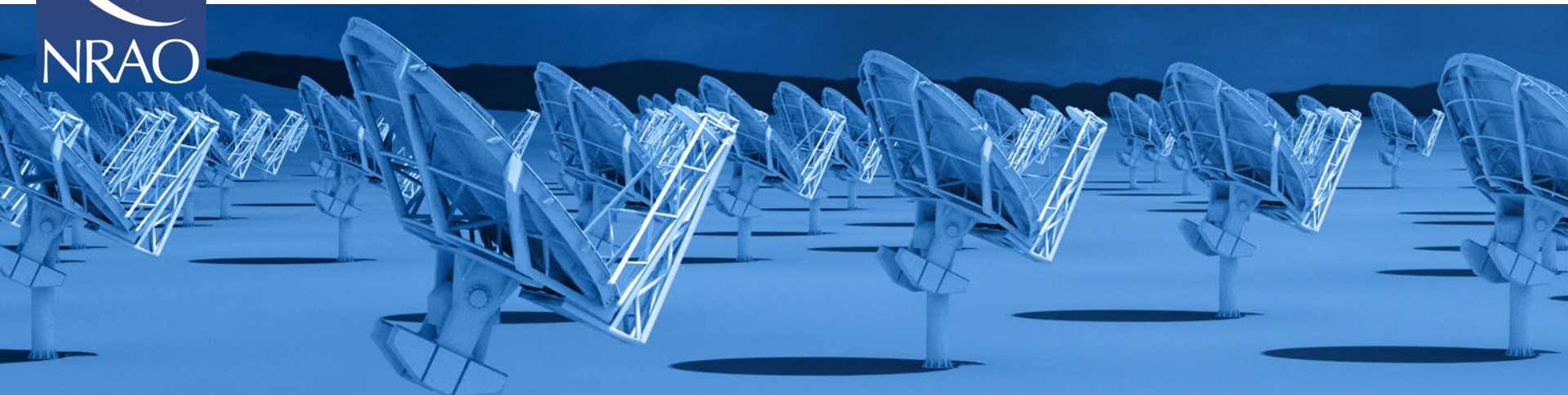




NATIONAL RADIO ASTRONOMY OBSERVATORY



A Brief Project Overview

Emmanuel Momjian

Slides from E. Murphy and the ngVLA team



The Very Large Array



1972 – Approved by Congress

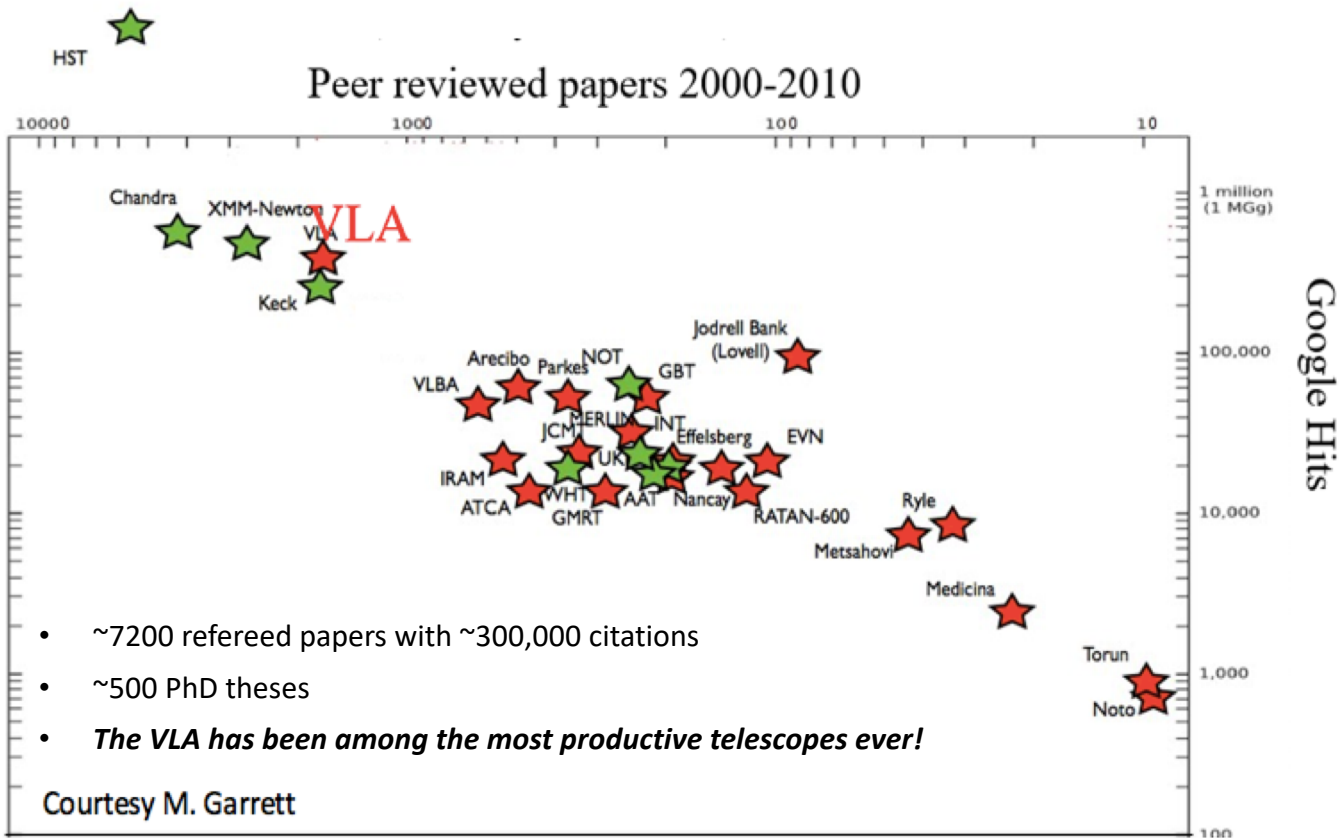
1975 – First Antenna in place

1980 – Full science operations

2001 – Complete electronics upgrade approved by NSF (the EVLA project)

2011 – Karl G. Jansky VLA full science ops

Radio Astronomy Powerhouse from 1980 to Present



Still a Radio Astronomy Powerhouse: VLA Recent Discoveries

Precise Location of Fast Radio Bursts



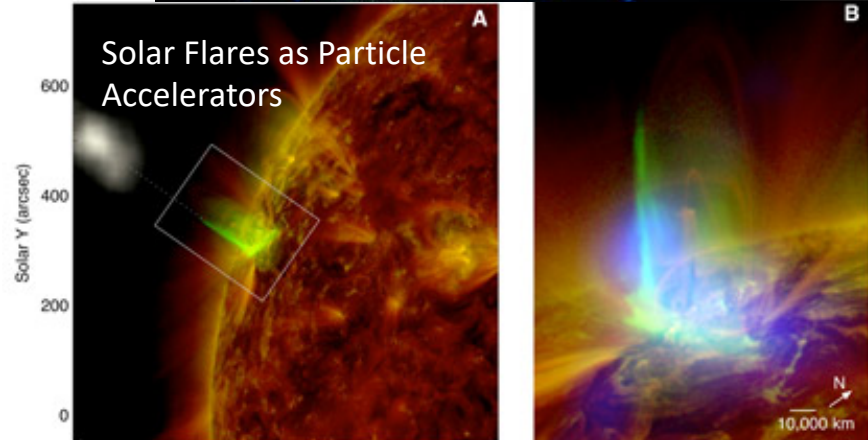
A New View of the Crab Nebula



Distance Record (5 billion ly) for Hydrogen



Solar Flares as Particle Accelerators



A next generation VLA

- Scientific Frontier: Thermal imaging at milli-arcsecond scale resolution
- Principle: Scientifically-compelling instrument for 2020s.
- Core Design Requirements
 - *10x effective collecting area of VLA and ALMA*
 - *10x resolution of VLA and ALMA*
 - *Frequency range: 1.2 –116 GHz*
- Located in Southwest U.S. (NM+TX+AZ) & Mexico, building from VLA site
- Baseline design remains under continuous development
- Low technical risk (reasonable step beyond current state of the art)
- Stand-alone, multi-wavelength & multi-messenger scientific roles

<https://ngvla.nrao.edu>



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Community-Led Advisory Councils

ngVLA Science Advisory Council

- Interface between the science community & NRAO
- Recent/Current Activities:
 - Science working groups: science use cases → telescope requirements
 - SOC for science meeting in June 2017/2018
 - Winter 2018 AAS Special Session
 - Lead Science case development → ‘science book’ & DS2020 White Papers

Alberto Bolatto (University of Maryland: **co-Chair**)

Andrea Isella (Rice University : **co-Chair**)

Brenda Matthews (NRC-Victoria: **SWG1 Chair**)

Danny Dale (University of Wyoming: **SWG2 Chair**)

Dominik Riechers (Cornell: **SWG3 Chair**)

Joseph Lazio (JPL: **SWG4 Chair**)

ngVLA Technical Advisory Council

- Interface between the engineering & computing community and NRAO
- Membership covers a broad range of expertise in relevant technical areas including:
 - Antennas, low-noise receiver systems, cryogenics, data transmission, correlators, and data processing

James Lamb (Caltech : **co-Chair**)

Melissa Soriano (JPL : **co-Chair**)



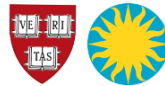
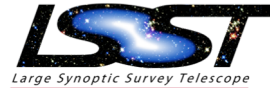
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Community Participation



Cornell University



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ngVLA Science Book

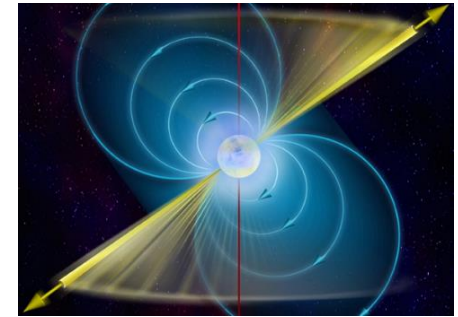
- First draft of Science Book released in June 2018
 - 57 (refereed) contributions received
 - ~200 unique authors
 - 6 contributions known to be in preparation, more expected
- Volume is culmination of:
 - Numerous science/technical meetings, beginning with Jan 2015 AAS
 - **Community Studies Program:**
 - 38 studies over 2 rounds, financially supported by NRAO
 - Community-led Science Use Cases: 80 submitted for 'Reqs to Specs' process (ngVLA memo # 18)
- Related: Kavli science meeting series: 2016-2017
- Science Book to be published by ASP
 - Distribute at 2019 Winter AAS Meeting



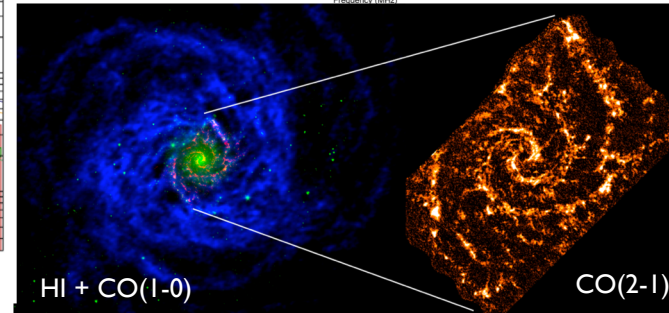
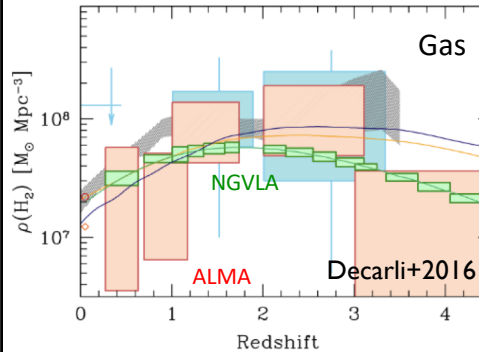
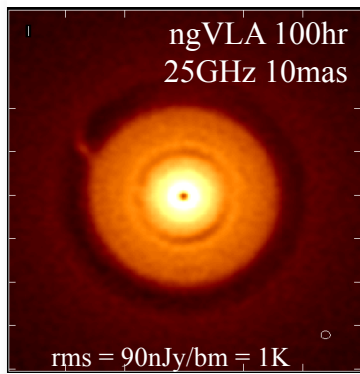
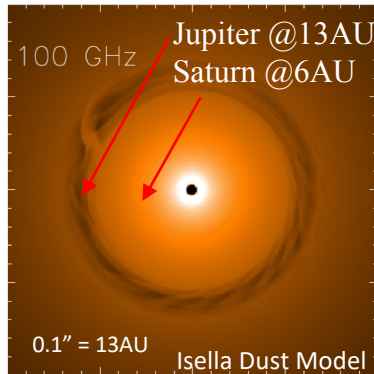
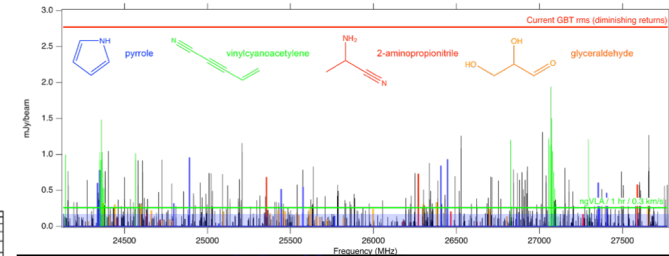
ngVLA Key Science Mission

(ngVLA memo #19)

- **Unveiling the Formation of Solar System Analogues**
- **Probing the Initial Conditions for Planetary Systems and Life with Astrochemistry**
- **Charting the Assembly, Structure, and Evolution of Galaxies Over Cosmic Time**
- **Using Pulsars in the Galactic Center as Fundamental Tests of Gravity**
- **Understanding the Formation and Evolution of Stellar and Supermassive BH's in the Era of Multi-Messenger Astronomy**



Highly synergistic with next-generation ground-based OIR and NASA missions.

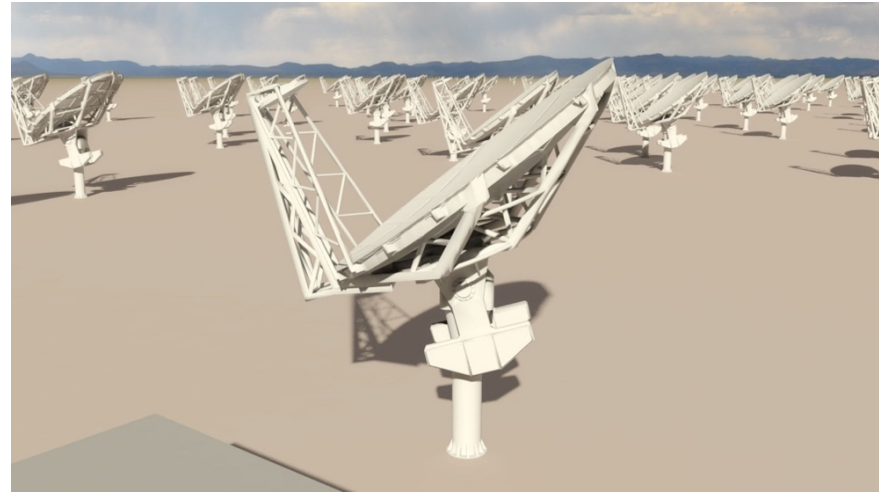


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ngVLA Reference Design

- A baseline design with known cost and low technical risk. Technical & cost basis of the Decadal proposal.
- 1.2 - 116 GHz Frequency Coverage
- **Main Array:** 214 18m offset Gregorian Antennas.
 - Fixed antenna locations across NM, TX, AZ, MX.
- **Short Baseline Array:** 19 6m offset Gregorian antennas
 - Use 4 x 18m in TP mode to fill in (u, v) hole.
- **Long Baseline Array:** 30 x 18m antennas located across continent for baselines up to 8000km.
 - Designed for both integrated and subarray use.



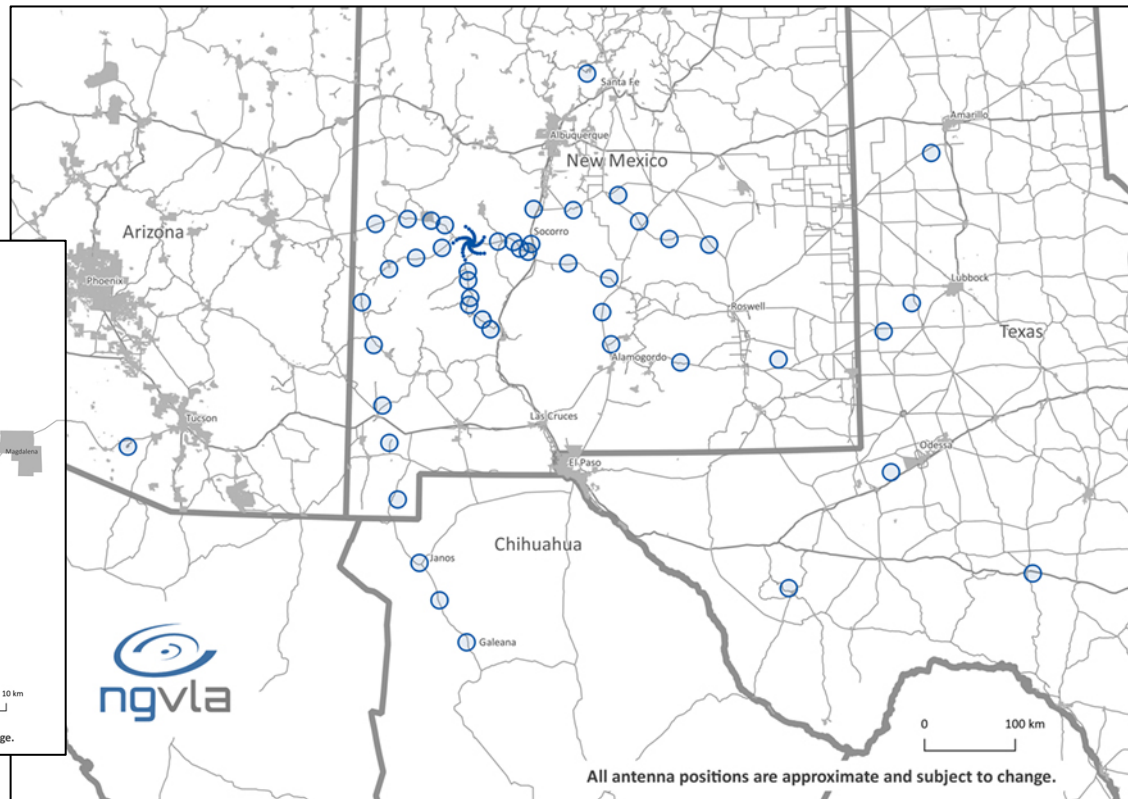
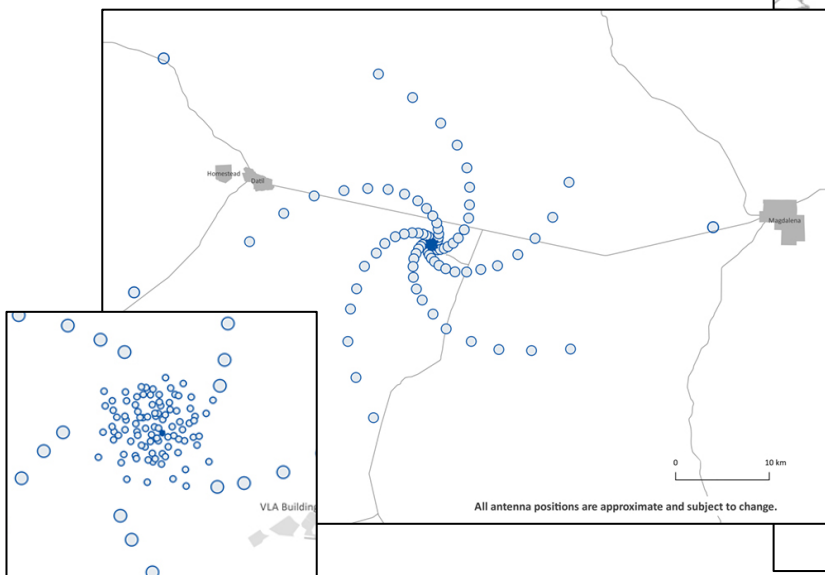
| Band # | Dewar | f_L GHz | f_M GHz | f_H GHz | $f_H: f_L$ | BW GHz |
|--------|-------|-----------|-----------|-----------|------------|--------|
| 1 | A | 1.2 | 2.35 | 3.5 | 2.91 | 2.3 |
| 2 | B | 3.5 | 7.90 | 12.3 | 3.51 | 8.8 |
| 3 | B | 12.3 | 16.4 | 20.5 | 1.67 | 8.2 |
| 4 | B | 20.5 | 27.3 | 34.0 | 1.66 | 13.5 |
| 5 | B | 30.5 | 40.5 | 50.5 | 1.66 | 20.0 |
| 6 | B | 70.0 | 93.0 | 116 | 1.66 | 46.0 |



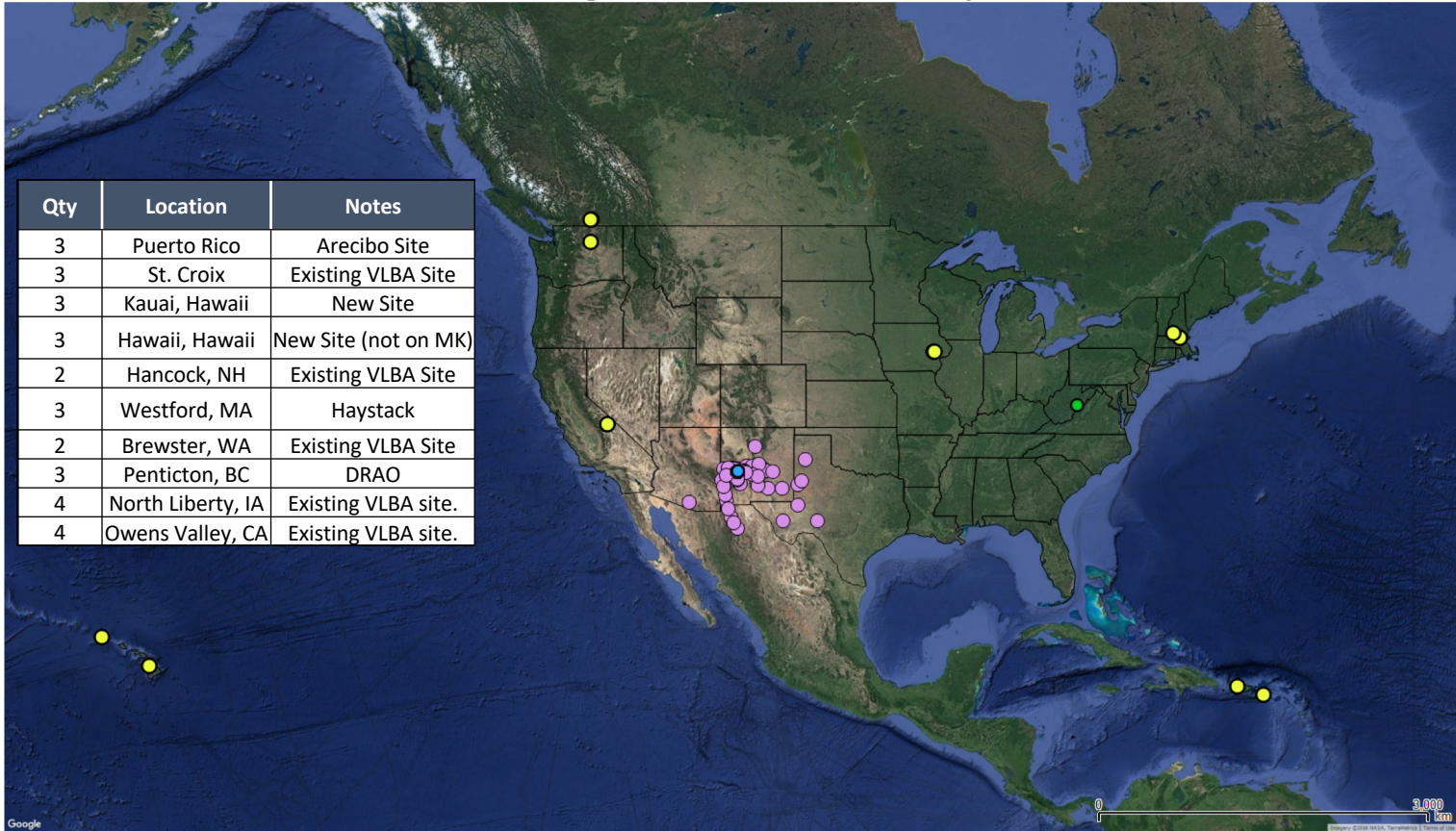


The Main Array Configuration

- Array of 214 x 18m off-axis antennas
- 44% core: $b < 1.3 \text{ km} \Rightarrow 1.5''$ at 30GHz
- 79% mid: $b < 37 \text{ km} \Rightarrow 0.6''$
- 100% to long: $b < 1000 \text{ km} \Rightarrow 0.002''$

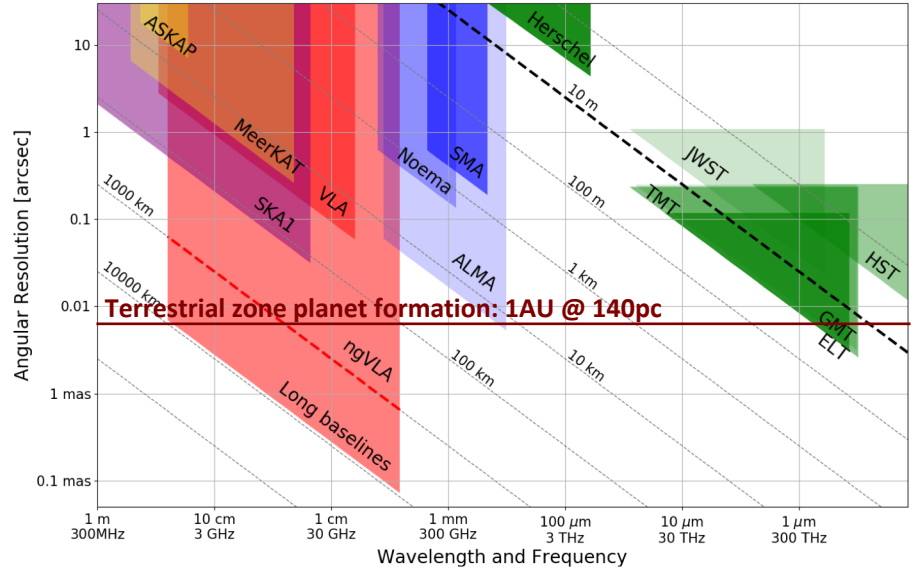
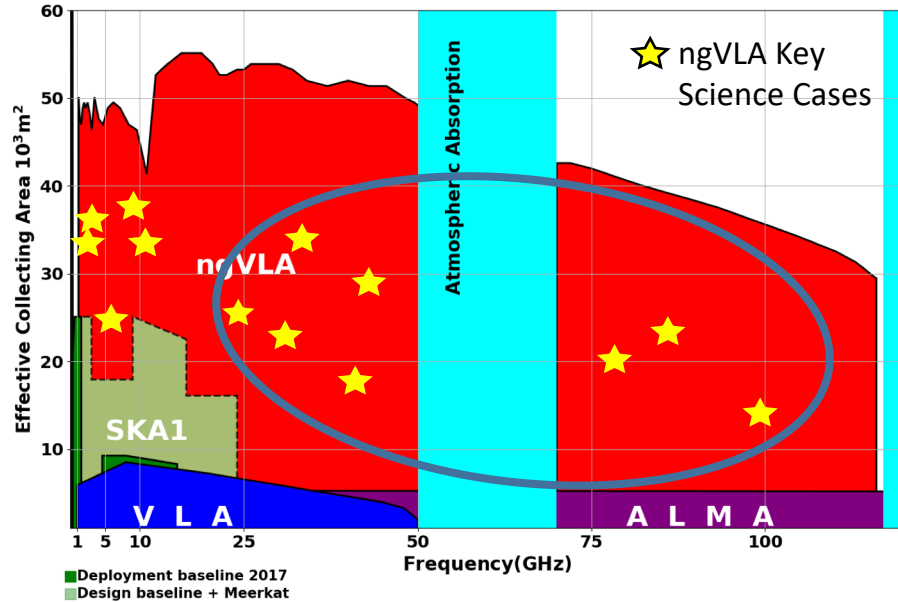


Long Baseline Array



Bridging SKA & ALMA Scientifically

Thermal Imaging on mas Scales at $\lambda \sim 0.3\text{cm}$ to 3cm



Complementary suite from cm to submm arrays for the mid-21st century

- **< 0.3cm:** ALMA 2030 superb for chemistry, dust, fine structure lines
- **0.3 to 3cm:** ngVLA ngVLA superb for terrestrial planet formation, dense gas history, baryon cycling
- **> 3cm:** SKA superb for pulsars, reionization, HI + continuum surveys

Five Key Science Goals for the ngVLA

http://library.nrao.edu/public/memos/ngvla/NGVLA_19.pdf

Unveiling the Formation of Solar System Analogues

Probing the Initial Conditions for Planetary Systems and Life with Astrochemistry

Charting the Assembly, Structure, and Evolution of Galaxies from the First Billions Years to the Present

Using Pulsars in the Galactic Center as Fundamental Tests of Gravity

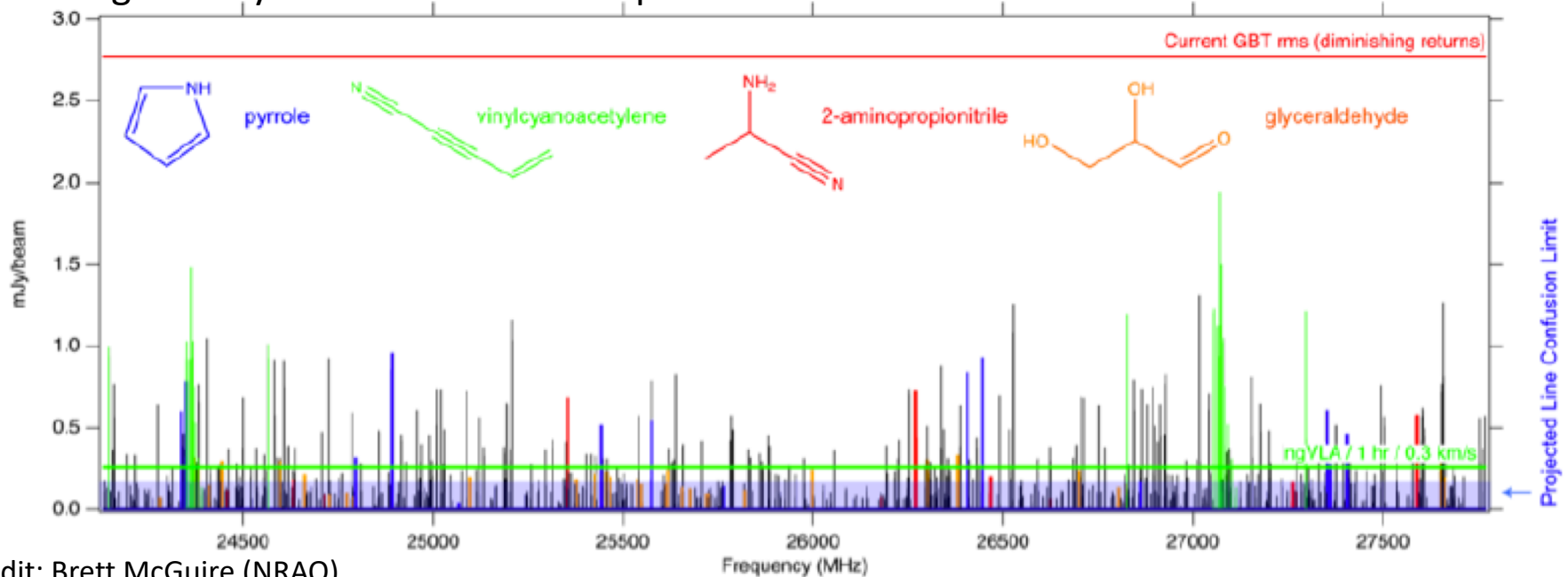
Understanding the Formation and Evolution of Stellar and Supermassive Black Holes in the Era of Multi-Messenger Astronomy



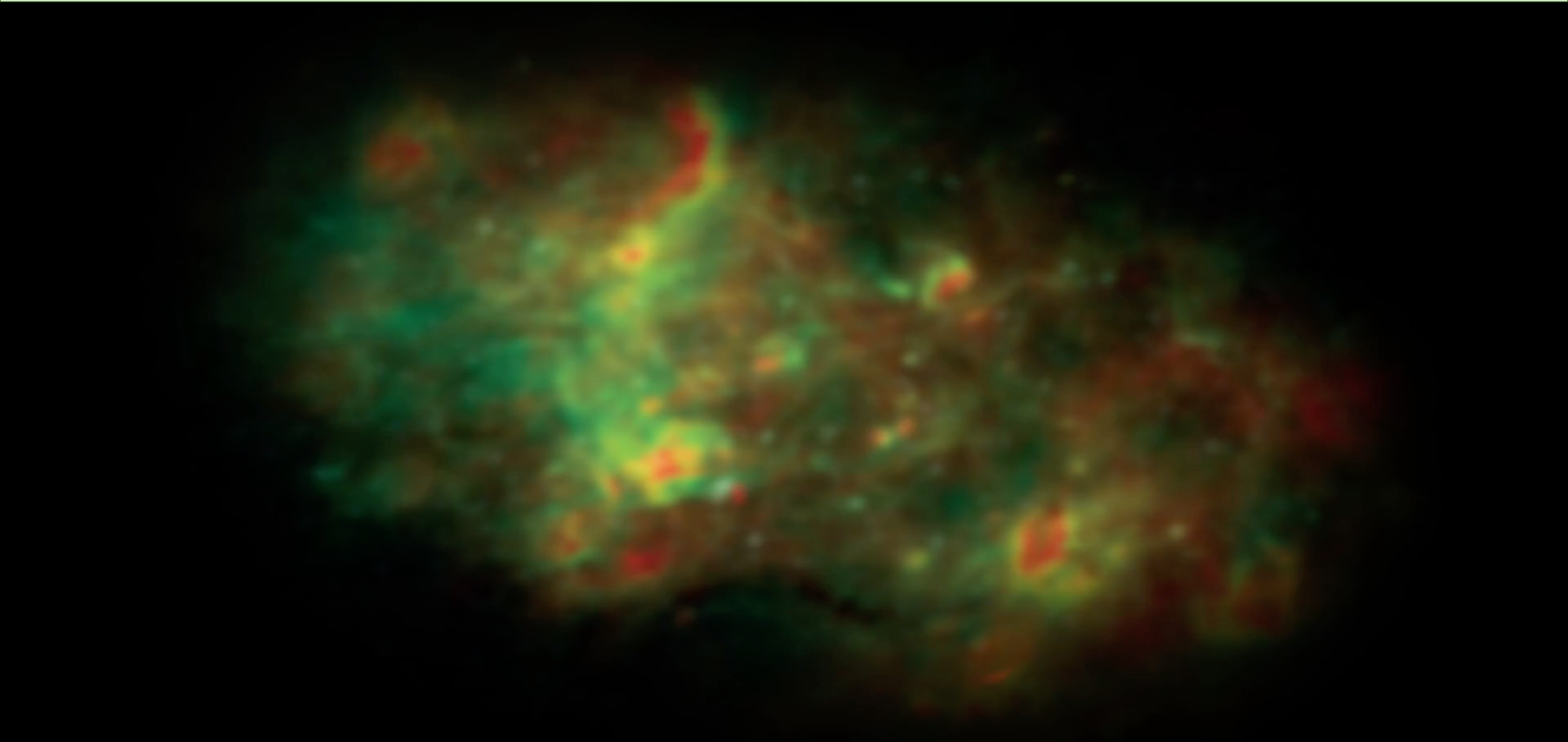
Unveiling the Formation of Solar System Analogues

Probing the Initial Conditions for Planetary Systems and Life with Astrochemistry

The ngVLA can detect complex pre-biotic molecules and provide the chemical initial conditions in forming solar systems and individual planets

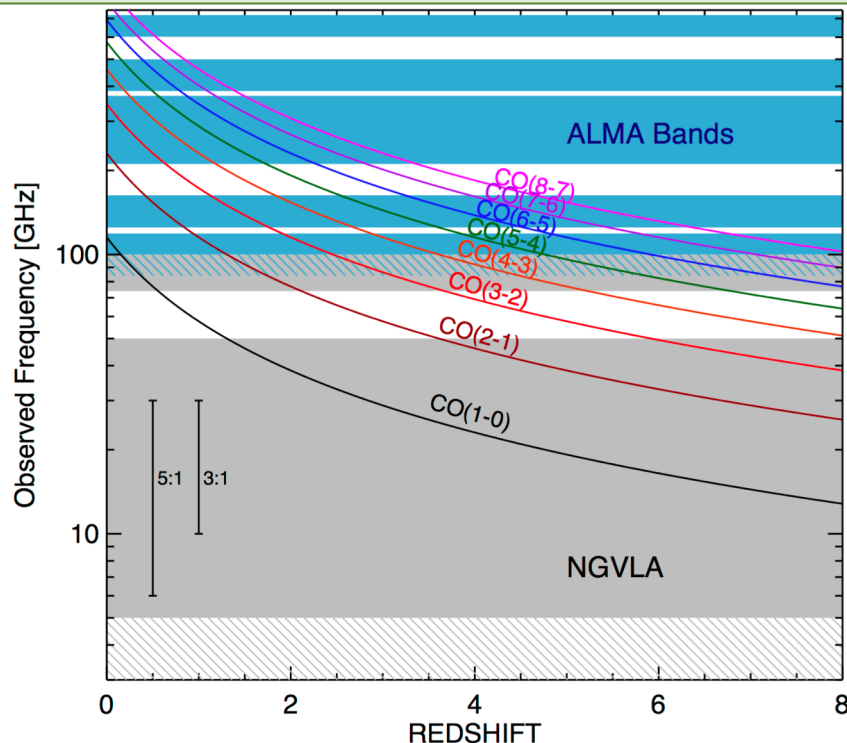


Charting the Assembly, Structure, and Evolution of Galaxies from the First Billions Years to the Present

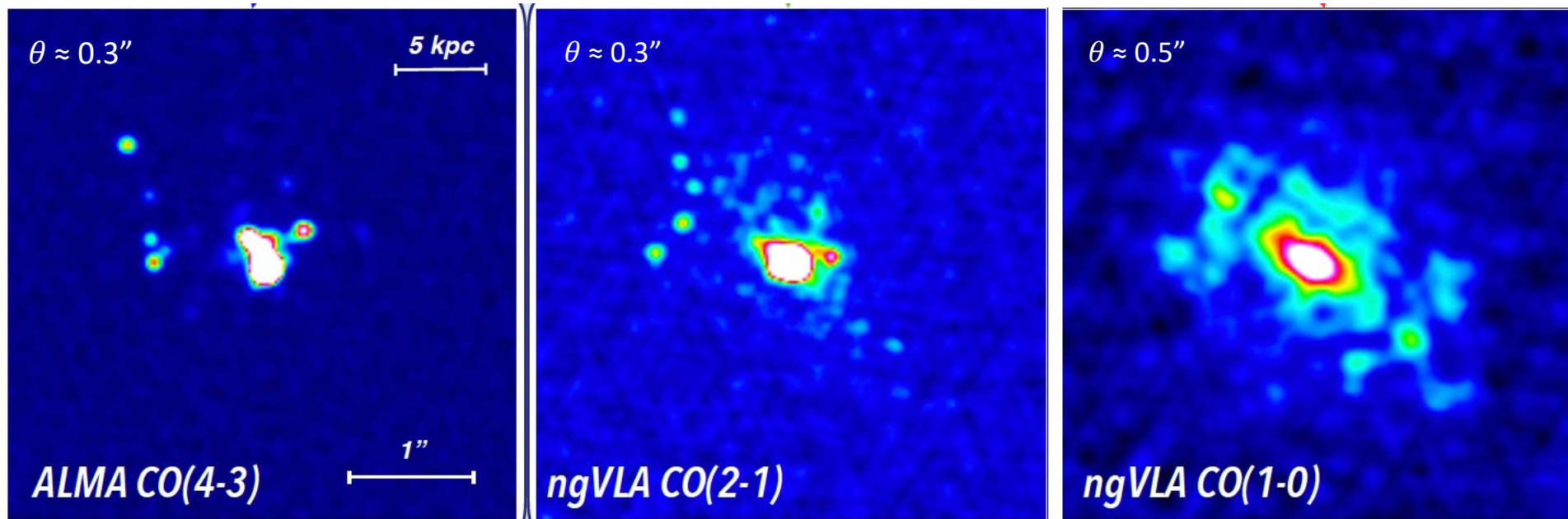


Charting the Assembly, Structure, and Evolution of Galaxies from the First Billions Years to the Present

- Order-of-magnitude improvement in depth and area for surveys of cold gas in high- z galaxies
- Routine sub-kpc imaging of the structure of protogalactic disks at any redshift where CO exists



Charting the Assembly, Structure, and Evolution of Galaxies from the First Billions Years to the Present



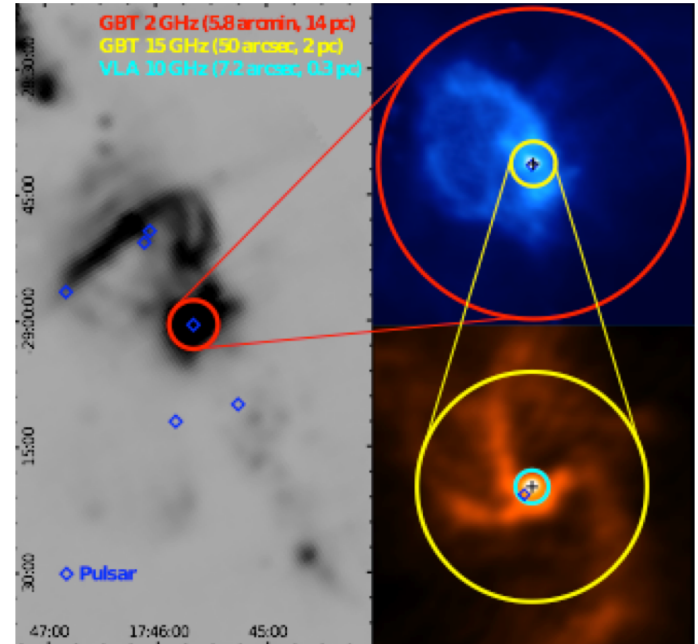
SMG at $z = 4.4$; $\text{SFR} \approx 400 M_{\odot} / \text{yr}$
Total molecular gas content largely missed by high-J lines

Credit: Caitlin Casey (UT Austin)



Using Pulsars in the Galactic Center as Fundamental Tests of Gravity

- The ngVLA sensitivity and frequency coverage will probe deeper than currently possible into the GC area looking for pulsars, which are moving clocks in the space-time potential of Sgr A*
- New tests of theories of gravity, constraints on exotic binaries, SF history, stellar dynamics and evolution, and ISM at the GC
- Estimates are as high as 1,000 PSRs. Only known example is PSR J1745-2900 magnetar, which are extremely rare (<1%)



Credit: R. Wharton

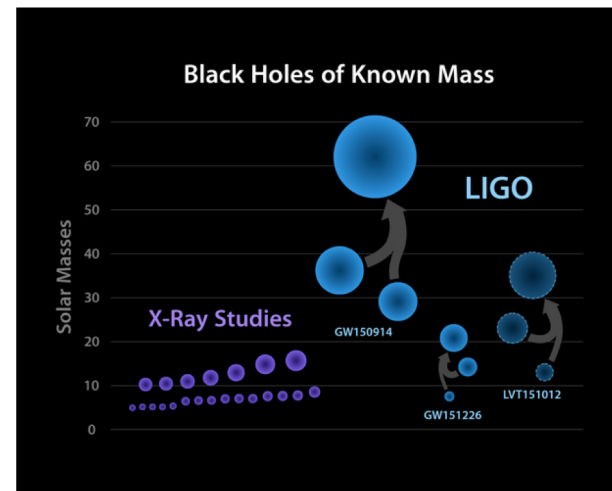


Understanding the Formation and Evolution of Stellar and Supermassive Black Holes in the Era of Multi-Messenger Astronomy

- Unaffected by dust obscuration and with the angular resolution to separate Galactic sources from background objects using proper motions, the ngVLA will enable a search for accreting black holes across the entire Galaxy.



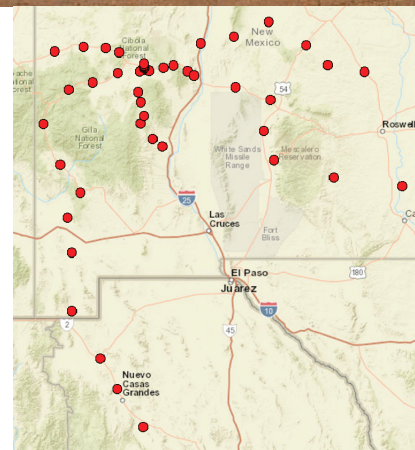
- Key to understanding GW discoveries



Potential Science Options (ngLOBO)

- Commensal Low Frequency Science
 - Leverage ngVLA infrastructure (land/fiber/power) for commensal LF capabilities (ngLOBO)
 - 5 – 150 MHz: multi-beam dipole arrays alongside ngVLA long-baseline stations (e.g., LWA style).
 - 150 – 800 MHz commensal prime focus feeds on ngVLA antennas (e.g., VLITE style)

- ✧ 5-150 MHz Aperture Array
- ✧ 50 stations
- ✧ ~0.1 mJy in 1 hour



Summary

- The ngVLA is being designed to tap into the astronomical community's intellectual curiosity and enable a broad range of scientific discovery (e.g., planet formation, signatures of pre-biotic molecules, cosmic cycling of cool gas in galaxies, massive star formation in the Galaxy etc.)
- Based on community input to date, the ngVLA is the obvious next step to build on the VLA's legacy and continue the U.S.'s excellence & leadership in radio astronomy.
- Major Challenges: No major technological risks identified, but continually looking to take advantage of major engineering advancements seeking performance and operations optimizations.
- Next Steps: Continue Design/Development research; refine the ngVLA science mission and instrument specifications/performance through detailed science book and reference design studies. Transition to prototyping in next two years.





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