CTA 200: Matthew Quenneville's project

- $\textbf{1.} \ \text{produce dynamic spectra of GMRT crab pulsar data taken on April 27, 2015 using the open source python scintillometry package https://github.com/mhvk/scintellometry$
- 2. stack antennae to produce a folded pulsar profile
- **3.** write code to list the 200 brightest giant pulses.