



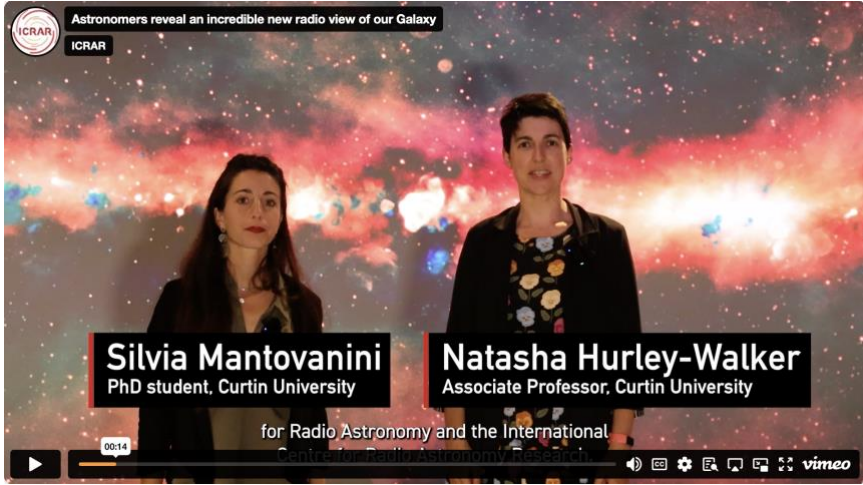


International
Centre for
Radio
Astronomy
Research

MEDIA RELEASE ASSETS:

“A new, expansive view of the Milky Way reveals our Galaxy in unprecedented radio colour”

Multimedia assets are available for use by media outlets, with attribution:

https://www.dropbox.com/scl/fo/65e2fy31d1kpff9kqgh5z/AOBXs-nieyBZEM_eU0IryQM?rlkey=dr870k1g1cqj179qj7egsx6fq&st=dim3jhrj&dl=0

| FILE NAME | IMAGE | CAPTION/CREDIT |
|---|--|---|
| https://vimeo.com/1121451741/fa4bf1616?share=copy |  | Caption: Astronomers reveal an incredible new radio view of our Galaxy Credit: ICRAR |
| GLEAM-X Scroll Video.mp4 |  | Caption: Left: The centre of our Milky Way in radio colour. Right: The same area of sky as seen in visible light. Credit: Silvia Mantovanini & the GLEAM-X Team / Axel Mellinger, milkywaysky.com. |
| GLEAM-X_GP_full-res.png |  | Caption: The GLEAM-X view of the Milky Way, as seen from the southern hemisphere, in radio colour. Credit: Silvia Mantovanini & the GLEAM-X Team |



Curtin University

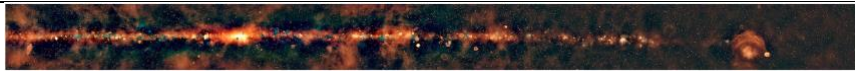


THE UNIVERSITY OF
**WESTERN
AUSTRALIA**



International
Centre for
Radio
Astronomy
Research

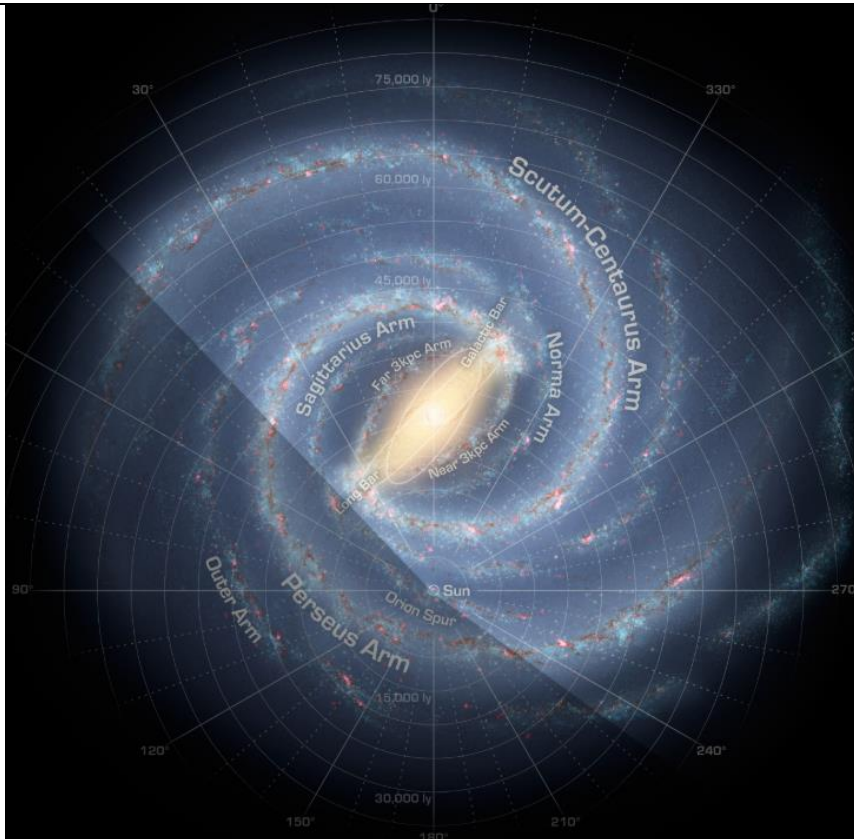
GLEAM-
X_GP_low_res.jp
g



Caption: The GLEAM-X view of the Milky Way, as seen from the southern hemisphere, in radio colour.

Credit: Silvia Mantovanini & the GLEAM-X Team

NASA_Milky_Way
_highlighted



Caption: Overhead artists' impression of the Milky Way.

Credit: NASA

MWA telescope
antennas.jpg



Caption: Antennas from the MWA telescope, on Wajarri Country in Western Australia

Credit: Dragonfly media




Curtin University



THE UNIVERSITY OF
**WESTERN
AUSTRALIA**



International
Centre for
Radio
Astronomy
Research

| | | |
|--------------------------------|---|---|
| MWA from above.jpg |  | <p>Caption: An aerial view of the MWA telescope, on Wajarri Country in Western Australia.</p> <p>Credit: ICRAR/Curtin University</p> |
| Milky Way optical image.png |  | <p>Caption: Optical view of the Milky Way as seen from the southern hemisphere.</p> <p>Credit: Axel Mellinger, milkywaysky.com.</p> |
| GLEAM- X_Optical_Aligned |  | <p>Top: The GLEAM/GLEAM-X view of the Milky Way galaxy.</p> <p>Credit: S. Mantovanini & the GLEAM-X team</p> <p>Bottom: The same area of the Milky Way in visible light.</p> <p>Credit: Axel Mellinger, milkywaysky.com</p> |



Curtin University



THE UNIVERSITY OF
**WESTERN
AUSTRALIA**