

# “Astronomers find huge gas bridge linking 2 galaxies”



- **Astronomers discovered a massive 185,000-light-year-long hydrogen gas bridge connecting two dwarf galaxies.**
- **This bridge, along with a very long gas tail,** is thought to have formed due to gravitational interactions between the dwarf galaxies and the influence of the nearby Virgo galaxy cluster.
- **The discovery, made using the ASKAP radio telescope array,** helps scientists better understand galaxy evolution, star formation and gas dynamics between galaxies.

[Click here to read the article.](#)