CARMA









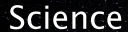








The Combined Array for Research in Millimeter-wave Astronomy

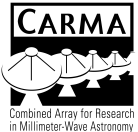


The next generation

Technical Development

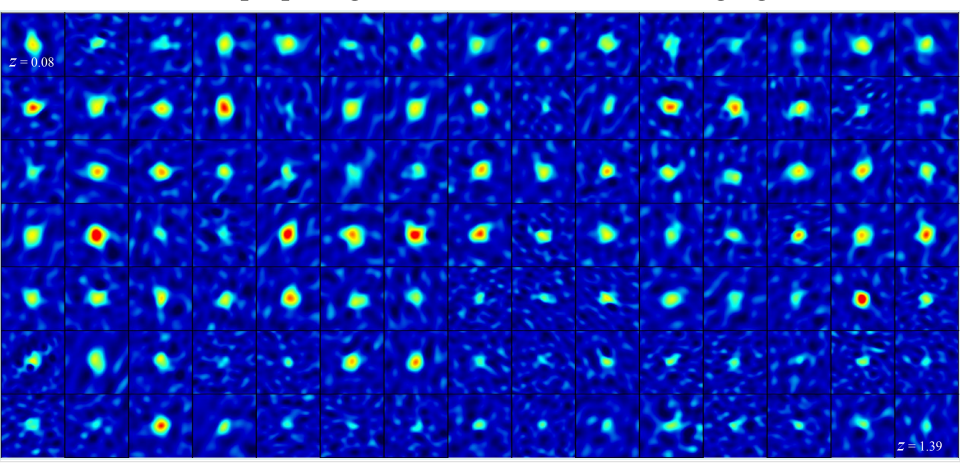


Evolution and physics of galaxy clusters

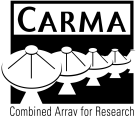


CARMA has a long history of detection of SZE in targeted clusters at 1 cm wavelength.

Now CARMA is preparing to move on to detailed imaging.



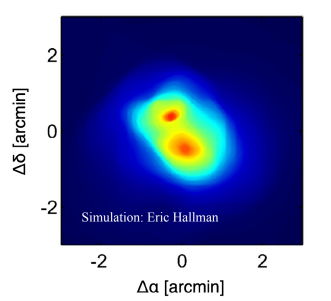


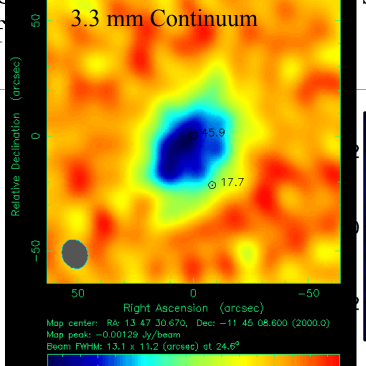


23-elements at 3mm gives the large field of view of the 3.5-m and the sensitivity of the full array.

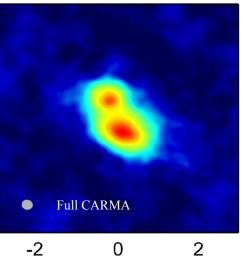
Sensitivity, angular resolution, dynamic range all significantly improved for 1 cm and 3 mm observations

Detailed (<10") cluster S arcsecond imaging of

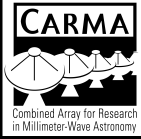




simultaneous



Physics of star formation in galaxies

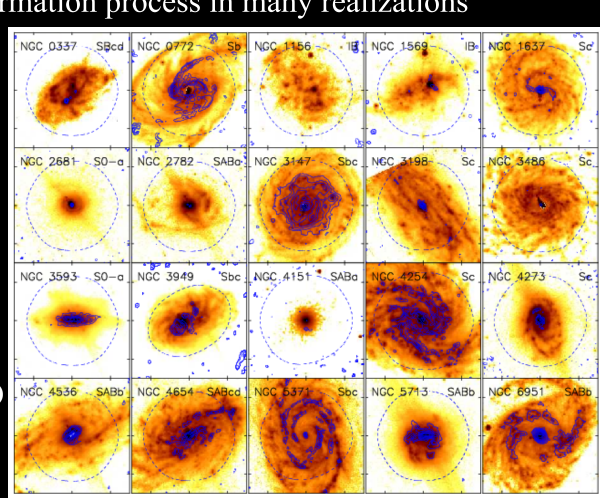


Study: the molecular gas content, structure, and kinematics the dependence on environment and evolution the global star formation process in many realizations

CARMA STING:

Characterizing the
Spatially Resolved
Molecular Gas Star
Formation Law in
Infrared-bright Nearby
Galaxies

Rahman et al. 2011, ApJ in press)



Physics of star formation in galaxies

- CARMA

 Combined Array for Research in Millimeter-Wave Astronomy
- global relationship between gas and star formation
- star formation efficiency
- gas—star formation relationship
- cycling of matter in the ISM

CARMA mosaic imaging of the full disk for a large sample of nearby galaxies can provide answers.

NGC 4254 (M99)

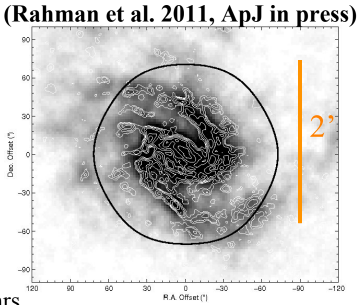
Follow-up with deeper, focused,
ALMA observations. CO Emission

CO LIMSSION

Gray scale: IRAM 30m

Contours:

CARMA 8.5 hrs.



Physics of star formation

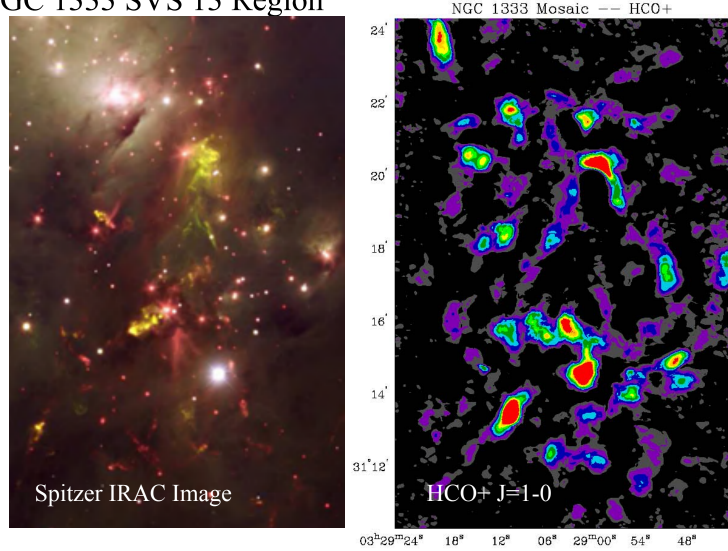
First science with 23-element CARMA – 527 pointings

towards NGC 1333 SVS 13 Region

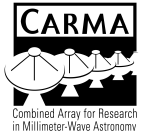
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Combined Array for Research in Millimeter-Wave Astronomy

Graduate Students
Shaye Storm
Max Rizzo
Katherine Lee
Adele Plunkett



Physics of star formation

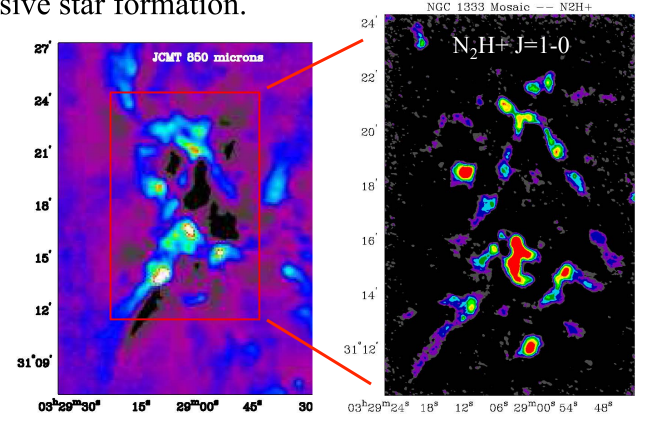


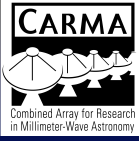
Large scale maps with 3-5" resolution of the molecular gas and kinematics, the YSO distribution and dust continuum emission complete pictures of the cloud structure and star formation for nearby clouds, Infrared Dark Clouds, and regions of massive star formation.

ALMA follow-up can focus on most interesting sources with higher resolution

and higher

frequencies





Technical Development

Student Involvement

Innovations => Better Science

PACS (Paired Antenna Calibration System) Experiment

Oct 2009:

Completed one PACS season for commissioning projects.

PhD Thesis work: Laura Perez (Caltech)

Ashley Zauderer (UMD)

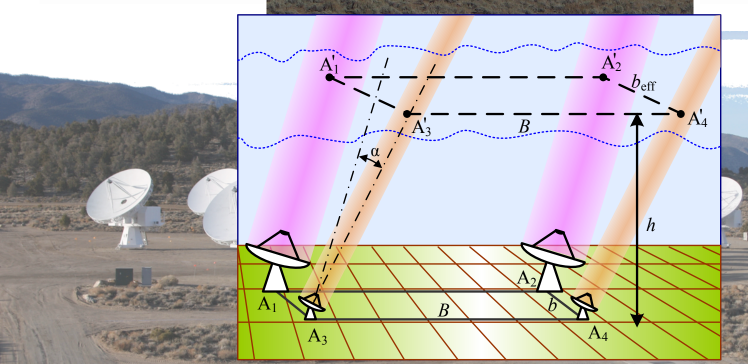
March 2011:

Completed third PACS season in January. Last two A,B configurations were for TAC-approved projects.

CARMA

in Millimeter-Wave Astronomy

Enables CARMA's 0.15" resolution



Dual-polarization 1mm Receivers Development

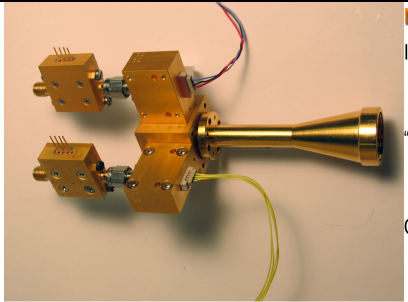
Oct 2009:

Machining, testing, assembly ongoing at Berkeley.

Graduate student
Chat Hull (UCB) central
to construction, testing
and science

Enable magnetic field measurements





March 2011:

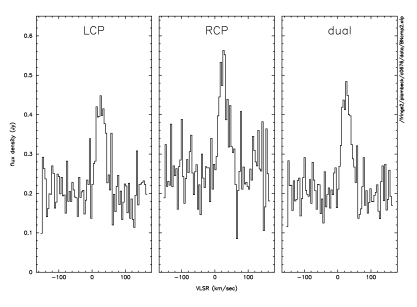
Installation began Sep 2010; RCP mixer on C3 installed Feb 2011.

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in Millimeter-Wave Astronomy

"Test" observations of Orion BN in LL, RR modes in Jan 2011.

Commissioning of full Stokes observations begin this week.





The CARMA MRI project (2010-2013)

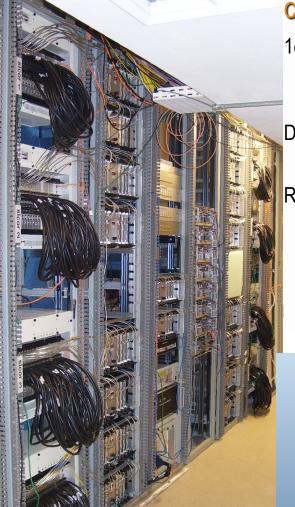
Backend Electronics:

8 GHz bandwidth 23-stations

Direct digitization of entire 1-9 GHz IF output from receivers with commercial ADCs. (Selection process underway.)

"Bandformer" converts IF into 8 tunable sub-bands.

Existing digitizers will be "recycled" as correlators; maximum bandwidth per sub-band 1 GHz.



Centimeter receivers:

1cm receivers "recycled" from CBI experiment will be installed on 6m antennas.

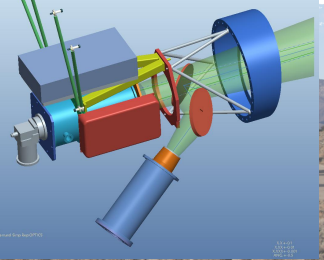
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Design of dewar support mechanism is underway.

Receiver prototyping under way

Graduate student Zubair Abdulla (U. Chicago)



Data Imaging Pipeline

channel 10, contours are ± 3, 4, 5σ. Spectra are from peak emission point

Automated data reduction/imaging pipeline maintained at UIUC.

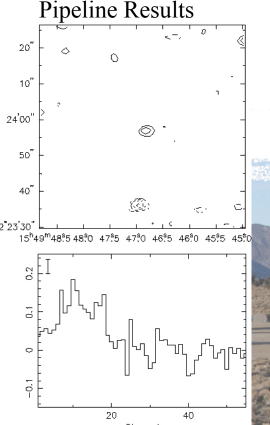
Products:

- Analysis-quality maps.
- Calibrated u,v data.
- Processing script and log.

Beta tests of pipeline completed Combined Array for Research in Millimeter-Wave Astronomy at CARMA institutions; pipeline results currently available to CARMA members for final testing.



Proposer has access to images of their data; later



CARMA

Future Areas of Interest

70-115 MMICs

- Collaborating with Readhead's Caltech lab and JPL
- Church, Readhead, and Harris array receiver development

On-the-fly Mosaicing

Exploring cost-benefit for CARMA system

Heterogeneous Imaging Techniques

Combining heterogeneous interferometric array and single-disk data

Complex Data Analysis

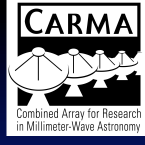
 Developing new techniques for analysis and interpretation of large, multiline datasets



CARMA

in Millimeter-Wave Astronomy





CARMA Call for Proposals announced: Due May 2

Calling for Key projects which can request up to 1000 hours of observing time.

- > encouraging new scale of projects
- > encouraging production of science data products for distribution to the community