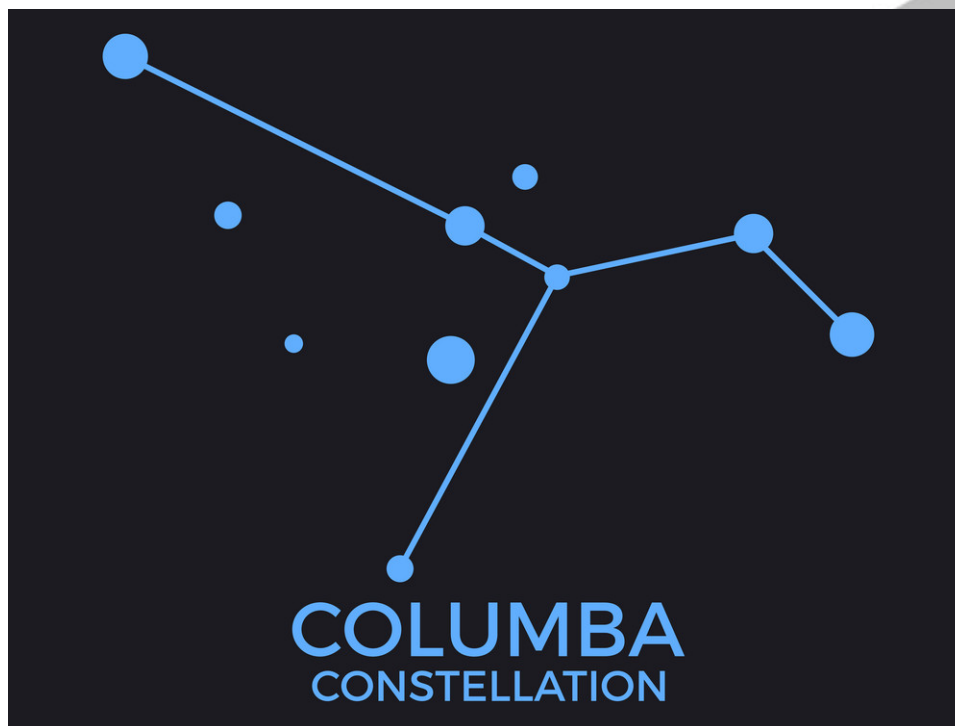




Mysterious Binary System Discovered in NGC 1851

- Researchers have found a mysterious pair of orbiting objects in the globular cluster NGC 1851, located in the Columba constellation.
- Using the [MeerKAT Radio Telescope](#) in South Africa, they **detected weak pulses emitted by the system**. One object, identified as a [Neutron Star pulsar](#), emits regular radio pulses, while the other, possibly a [black hole](#) or another neutron star, is invisible in various spectra. The discovery raises the possibility of a [pulsar-black hole system](#), offering insights into extreme conditions in the universe.



Read More: [Pulsar Glitches](#), [Square Kilometre Array Telescope](#)

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