



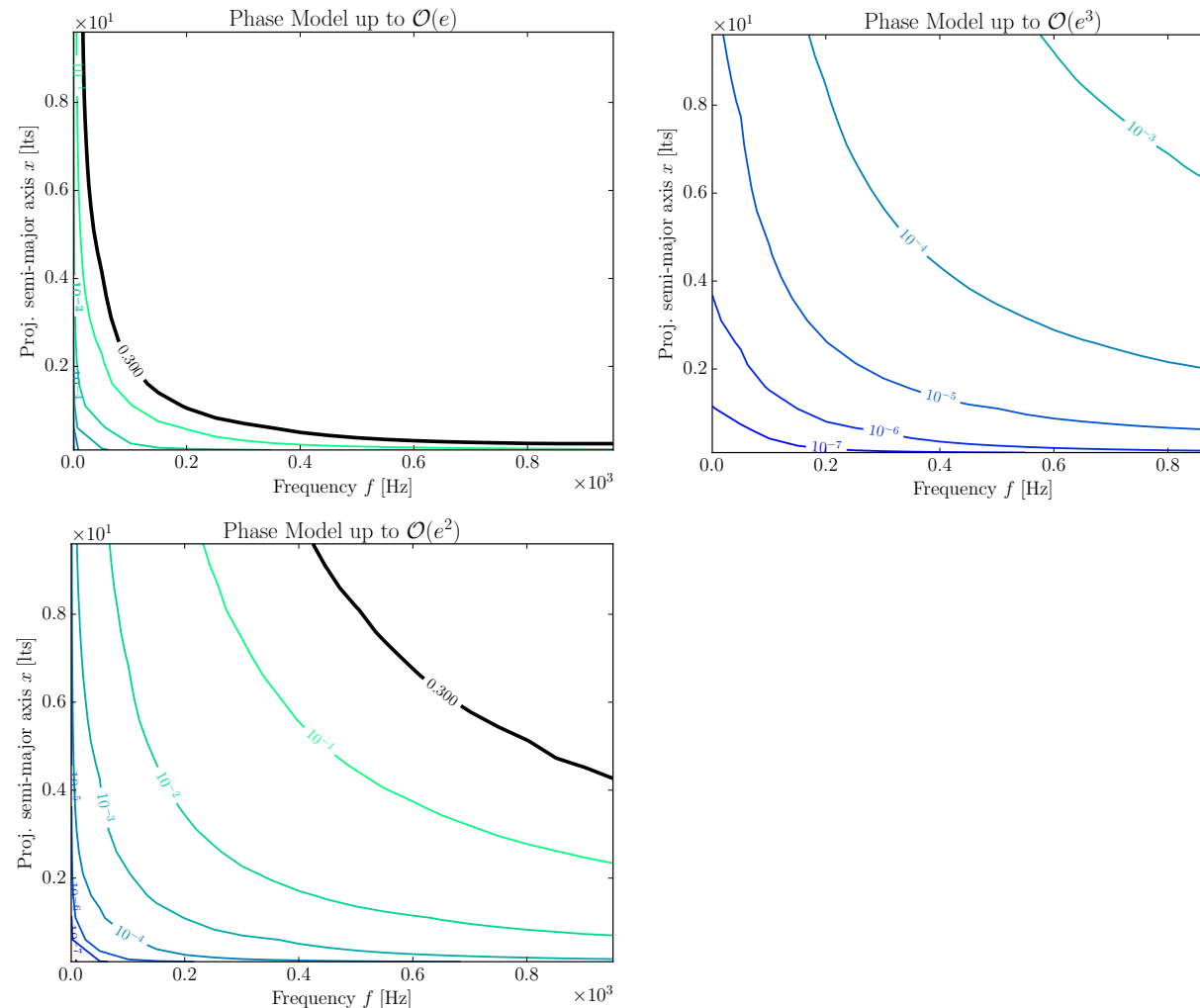
Blind Search Methods for Binary Gamma-ray Pulsars



- Problem: Binary MSPs are sometimes undetectable in radio due to eclipses or the radio beam not pointing towards Earth. But blind searches for their gamma-ray pulsations have been infeasible until recently.
- Solution:
 - New methods (Slide 2):
 - Efficient multistage search, optimised search grids using parameter space metric, orbital constraints from optical counterpart
 - Search design (Slide 3):
 - Very sensitive for fixed amount of computing resources
 - Use of Atlas Cluster in Hannover and *Einstein@Home*
 - Applications (Slide 4):
 - Blind searches exploiting orbital constraints
 - Targeted searches (for recently detected radio pulsars)
 - Long-term timing (of eclipsing binary pulsars)

Search Methods

Loss of signal power



Credits: Nieder, L., Pletsch, H. J., Clark, C. J. in prep

Phase Model

Multistage Scheme

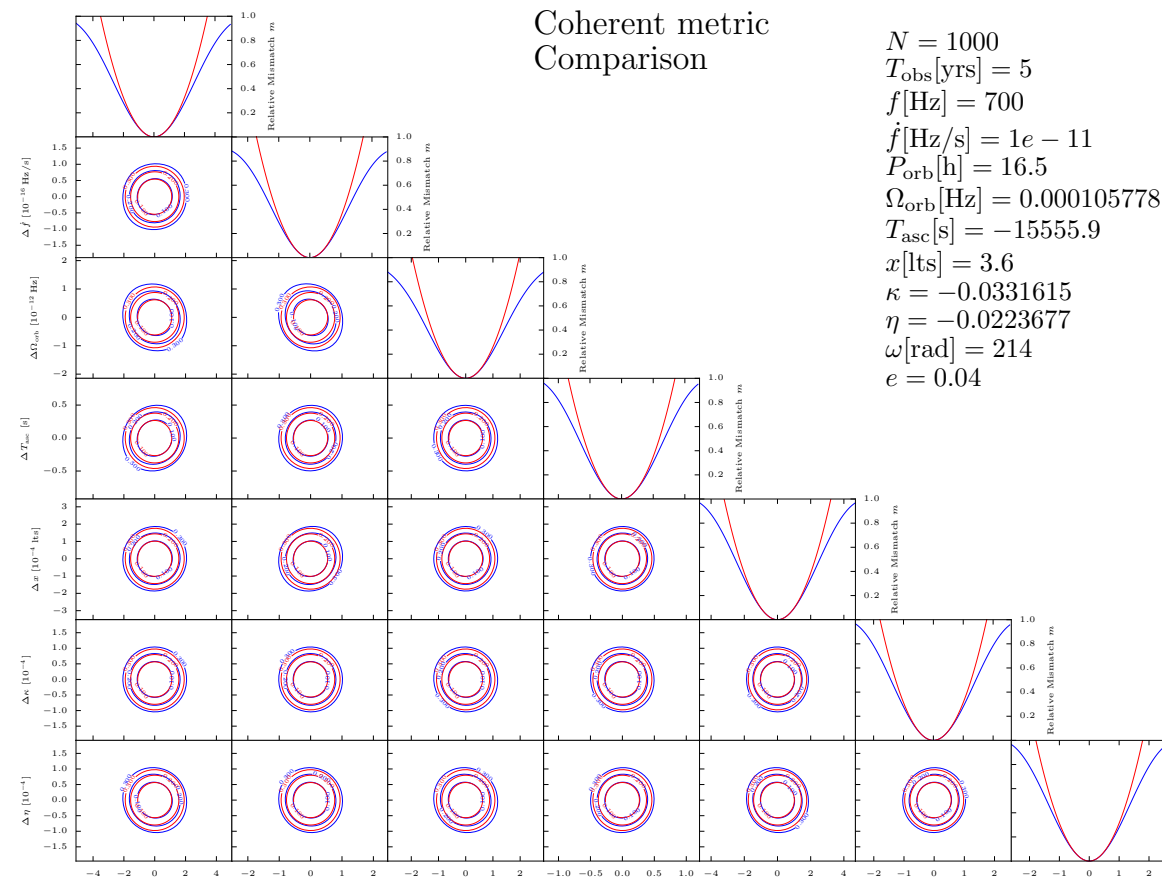
- Semicoherent first stage
- Coherent follow-up
- Final stage with H-test

Credits: Pletsch, H. J., & Clark, C. J. 2014, ApJ, 795, 75

Distance Metric

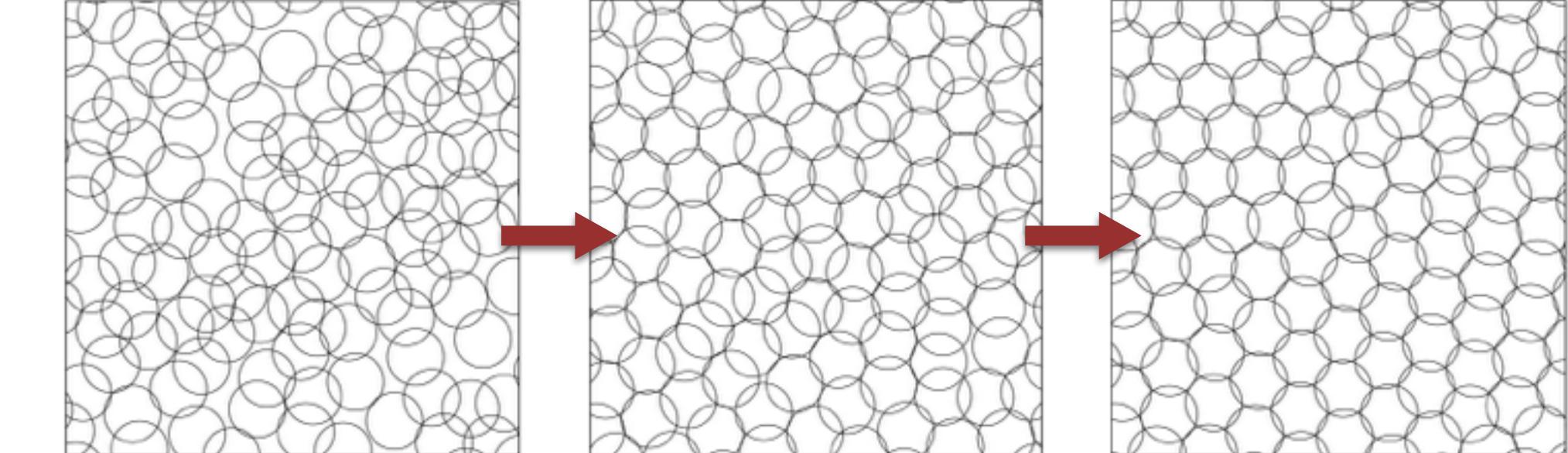
Orbital Constraints

Coherent metric
Comparison

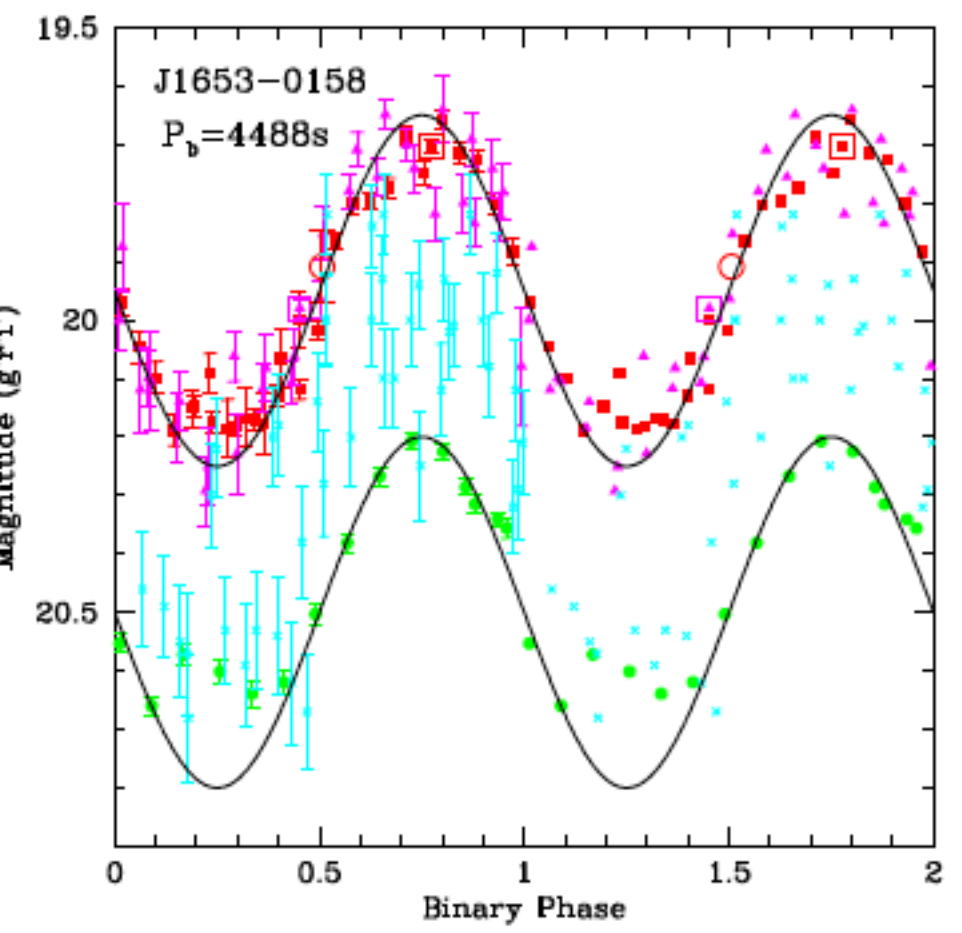


Credits: Nieder, L., Pletsch, H. J., Clark, C. J. in prep

Stochastic Grid



Credits: Fehrmann, H., & Pletsch, H. J. 2014, PhRvD, 90, 124049, arXiv:1411.3899



Credits: Romani, R. W., Filippenko, A. V., & Cenko, S. B. 2014, ApJL, 793, L20



Search Design with Limited Computing Resources



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Number of grid points:

$$N \propto m_{\max}^{-7/2} \int_{\Lambda} \sqrt{\det g(\vec{\lambda})} \, d\vec{\lambda}$$

$$\vec{\lambda} = \{f, \dot{f}, \Omega_{\text{orb}}, x, T_{\text{asc}}, \eta, \kappa\} \quad \text{and} \quad \sqrt{\det g(\vec{\lambda})} = T_{\text{obs}}^2 T_{\text{coh}}^2 f^5 \Omega_{\text{orb}} x^4$$

Search parameters:

- Observation time $\equiv T_{\text{obs}}$
- Coherence time $\equiv T_{\text{coh}}$
- Maximum mismatch in grid $\equiv m_{\max}$

Pulsar parameters:

- Spin frequency $\equiv f$
- Spin-down rate $\equiv \dot{f}$

Orbital parameters:

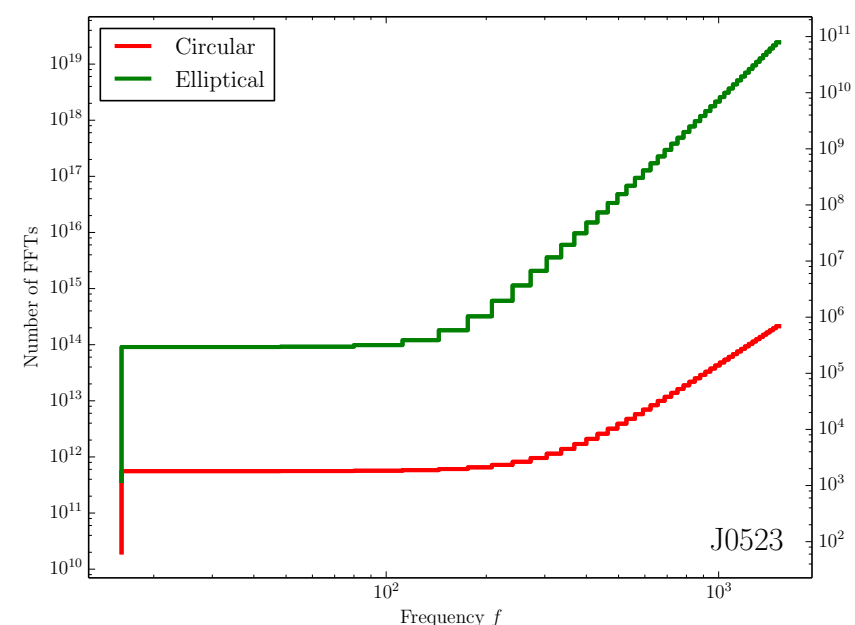
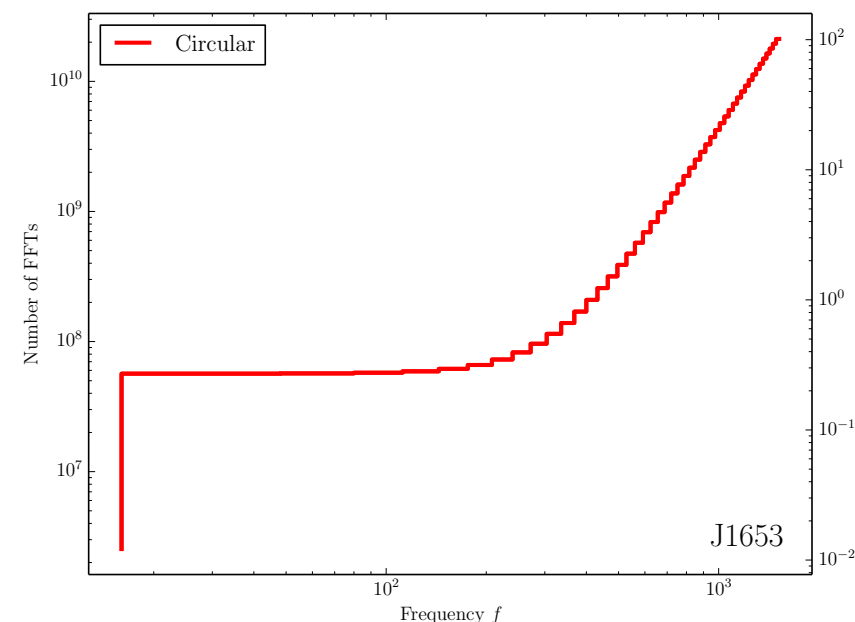
- Orbital frequency $\equiv \Omega_{\text{orb}}$
- Projected semi-major axis $\equiv x$
- Epoch of ascending node $\equiv T_{\text{asc}}$
- Eccentricity of orbit $\equiv e$
- Longitude of periastron $\equiv \omega$
- $\eta = e \sin \omega$
- $\kappa = e \cos \omega$

Recovered signal-to-noise ratio:

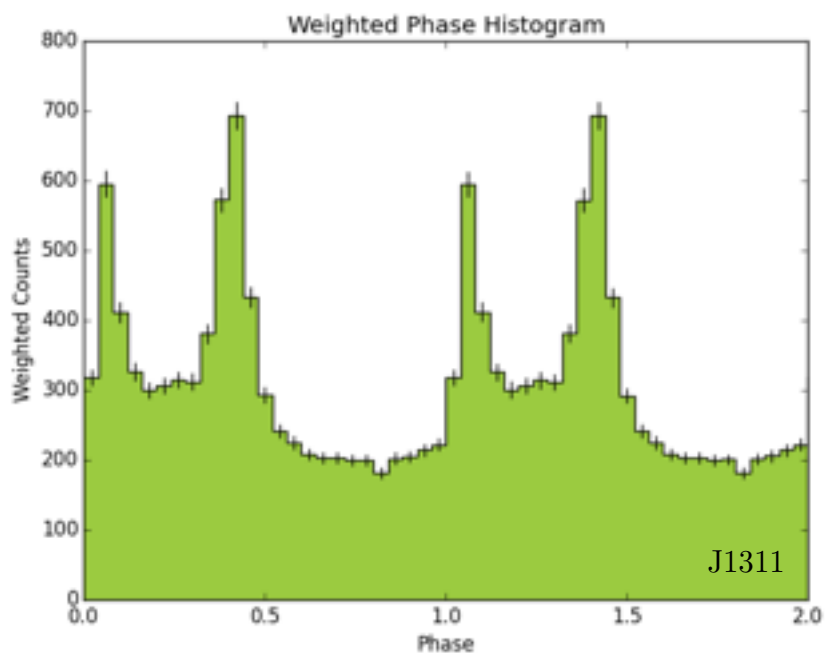
$$S/N \propto (1 - m) \sqrt{T_{\text{coh}} T_{\text{obs}}}$$

Blind Searches:

Candidates: Computing cost for search



Detection of Black Widow

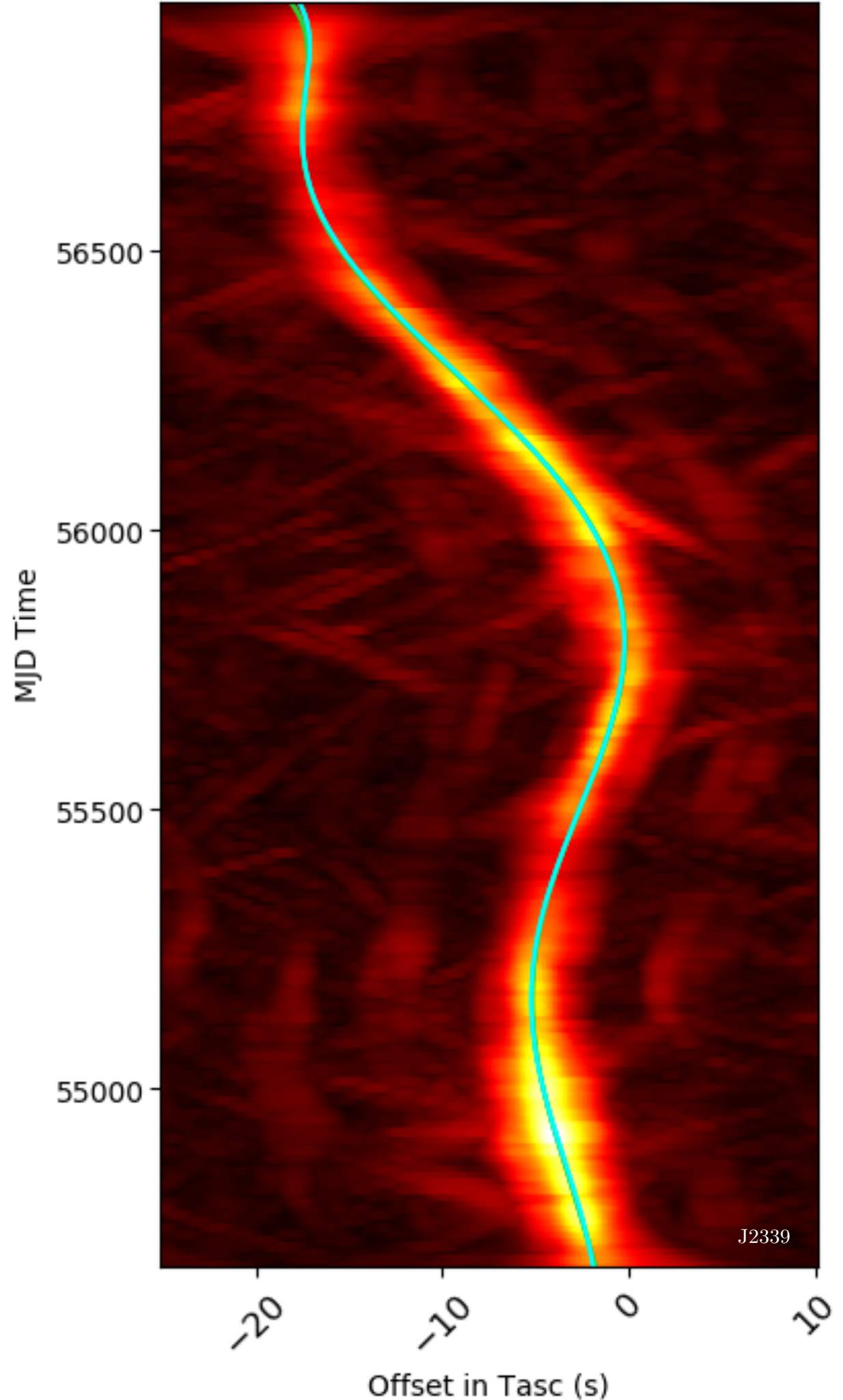


Credits: Pletsch, H. J., Guillemot, L., Fehrmann, H., et al. 2012, Science, 338, 1314

Targeted Searches:

- Precise timing solutions require frequent observations of a radio pulsar over several years
- The measurement uncertainty of some pulsar parameters (e.g. spin frequency, orbital period) is inversely related to the total observation time
- In the case of detected gamma-ray pulsations *Fermi* LAT's on-going all-sky survey allows us to extend the solution of a radio detection over 9 years of gamma-ray data
- The distance metric can assist here with the building of an efficient search grid while the phase model can be used even for eccentric pulsars

Long-term Timing:



Credits: Pletsch, H. J., & Clark, C. J. 2015, ApJ, 807, 18