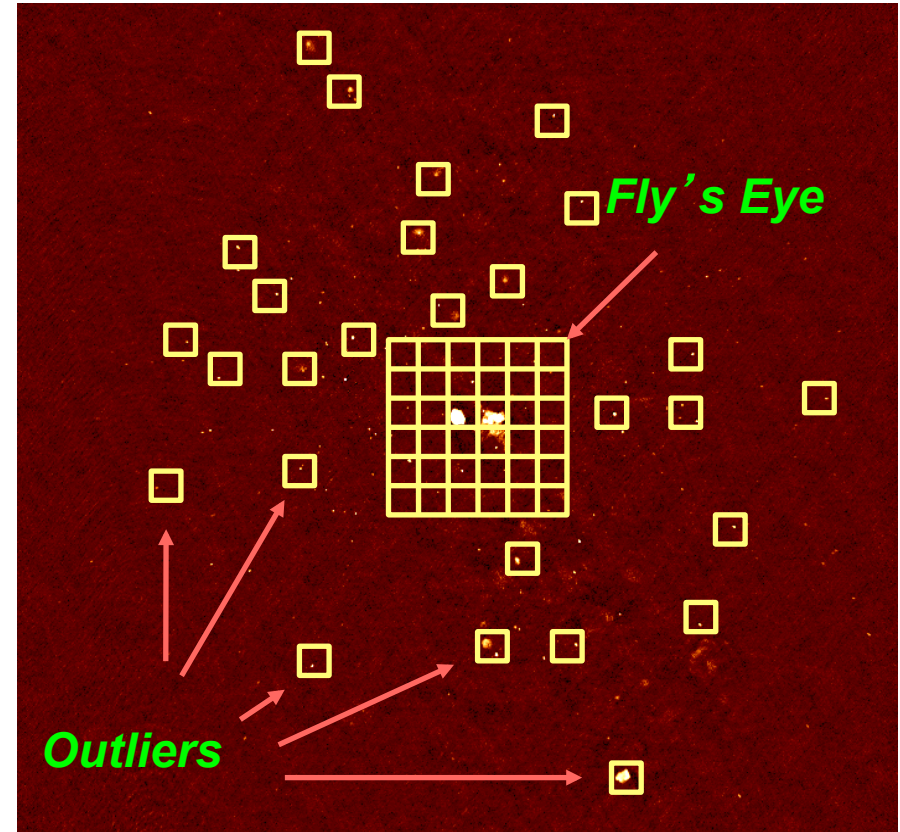
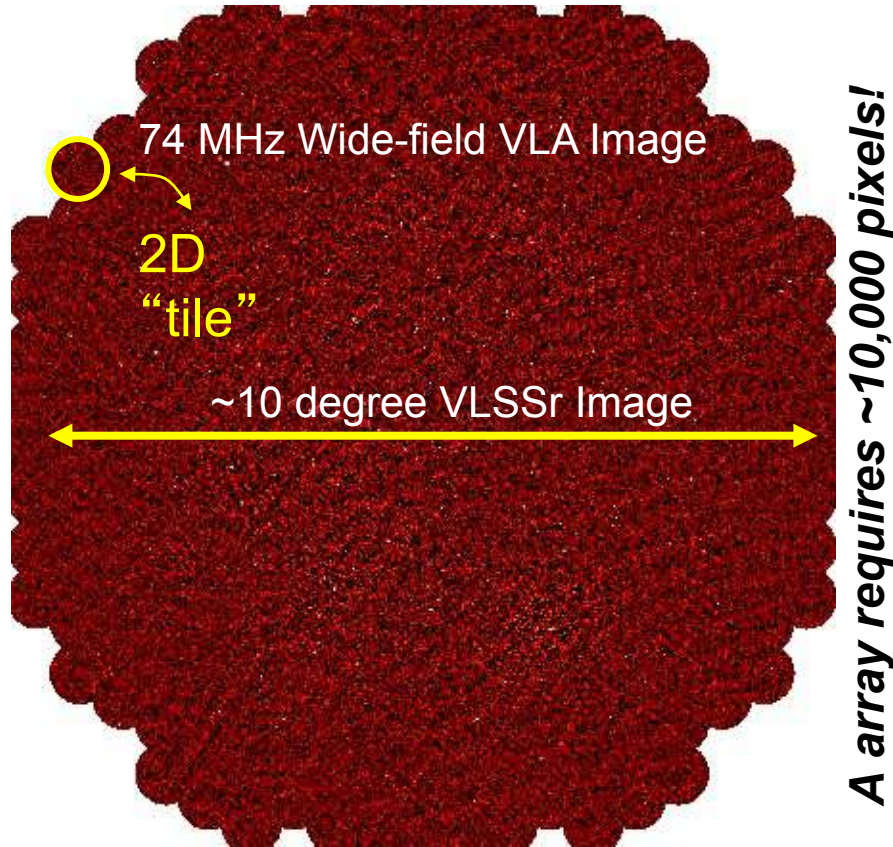
# Wide Field of View

## ➤ Approaches to Wide Field Imaging:

- Facets: divide sky into a large number of small images, each of which individually satisfy the small-angle criterion, flatten facets to make final sky image
  - $w$ -projection: use  $w$ -dependent convolution function in gridding to get corrected image in 2D FFT
  - $w$ -stacking/ $w$ -snapshot (WSCLEAN, Offringer et al. 2014) speedup over  $w$ -projection for very large FoV (MWA, LOFAR, SKA)
  - Full 3D Fourier Transform: Too computationally expensive, not used
- Primary beam changes with frequency, polarization, and time, must be incorporated into wide field, wide bandwidth, direction-dependent techniques! (Talk by Rao Venkata will bring these all together)



# Full Field vs Targeted Imaging



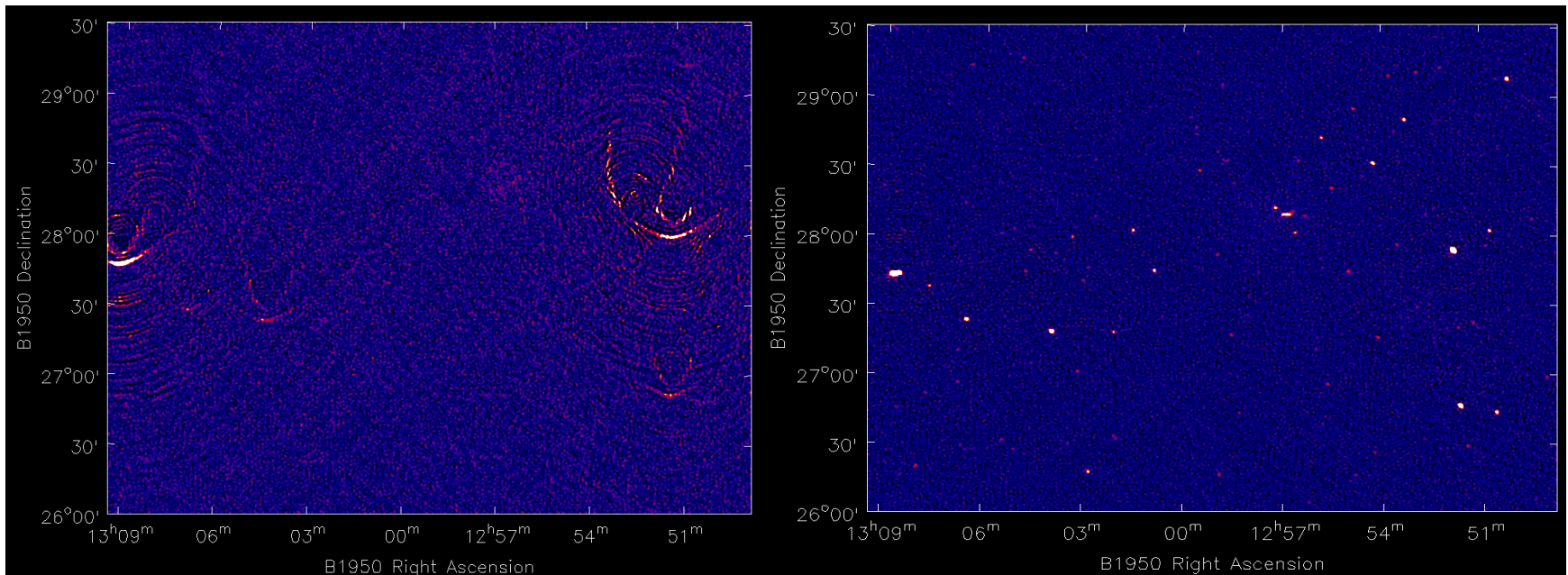
➤ 2D faceted imaging of entire FoV is very computationally expensive

➤ Fly's eye of field center and then targeted facets on outlier is less demanding BUT potential loss of interesting science

# Wide Field of View: W-Projection

Cornwell et al. (2008)

- Work with the visibilities instead of images and project the visibilities onto the  $w=0$  plane
- ✓ CASA: clean – gridmode='widefield', wprojplanes=#planes



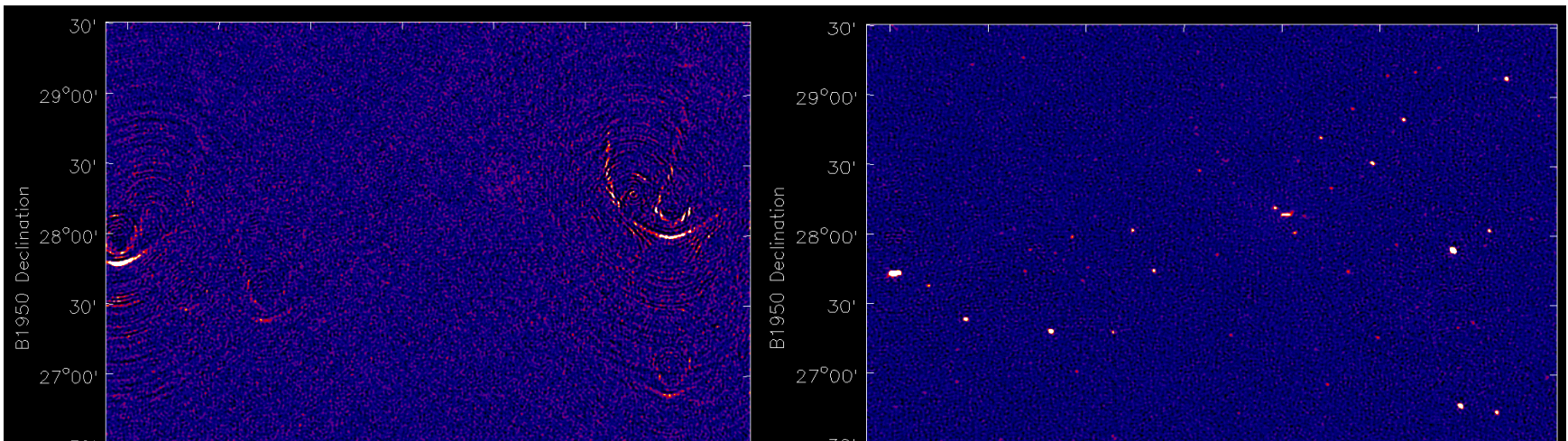


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Cornwell et al. (2008)

➤ Work with the visibilities instead of images and project the visibilities onto the  $w=0$  plane

✓ CASA: `clean – gridmode='widefield', wprojplanes=#planes`



At low frequencies with very large field of view you would need many  $w$ -planes. A hybrid approach of faceting and  $w$ -projection is best.



# Summary

- Next generation of low frequency instruments is being built while current instruments (such as the VLA) are being upgraded
- Low frequency interferometers are powerful and we know a lot about problems but we don't have all the tools in our calibration toolkits:
  - Fully automated RFI mitigation
  - Time, direction and frequency dependent ionospheric corrections
  - Time, direction, frequency, polz and element dependent gain corrections
- Advances will lead improved scientific capabilities for studies from Dark Ages through Cosmic Dawn to our Solar system
- ✓ Great time to incorporate low frequencies into your research

❖ Postdoc opportunities at NRL to work on LF interferometry/ionosphere studies. Talk to me!