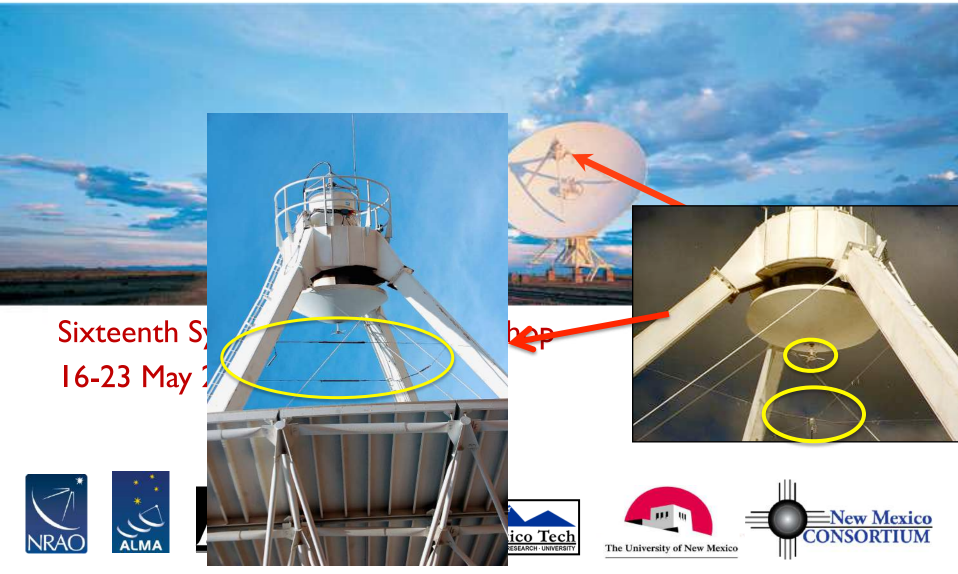
# Low Frequency Interferometry

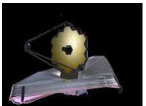
Tracy Clarke (US Naval Research Laboratory)





#### What do we mean by Low Frequency?





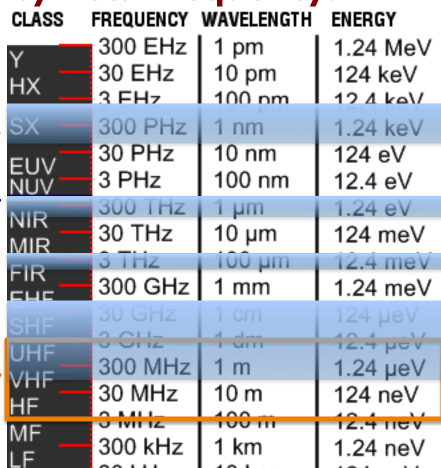


**JWST** 

Herschel



JVLA Low Frequency



10 km

1 Mm

10 Mm

100 Mm

100 km

30 kHz

300 Hz

3 kHz

30 Hz

3 Hz



U.S. NAVAL LRESEARCHL LABORATORY

VLF

SLF

ELF

VF/ULF

124 peV

12.4 peV

1.24 peV

124 feV

12.4 feV

## **Telescopes that Observe at Low Frequency ...**

3 MHz

30 MHz

300 MHz

3000 MHz



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



LOFAR: 10-80 MHz, 120-240 MHz





MWA: 80-300 MHz



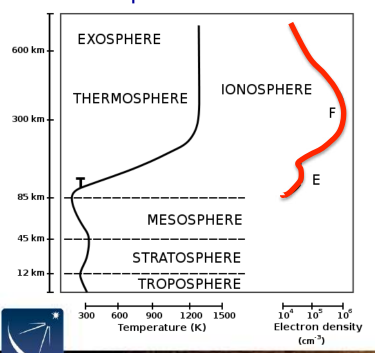




CHIME: 400-800 MHz 🖫

#### 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	
Υ	300 EHz	1 pm	1.24 MeV	
нх _	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 µm	1.24 eV	
MIR	30 THz	10 µm	124 meV	
FIR	3 THz	100 µm	12.4 meV	
	300 GHz	1 mm	1.24 meV	
EHF_ SHF	30 GHz	1 cm	124 µeV	
UHF	3 GHz	1 dm	12.4 µeV	
	300 MHz	1 m	1.24 µeV	
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 VF/ULI	3 kHz	100 km	12.4 peV	
	300 Hz	1 Mm	1.24 peV	
SLF _	30 Hz	10 Mm	124 feV	
ELF	3 Hz	100 Mm	12.4 feV	
5000 C 6000		USN	IAVAL <b>IIII</b>	

#### **Outline**

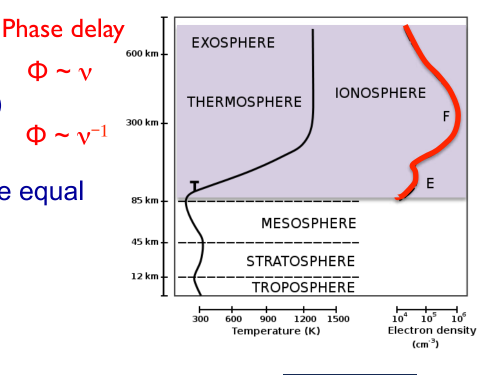
- Meet the lonosphere
- > LF Emission: Continuum & Line
- Brief & Biased View of LF Science
- ➤ LF Instruments: Dishes and Dipoles
- Recent LF Sky Surveys
- > LF in Practice:
  - Confusion, Radio Frequency Interference
  - Direction Dependent Effects (DDEs)
    - Ionosphere
    - Wide Field of View (Rao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



## Diffraction Limited Imaging and the Ionosphere

Φ~ν

- 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  $v^{-1}$ means we cannot ignore the ionosphere!



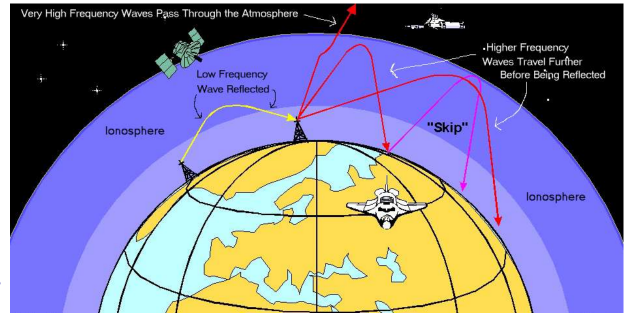


# Ionosphere and Radio Astronomy (Briefly)

- Ionospheric Cutoff
  - Plasma opacity

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

- Quiescent lonosphere
  - Refraction
  - Faraday Rotation(Schinzel talk)
- Disturbed Ionosphere
  - Scintillation
  - Image distortion
  - Rapid position shifts



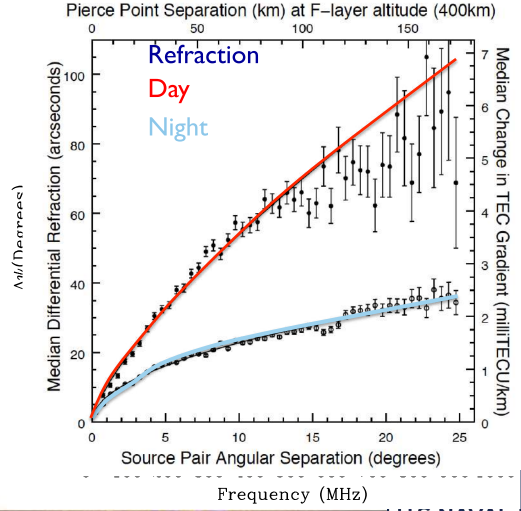




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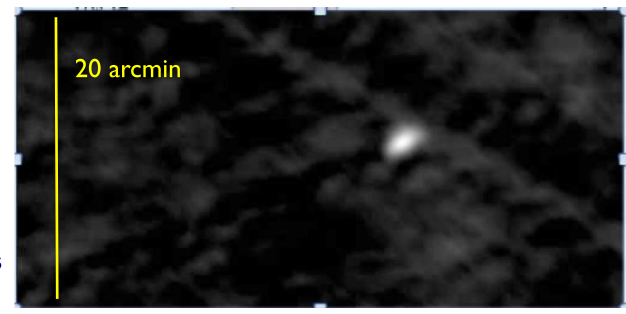


# Ionosphere and Radio Astronomy (Briefly)

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  - Rapid position shifts





### **Low Frequency Emission**

#### **Synchrotron Continuum:**

- ➤ Best observed at v < 1 GHz
- ➤ Relativistic e<sup>-</sup> in magnetic fields
- ➤ F(energy of the e<sup>-</sup>, density, B)
- Emission is polarized
- > Coherent or incoherent

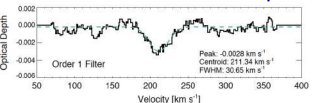
#### Redshifted Line:

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

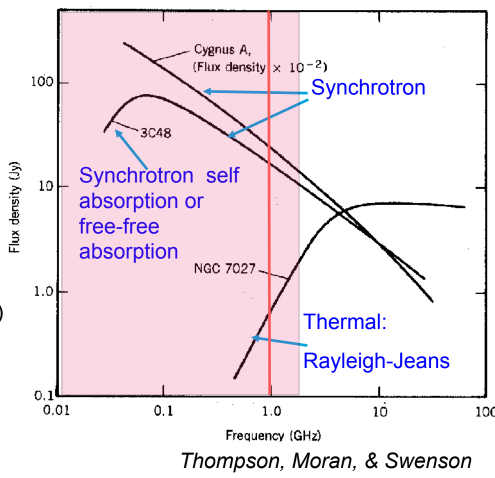
#### Radio Recombination Lines:

Probe of ISM conditions: low temp, low

density



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





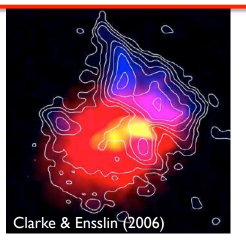


Early Universe
Dark Ages, EoR, &
BAO 0.5<z< 100,
1400>v>15 MHz



CME's, cyclotron maser instability, ionosphere.



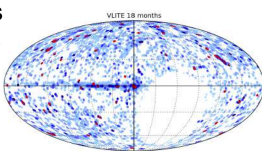


Shocks/Turbulence

Identifying particle acceleration and magnetic field amplification in extreme environments

**Population Surveys** 

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





**Transients** 

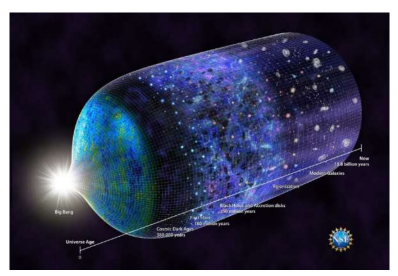
Search for fast (e.g. FRBs, Pulsars) and slow transients (e.g. supernova)

Serendipity

New phase space leads to discovery.







#### Fingerprint of First Stars

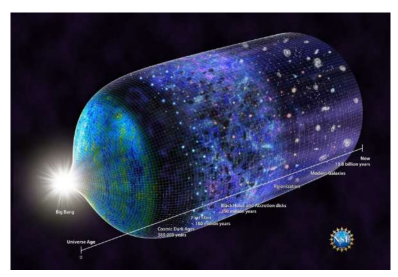
- Early Universe was filled with neutral hydrogen
- First stars collapsed from density fluctuations
- UV excited 21-cm hyperfine line allowing it to absorb CMB photons
- Absorption trough width related to early star impact on neutral hydrogen

#### EDGES (Experiment to Detect Global EoR Signal)

- Search for Cosmic Dawn signal requires exquisite calibration to see faint absorption signal (foreground ~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

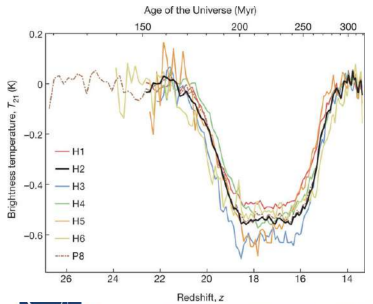






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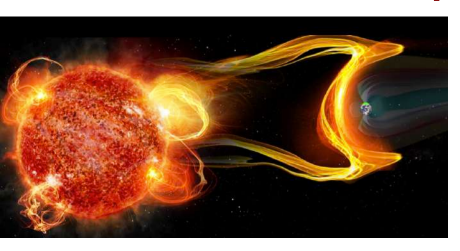


First Detection (with caution) at z~17

- 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!** 





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.

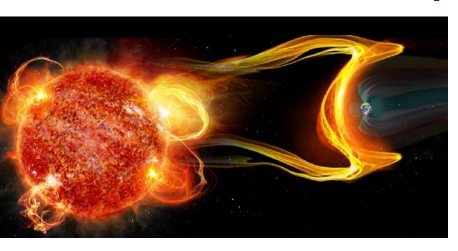
Mars Atmosphere and Volatile Emission (MAVEN)

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.







Magnetic Fields and Extrasolar Planet Habitability

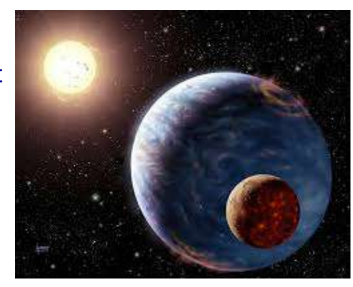
Earth, Mercury, Ganymede and gas giants all have internal dynamos generating planetary-scale magnetic fields.

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	∨ range (MHz)	Resolution (arcsec)	FoV (arcmin)	Sensitivity (mJy)
ishes	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	.009005
	FAST	CN	70-3000	I74(Lbn	d) 26	
S	•••					
<b>Dipoles</b>	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	1482-116	52 10
	••••					

Note: Table numbers are not apples-apples comparison!





Aperture Array

### 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**

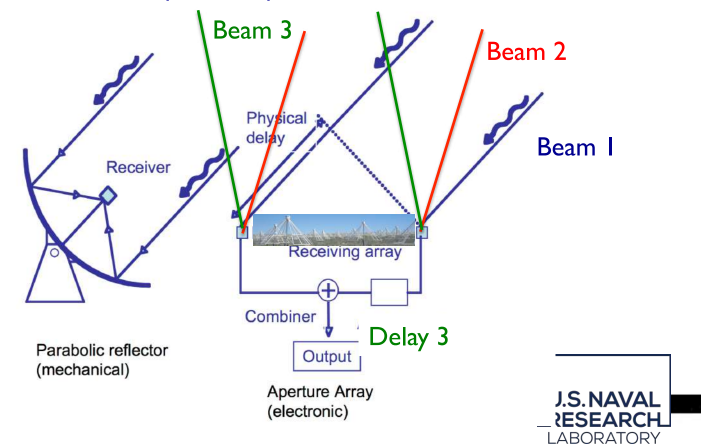
- ➤ Giant Metrewave Radio Telescope feeds located at prime focus on a rotating turret + 50 MHz feeds on support legs
- ➤ uGMRT wide-band upgrade: 50-1500 MHz with 400 MHz instantaneous BW
  - > 150 MHz (120-250 MHz)
  - ➤ 235/610 MHz: dual band on same face of turret (550-900 MHz)
  - > 330 MHz (250-500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





### Re-Energizing Low Frequencies: Dipole Arrays

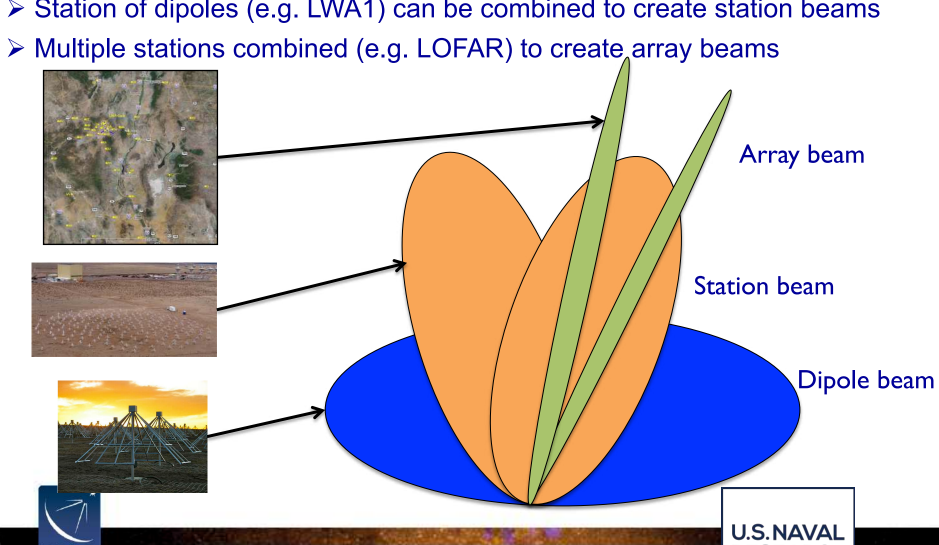
- Low frequencies are very forgiving, no need for an accurate dish surface
- Bare dipoles + ground screens are much cheaper to build and maintain compared to dishes
- ➤ Electronic beamforming of dipole arrays allows flexibility to image anywhere on the sky and have multiple, independent and simultaneous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





### **Dipole Array Beams**

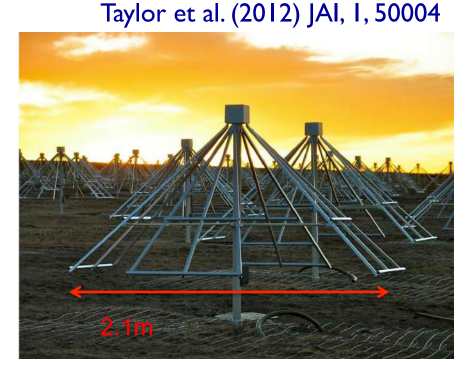
- > A single dipole sees the entire sky (element pattern or dipole beam)
- > Station of dipoles (e.g. LWA1) can be combined to create station beams



#### Low Frequency Instruments: LWAI + 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 realtime correlation
  - Open access facilities
  - Upgrade: eLWA (LWA + VLA MJPs)
  - http://www.phys.unm.edu/~lwa/ index.html

Data tutorial on Wednesday!





### 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<sub>e</sub> (~20 m²)
- EOR, SNR, transients, Solar and space weather
- Complicated beam pattern
- 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/lofartelescope/lofar-telescope



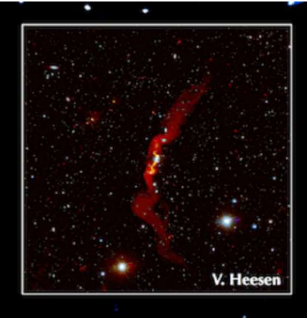
Van Haarlem et al. (2013)



#### 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/lofartelescope/lofar-telescope

Van Haarlem et al. (2013)





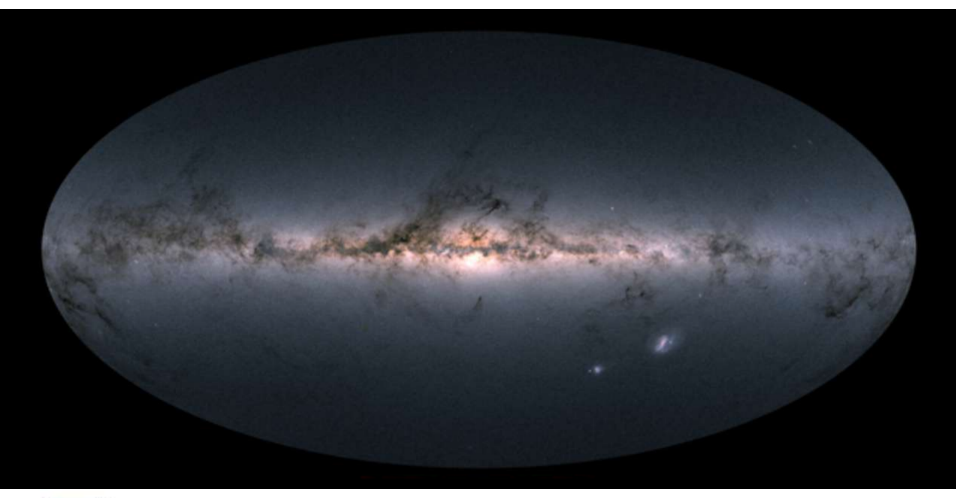
## **SKA:** Low Frequency Aperture Array (LFAA)

- 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/
  - 'Phase 1 construction 2019'
  - 'Initial Science in 2020's'
  - western Australia



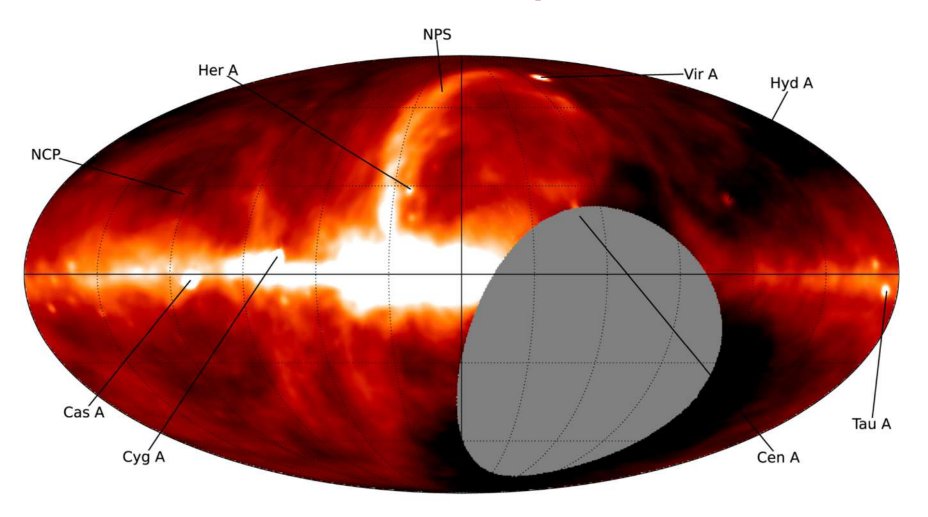


# The Optical Sky





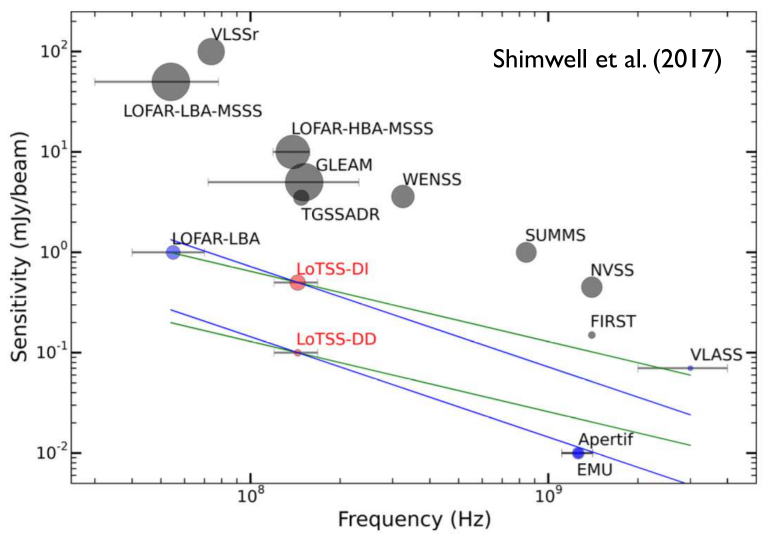
## The Sky at Low Frequencies



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



## A few Recent Low Frequency Sky Surveys

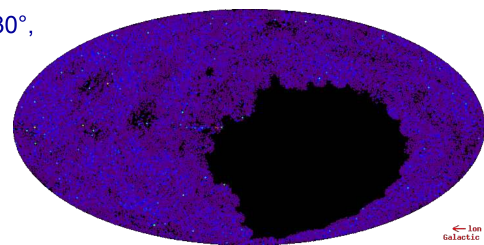




## **VLA Low Frequency Sky Survey Redux: VLSSr**

Survey Parameters: v = 74 MHz,  $\delta > -30^{\circ}$ ,  $\Theta = 75^{\circ}$  resolution,  $\sigma \sim 100$  mJy/beam

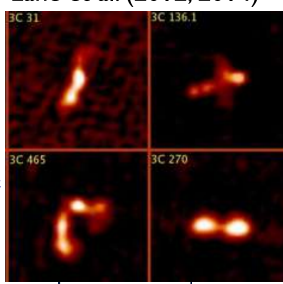
- > Status: completed, re-released
- Reprocessed with new RFI excision software, original survey as ionospheric model, improved primary beam model



- Final catalog: N ~ 92 964 sources in ~ 95% of sky  $\delta$ > -30° 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

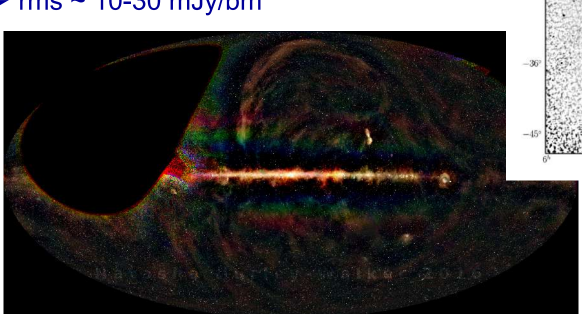


Lane et al. (2012, 2014)



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

- > Covers sky at δ < +30°
- > 72 < v < 231 MHz
- Status: Hurley-Walker et al. (2016)
  - 307,455 sources
- $\geq \theta \sim 2$  arcmin
- > rms ~ 10-30 mJy/bm



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 ~ 620,000 sources above 7σ
- 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.)

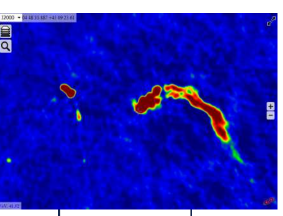
http://tgssadr.strw.leidenuniv.nl



**TGSS Alternative Data Release** 

620 thousand sources

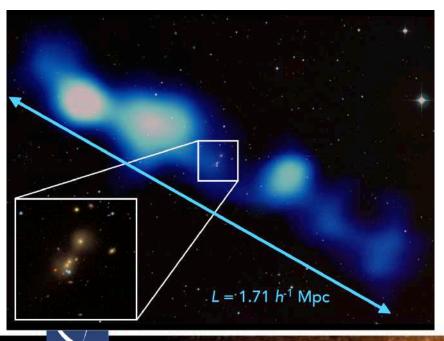
Interactive access through CDS Aladin

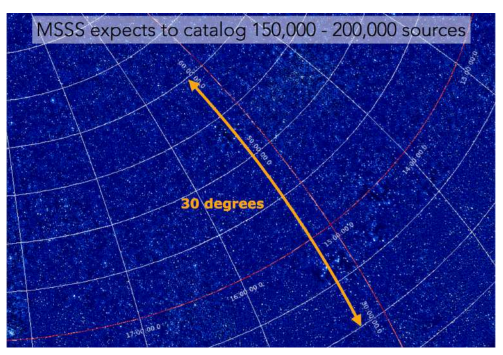




## LOFAR Multi-frequency Snapshot Sky Survey: MSSS

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





MSSS field.

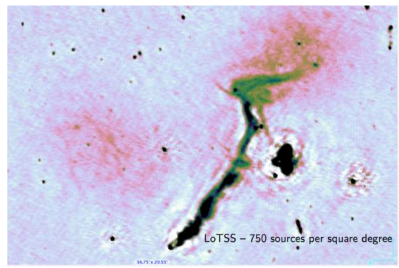
Credit: LOFAR/Heald

MSSS discovery of giant radio galaxy.

Credit: LOFAR

## LOFAR Two-Meter Sky Survey: LoTSS

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





#### **VLA Low-band Ionosphere and Transient Experiment: VLITE**

 $\triangleright$  Commensal with VLA ( $\delta$ > -45°), 320<  $\nu$  < 384 MHz

➤ Began 2014, currently ~3.5 years

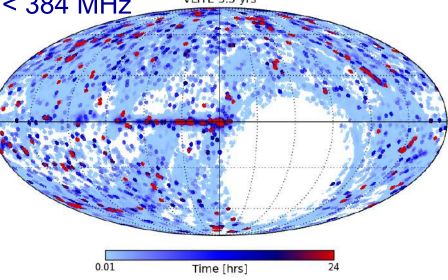
➤ Data ~72% wall time (~21,800 hr)

> Resolution: 5" to 3"

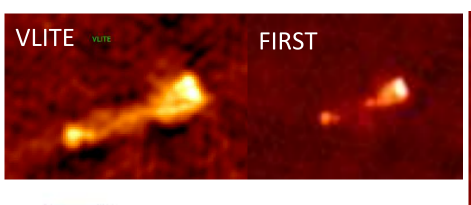
Catalog: 1.7 million sources

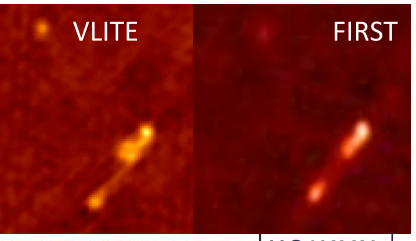
➤ Catalog release 1 in prep., working on postage stamp release

➤ Goal is upgrade to full 27 antennas and wider bandwidth



VLITE 3.5 year sky coverage. Credit: VLITE/NRL







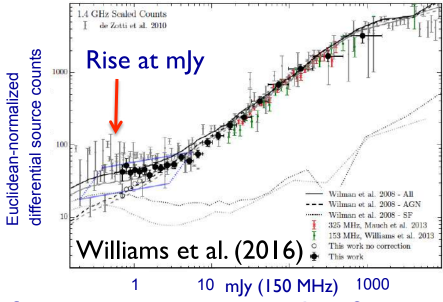
# Low Frequency Interferometry In Practice:

- Confusion: source blending at lower resolutions need long baselines to overcome confusion
- Radio Frequency Interference: Severe at low frequencies
  Direction Dependent Effects (DDE)
  - <u>Ionosphere</u>: single phase correction per FoV often fails at LF Quiescent: Refraction, Faraday Rotation Disturbed: Scintillation, Image Distortion, Position Shifts
  - ➤ <u>Large Fields of View</u>: (Perley Talk, Rao VenkataTalk)

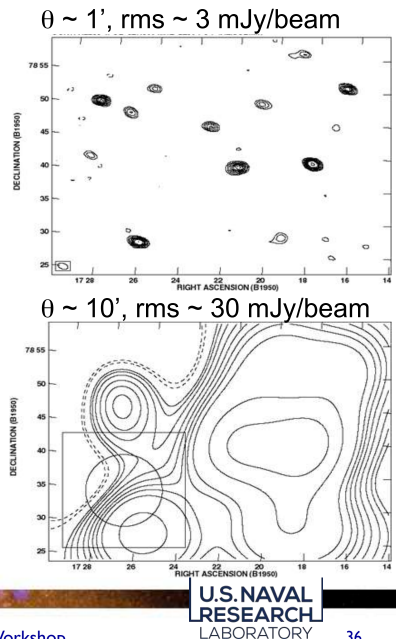
    Non-coplanar array (*u,v,* & <u>w</u>)



# **Confusion: Need Long Baselines**

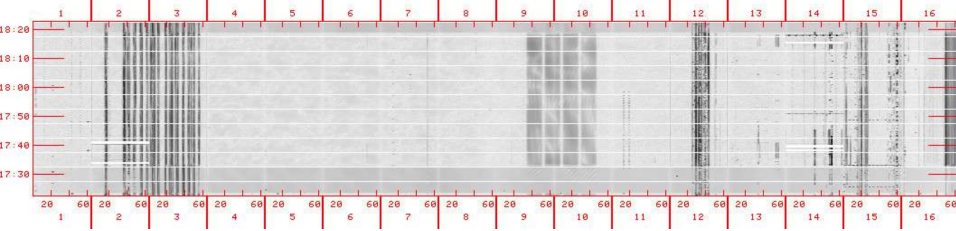


- for any angular resolution θ
  - there is a confusion limit
  - individual weak sources blend
  - the resulting sky noise may exceed thermal noise
  - such cases are "confusion limited"



## Radio Frequency Interference: RFI

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

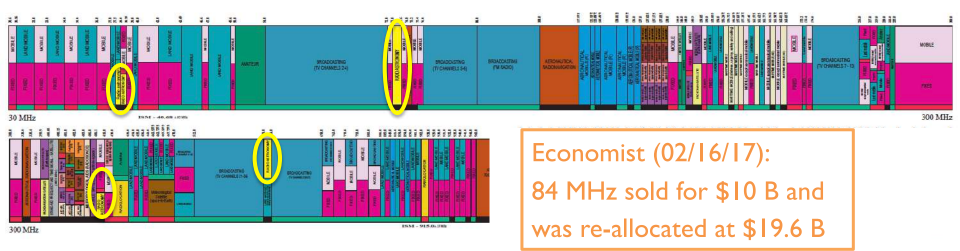


- Many different signatures seen: narrowband, wideband, time varying, 'wandering'
- > Best to deal with RFI at highest spectral resolution before averaging for imaging
- > Sources: TV, FM radio, digital broadcasting, satellite, receiver/computer electronics, mobile services, ...



### When do you deal with RFI?

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



- US Spectrum allocation to Radio Astronomy between 30 MHz and I 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)

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

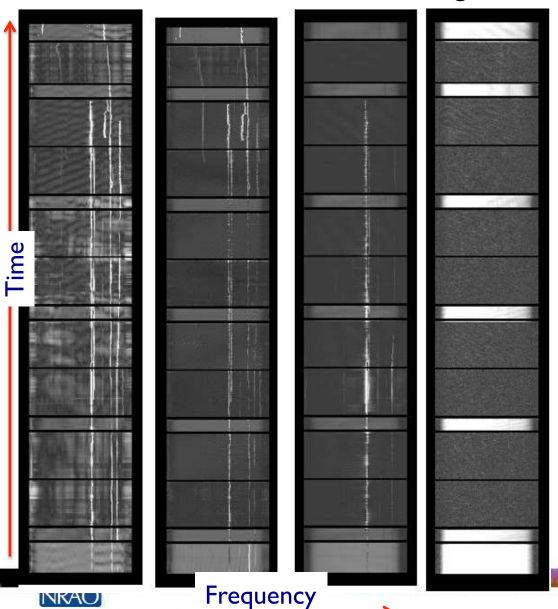


For reference NSF

entire budget ~ \$6.6 B

### **RFI Examples**

Short baseline Long baseline



NKAU

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

\_ABORATORY

#### **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.

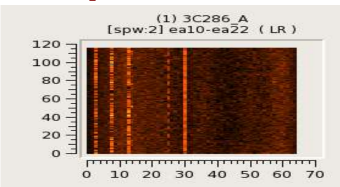
#### **Relevant Parameters:**

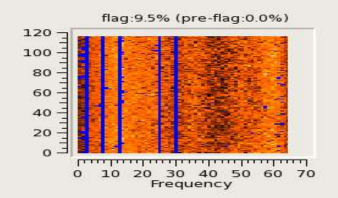
timecutoff, freqcutoff: N-sigma thresholds

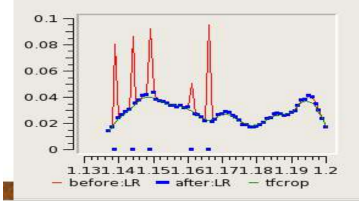
usewindowstats : Ways to detect

deviation from the fit

maxnpieces : Tuning the robust polynomial fits









#### **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.

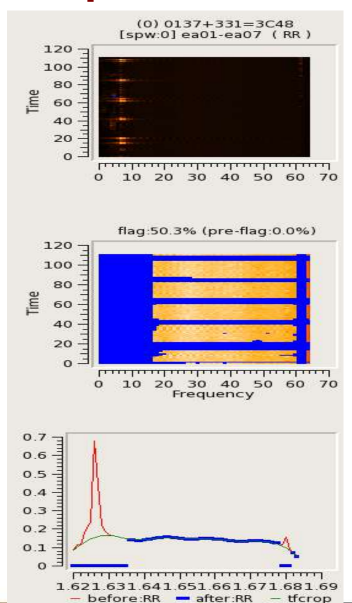
#### **Relevant Parameters:**

timecutoff, freqcutoff: N-sigma thresholds

usewindowstats : Ways to detect

deviation from the fit

maxnpieces : Tuning the robust polynomial fits





#### **RFI In Practice: RFLAG**

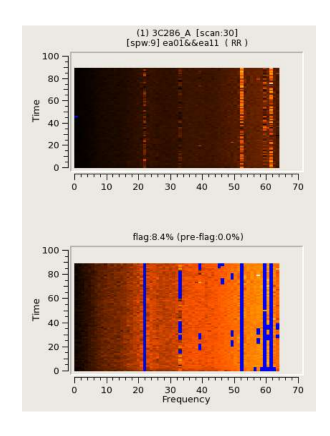
#### Repeat along time and frequency axes:

- 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 local RMS > N x (medianRMS + medianDev)

(Most) Relevant Parameters:

timedevscale, freqdevscale: Threshold scale factors

winsize: Sliding window size





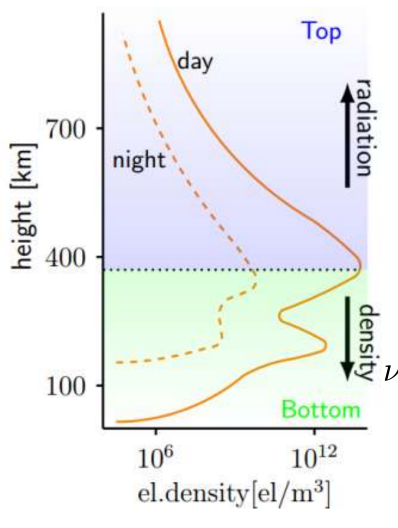
## **Direction Dependent Effects (DDE)**

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

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



#### **lonosphere**



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

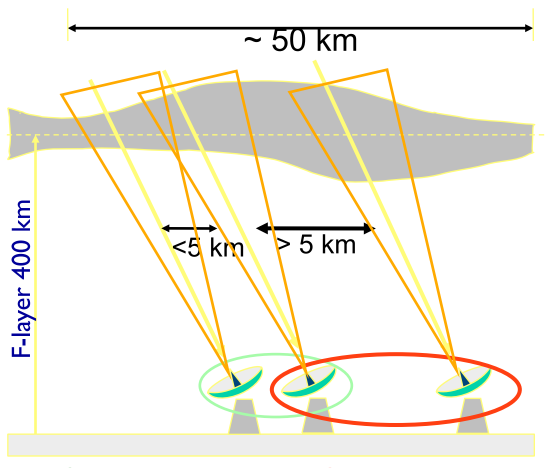
$$\nu_p \simeq 9\sqrt{n_e} \ kHz, n_e \sim 10^4 - 10^5 cm^{-3}$$

$$\nu_p \sim 10 MHz$$



#### **lonosphere**

> Ionosphere introduces phase errors in radio signal



- ➤ Waves in the ionosphere introduce rapid phase variations (~1°/s on 35 km BL)
- ➤ Phase coherence is preserved on BL < 5km (gradient)
- ➤ BL > 5 km have limited coherence times
- ➤ Without proper algorithms this limits the capabilities of low frequency instruments

Correlation preserved Co

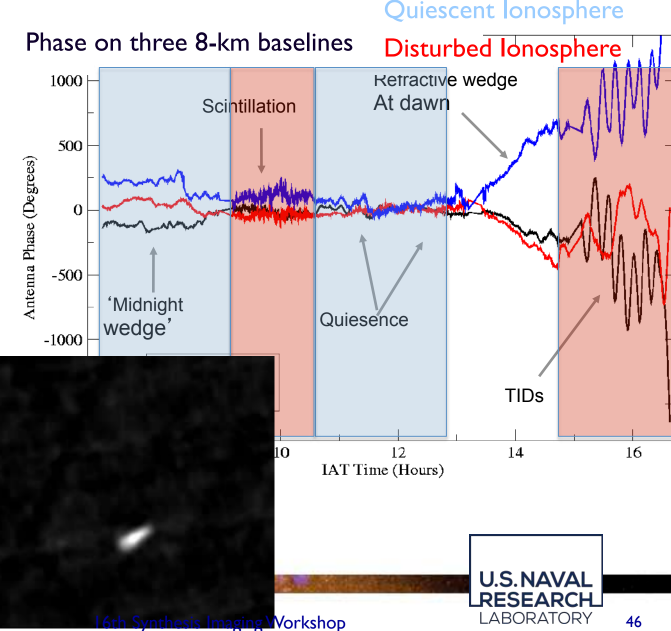
Correlation destroyed



#### 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



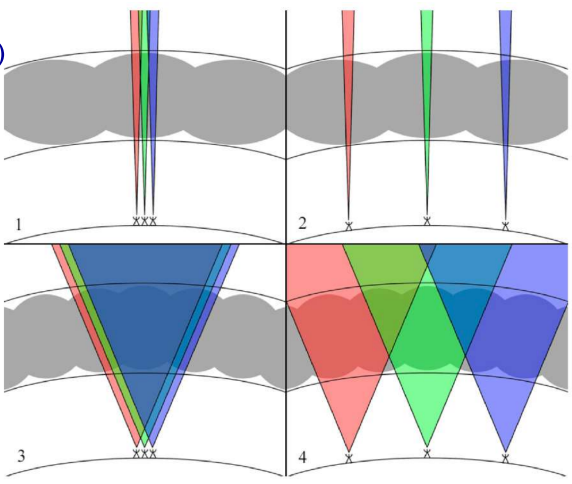
## Ionosphere in Practice: What Regime?

Lonsdale (2005) identified different calibration regimes for ionosphere

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

Regimes 3 & 4: have
 varying phase over FoV –
 need <u>direction dependent</u>
 algorithms

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

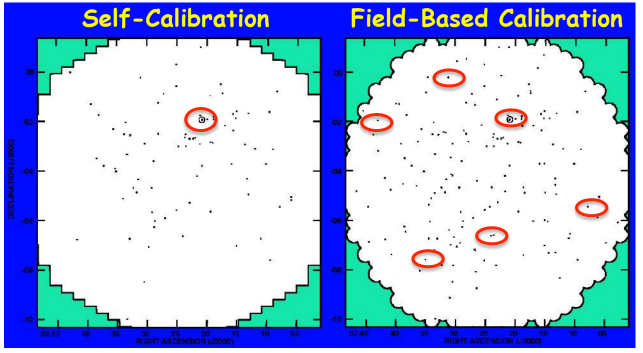




Intema et al. (2009)

## 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).



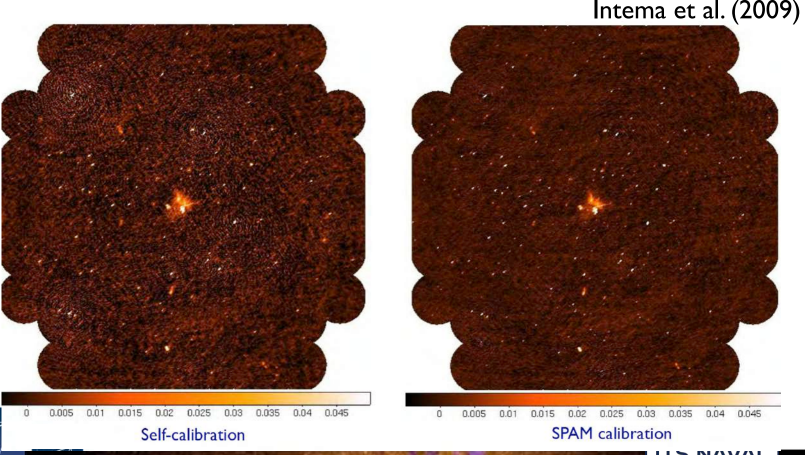
Average positional error decreased from ~45" to 17"

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

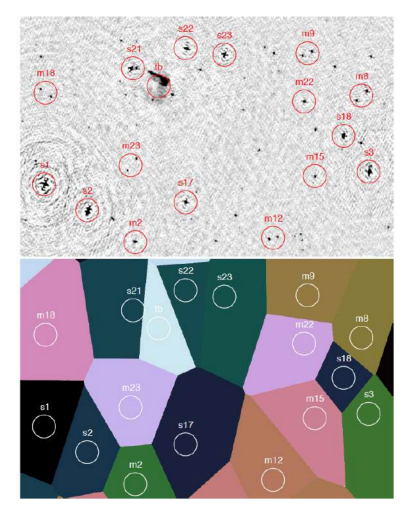


# Peeling + Ionospheric Modeling: Regime 4

- 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



## Facet-Based Calibration: Regime 4



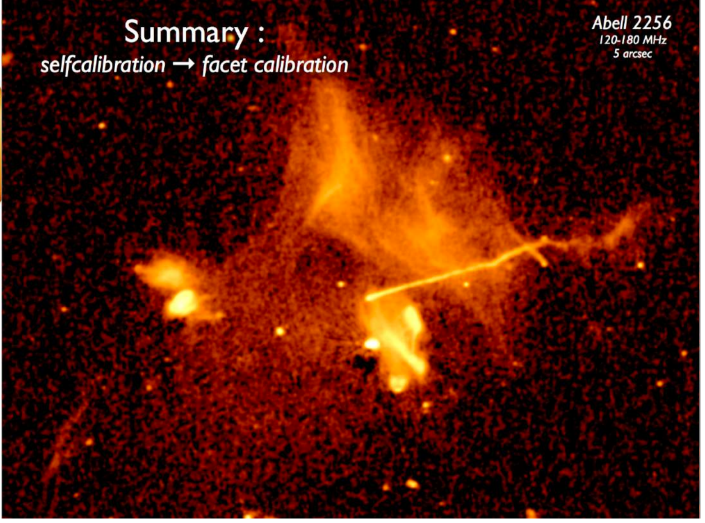
van Weeren et al. (2016)

- Allows for correction for ionosphere and time-varying beam shapes (LOFAR)
- Divide the sky in facets (Veroni tesselation) 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





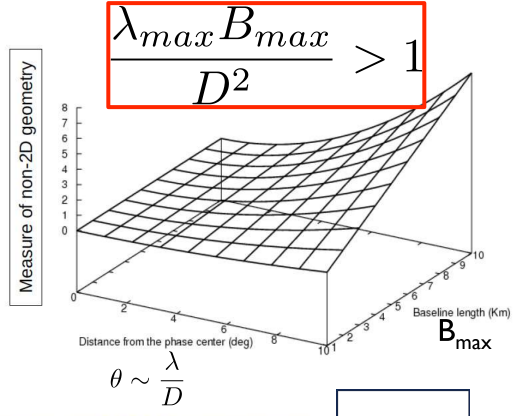




# Wide Field of View (Rao Venkata Talk)

- ➤ Need to image bright sources over the entire primary beam and even into the far out sidelobes (~14° 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

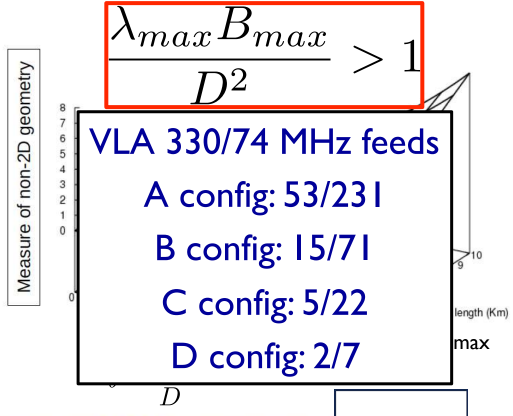




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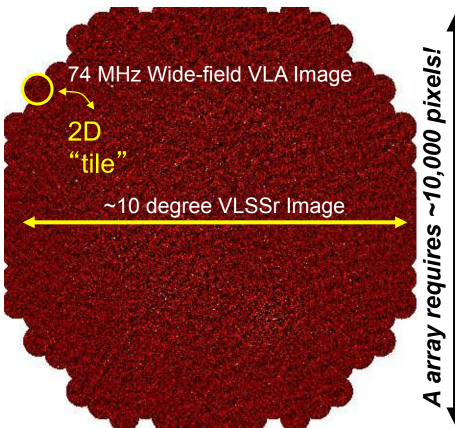
#### Wide Field of View

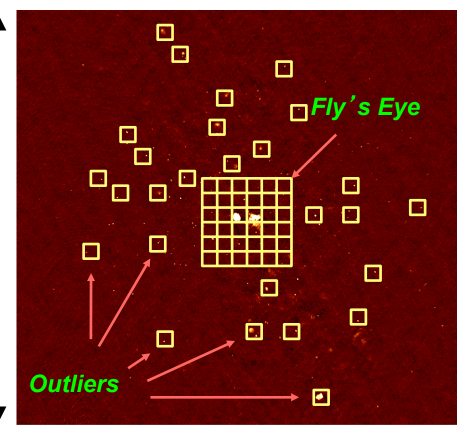
- Approaches to Wide Field Imaging:
  - Facets: divide sky into a large number of small images, each of which individually satisfy the small-angle criterion, flatten facets to make final sky image
  - w-projection: use w-dependent convolution function in gridding to get corrected image in 2D FFT
  - 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)

16th Synthesis Imaging Workshop



## 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



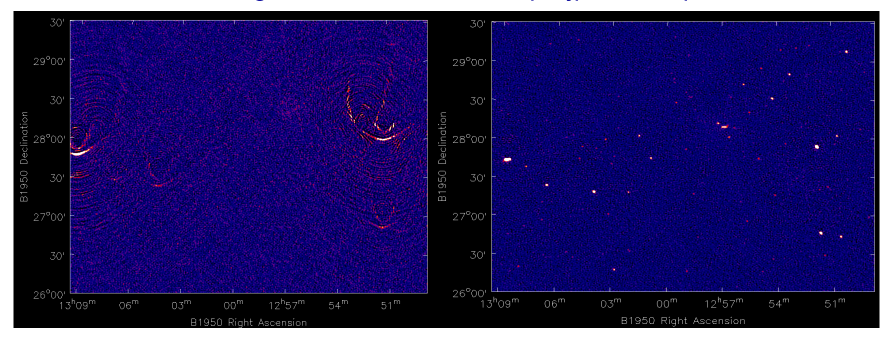
U.S. NAVAL

**ABORATORY** 

### 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



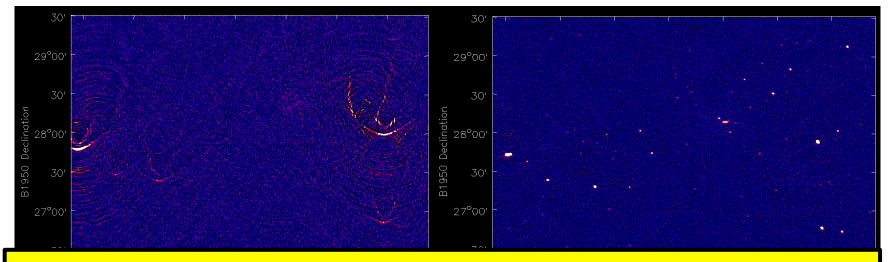




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Cornwell et al. (2008)

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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!

