

Amateur astronomers to 'Target Asteroids!'

April 19 2012, By Lori Stiles



An artist's impression of the asteroid belt, a region between the inner planets and outer planets where thousands of asteroids are found orbiting the sun. Credit: NASA/JPL-Caltech/T. Pyle (SSC

(Phys.org) -- Researchers on NASA's robotic asteroid sample return mission, OSIRIS-REx, are turning to amateur astronomers for new data on near-Earth asteroids in a citizen science observing campaign called Target Asteroids!

Amateur astronomers are about to make observations that will affect current and future <u>space missions</u> to asteroids.

Some will use custom-made, often automated telescopes equipped with CCD cameras in their backyards. Others will use home computers to make remote observations with more powerful telescopes states or <u>continents</u> away. Many belong to leading national and international



amateur astronomy organizations with members ranging from retirees to school kids.

Researchers on NASA's robotic asteroid sample return mission, <u>OSIRIS-REx</u>, are turning to <u>amateur astronomers</u> for new data on near-Earth asteroids in a <u>citizen science</u> observing campaign called Target Asteroids! The campaign starts in this month and will last at least to the end of this decade.

The full name of the OSIRIS-REx mission is Origins Spectral Interpretation Resource Identification Security – Regolith Explorer. The OSIRIS-REx spacecraft is to launch in 2016, reach a well-characterized primitive asteroid called 1999 RQ36 in 2019, examine that body up close during a 505-day rendezvous, then return at least 60 grams of it to Earth in 2023.

"Asteroids are a rich and accessible historic archive of the origin of our solar system and life, a valuable source of mineral resources, and potentially hazardous Earth impactors that civilization must learn to deal with," said OSIRIS-REx Principal Investigator Dante Lauretta of the University of Arizona. "Our mission will address all these issues."

1999 RQ36 – a 500-meter-diameter, dark carbonaceous asteroid – is difficult for even powerful Earth-based telescopes to observe at this time because it is distant from Earth.

Amateur astronomers are asked to observe asteroids selected because they are in near-Earth orbits that can be reached by current-generation spacecraft and are at least 200 meters in diameter, said Target Asteroids! scientist Carl Hergenrother, head of the OSIRIS-REx astronomy working group.

Precise orbits, sizes, rotation rates, physical composition and other



important characteristics for these asteroids are largely unknown. Seventy-four asteroids are listed now, but the list will grow as observers get more information on known asteroids and discover new ones, Hergenrother said.



Asteroid 2005 YU55 11/08/12. Credit: UA/LPL/Catalina Sky Survey/R. Hill

"We want amateur astronomers to do astrometry (which precisely measures positions of objects), photometry (which measures brightness) and spectroscopy (which measures the colors, or wavelengths, of light) to discover as much as we can about these objects," he said.

"These will be challenging objects to observe because they are very faint," said Target Asteroids! coordinator Dolores Hill of the OSIRIS-REx education and public outreach program. "Amateur astronomers may have to make what are called 'track and stack' observations," a technique that acquires and adds multiple short images.

"One of the major goals of having amateur astronomers on board is they can observe these objects every night, unlike professional astronomers who may get to telescopes once every few nights, or more typically once



a month or every three months," Hergenrother said.

People don't need to own their own telescopes or live under clear skies to work on Target Asteroids!, Hergenrother and Hill emphasized.

For not much money, observers can now go online and sign up to use a growing network of quality robotic telescopes sited at some of the choicest astronomical spots in the country, they added.

Scientists will compare data from amateur and professional astronomers' ground-based observations with data from OSIRIS-REx spacecraft instruments to learn more about Earth-crossing asteroids and identify likely candidates for future asteroid missions, they said.

"The OSIRIS-REx mission truly is a 'ground truth' mission, the connection between meteorites on the ground and asteroids that are still orbiting the sun that could hit the ground," Hill said.



Amateur astronomer observers like Tim Hunter will compile information about asteroids. These observations directly support NASA's OSIRIS-REx asteroid sample return mission and aid future mission designers and scientists. Citizen scientists' astronomy and photometry data will enable scientists to refine orbits, test models of the dynamical evolution and determine the composition of these objects. Credit: Tim Hunter



Not long ago, astronomers disparaged asteroids as the "vermin of the skies," said Ed Beshore, OSIRIS-REx deputy principal investigator. Astronomers saw asteroids as bothersome "noise," unwanted streaks of light that contaminated their photographic views of celestial objects farther out in the cosmos.

That thinking changed when people realized how much damage near-Earth asteroids can do when they hit Earth as meteorites, Beshore said.

For example, sophisticated mathematical modeling shows that the chunk of meteorite that blasted 1.25-kilometer-wide Meteor Crater out of northern Arizona's Colorado Plateau about 50,000 years ago was less than 70 meters wide. Granted, that space rock was a rare iron-nickel meteorite that carried a much greater wallop than a stony or carbonaceous meteorite of the same size would have had. But still, that's impressive.

Until Beshore was named OSIRIS-REx deputy principal investigator earlier this year, he directed the UA's Catalina Sky Survey. This NASAfunded survey has led the world in searching for potentially hazardous NEOs, or near-Earth objects, since 2005. Amateur astronomers have helped enormously by providing follow-up observations that find orbits of newly discovered asteroids, Beshore said.

"Amateur astronomy today is much different than it was, say, even in the mid-1990s," Beshore said. "The amateur astronomy community working now is extremely sophisticated. They have more advanced computers. They have developed a tremendous number of turnkey solutions to automate their telescopes. And they now can rent telescopes larger than most amateurs can afford.



"You've got a lot of dedicated amateurs out there who really are working like professionals, making serious contributions to the field," he said.

"Frankly, if they wanted to, many could probably get jobs as professionals. But they're probably making more money doing what they're doing at their day jobs."

Target Asteroids! partner organizations so far include:

• The International Astronomical Search Collaboration, or IASC. The IASC is an educational outreach program that provides free, donated telescope time to amateur astronomers from 30 high schools and colleges in five countries for asteroid observations. Students in the U.S. and Poland already are analyzing results on one of the Target Asteroids! that IASC members made using a 1.3-meter telescope at Kitt Peak National Observatory near Tucson last February.

• Astronomical League. An umbrella organization of about 140 amateur astronomy organizations across the U.S. Based in Kansas City, Mo., it promotes astronomy by encouraging public interest via local astronomy clubs.

• Association of Lunar & Planetary Observers. Founded in 1947, this organization facilitates research by both professional and amateur astronomers working in lunar, planetary and solar astronomy. Members and section coordinators are scattered all over the world.

• Oceanside Photo and Telescope, or OPT. One of the largest telescope retailers in the world, based in Oceanside, Calif., OPT provides technical expertise and astronomy equipment to educators and organizations across the country.

• NASA Night Sky Network is a nationwide coalition of amateur



astronomy clubs that provide information about NASA missions and host astronomy events for the general public. The Night Sky Network is sponsored and supported by the <u>NASA</u> Jet Propulsion Laboratory's PlanetQuest program.

• University of Arizona Mt. Lemmon SkyCenter. This UA science center is located where astronomical seeing is outstanding, at the 9,200-foot summit of Mount Lemmon in the Santa Catalina Mountains north of Tucson. It offers both nightly public astronomy programs and opportunities for remote observing using the 32-inch Schulman telescope and 24-inch Beshore telescope. The SkyCenter is a partner in the Sierra Stars Observing Network, a widening network of professional observatories working to make advanced imaging capabilities available to amateur astronomers at modest cost.

• The Catalina Sky Survey, UA Lunar and Planetary Laboratory. The Catalina Sky Survey has been the most successful near-Earth object survey for several years running. This survey discovered 586 near-Earth asteroids, or 65 percent of all NEO discoveries made in 2011. In fall 2008, CSS scientists became the first to observe an <u>asteroid</u> on a collision course with the Earth, allowing that object to be tracked and eventually recovered as meteorites in the Sudan's Nubian Desert.

Provided by University of Arizona

Citation: Amateur astronomers to 'Target Asteroids!' (2012, April 19) retrieved 4 July 2024 from <u>https://phys.org/news/2012-04-amateur-astronomers-asteroids.html</u>

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