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like the gas and dust near stars and galaxies. the millimeter wavelength "light" given off by cool objects Atacama Desert of Chile. The ALMA antennas will collect study the universe from a high mountain site in the 64 radio-telescope antennas that will work together to The Atacama Large Millimeter Array (ALMA) is a group of

as a partner. the United States and Europe. Japan may join the project ALMA is funded by an international partnership between

What is millimeter wavelength astronomy?

studied with the crisp resolution that ALMA will provide. abundant millimeter wavelength "light" has not been infrared waves (see diagram below). Until now, this more energetic than radio waves, and less energetic than spectrum. The millimeter waves that carry this energy are the universe is present in the millimeter portion of the waves, X-rays and gamma rays. But most of the energy in give off many different kinds of light in addition to visible light. Some examples of these are radio waves, infrared Objects that astronomers study, like stars and galaxies,





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which will be judged on the basis of scientific merit. compete for observing time by submitting proposals, Scientists from all over the world will use ALMA. They will



The Sun, planets, comets and asteroids of our solar system

• Cosmology - the age of the universe, its size and structure

• The birth of new stars in spinning clouds of gas and dust

• New planets forming around young stars in our Galaxy

The formation of galaxies (like the Milky Way) at the earliest times in cosmic history

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the right. (NRAO/AUI. Wootten 2003) even the highest flux concentrations as demonstrated in the simulated image on Today's most sensitive millimeter arrays have required twice as long to detect lution of about one arcsec at a wavelength of 1.3 mm) of the Vega debris disk. On the left, a simulation of what ALMA would see in its most compact array (reso-

How WILA Work?

from the 64 antennas to make a super-sharp image. computer, called a correlator, will combine all of the data processor in the control building. This specialized along underground fiber-optic cables to a large signal the telescope. There the signals are digitized and sent From there they are guided down into a receiver inside each dish up to the subreflector above the dish's center. Cosmic millimeter waves are reflected from the surface of

Yho will use the telescope?



return Chilean astronomers will work with the ALMA

Finally, Chile as host nation has welcomed ALMA, and in

and institutes with the necessary expertise in millimeter-wave technology, thus involving the wider community.

tion in ALMA. ESO will work with European laboratories working with ESO, and completes the European participaalready operates major observatories in Chile. Spain is Southern Observatory with 10 member states, which

The European partner in ALMA is ESO, the European

National Radio Astronomy Observatory (NRAO), which is operated for the MSF by the Associated

Canada, executing the project through the

resenting the National Research Council of

U.S. National Science Foundation also rep-In North America, the partner is the

A millimeter wavelength of a star-forming cloud.

Fast facts

"light" they emit.

.csnnstns AMJA 46 off the the AMJA antennas.

partners in its exploitation.

Universities, Inc. (AUI).

basis by Europe and North carried out on an equal ALMA is a joint project,

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América.

- The superconducting receivers inside the ALMA antennas will operate at just four degrees above absolute zero (-269° Celsius): this technology means ALMA will be the biggest superconducting electronics system in the world.
- Each individual antenna can be moved, so the shape and size of the array can be changed. This will give ALMA a "zoomlens" capability. At its largest, the array will be 14 kilometers (10 miles) wide; at its smallest, only 150 meters (500 feet).
- ALMA will be built in Chile's Atacama Desert, one of the driest places on Earth. This makes it a superb site for millimeter astronomy, which requires a dry sky.
- ALMA is a partnership between North America and Europe. Japan may join the project as a partner.
- When ALMA is completed (by 2012), it will be the largest and most capable imaging array of telescopes in the world.

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