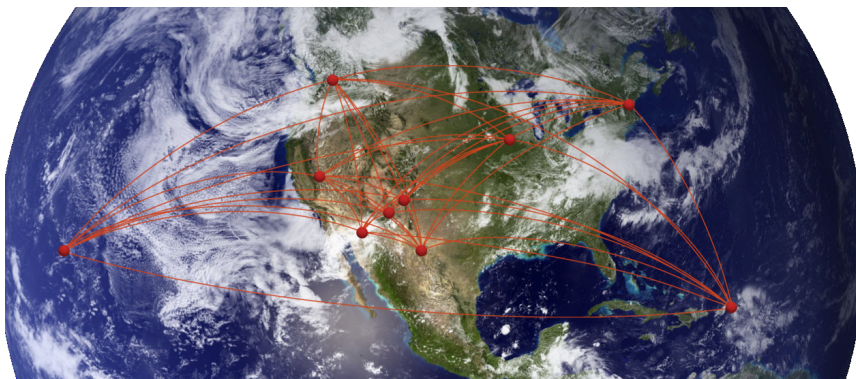
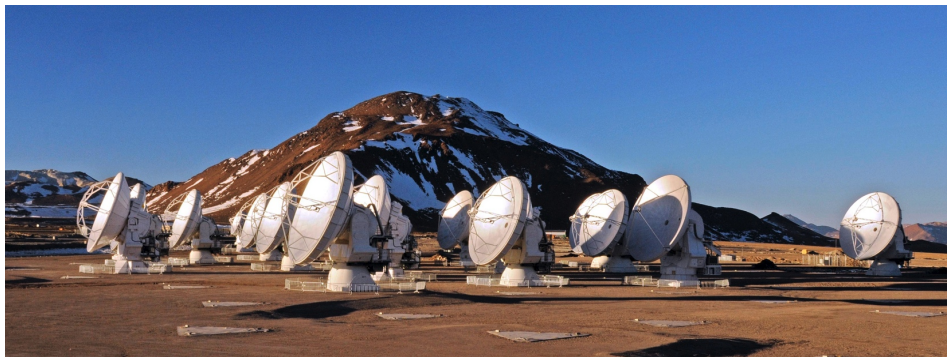


# National Radio Astronomy Observatory



**Sabrina Stierwalt**  
**NRAO Staff Scientist**



Atacama Large Millimeter/submillimeter Array  
Karl G. Jansky Very Large Array  
Robert C. Byrd Green Bank Telescope  
Very Long Baseline Array



# NRAO:

## One Observatory, Four Facilities





# NRAO:

## One Observatory, Four Facilities



Atacama Large Millimeter/submillimeter Array:  
a 66-antenna array in Chile

# NRAO:

## One Observatory, Four Facilities



Jansky Very Large Array:  
a 27-antenna array in New Mexico



# NRAO:

## One Observatory, Four Facilities



Robert C. Byrd Green Bank Telescope: world's largest fully steerable radio telescope, in West Virginia

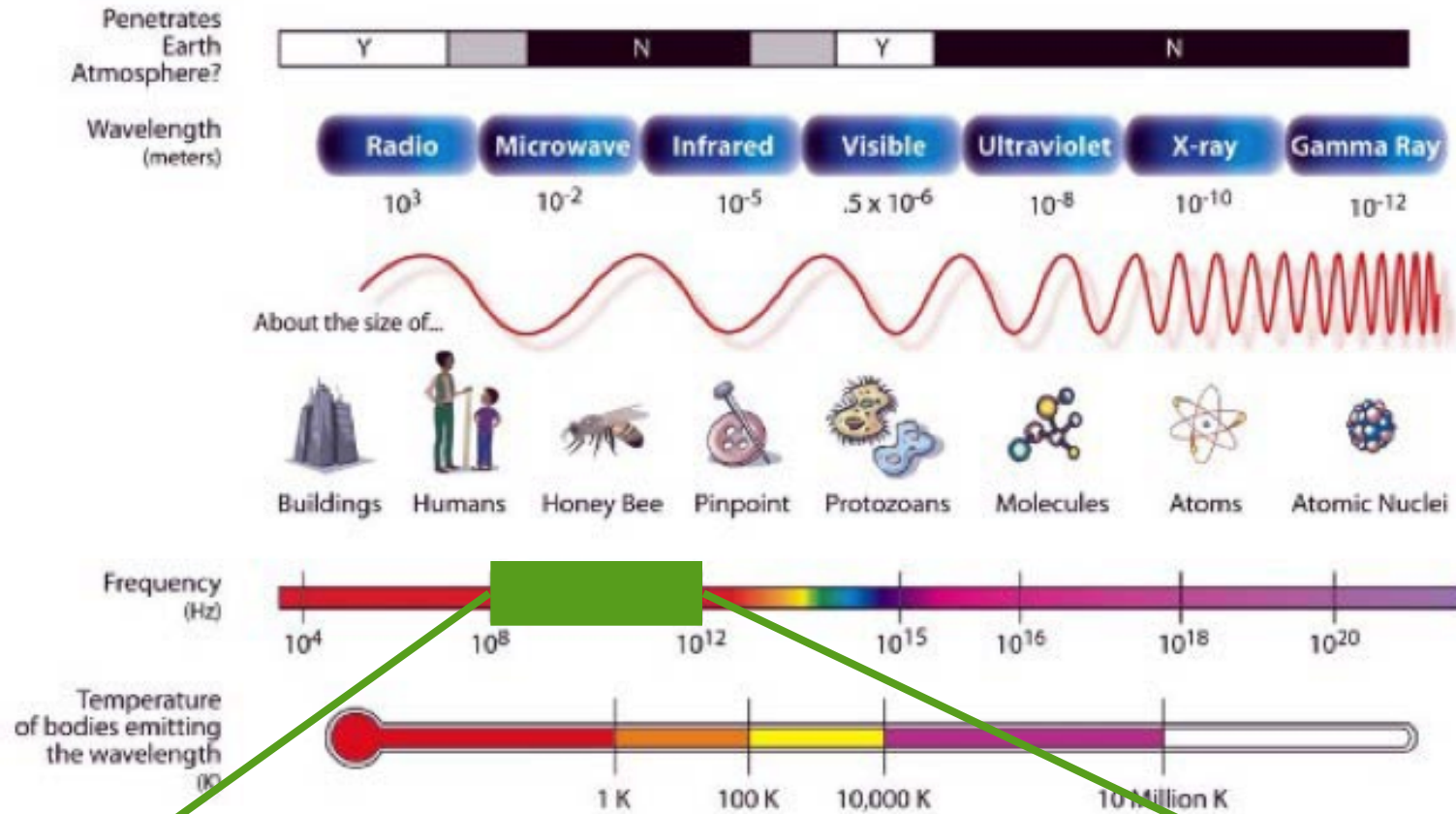
# NRAO:

## One Observatory, Four Facilities



Very Large Baseline Array:  
ten radio antennas spanning 8000 km





**GBT**  
0.1 - 120 GHz  
3000 - 3 mm



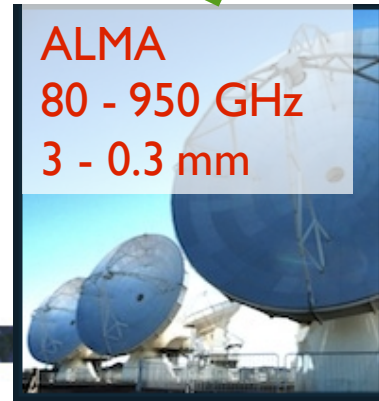
**VLBA**  
1 - 100 GHz  
300 - 3 mm



**VLA**  
1 - 50 GHz  
300 - 6 mm



**ALMA**  
80 - 950 GHz  
3 - 0.3 mm



# Broad Science Topics with NRAO Telescopes

- ◆ **Sun** – coronal mass ejections, magnetic field activity
- ◆ **Solar system, KBOs** – atmospheres, astrometry, composition
- ◆ **Star-forming regions** – dust and gas environment, kinematics (infall, outflows, jets), proto-planetary disks, cores, chemistry, feedback, and natal cloud / star interactions
- ◆ **Exoplanets** – direct imaging, gaps in disks, kinematics
- ◆ **Pulsars** – neutron star physics, pulse morphology, gravity, ISM probe
- ◆ **Galactic structure** – spiral arms, bars, global atomic and molecular gas properties
- ◆ **Nearby galaxies** – molecular / atomic gas content and kinematics, dynamics of galaxies at high resolution, star formation, obscured SF, gas flow, astrochemistry
- ◆ **Galaxy groups and clusters** – atomic and molecular gas across systems, star formation efficiency, kinematics, dynamical mass measurements
- ◆ **Black holes** – mass measurements, kinematics
- ◆ **High redshift galaxies** – extragalactic background light, source counts, star formation history and efficiency, evolution of gas content (atomic and molecular)
- ◆ **Cosmology** –  $H_0$  measurement, SZE



# ALMA Overview

- ◆ A global partnership to deliver a revolutionary millimeter/submillimeter telescope array
  - ◆ North America (US, Canada, Taiwan)
  - ◆ Europe (ESO)
  - ◆ East Asia (Japan, Taiwan)
  - ◆ In collaboration with Chile
- ◆ 5000 m (16,500 ft) site in Chilean Atacama desert
- ◆ GOAL: 66 telescopes in full operation
  - ◆ Main Array: 50 x 12m antennas
  - ◆ Total Power Array: 4 x 12m antennas
  - ◆ Atacama Compact Array (ACA): 12 x 7m antennas



ALMA is a telescope for  
*all* astronomers

Doc 2.1, ver. 2 | October

Observing with ALMA:  
A Primer for Early Science

Doc 3.2, ver. 1.0 March 2015

User Support:  
ALMA Cycle 3 Proposer's Guide and Capabilities

Doc 3.3, ver. 1.0 | March 20, 2015

ALMA Cycle 3 Technical Handbook

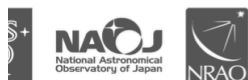


[www.almascience.org](http://www.almascience.org)

ALMA, an international astronomy facility, is a partnership of Europe, North America and East Asia in cooperation with the Republic of Chile.



[www.almascience.org](http://www.almascience.org)



[www.almascience.org](http://www.almascience.org)






# ALMA in a Nutshell...

- ◆ Angular resolution down to  $0.015''$  (at 300 GHz)
- ◆ Sensitive, precision imaging 84 to 950 GHz (3 mm to  $315\ \mu\text{m}$ )
- ◆ State-of-the-art low-noise, wide-band receivers (8 GHz bandwidth)
- ◆ Flexible correlator with high spectral resolution at wide bandwidth
- ◆ Full polarization capabilities
- ◆ Estimated 1 TB/day data rate
- ◆ All science data archived
- ◆ Pipeline processing



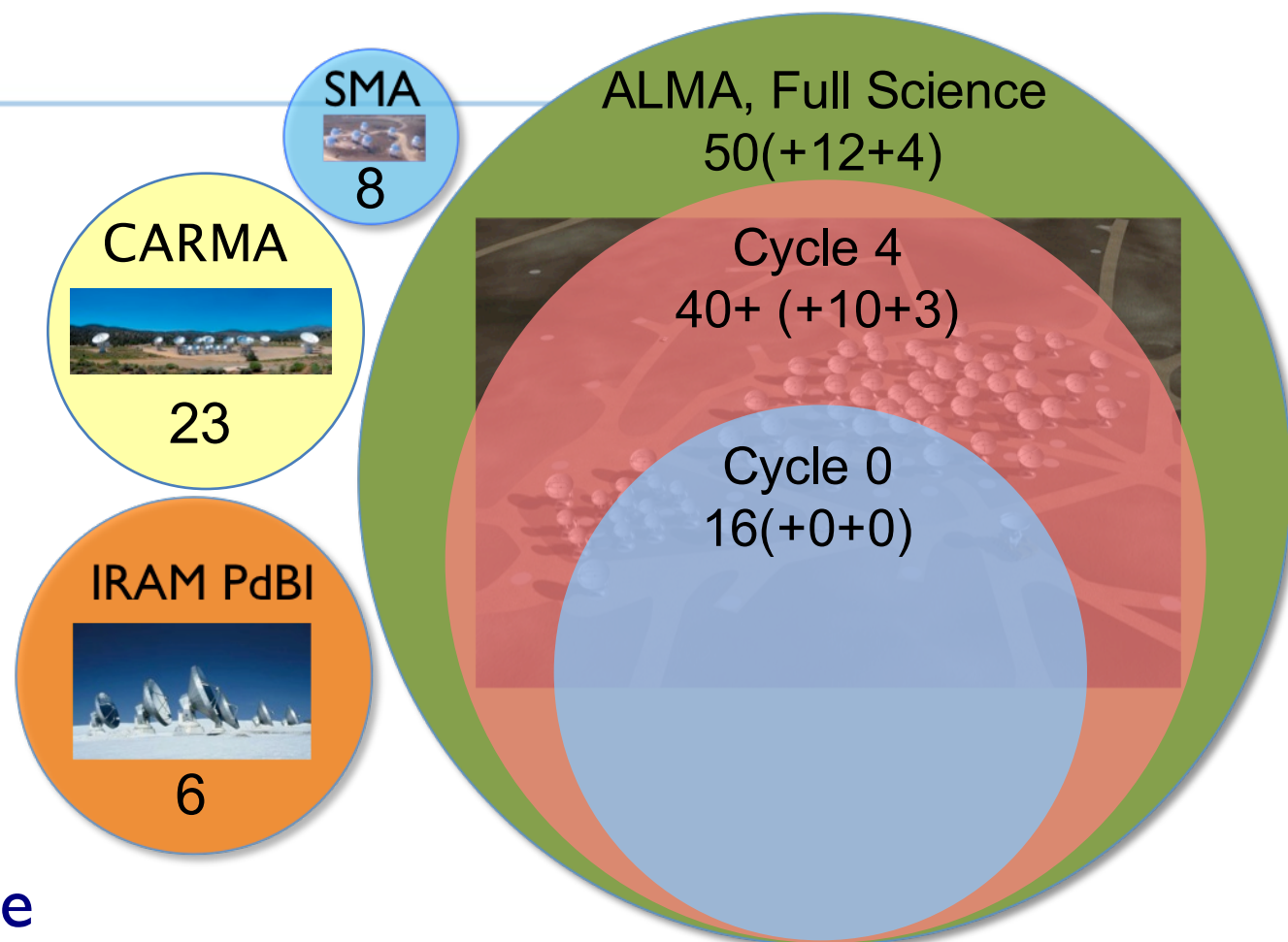
# ALMA in a Nutshell...

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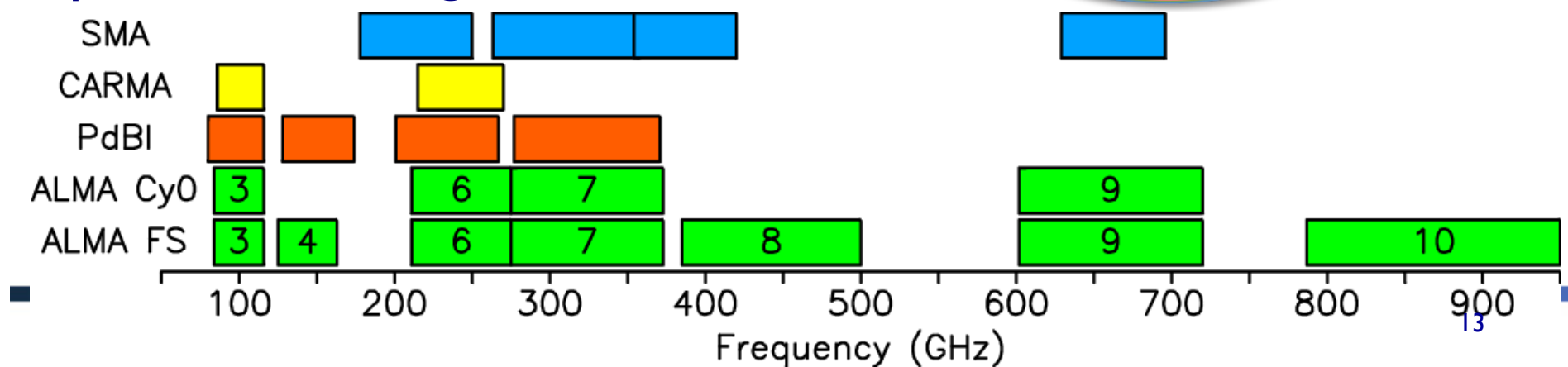


ALMA will be 10-100 times more sensitive and have 10-100 times better angular resolution than current mm interferometers

## Collecting Area ~ sensitivity



## Spectral Coverage





# ALMA Current Status

- Construction Project ended in September 2014
- Routine science observing has been limited to 1.5 km baselines (C34-7), but observations out to 15 km have been proven successful (thanks to the Long Baseline Campaign last year)
- **All 66 antennas accepted**
  - Currently 64 antennas are at the high site (AOS), of which ~47 on average (up to max ~54) are being used for Cycle 4 observations
  - Some construction and verification items remain to be finished (e.g., Bands 4, 8, 10; various observing modes)
- The ACA (Atacama Compact Array) or Morita-san Array – up to 12x7m antennas and 4x12m antennas for TP observations – has been accepted and is being used for Cycle 4 observations

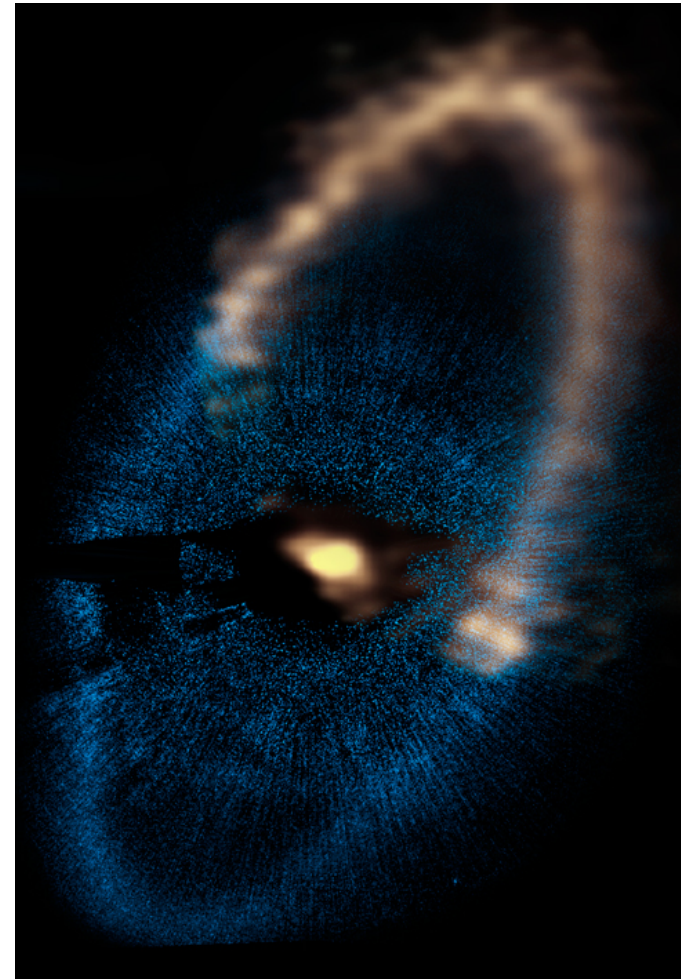


# ALMA Receivers: Current Status

- Receiver bands currently installed on all antennas
  - Band 3, 3mm (84-116 GHz)
  - Band 6, 1mm (211-275 GHz)
  - Band 7, 850  $\mu\text{m}$  (275-370 GHz)
  - Band 9, 450  $\mu\text{m}$  (602-720 GHz)
- Receiver bands partially installed and currently undergoing verification
  - Band 4, 2mm (125-163 GHz)
  - Band 8, 650  $\mu\text{m}$  (385-500 GHz)
  - Band 10, 350  $\mu\text{m}$  (787-950 GHz)

# Formation of Planetary Systems

- ◆ Remarkably thin, sharp-edged Fomalhaut debris disk: 13-19 AU wide
- ◆ Two shepherding planets likely corral the disk on either side
- ◆ Each exoplanet < 3 Earth masses
- ◆ Data acquired with only 15 ALMA antennas



Boley et al. 2012

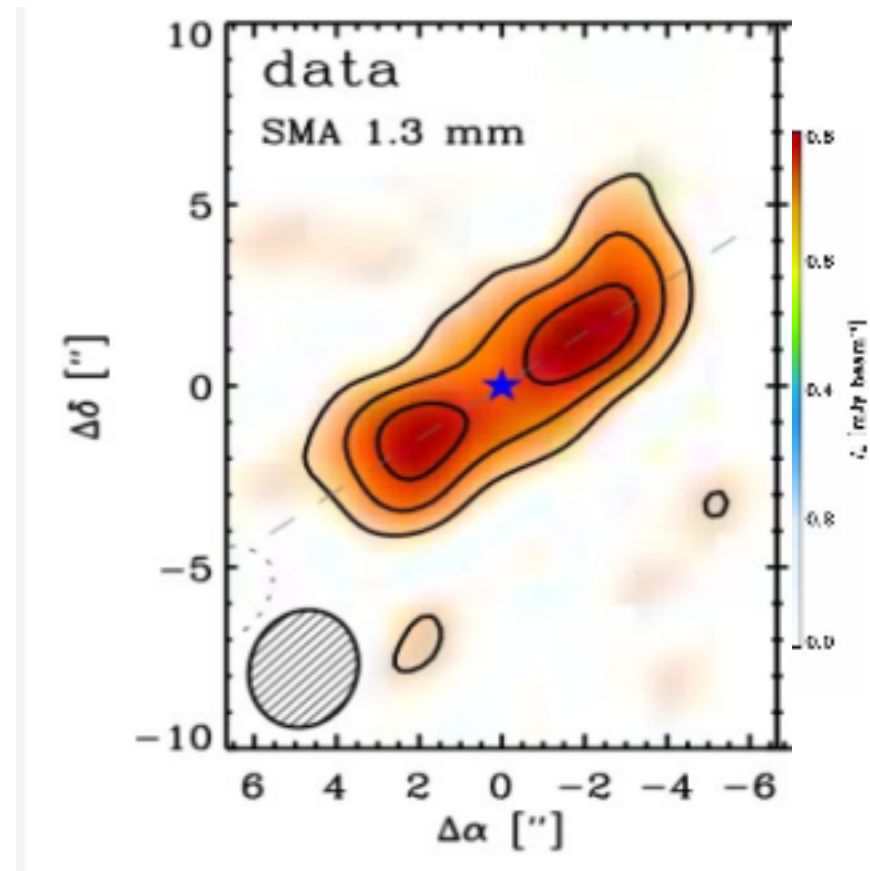


## AU Mic: Young Solar System Analog



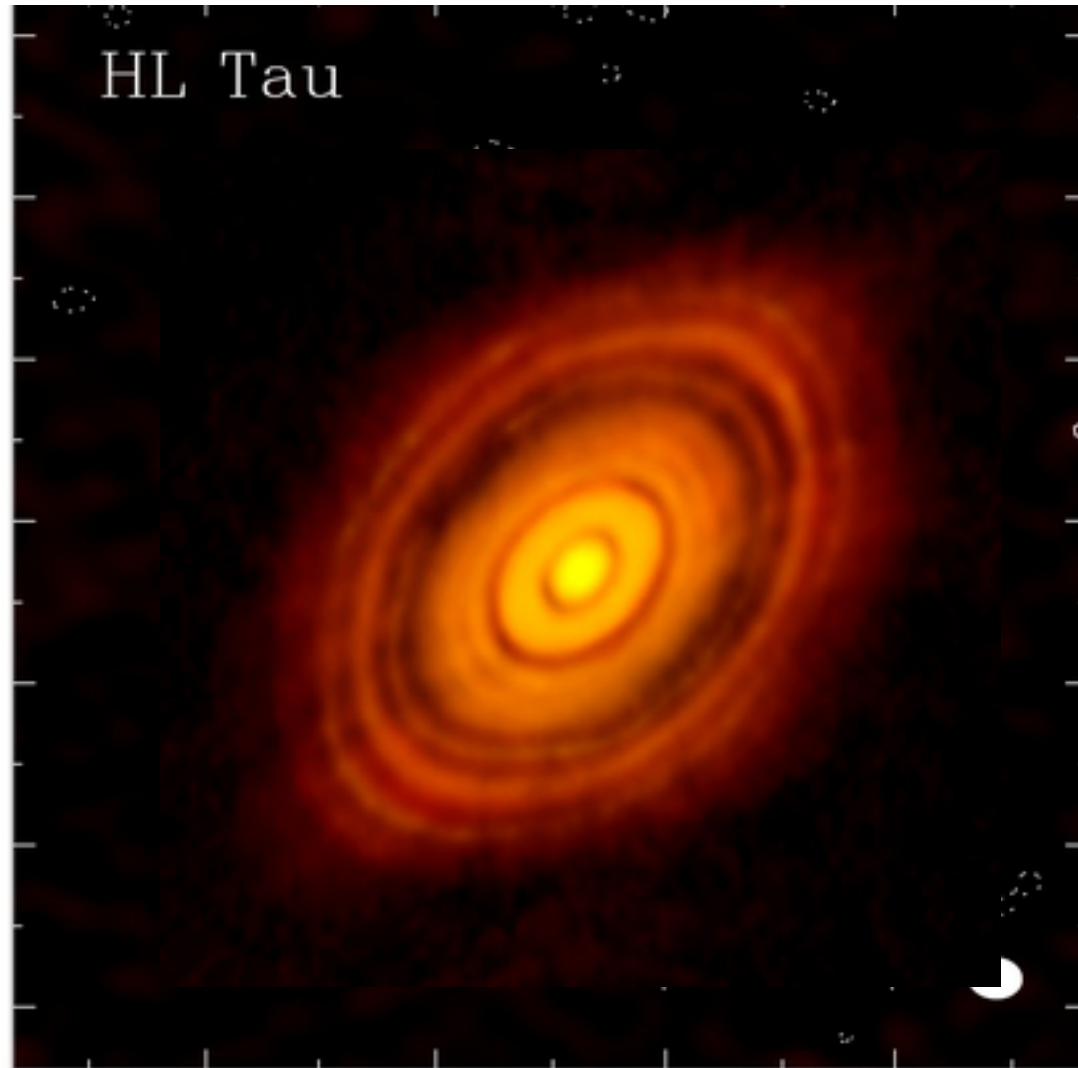
- ◆ ALMA reveals 2 debris emission components
- ◆ Central peak: stellar photosphere + asteroid-like belt at a few AU?
- ◆ Outer dust belt extends to 40 AU, to break in scattered light profile
  - ◆ truncated, reminiscent of classical Kuiper Belt

MacGregor et al. 2013



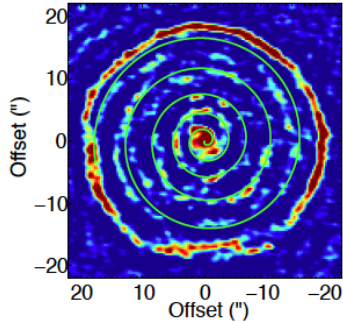
Wilner et al. 2010

# ALMA Long Baseline Campaign



ALMA Observation of HL Tau, resolution of  $\sim 5\text{AU}$  (35 mas)

# ALMA Measures Stellar Feedback



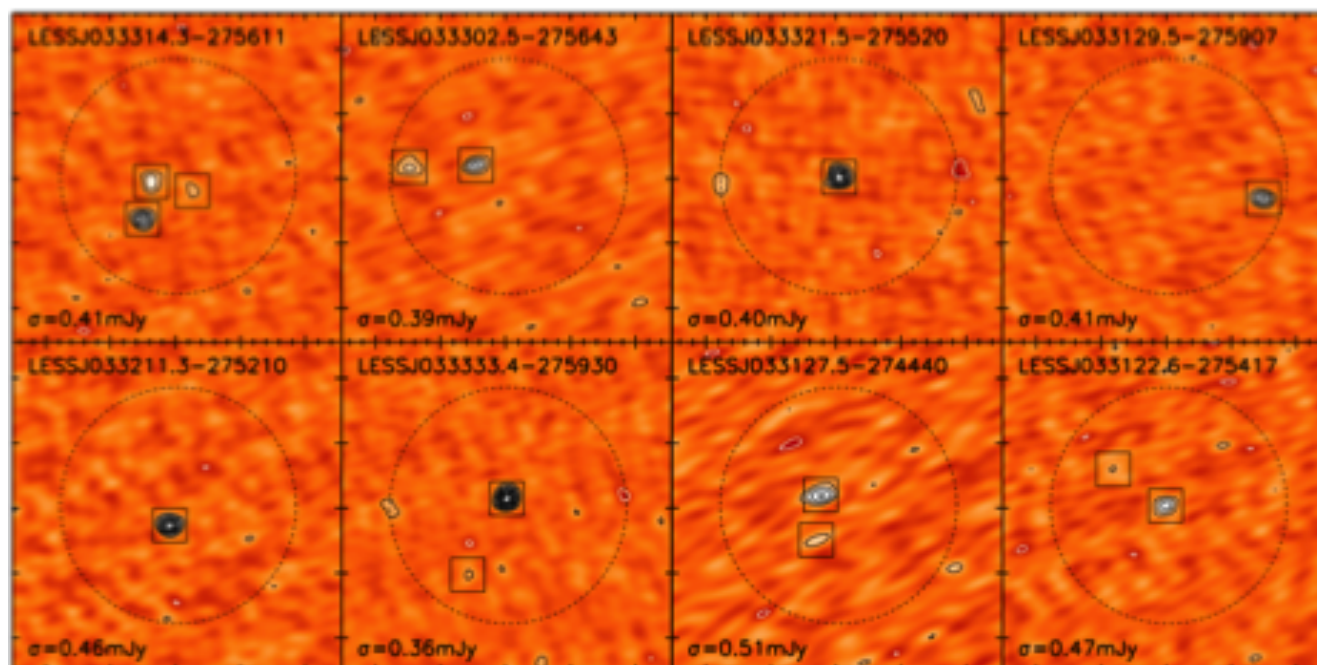
**Maercker et al 2012**



- ALMA's high sensitivity high resolution CO image measures the mass ( $0.003 M_{\text{sun}}$  and timescale (200 years) of feedback to the interstellar medium from the AGB star R Sculptoris and reveals the star to be a binary



# Resolving High-z Submm Galaxies



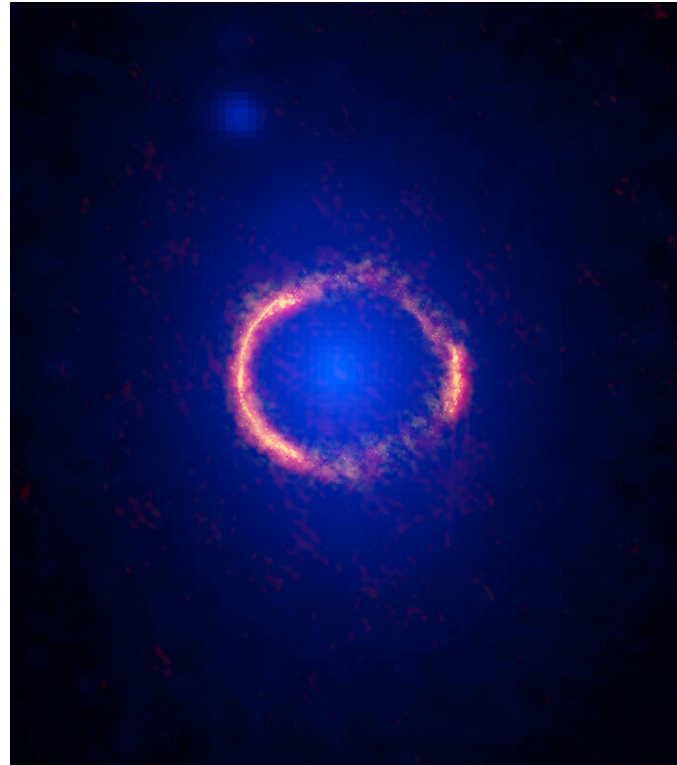
Hodge et al. 2013

- ◆ 126 submm sources observed with ALMA at 870  $\mu\text{m}$
- ◆ 2x deeper, 10x higher angular resolution than previous surveys
- ◆ 99 sources detected in 88 fields, integration time  $\sim 120$  sec (!!)
- ◆ Significant multiplicity (35-50%) found at 0.2'' resolution

# Resolving High- $z$ Submm Galaxies

## SDP.81

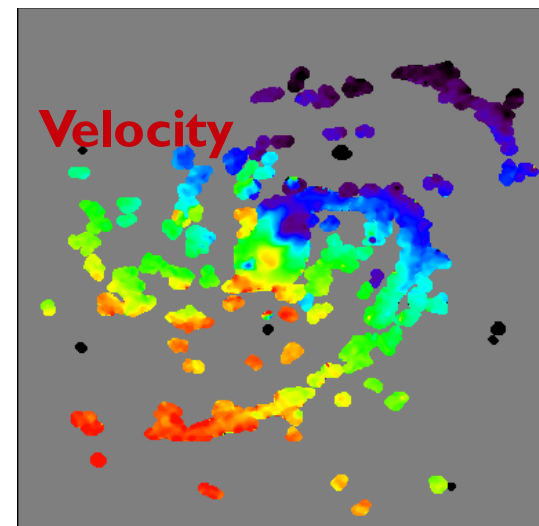
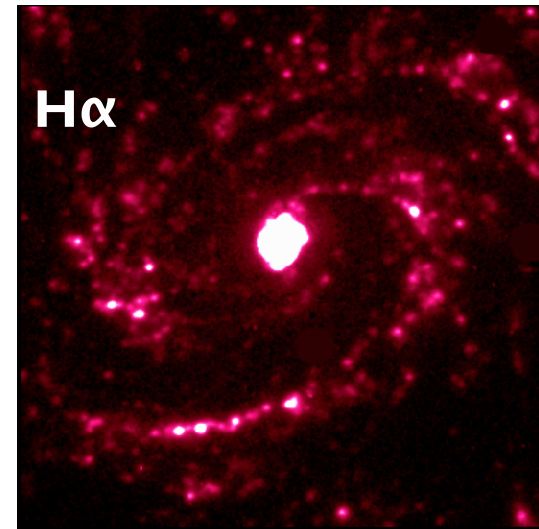
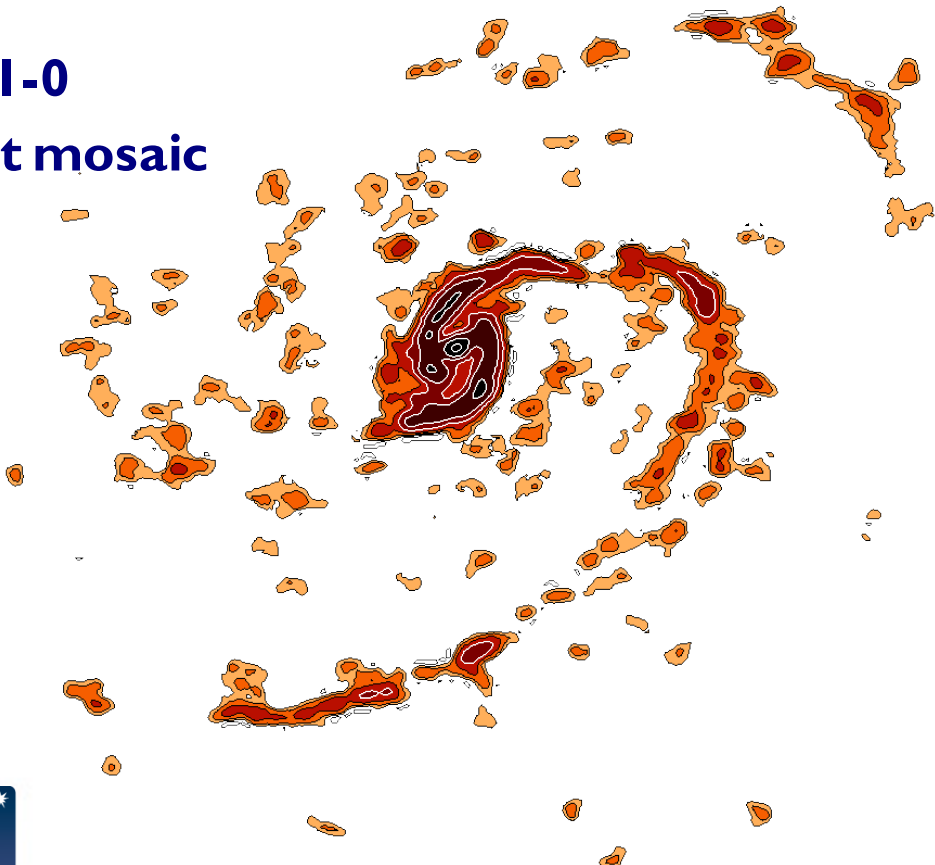
- ◆ Foreground galaxy acts as a gravitational lens
- ◆ Lensed galaxy at  $z \sim 3$
- ◆ Observed as part of the long baseline campaign (baselines out to 15 km)
- ◆ 23 mas resolution achieved



# ALMA Images Nearby Galaxies

Science verification imaging of M100

CO I-0  
47-pt mosaic





# The Green Bank Telescope in 2016



Next GBT, VLA, VLBA/HSA/VLBI proposal deadline is

**August 01, 2016 at 5pm EST**

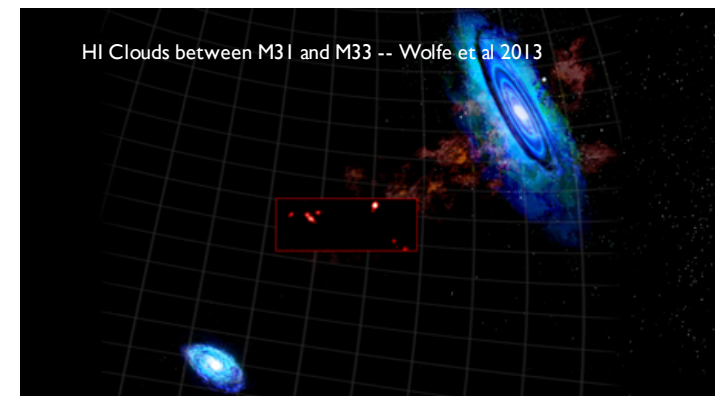
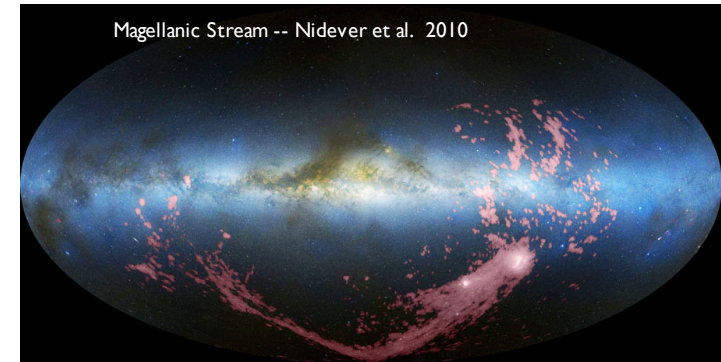
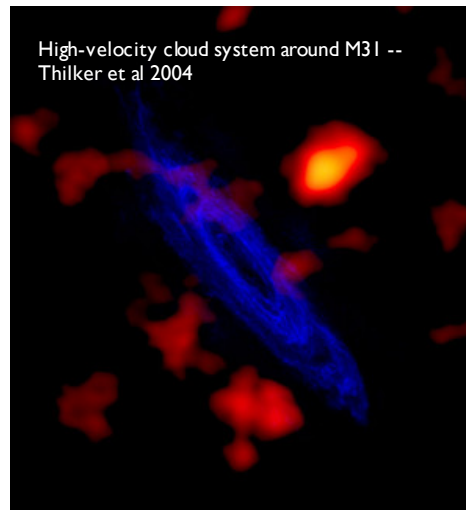
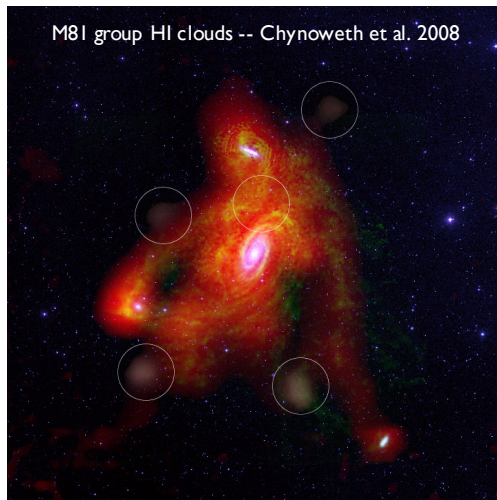
which is for semester “17A” (Feb 2017 – Aug 2017 observations)



# GBT Studies of faint HI -- unequalled sensitivity

GBT offers ability to detect HI to  $N_{\text{HI}} \sim 10^{17} \text{ cm}^{-2}$

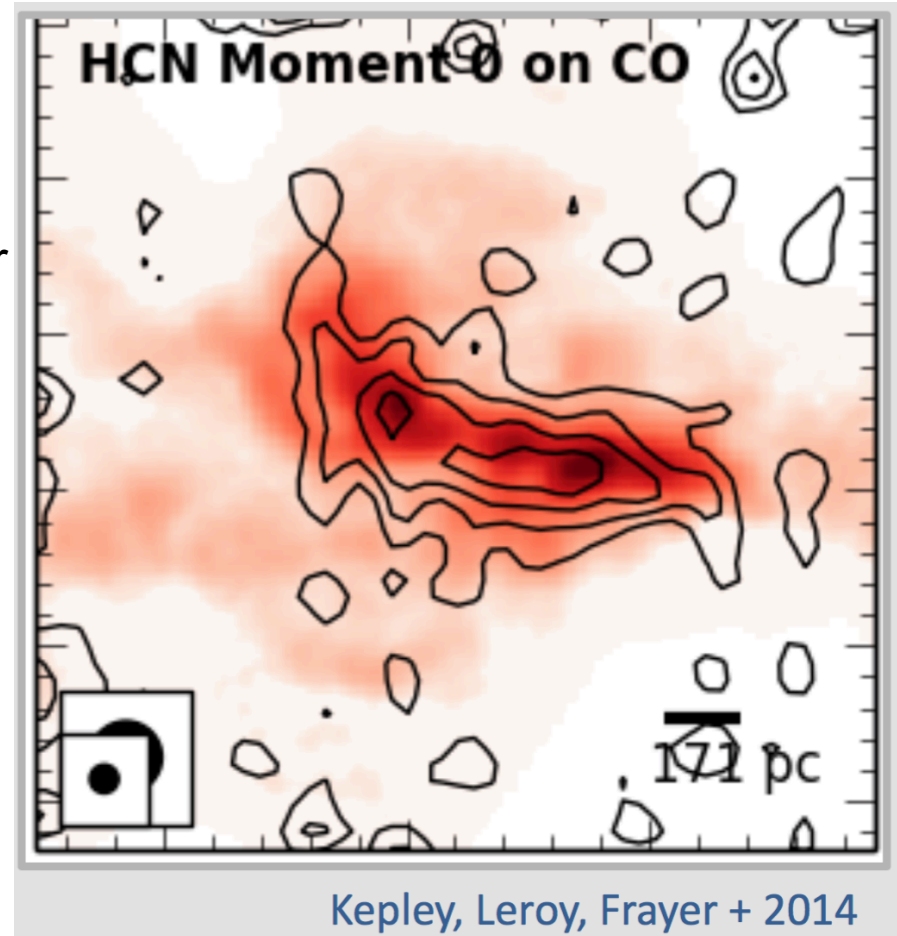
- Interactions
- Outflows from winds and fountains
- Cool gas accretion



# GBT maps dense molecular gas in nearby galaxies

## Starburst Galaxy M82

- HCN and HCO<sup>+</sup> map the dense molecular gas most closely linked to star formation
- Observed simultaneously at 4 mm over ~15 hours

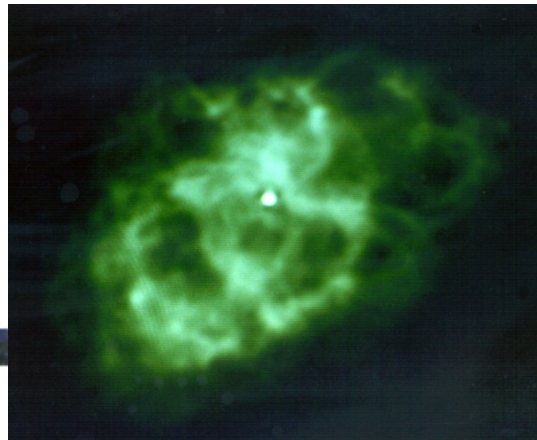
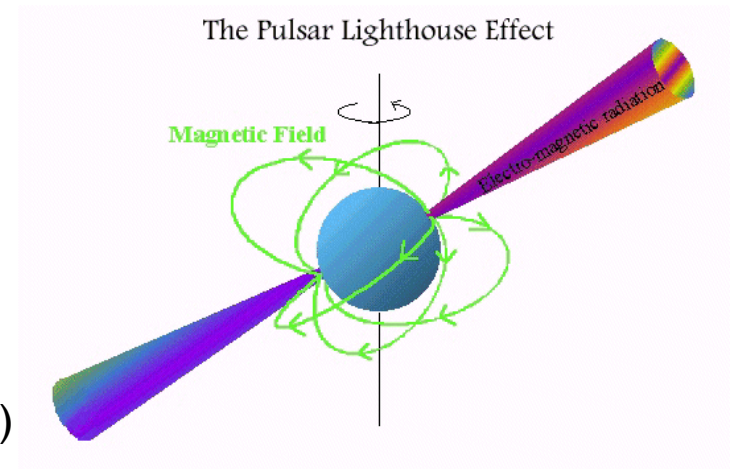


# The GBT remains the world's premier pulsar observatory

*(Quiet Zone, collecting area, receivers, detectors, sky coverage)*

## The Pulsar Renaissance:

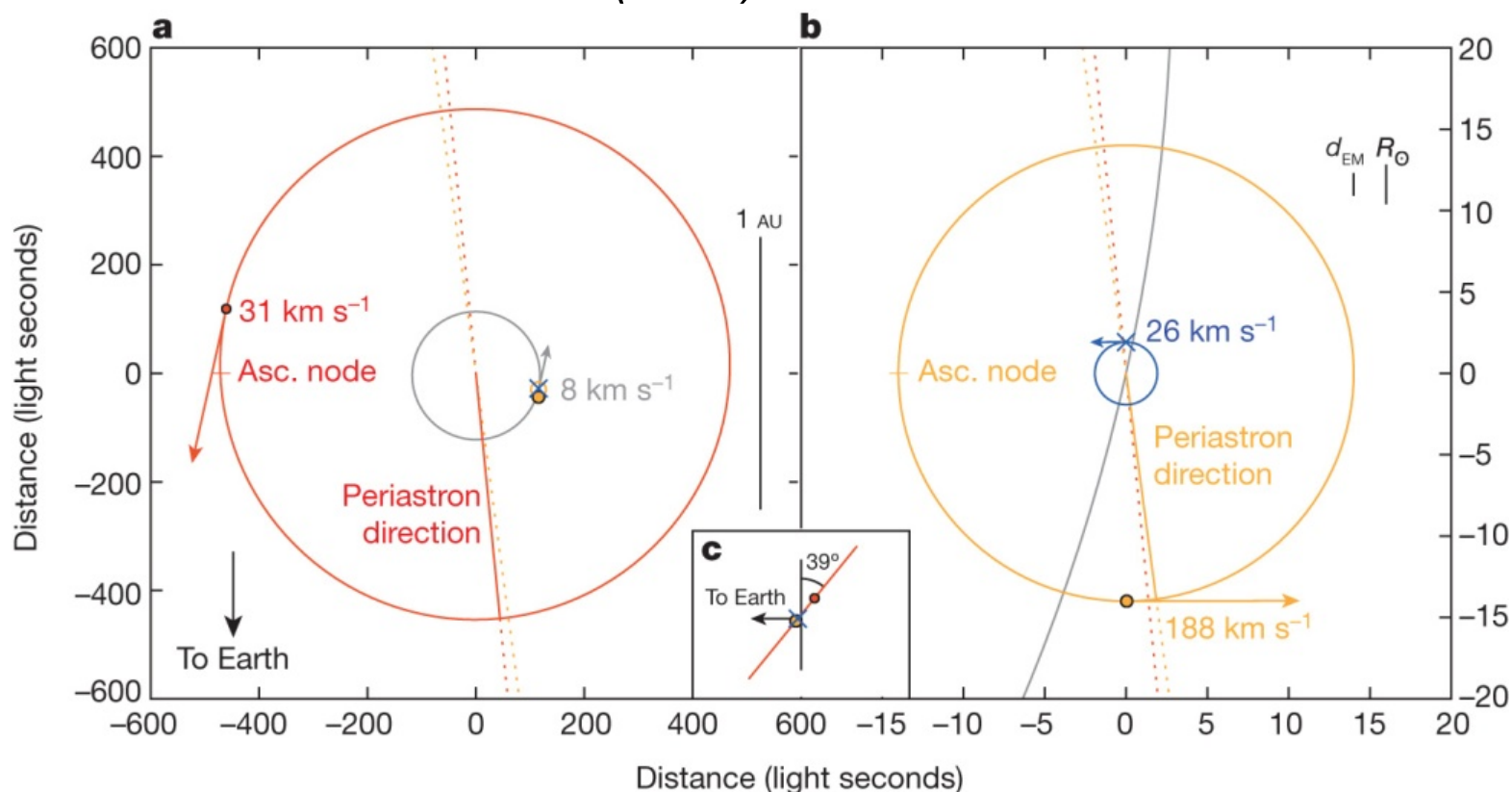
- Fastest Pulsar
- Most Massive Pulsar
- Pulsars in Globular Clusters
- Tests of General Relativity
- Relativistic Spin Precession
- Pulsar in a three-body system
- Coolest white dwarf star (a diamond as big as the Ritz)





# GBT Discovery of a Pulsar in a Triple System

*Ransom et al. Nature (2014)*



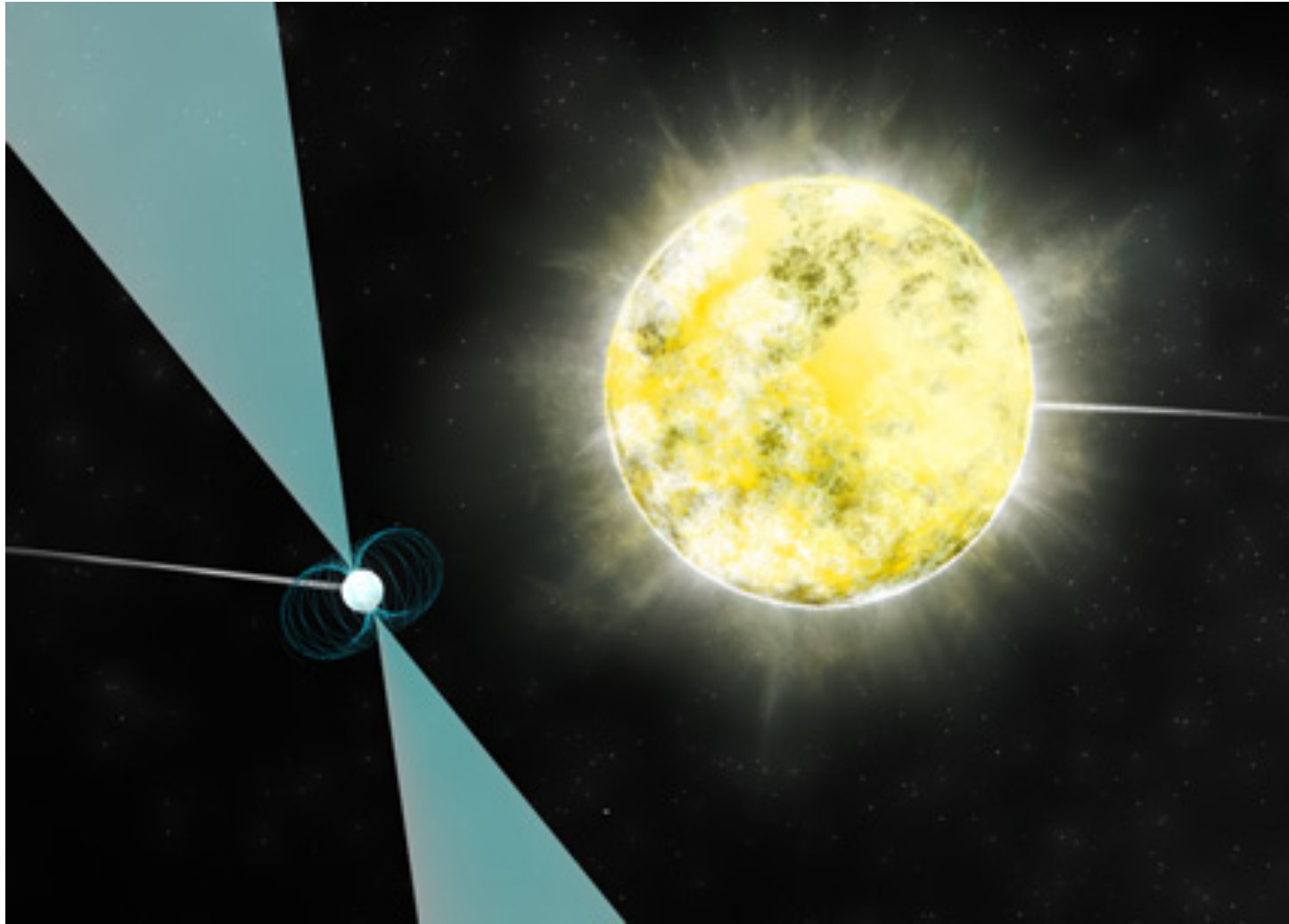
Masses: 1.4378(13), 0.19751(15), 0.4101(3)  $M_{\odot}$

Angle between orbital planes:  $1.20(17) \times 10^{-2}$  deg

*Testing the Equivalence Principle*

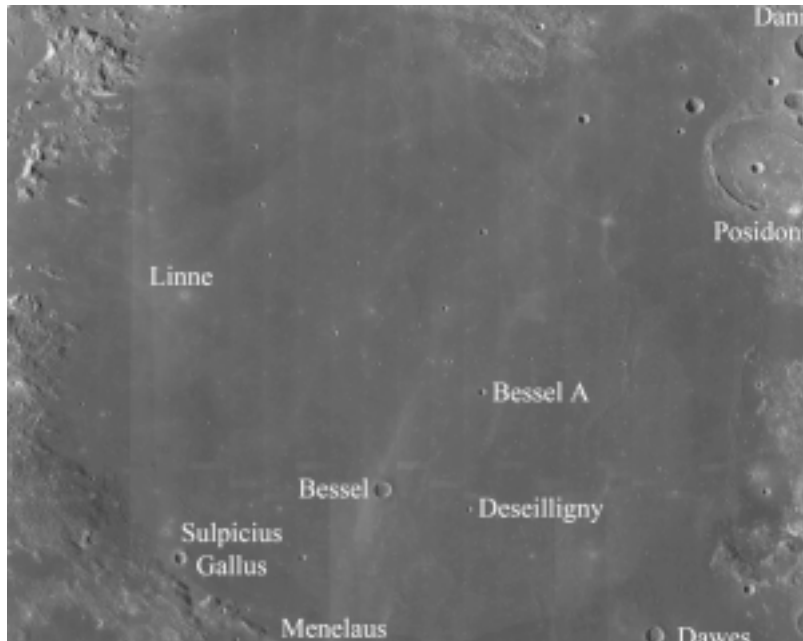
# A Solid Carbon “Diamond” Star Orbiting a Pulsar

*Kaplan et al. (2014)*

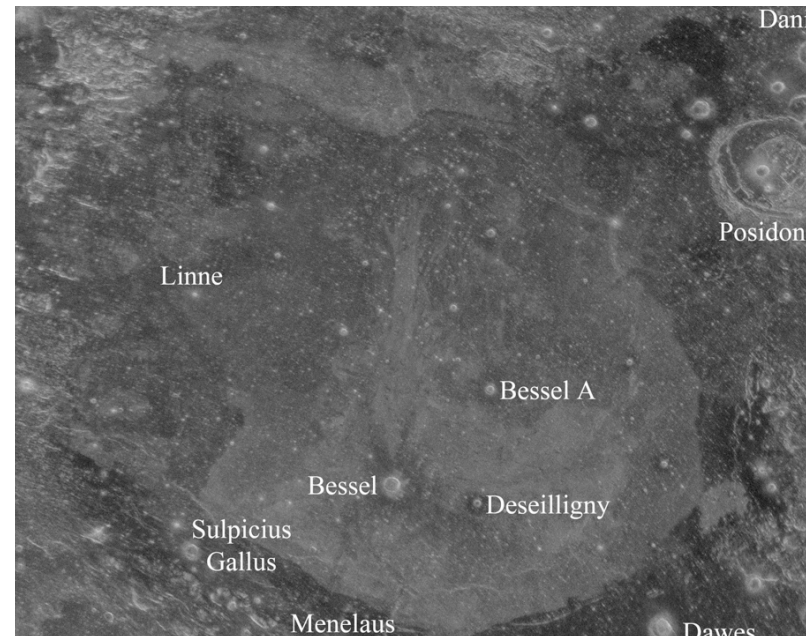


# GBT Bi-static radar studies with Arecibo

*Campbell, B.A. et al. 2014 JGR-P*



Optical



70cm radar

"The 70 cm backscatter differences provide a view of mare flow-unit boundaries, channels, and lobes unseen by other remote sensing methods."

-- Campbell, B.A. et al. JGR-P 2014

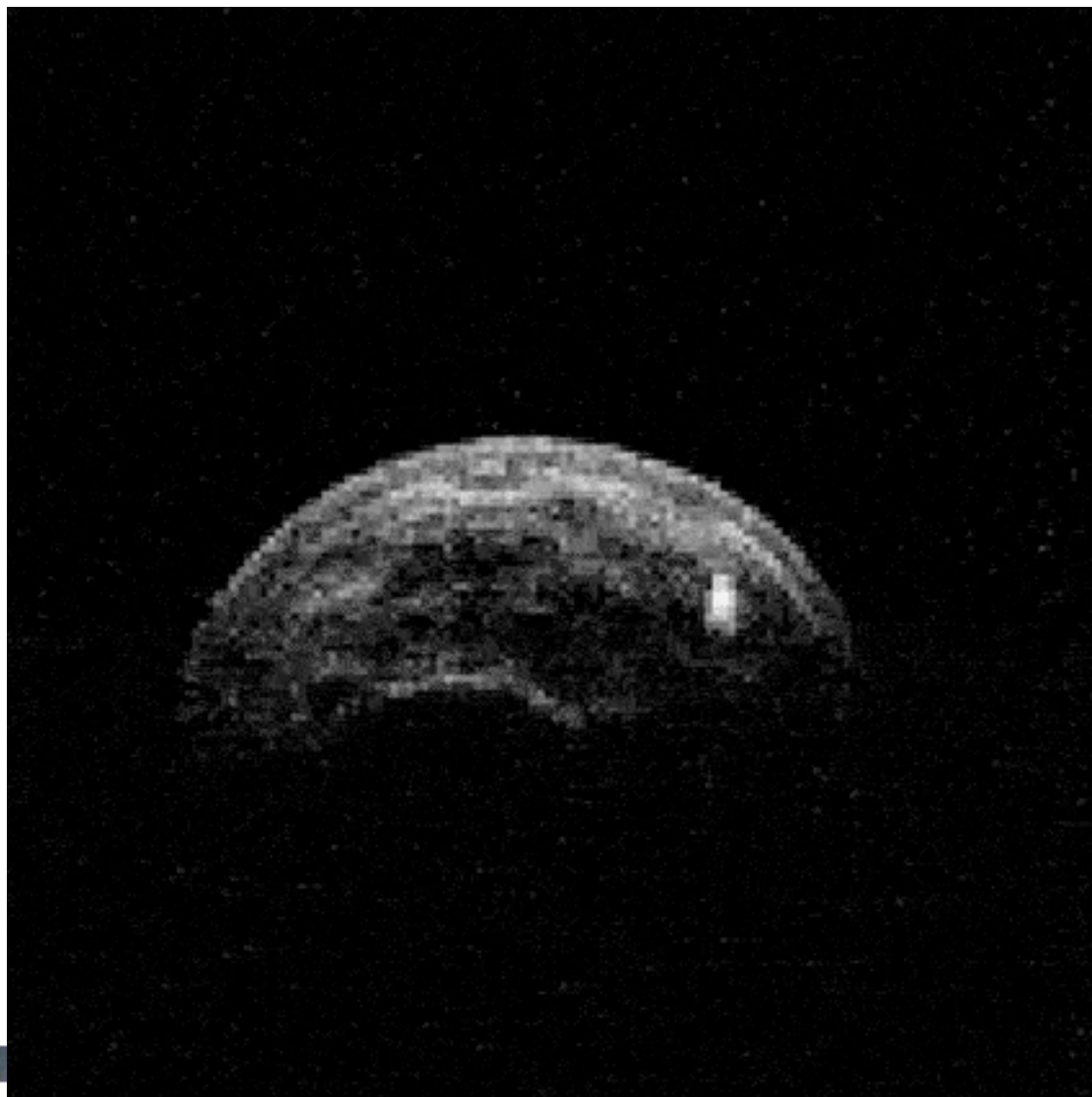
**New GBT radar backend in 2014 from JPL**

# Asteroid 2004 BL86

## DSS/Goldstone - GBT Radar

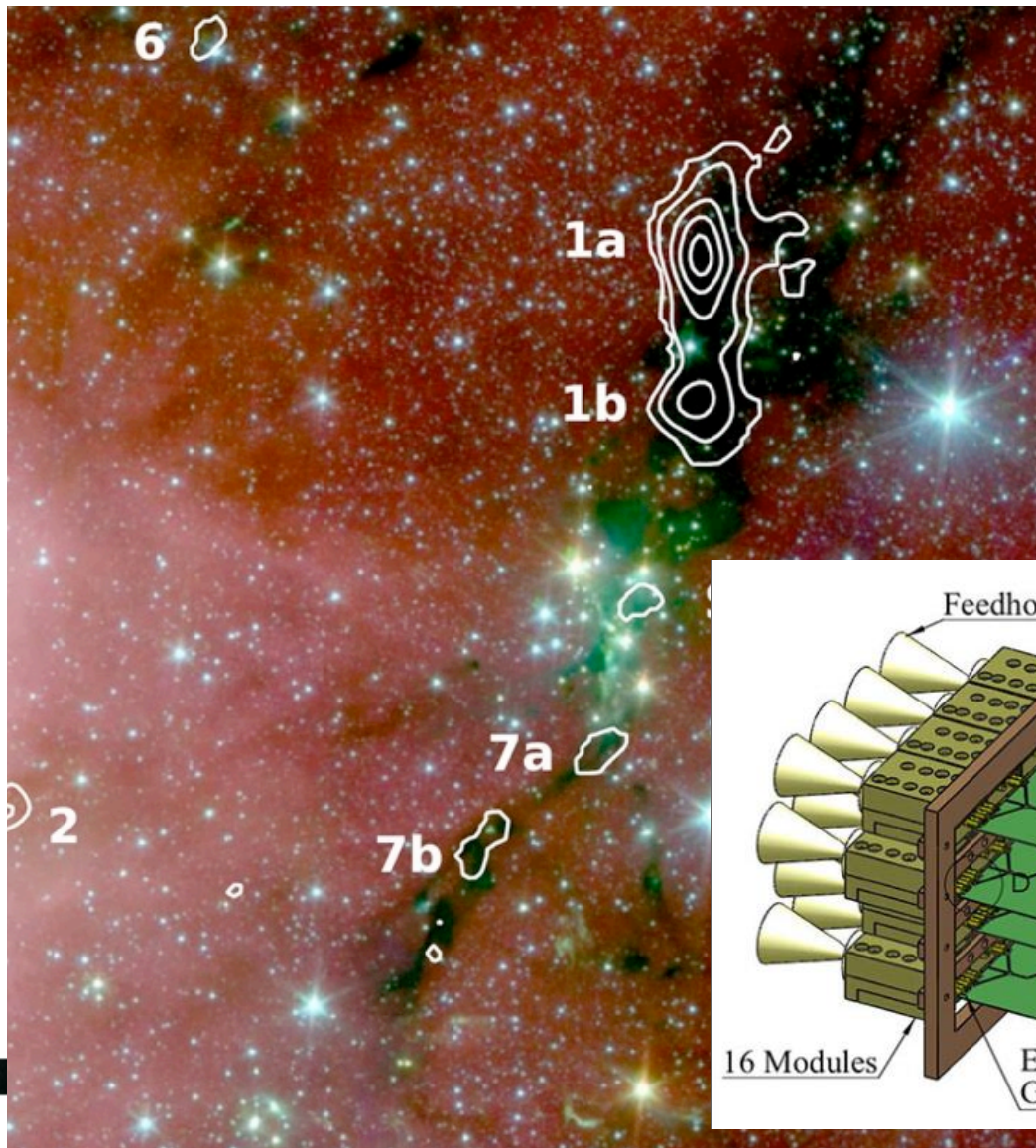
### GBT Radar Tracks NEAs

- Observed in Jan 2015
- 4 meters resolution
- NEA passing by at 4 x the distance to the Moon
- It has a moon!

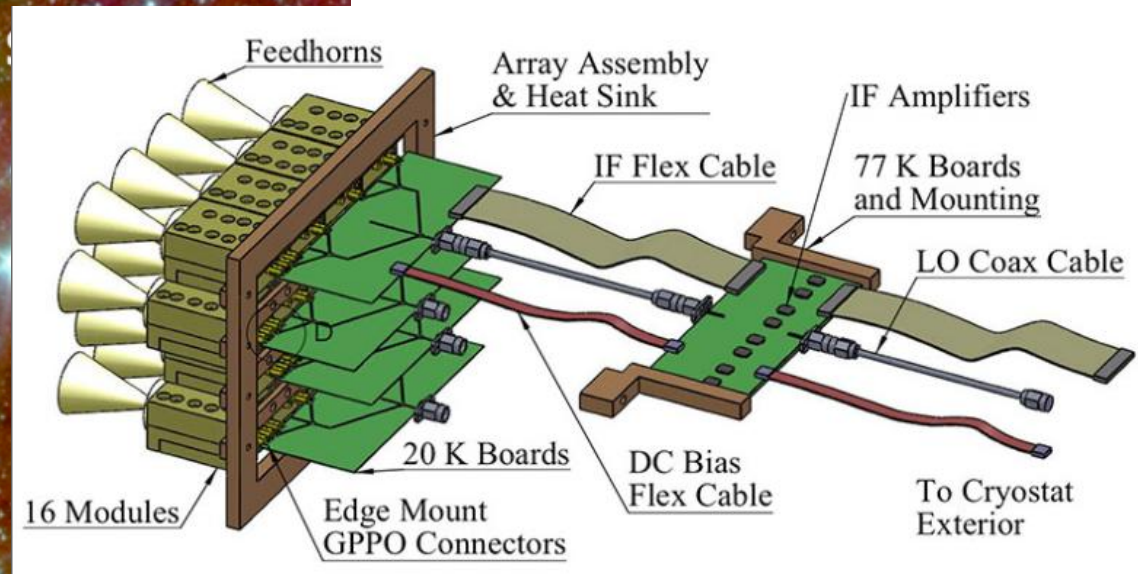




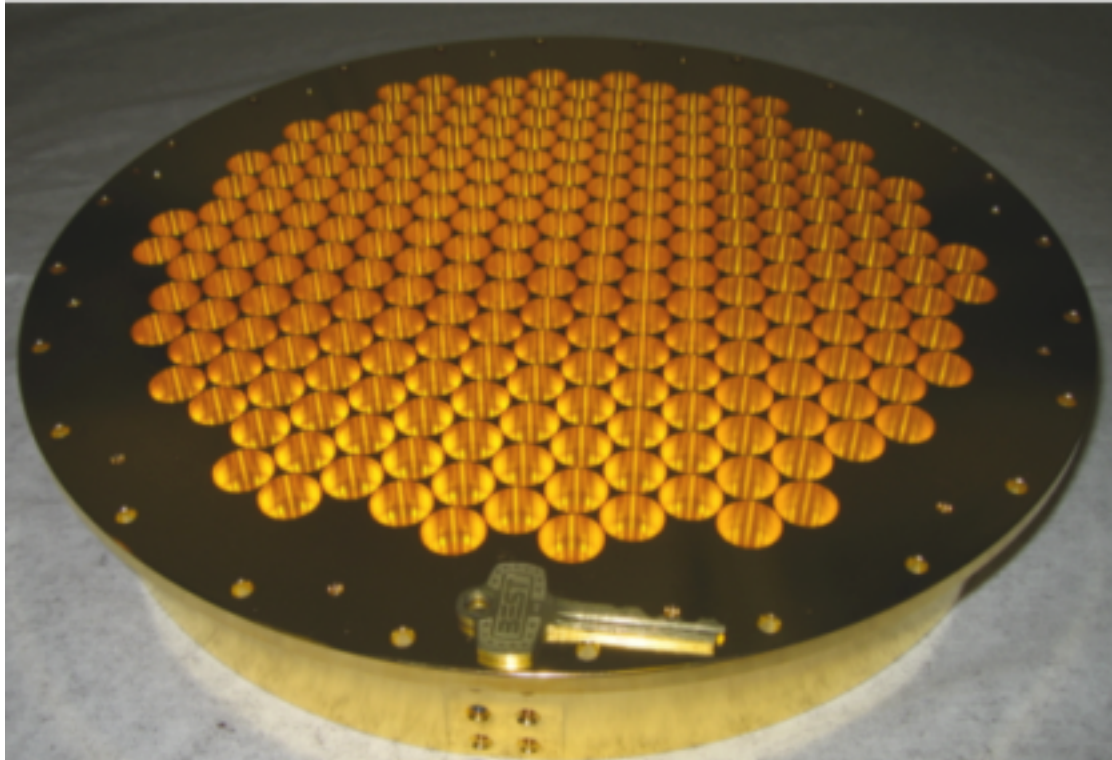
# ARGUS – 8" GBT spectroscopy at 3mm



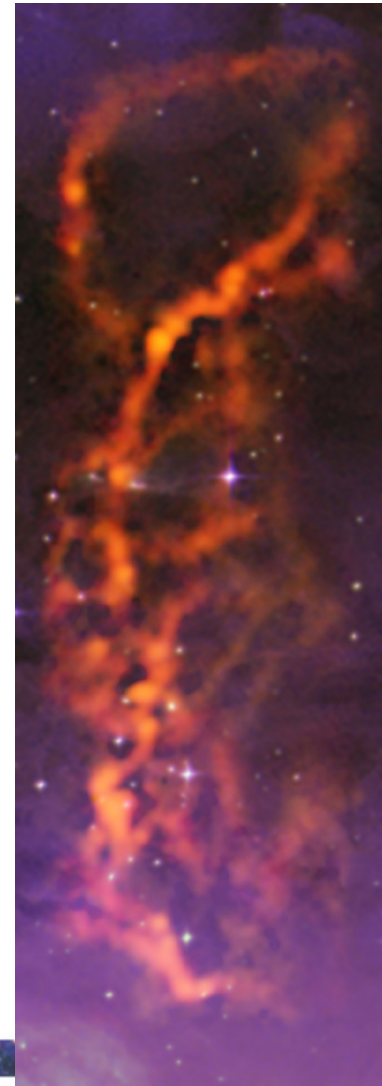
- 16 pixel scalable focal plane array
- 85-116 GHz
- Stanford/CIT-JPL/UMd/Miami/NRAO (NSF grant to Stanford)



# GBT MUSTANG - 2 *(NSF grant to Univ Penn)*

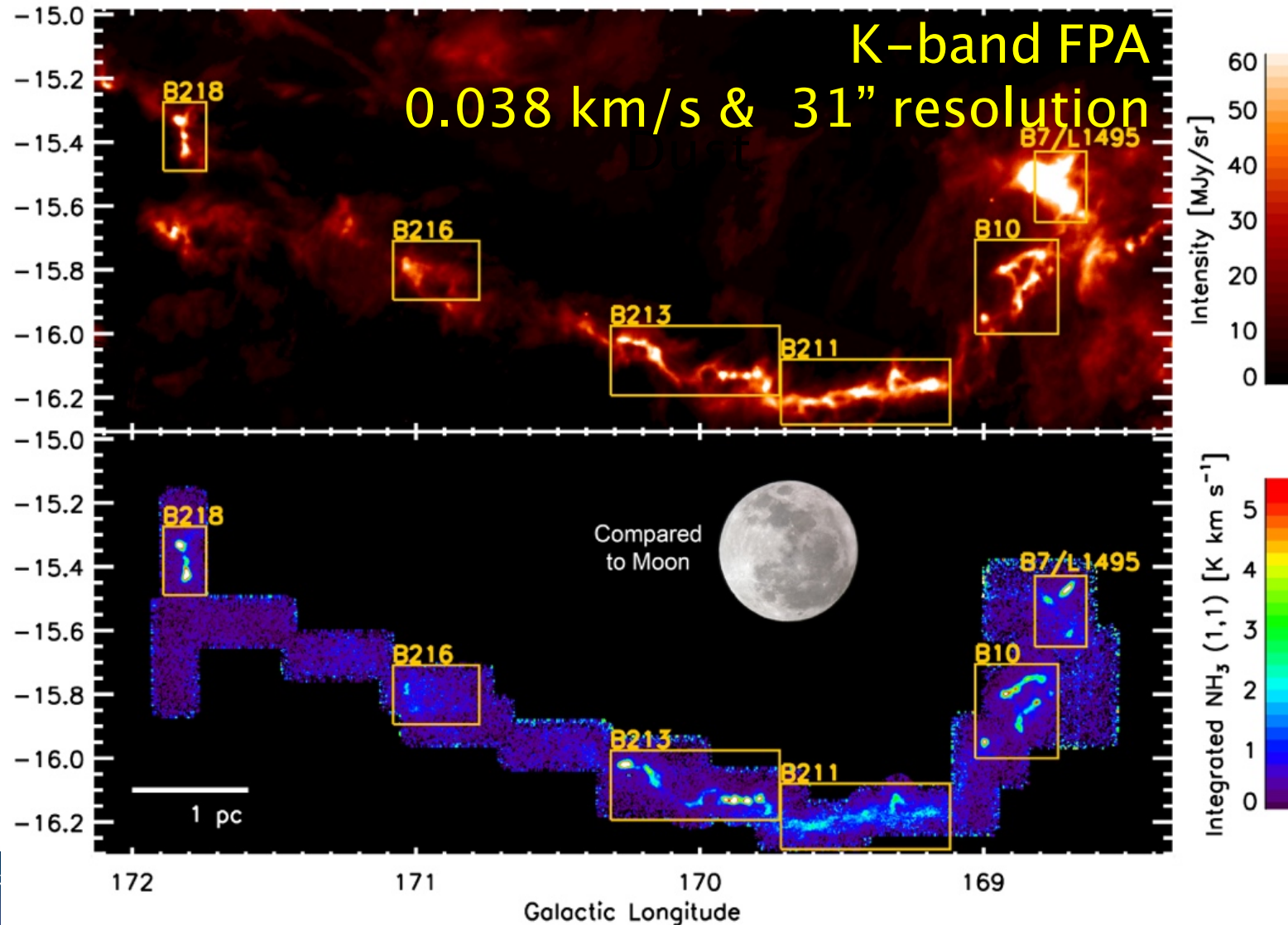


223 pixels over  $>4' \times 4'$  FOV  
35x faster than MUSTANG  
27 microJy rms in 1 hr at 90 GHz  
Shared risk observing coming soon!





# Star Formation in a Filament in Taurus



# The Karl G. Jansky Very Large Array



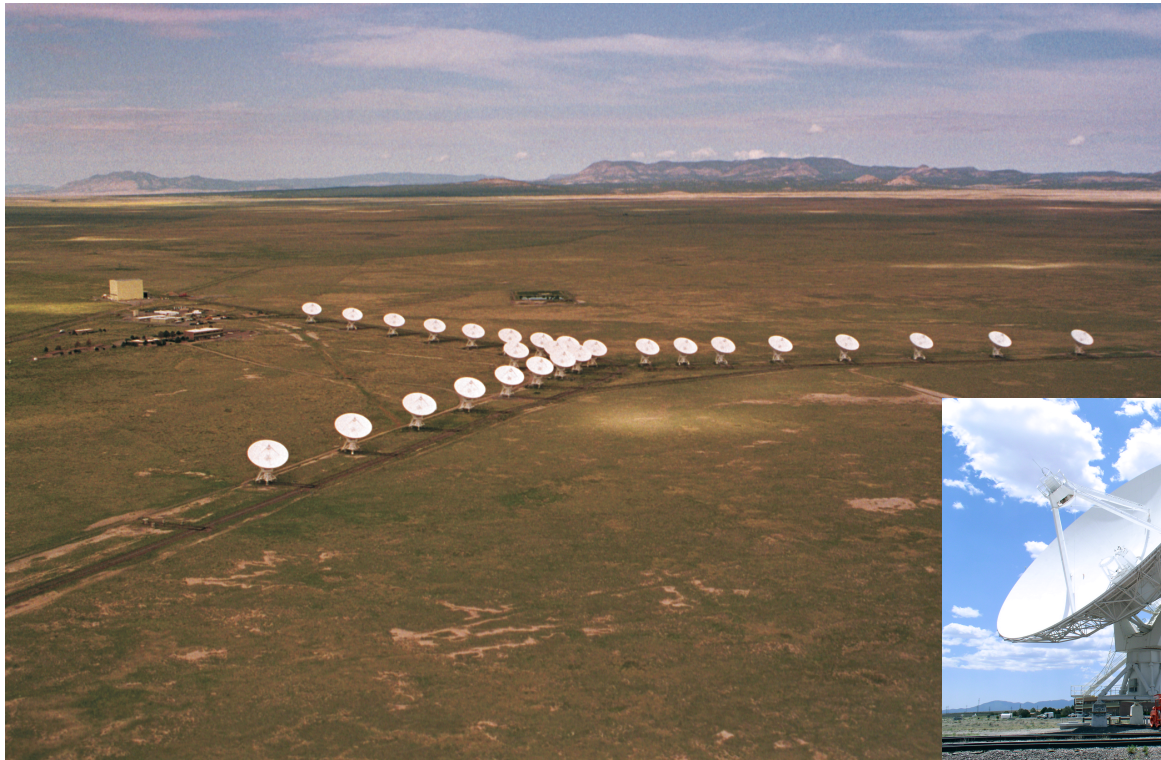
Atacama Large Millimeter/submillimeter Array  
Karl G. Jansky Very Large Array  
Robert C. Byrd Green Bank Telescope  
Very Long Baseline Array





# The (Jansky) VLA

- 27x25m antennas (in the shape of a Y) reconfigurable on baselines 35m to 36km
- located in New Mexico at 2100m altitude



# Angular Resolution

- With reconfiguration of the antennas, the array can vary its spatial resolution by a factor of  $\sim 40$ .
- Configuration sequence: D ( $B_{\max} \sim 1$  km)  $\rightarrow$  C  $\rightarrow$  B  $\rightarrow$  A ( $B_{\max} \sim 36$  km).
- Reconfiguration every  $\sim 4$  months.
- The August 1, 2016 deadline is for the C and D configurations.

Configuration	A	B	C	D
$B_{\max}$ (km <sup>1</sup> )	36.4	11.1	3.4	1.03
$B_{\min}$ (km <sup>1</sup> )	0.68	0.21	0.035 <sup>5</sup>	0.035
	Synthesized Beamwidth $\theta_{\text{HPBW}}(\text{arcsec})^{1,2,3}$			
74 MHz (4 band)	24	80	260	850
1.5 GHz (L)	1.3	4.3	14	46
3.0 GHz (S) <sup>6</sup>	0.65	2.1	7.0	23
6.0 GHz (C)	0.33	1.0	3.5	12
8.5 GHz (X) <sup>7</sup>	0.23	0.73	2.5	8.1
15 GHz (Ku) <sup>6</sup>	0.13	0.42	1.4	4.6
22 GHz (K)	0.089	0.28	0.95	3.1
33 GHz (Ka)	0.059	0.19	0.63	2.1
45 GHz (Q)	0.043	0.14	0.47	1.5

# The VLA

- **Nine Frequency Bands**
  - Eight cryogenic bands, covering 1 – 50 GHz. Utilizes Cassegrain subreflector.
  - One uncooled, prime-focus band, covering 50 – 450 MHz.
- **Up to 8 GHz instantaneous bandwidth**
  - Provided by two independent dual-polarization frequency pairs, each of up to 4 GHz bandwidth per polarization.
  - All digital design to maximize instrumental stability and repeatability.
- **Full polarization correlator with 8 GHz instantaneous BW**
  - Provides 64 independent ‘sub-correlators’, and 16384 spectral channels.
  - Many specialized operations modes (burst, pulsar binning, phased arrays ...)

# Full Frequency Coverage with Outstanding Performance

There are eight Cassegrain focus systems, and one prime focus system.

Band (GHz)		SEFD (Jy) (27 antennas)
.05 -- .45	P	~60
1-2	L	13
2-4	S	9.5
4-8	C	8.5
8-12	X	8.1
12-18	Ku	8.1
18-26.5	K	13
26.5-40	Ka	22
40-50	Q	45

Eight feeds around the Cassegrain secondary focus ring.





# Basic Features of the ‘WIDAR’ Correlator

The correlator’s basic features (not all implemented yet):

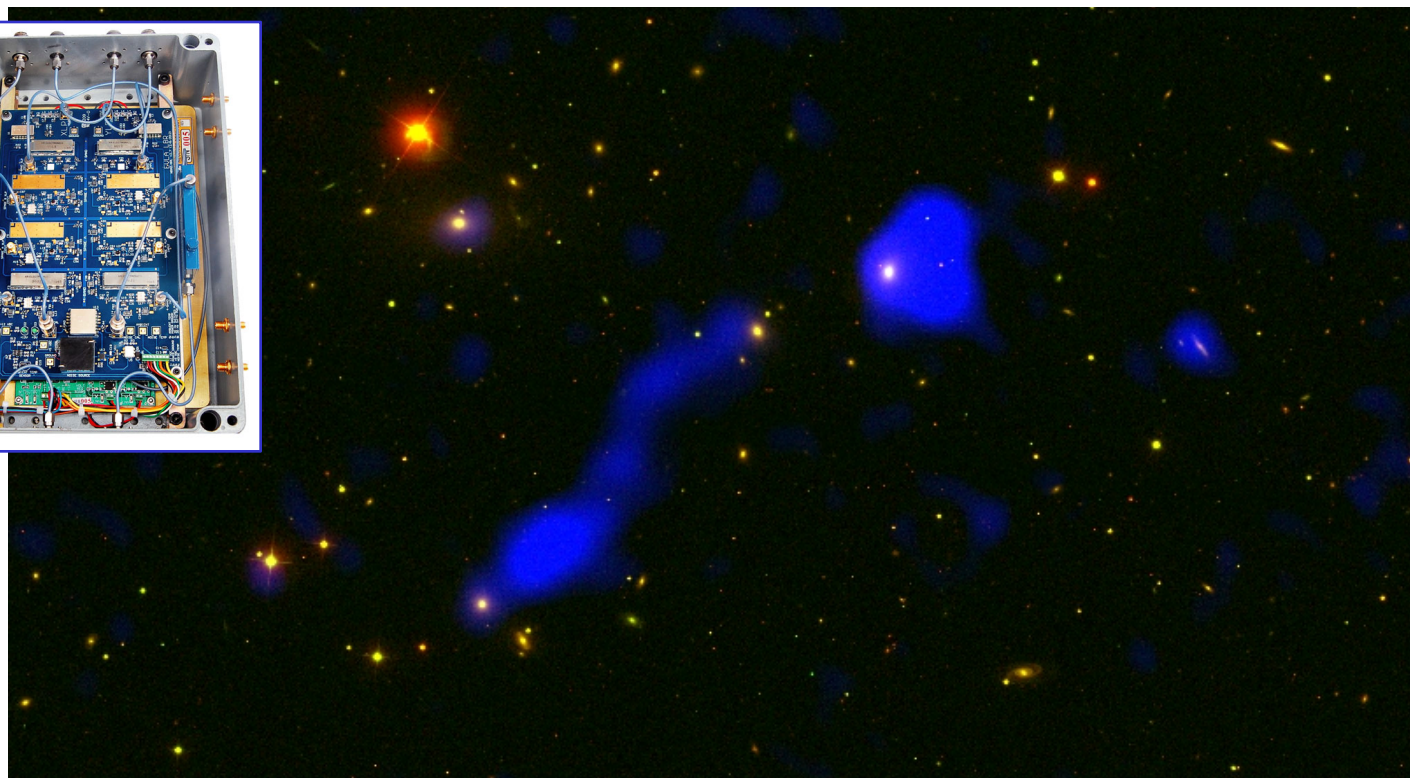
- **64 independent full-polarization subbands**
  - Each can be tuned to its own frequency, with its own bandwidth (128 MHz to 31.25 kHz) and spectral resolution (from 2 MHz to .12 Hz)
- **100 msec dump times with 16384 channels and full polarization**
  - Faster if spectral resolution, BW, or number of antennas is decreased.
- **Up to 8 sub-arrays.** Maximum to date is three.
- **Phased array capability** with full bandwidth – for pulsar and VLBI applications. Two different subarrays can be simultaneously phased.
- **Special pulsar modes:** 2 banks of 1000 time bins, and 200  $\mu$ sec time resolution (all spectral channels), or 15  $\mu$ sec (64 channels/sp.window). Undergoing testing; See RSRO.

# Two Telescopes in One

## VLITE (VLA Ionospheric and Transient Experiment)



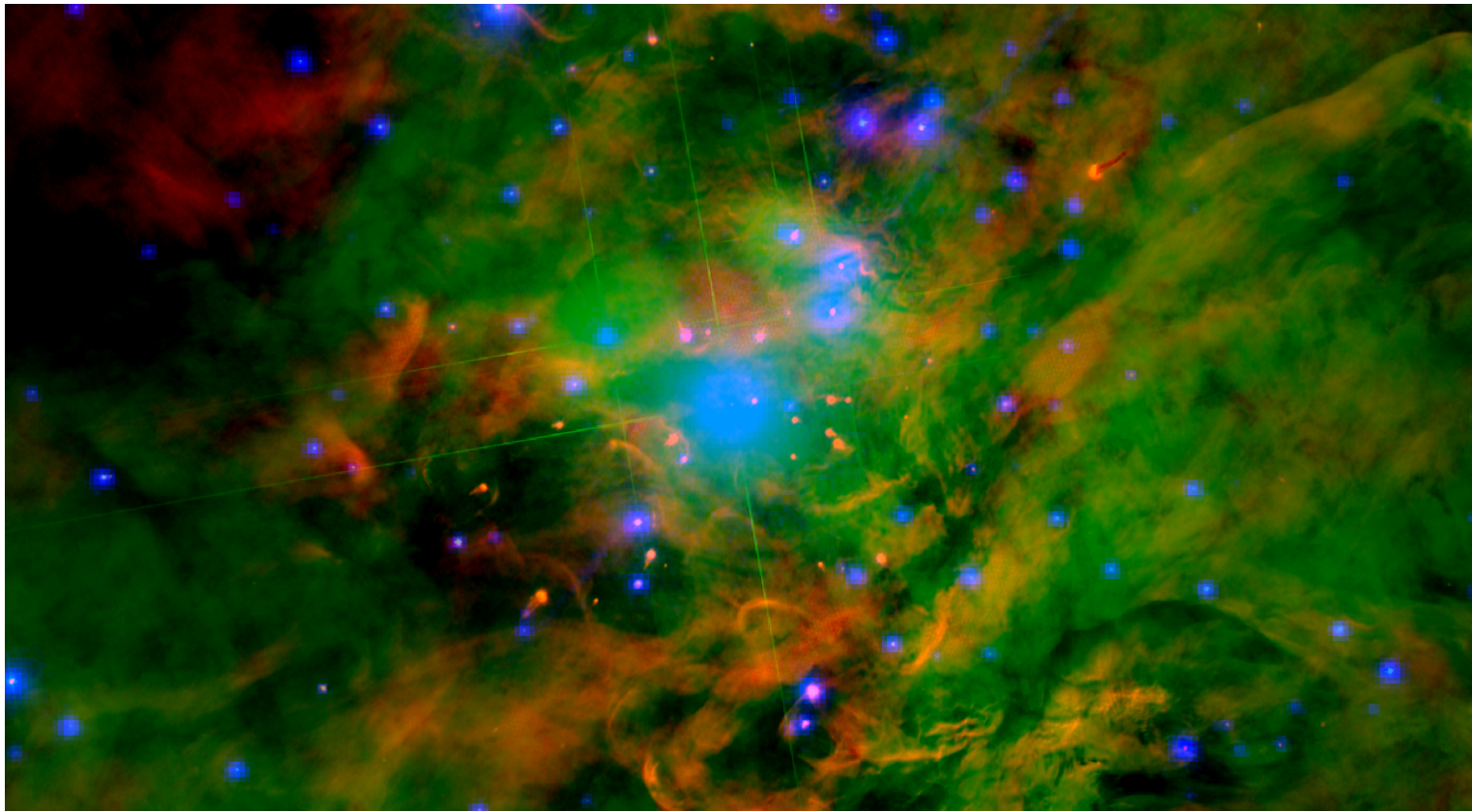
AVLITE pipeline-processed image of the giant radio galaxy IC 711 in the galaxy cluster Abell 1314



Credit: Radio (blue) from VLITE on the NRAO VLA.  
Optical (red and green) from the Sloan Digital Sky Survey.  
U.S. Naval Research Laboratory/Dr. Tracy Clarke

# Time-Domain Astronomy

A multiwavelength study of the Orion nebula searches for young stellar variability



Credit: Red: VLA 6 cm continuum, J. Forbrich et al.

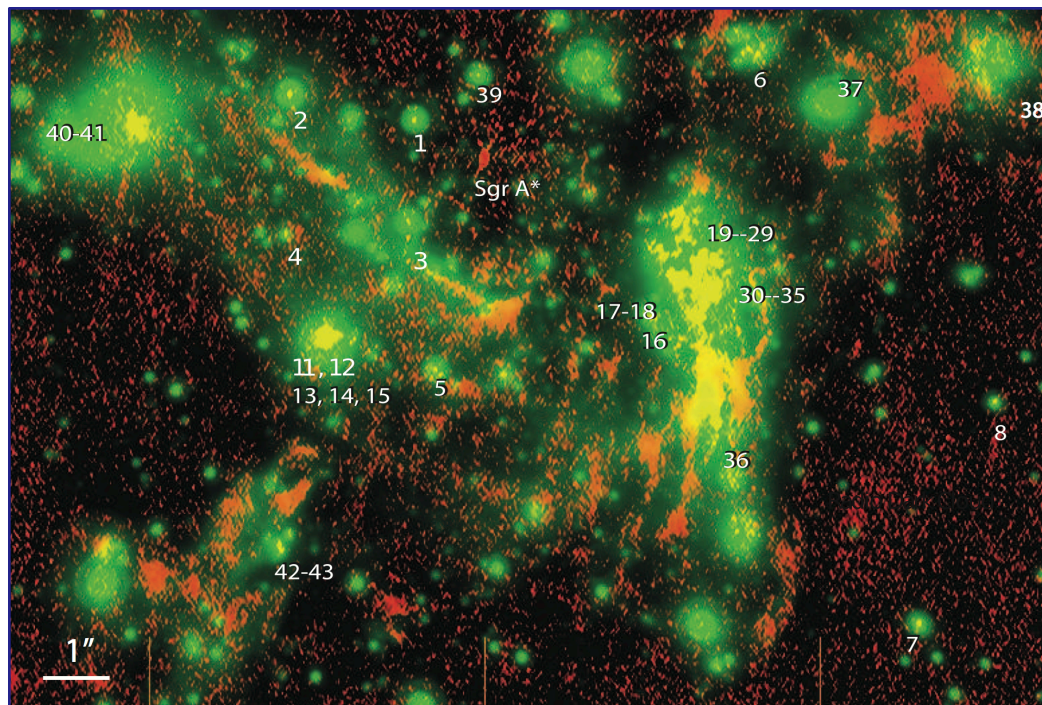
Green: Optical data, Hubble Space Telescope, Robberto et al. 2013

Blue: X-rays, Chandra, Getman et al. 2005



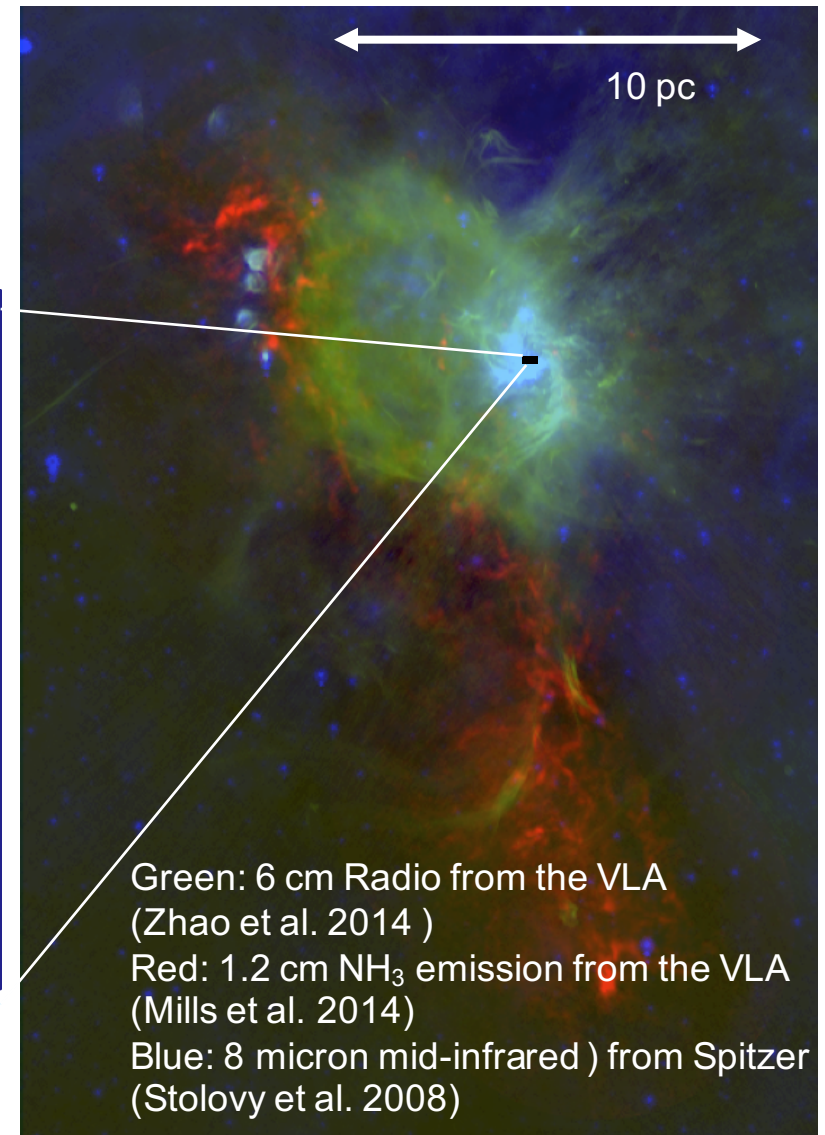
# A Sensitive view of the Invisible Universe

Ionized and molecular gas around the supermassive black hole in the center of our Galaxy



Red: 7mm radio VLA observations, 40 us res

Green: 3.8 um adaptive optics image from the VLT  
(Yusef-Zadeh et al. 2014)



Green: 6 cm Radio from the VLA  
(Zhao et al. 2014 )

Red: 1.2 cm  $\text{NH}_3$  emission from the VLA  
(Mills et al. 2014)

Blue: 8 micron mid-infrared ) from Spitzer  
(Stolovy et al. 2008)



# Capabilities of Interest (for 2017A)

## General Observing (GO)

- Full 8 GHz bandwidth with 16384 spectral channels – 2 MHz spectral resolution (full pol), 1 MHz resolution (Stokes I)
- All 64 subband pairs can be separately tuned, and set to any of 128, 64, 32, 16, ... , 0.03125 MHz widths.
- Up to 16384 spectral channels (no recirculation), or up to 1,048,576 (with recirculation)
- Three simultaneous, fully independent subarrays using standard 8-bit continuum setups
- Mix 3-bit and 8-bit modes.
- Phased Array (for VLBI).

# Capabilities of Interest (for 2016B)

## Resident Shared Risk Observing (RSRO)

- Access to extended capabilities that require more testing
  - In exchange for a period of residence
- Correlator dump times < 50 msec
  - Including as short as 5 msec for transient detection
- Frequency averaging in the correlator
- Data rates above 60 MB/s
- P-band (230-470 MHz) polarimetry and spectroscopy
- 4-band (58-84 MHz) commissioning and testing
- Pulsar observations
- More than 3 subarrays with the 8-bit samplers
- Subarrays with the 3-bit samplers
- Complex VLBI observing modes with the phased array



# Next Generation Very Large Array

**Key Gap:** *Thermal imaging on milliarcsecond scales at  $\lambda \sim 0.3\text{cm}$  to  $3\text{cm}$*

## Notional Specifications

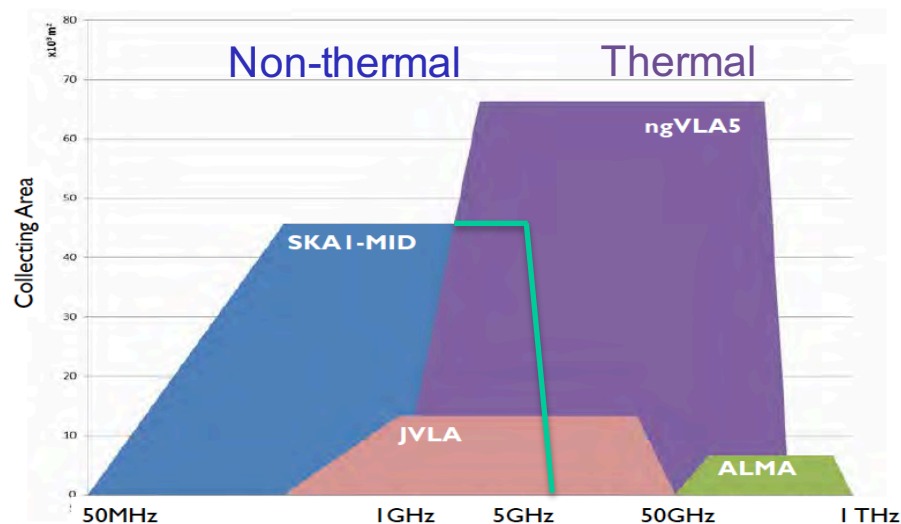
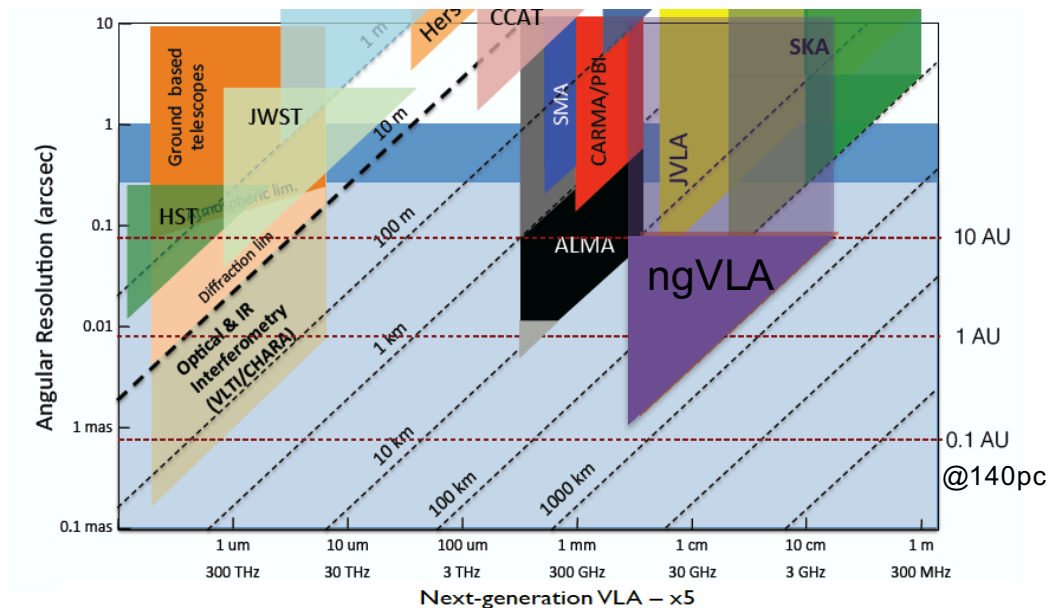
- Collecting area: spec = 5xVLA; goal = 10xVLA
- Frequency range: 1–50 GHz + 70–115 GHz
- Configuration: 50% to 3km; 40% to 200km; 10% to 3000km



## Key Gap: Opening parameter space

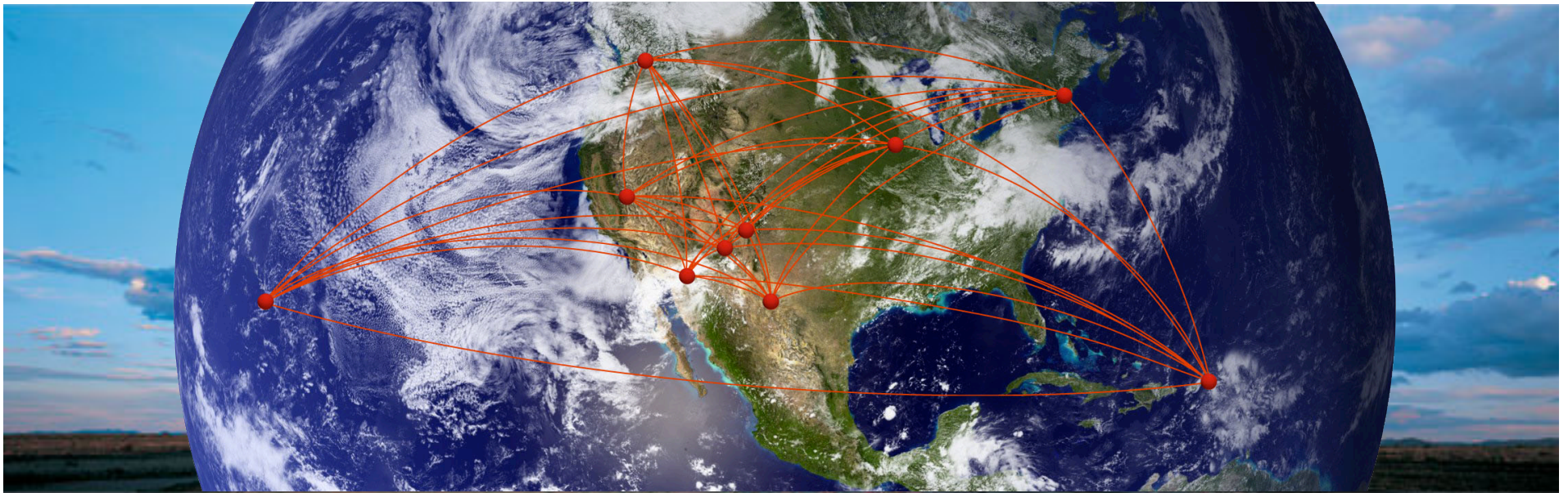
Order of magnitude improvements

- Resolution  $\sim 15\text{mas}$  @  $1\text{cm}$  ( $180\text{km}$ )
- Sensitivity  $\sim 0.2\mu\text{Jy}$  ( $1\text{cm}$ ,  $10\text{hr}$ ,  $8\text{GHz}$ )
- $T_B \sim 1\text{K}$  @  $15\text{mas}$ ,  $1\text{cm}$





# The Very Long Baseline Array

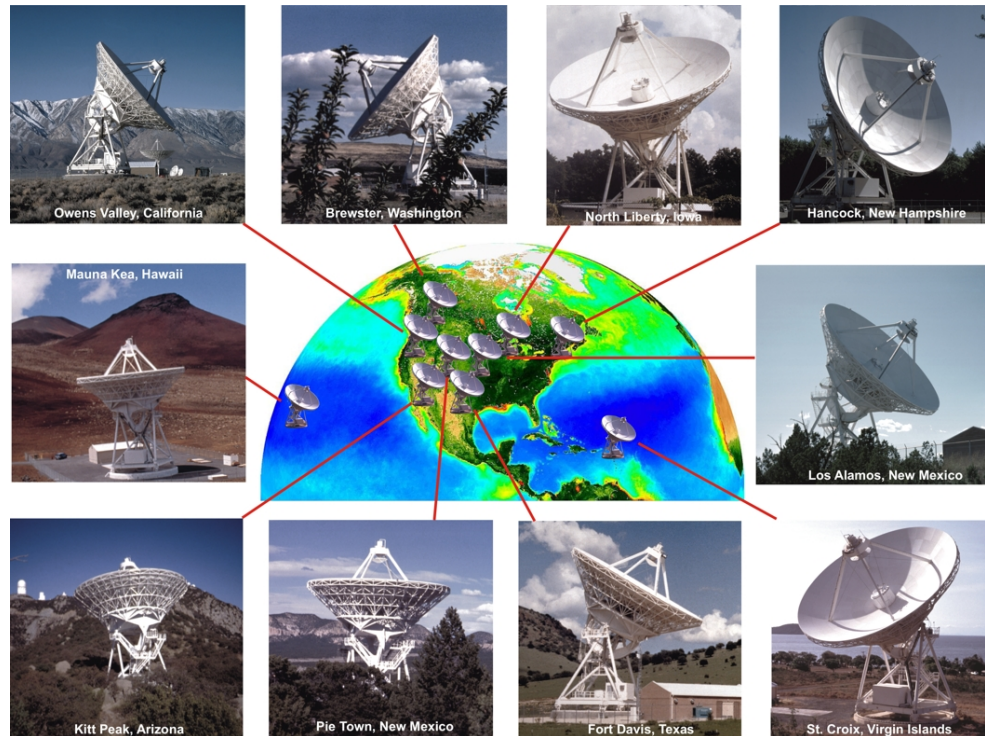


Atacama Large Millimeter/submillimeter Array  
Karl G. Jansky Very Large Array  
Robert C. Byrd Green Bank Telescope  
Very Long Baseline Array



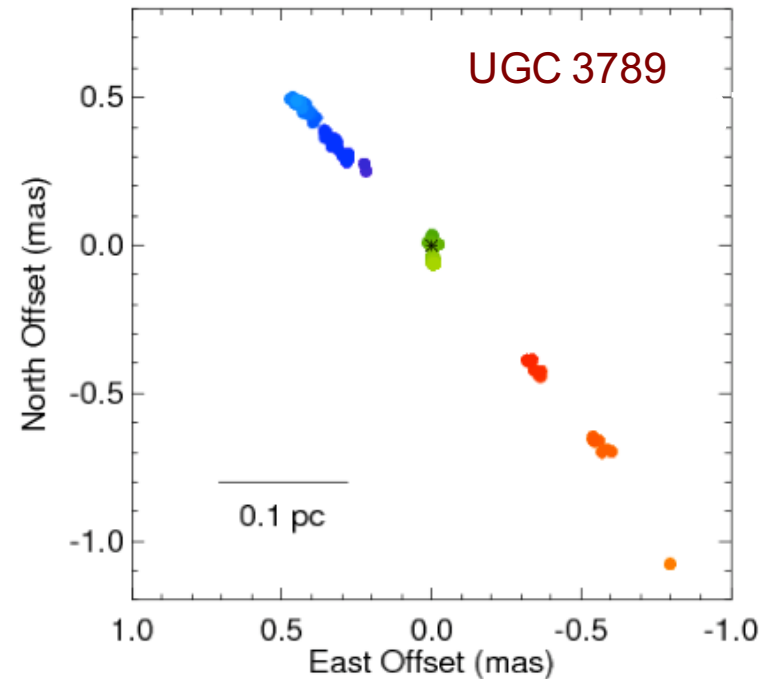
# The VLBA

- A dedicated VLBI array
- 10 identical 25-m antennas.
- Spanning Mauna Kea to St. Croix
- Baselines 200 to 8600 km
- Frequencies 310 MHz to 90 GHz
- Sensitive to compact structures with  $T_b > 10^5$  K
- Software correlator, DiFX



# Resolution!

- 25 *milli* arcsecond at 330 MHz.
- 80 *micro* arcsec at 90 GHz.
- 1 mas is
  - 0.1 AU at 100 pc (Galactic)
  - 10 AU at 10 kpc
  - 1000 AU at 1 Mpc (Extragal)
  - 5 pc at 1 Gpc

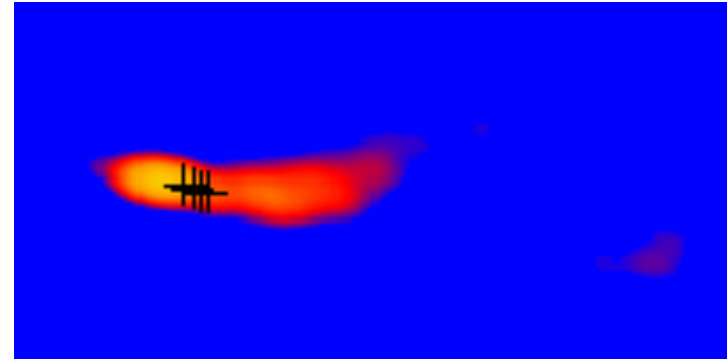


The Megamaser Cosmology Project  
(Braatz et al.)

Mapping H<sub>2</sub>O maser disks in AGNs  
to measure H<sub>0</sub> and determine SMBH masses

# Fast Response & Monitoring

- Dedicated array
- Targets of Opportunity
- Monitoring



AGN 1222+216

Example: The MOJAVE project (PI: Lister)

Examining the evolution of AGN jets and their magnetic fields, and the medium into which the jets are expanding

\* Observations at 2 cm with 1 mas resolution



# Astrometry

- Astrometry: parallax and proper motions.
  - Instrumental stability with long baselines
  - $< 0.1$  mas positions are routine
  - $0.01$  mas demonstrated in some cases
  - Allows 1% distance measurements at 1 kpc

Example: Distance to Pleiades  
(Melis et al. 2014)

$$d = 136.2 \pm 1.2 \text{ pc (1\%)}$$



# Astrometry

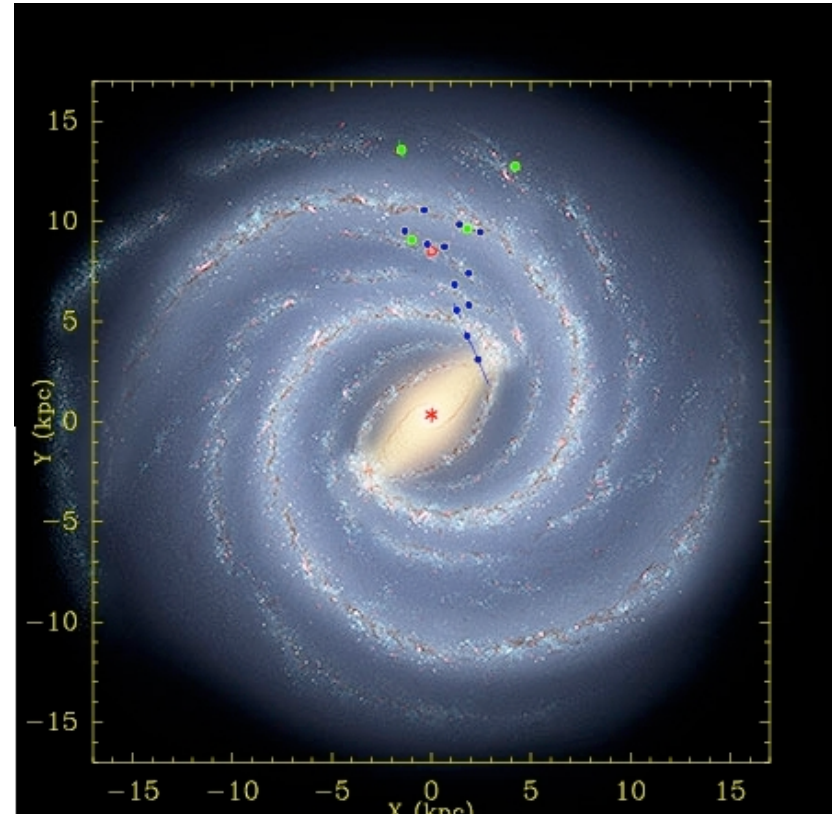
- Astrometry: parallax and proper motions.
  - Instrumental stability with long baselines
  - $< 0.1$  mas positions are routine
  - $0.01$  mas demonstrated in some cases
  - Allows 1% distance measurements at 1 kpc

## Example: BeSSeL (Reid et al. 2014)

Mapping Galactic structure and measuring fundamental parameters by measuring parallaxes and proper motions of SF regions

$$R_0 = 8.4 \pm 0.6 \text{ kpc}$$

$$\Theta_0 = 254 \pm 16 \text{ km/s}$$



# VLBA Frequency bands and Sensitivity

$\lambda(\text{cm})$	$\nu(\text{GHz})$	$\sigma(\mu\text{Jy/beam})$ in 8 hrs at 2Gbps
90 cm	0.312 - 0.342	266*
50 cm	0.596 - 0.626	681*
21 cm	1.35 - 1.75	10-12
13 cm	2.15 - 2.35	12
6 cm (upgrade)	3.9 - 7.9	6-9
4 cm	8.0 - 8.8	11-15
2 cm	12.0 - 15.4	18
1 cm	21.7 - 24.1	18-22
7 mm	41.0 - 45.0	40
3 mm	80.0 - 90.0	180†

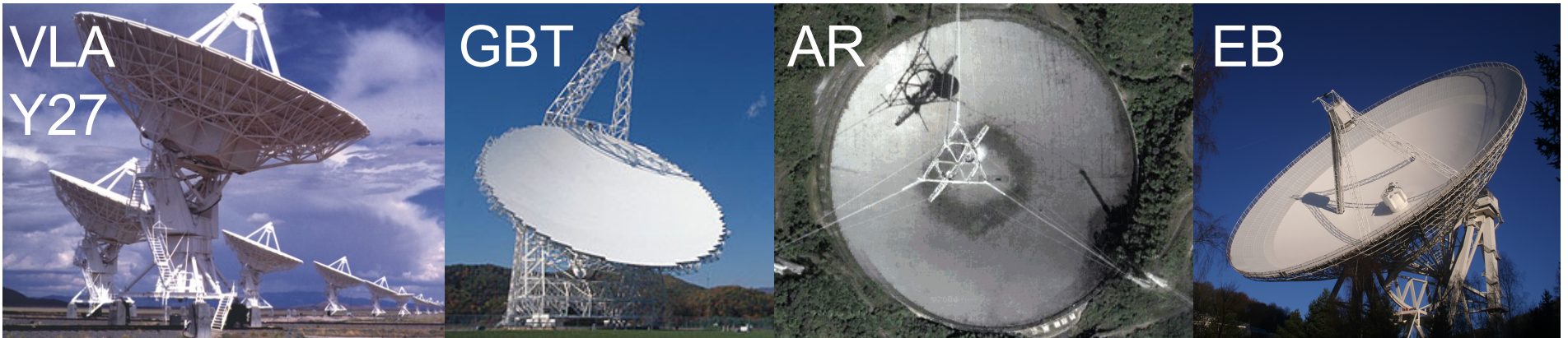
- 2 Gbps recording delivers a bandwidth of 256 MHz with two polarizations.
- 90 cm band assumes 32 MHz of bandwidth.
- 50 cm band assumes 4 MHz of bandwidth.

\* Narrower bandwidths

† 8 stations



# The High Sensitivity Array (HSA): To boost the sensitivity of the VLBA by an order of magnitude





# The High Sensitivity Array at 3mm

VLBA+LMT+GBT offered under the VLBA RSRO program



# Important Links

NRAO Help Desk

<https://help.nrao.edu>

VLA Observational Status Summary

[go.nrao.edu/vla-oss](https://go.nrao.edu/vla-oss)

VLA Exposure Calculator

<https://obs.vla.nrao.edu/ect/>

Proposal Submission Tool

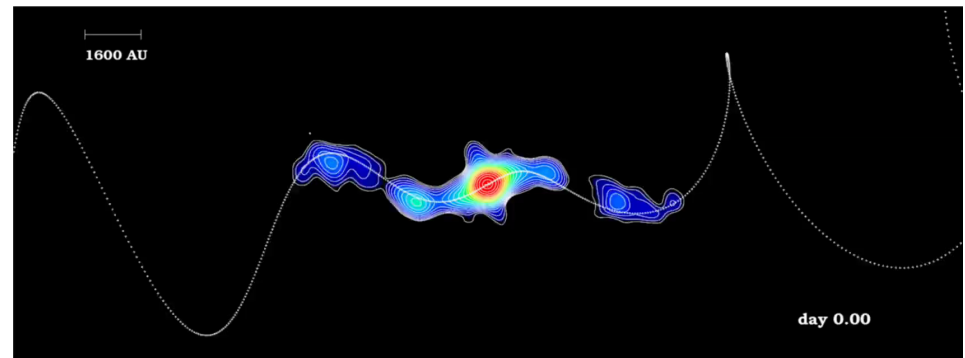
[my.nrao.edu](https://my.nrao.edu)

CASA— data reduction software

<http://casa.nrao.edu/>

VLA Calibration Pipeline

<https://science.nrao.edu/facilities/vla/data-processing/pipeline>



SS433 at 26 GHz (0.095"; 520 AU resolution)

Credit: Miodusweski & Miller-Jones, EVLA demo science

The slide features a large, vibrant image of a protoplanetary disk (proplyd) in the upper half, showing concentric rings of gas and dust in shades of orange and red against a black background. The lower half of the slide is a solid dark blue. A thin, wavy orange line separates the image from the blue section. The title 'ALMA Cycle 4 Preparations' is written in white, bold, sans-serif font in the center of the blue section. In the bottom right corner, there are three logos: the NRAO logo (a stylized radio dish), the NSF logo (a circular seal with 'NSF' in the center), and the Associated Universities, Inc. logo (a circular seal with 'Associated Universities, Inc.' around the perimeter).

# ALMA Cycle 4 Preparations





# ALMA Cycle 4 Planning

ALMA Cycle 4 will provide 3000 hours of 12-m array science observations.

The remaining time on ALMA will be reserved for engineering, computing and scientific testing to extend and optimize ALMA capabilities.

Dates to remember:

22 March 2016 Call for Proposals

**21 April 2016 Proposal deadline**

August 2016 Review results sent to PIs

October 2016 Start of ALMA Cycle 4 observations

September 2017 End of Cycle 4 observations





# Cycle 4 Capabilities

At least forty (40) antennas in the 12-m Array, ten (10) 7-m antennas (for short baselines) and three (3) 12-m antennas (for zero-spacing)

Receiver bands 3, 4, 6, 7, 8, 9, & 10 (wavelengths of about 3.1, 2.1, 1.3, 0.87, 0.74, 0.44, and 0.35 mm, respectively)

Nine 12-m array configurations with maximum baselines from 155 m to 12.6 km

Maximum baselines of 3.7 km for Bands 8, 9 and 10, 6.8 km for Band 7, 12.6 km for Bands 3, 4, & 6

Spectral line, continuum, and mosaic observations

Single pointing, on axis, full (linear) polarization capabilities for continuum and full spectral resolution observations in Band 3, 6 and 7 on the 12-m array



# Cycle 4 Capabilities

Cycle 4 observing modes will be classified as standard or non-standard, and up to **20% of the observing time** will be allocated to proposals requesting non-standard modes, which include:

- \* Bands 8, 9 & 10 observations
- \* Band 7 observations with maximum baselines  $> 2.7$  km
- \* All polarization observations
- \* Spectral Scans
- \* Bandwidth switching projects (less than 1 GHz aggregate bandwidth over all spectral windows)
- \* Solar Observations
- \* VLBI observations
- \* User-specified calibrations



# New Capabilities to Note:

In Cycle 4, the following opportunities will be available to Proposers for the first time.

## ACA stand-alone mode

Proposals will be accepted to use the ACA in a stand-alone capacity for spectral line (7m Array plus Total Power Array) or continuum (7m Array) observations.

## Large Programs

defined as more than 50 hours of observations with either the 12-m Array or the ACA in stand-alone mode. (Up to 15% of the allocation will go to large proposals)

## Millimeter-wavelength VLBI

Proposals will be accepted for Very Long Baseline Interferometry (VLBI) observations with ALMA in Bands 3 and 6 continuum, in concert with an existing VLBI network: the Global mm-VLBI Array (GMVA) at 3 mm and a new NRAO/Event Horizon Telescope Consortium (EHTC) network at 1.3 mm. In addition to submitting an ALMA proposal, VLBI programs must also submit a proposal to the appropriate VLBI network according to their deadlines. Additional information about proposing with ALMA using these networks will be made available in mid-January 2016.

Solar observations - Bands 3 and 6.





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[science.nrao.edu](http://science.nrao.edu)

