

NAIC/NRAO students observe football-shaped asteroid using the Arecibo Radiotelescope [1]

Submitted on 15 July 2015 - 11:34am

This article is reproduced by CienciaPR with permission from the original source.

No

CienciaPR Contribution:

Observatorio de Arecibo/Universidad Metropolitana [2]

Original Source:

Ruth E. Torres Hernández e Yvonne Guadalupe Negrón

By:



Participantes. De izquierda a derecha: Frank Ghigo; Alexander Pollak; Douglas Vakoch; Edgard Rivera-Valentin. Fila de abajo: Mehrnoosh Tahani; Hamideh Ebrahimi; Alyson Ford. Credit: K.O'Neil, NRAO/AUI/NSF

Students and researchers who participated in the NAIC/NRAO 8th Single-Dish Radio Astronomy School were able to obtain images from asteroid 2015 HM10. The asteroid was observed when it passed at about the same distance from Earth as the Moon (around 440,000 km or 270,000 miles),

The original article is available in Spanish.

Content Categories:

- [Chemistry and Physical Sciences](#) [3]

Copyright © 2006-Present CienciaPR and CAPRI, except where otherwise indicated, all rights reserved

[Privacy](#) | [Terms](#) | [Community Norms](#) | [About CienciaPR](#) | [Contact Us](#)

Source URL:<https://www.cienciapr.org/en/external-news/naicnrao-students-observe-football-shaped-asteroid-using-arecibo-radiotelescope?page=5>

Links

[1] <https://www.cienciapr.org/en/external-news/naicnrao-students-observe-football-shaped-asteroid-using-arecibo-radiotelescope> [2] <http://www.naic.edu/general/> [3] <https://www.cienciapr.org/en/categorias-de-contenido/chemistry-and-physical-sciences-0>