

Ananda Hota, UM-DAE Centre for Excellence in Basic Sciences (CEBS), University of Mumbai



Govind Swarup <gswarup29@gmail... 22 Jul 2011, 12:03
to Sandeep, D, Nimisha, Ishwara, Gopal, me ▾

Dear Ananda

I congratulate you for this outstanding discovery that is very important for cluster formation models and highlights the importance of sensitive observations at metre wavelengths as provided by the GMRT. You are on the right tract! Keep it up.

← → C Not secure | ncratiftres.in/hcra/outreach/press-releases/gmrt-discovers-an-exotic-galaxy-revealing-ta... ☆

NATIONAL CENTRE FOR RADIO ASTROPHYSICS
Tata Institute of Fundamental Research, Pune

NCRA GMRT CRT SKA-India Research People Students Jobs Events Outreach Contact Us

Home Outreach Press Releases GMRT Discovers an Exotic Galaxy Revealing Tantalizing Tale

Press Releases
GMRT Discovers an Exotic Galaxy Revealing Tantalizing Tale

5 September 2011

A galaxy with a combination of characteristics never seen before is giving astronomers a tantalizing peek at processes they believe played key roles in the growth of galaxies and clusters of galaxies early in the history of the Universe.

Great Meterwave Radio Telescope (GMRT) is the largest and the most powerful radio telescope in the world in the radio frequency range of 250-1500 MHz. Using GMRT and various other telescopes, an international team of astronomers, led by Ananda Hota, have discovered an enigmatic object in the sky which is probably the most exotic galaxy with a black hole, ever seen. It has the potential to track up new lessons about how galaxies and clusters of galaxies formed and evolved into what we see today. "said Dr. Ananda Hota, currently working in the Academia Sinica Institute of Astronomy and Astrophysics (ASIAA), Taiwan, who discovered this

Monthly Notices Letters
of the Royal Astronomical Society

Issues Advance articles Submit Purchase Alerts About

Discovery of a spiral-host episodic radio galaxy

Ananda Hota, S. K. Sirothia, Youichi Ohya, C. Konar, Suk Kim, Soo-Chang Rey, D. J. Saikia, J. H. Croston, Satoshi Matsushita Author Notes

Monthly Notices of the Royal Astronomical Society: Letters, Volume 417, Issue 1, October 2011
Pages L36-L40, <https://doi.org/10.1111/j.1745-3933.2011.01115.x>

Published: 01 October 2011 Article history ▾

Received: 08 July 2011
Accepted: 08 July 2011
Published: 01 October 2011

PDF

Discovery of an exotic galaxy, Spectra

GMRT VLA SDSS

← → C nsf.gov/news/news_summ.jsp?cont...

National Science Foundation
WHERE DISCOVERIES BEGIN

News

News From the Field

Exotic Galaxy Reveals Tantalizing Tale

August 25, 2011

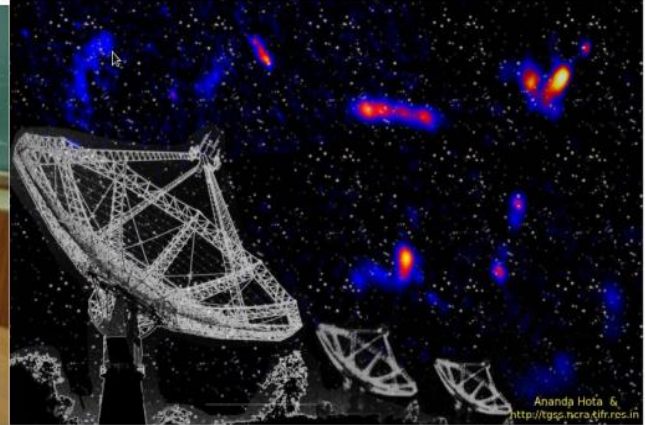
National Radio Astronomy Observatory
A facility of the National Science Foundation

Home About NRAO Learn & Explore News Center

More News Press Resources Gallery Press Release Archive NRAO eNews

25 August 2011

Exotic Galaxy Reveals Tantalizing Tale



Dear Ananda and the RAD group,
My best wishes to all astronomers of RAD@home. RAD astronomers should hurry up to look for gems in those (GMRT-TGSS) images.

Regards and best wishes for continuing success.
Govind Swarup

