# PULSE@Parkes Observing Session Links

## Useful links and references:

1. PULSE@Parkes homepage: <https://research.csiro.au/pulseatparkes>
2. Pulsar Distance module: <https://research.csiro.au/pulseatparkes/pulsar-distance/>
3. Observation Database: <https://research.csiro.au/pulseatparkes/database/>
4. CSIRO: <https://www.csiro.au/>
5. CSIRO, Space and Astronomy: <https://www.csiro.au/en/research/technology-space/astronomy-space>
6. ATNF homepage: <http://www.atnf.csiro.au/>
7. ATNF Pulsar Catalogue: <http://atnf.csiro.au/people/pulsar/psrcat>
8. Parkes Observing Information: <http://parkes.atnf.csiro.au/observing/>
9. Bureau of Meteorology 512km composite Sydney (Terrey Hills) Radar Loop: [http://www.bom.gov.au/products/IDR711.loop.shtml - skip](http://www.bom.gov.au/products/IDR711.loop.shtml#skip) shows weather out past Parkes.
10. CSIRO Educational Datasets: <https://www.csiro.au/en/education/Resources/Educational-datasets>
11. NASA Basics of Radio Astronomy <http://www2.jpl.nasa.gov/radioastronomy/radioastronomy_all.pdf> is a free pdf book describing basics, developed for the GAVRT educational program.

*Twitter*: @PULSEatParkes

(Ver 1.1 27/09/21)