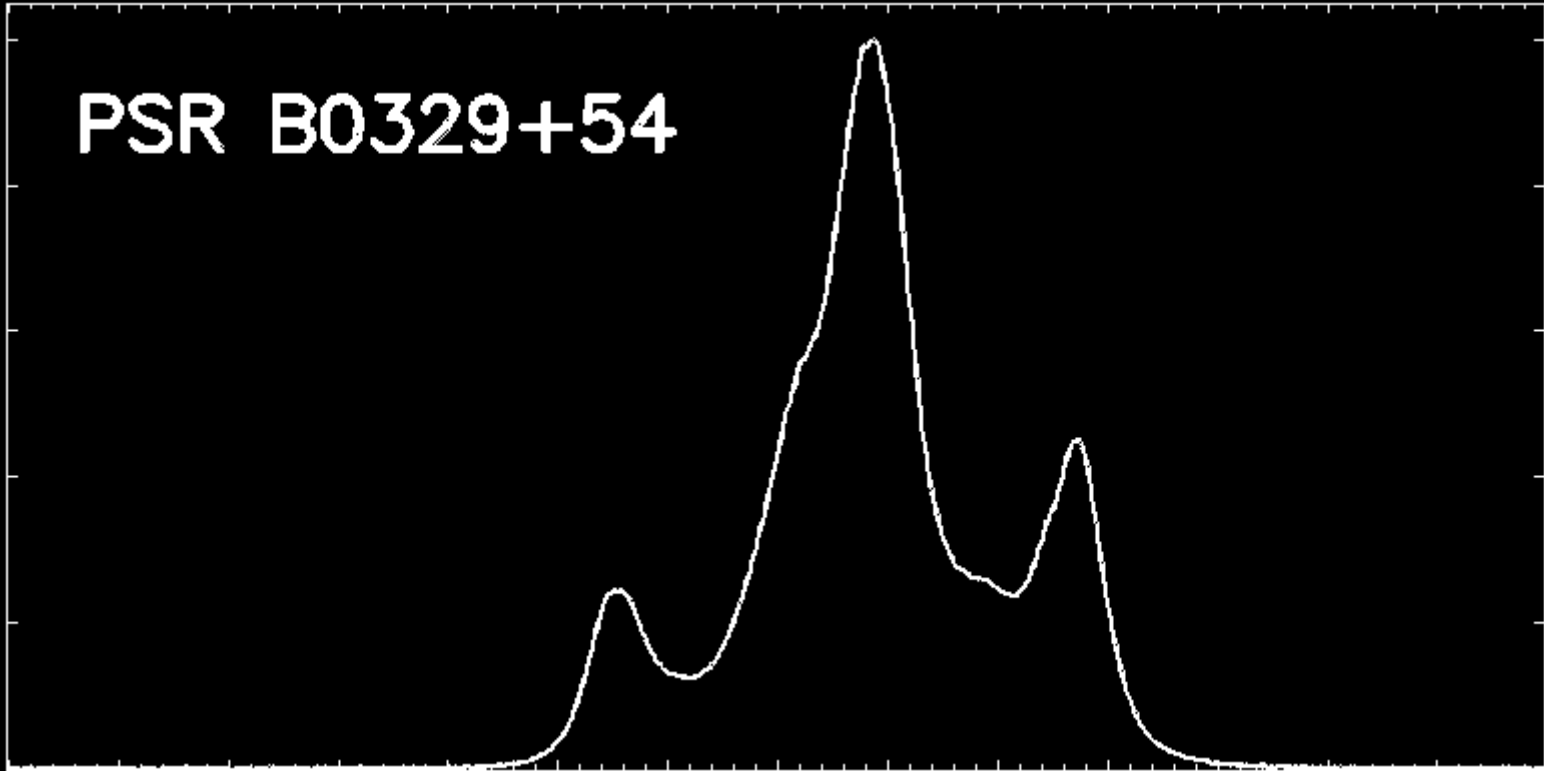




Frequency: 1.399541538720 Hz

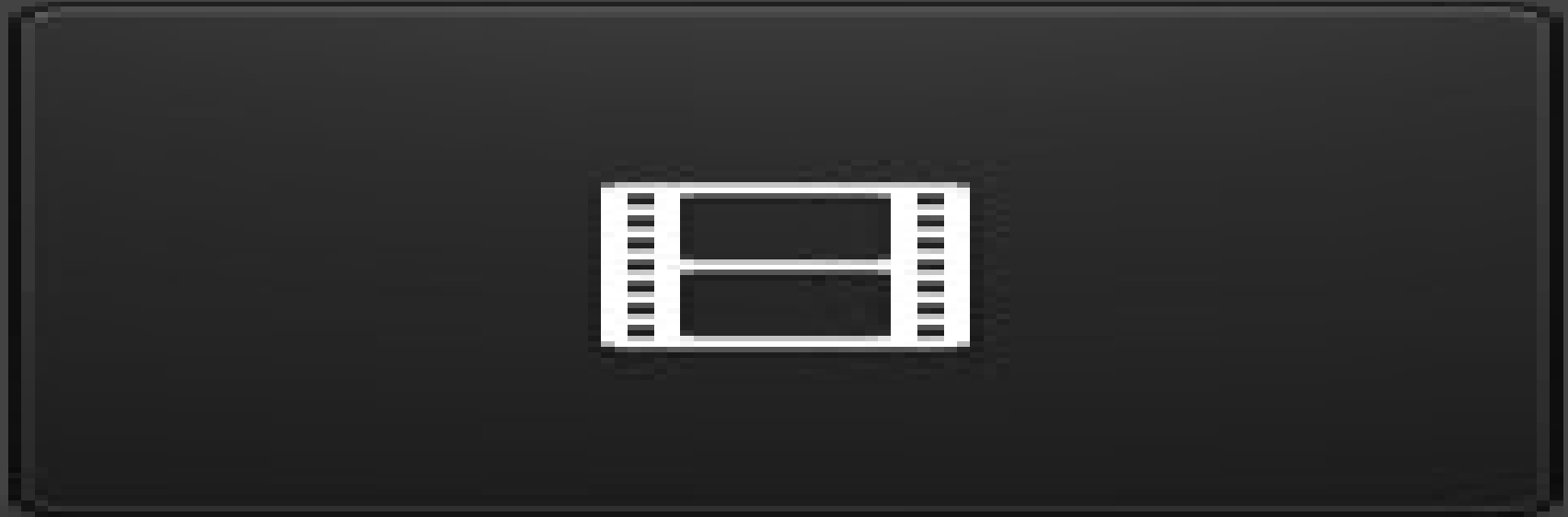
**PSR B0329+54**

Amplitude



Pulse Phase

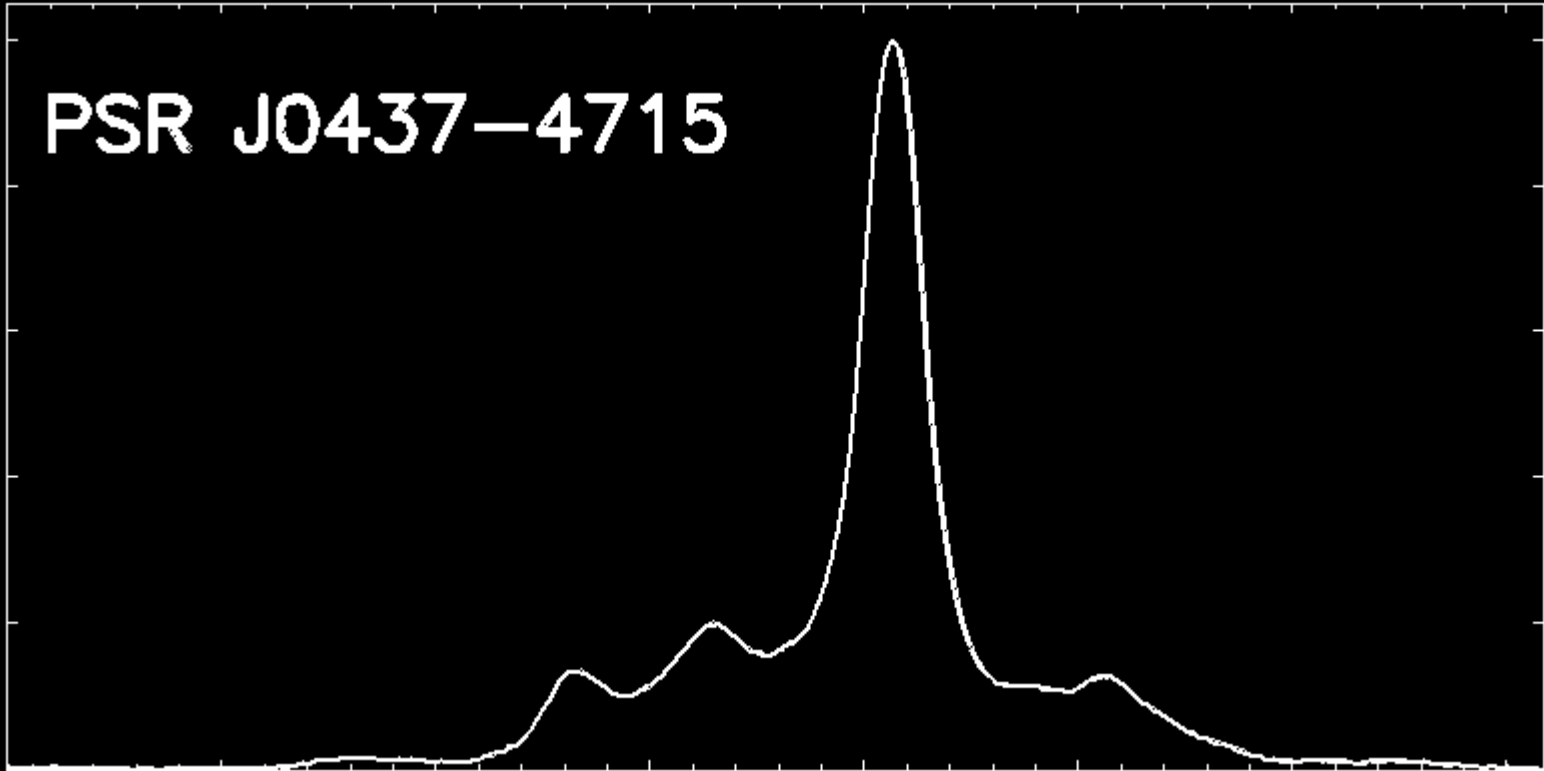
Frequency: 1.399541538720 Hz



Frequency: 173.6879458121843 Hz

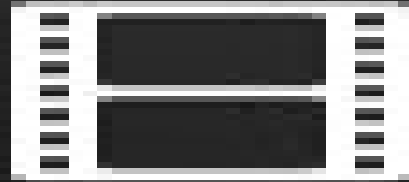
**PSR J0437-4715**

Amplitude

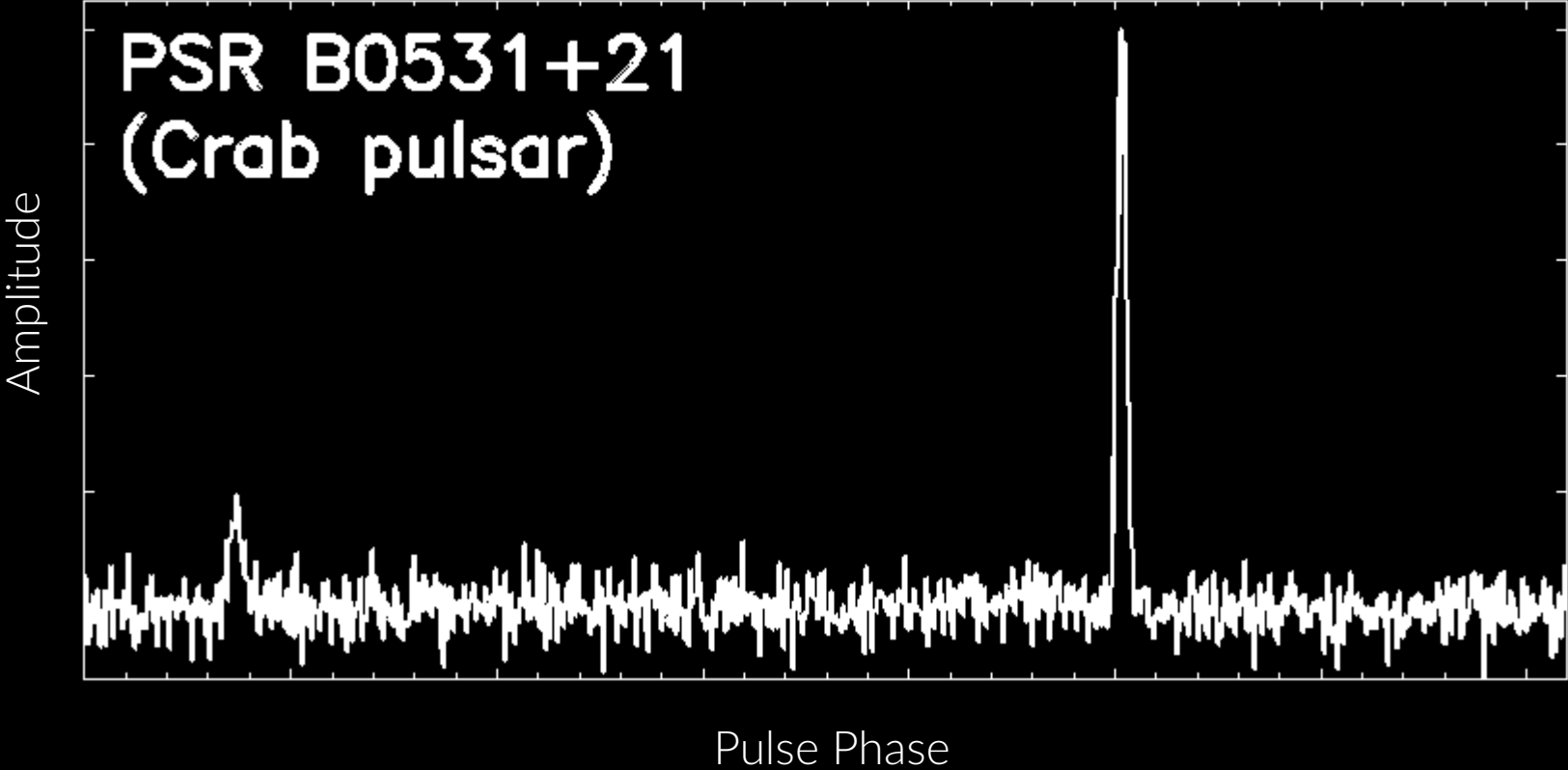


Pulse Phase

Frequency: 173.6879458121843 Hz

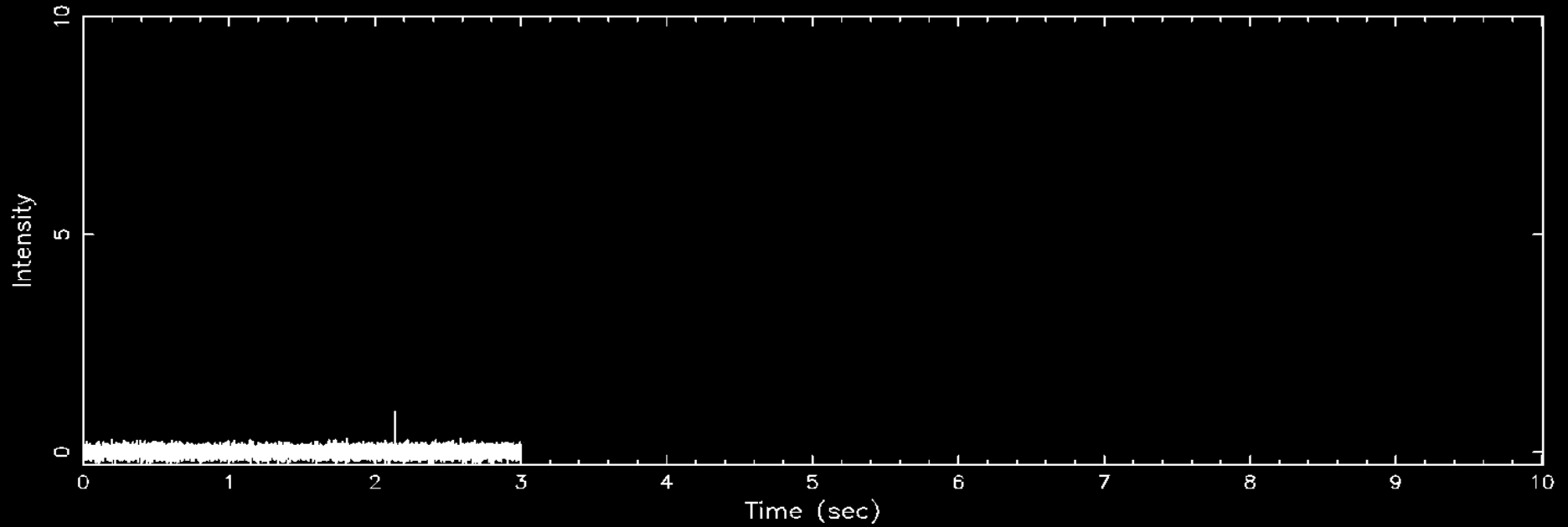


Frequency: 29.946923 Hz



Frequency: 29.946923 Hz

Crab pulsar observed with the Lovell telescope at Jodrell Bank

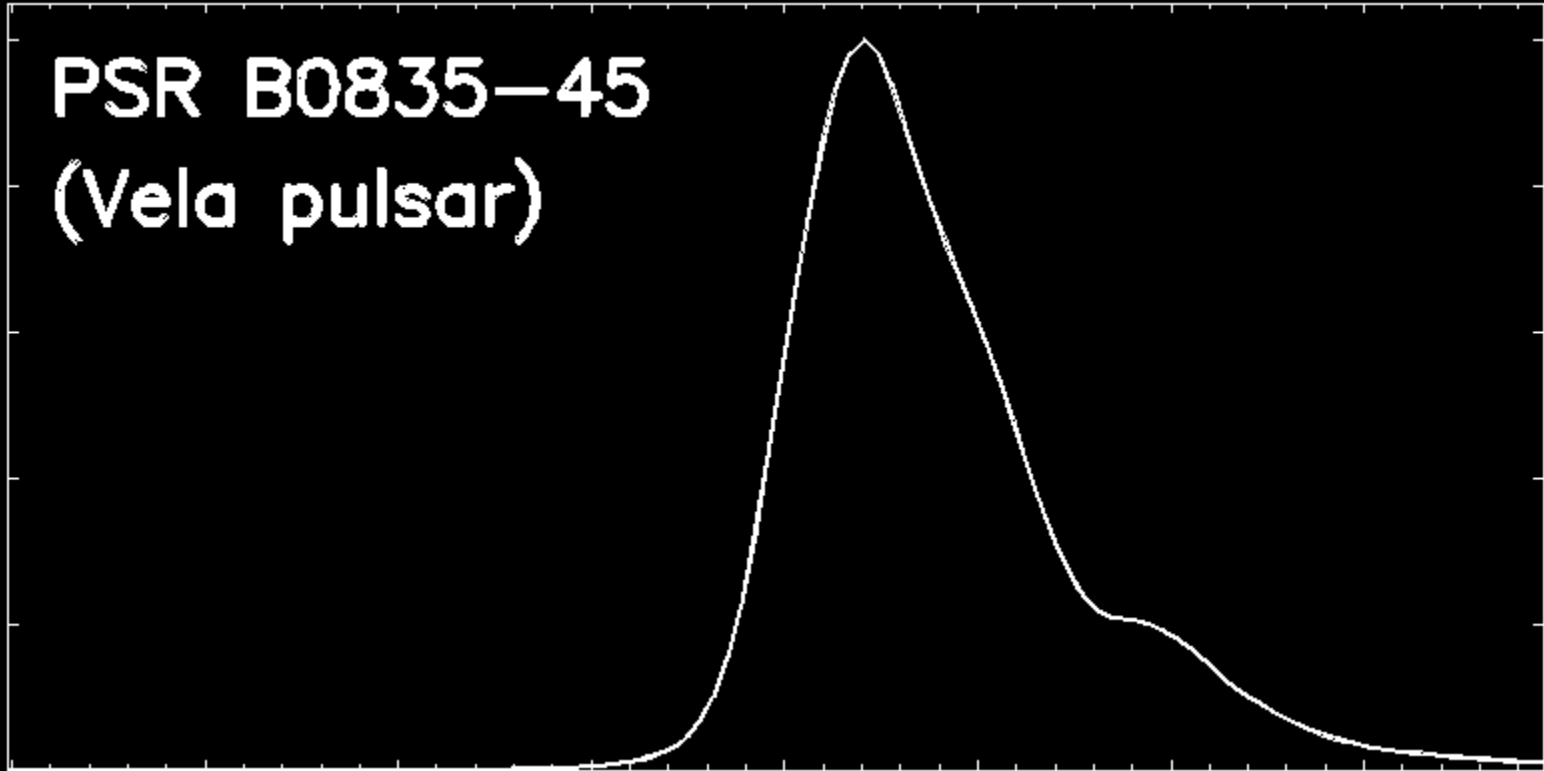


© Jodrell Bank Centre for Astrophysics pulsar group

Frequency: 11.1946499395 Hz

**PSR B0835-45**  
**(Vela pulsar)**

Amplitude



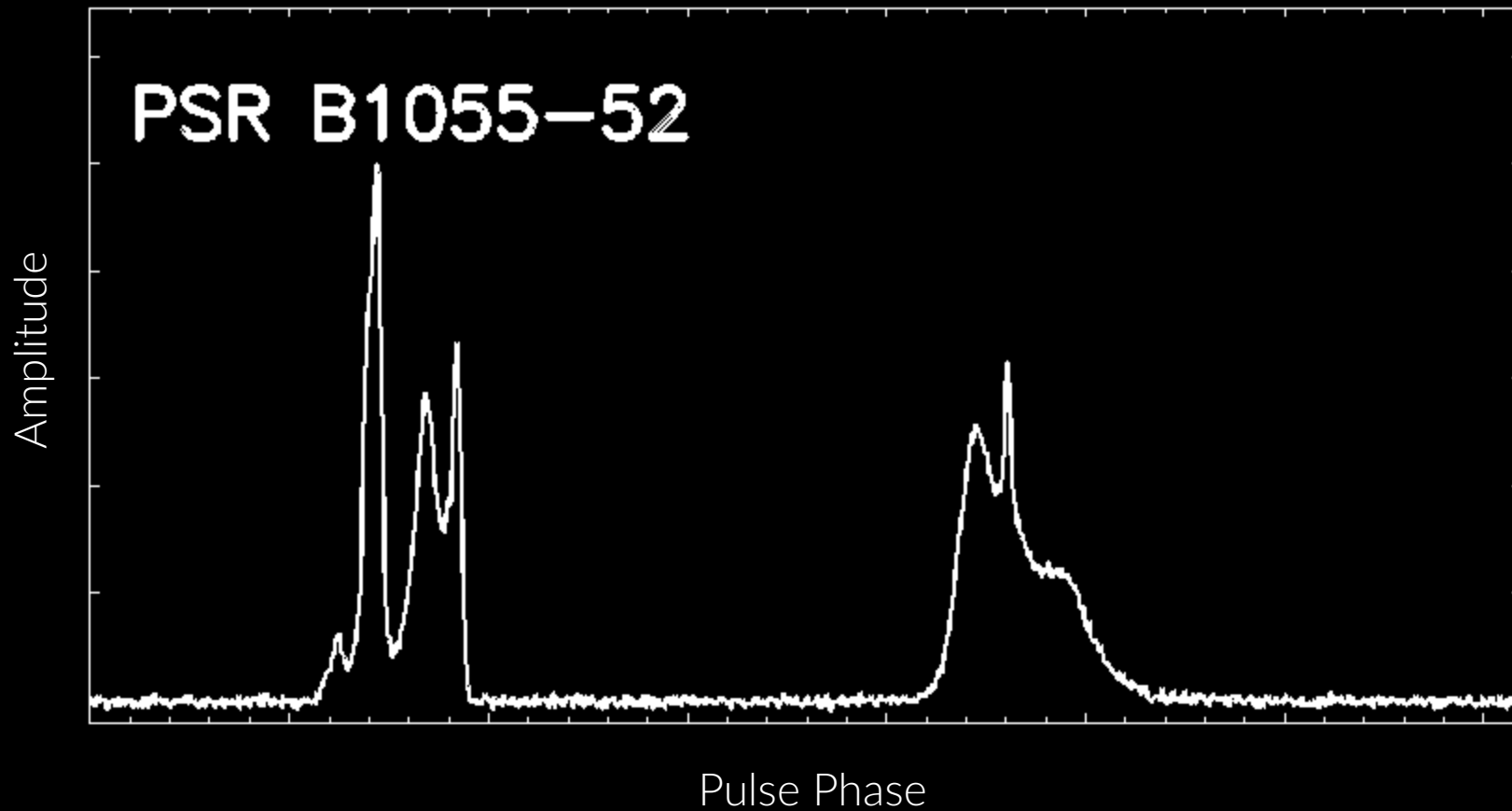
Pulse Phase



Frequency: 11.1946499395 Hz



Frequency: 5.0733708820 Hz



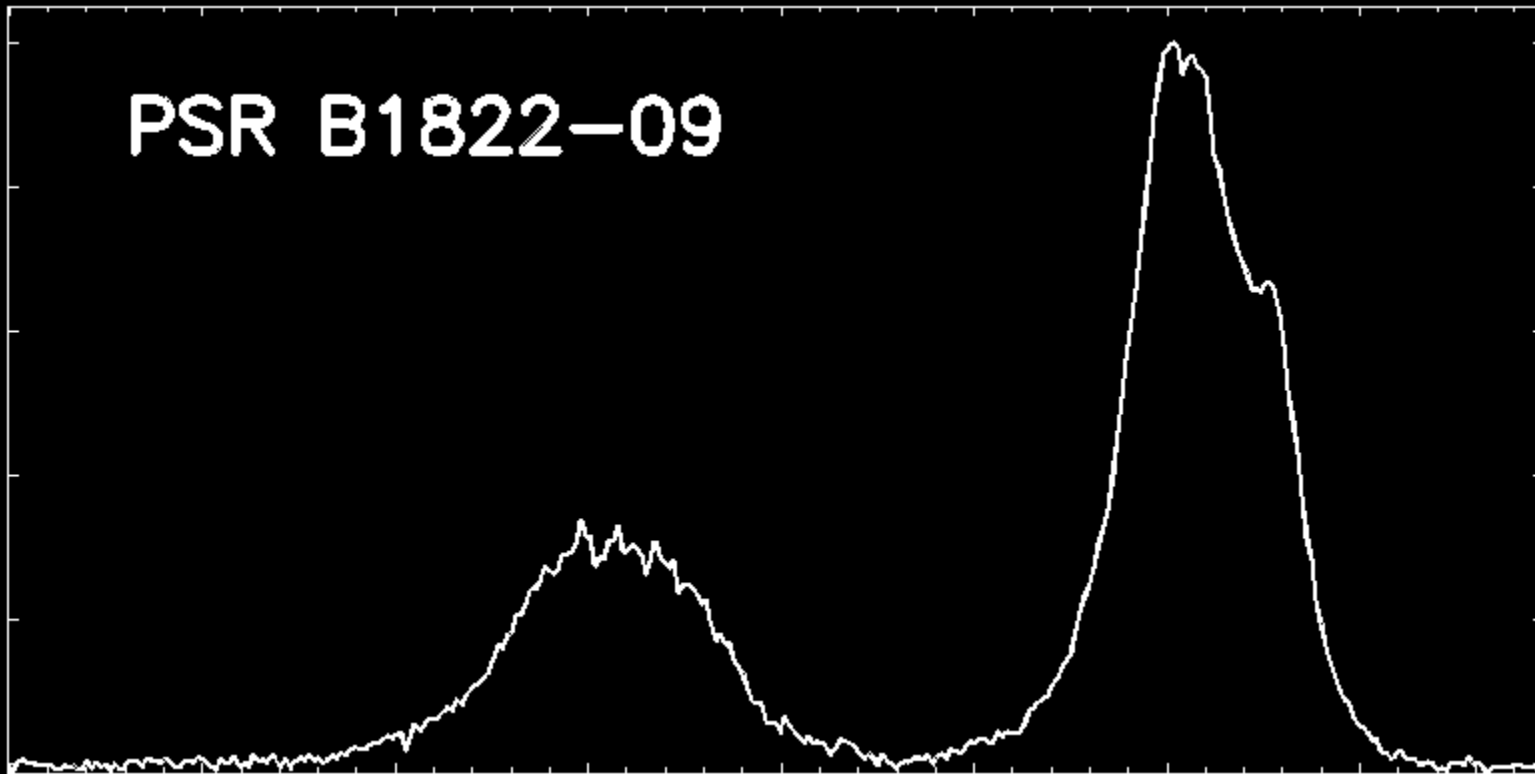
Frequency: 5.0733708820 Hz



Frequency: 1.30038021608 Hz

**PSR B1822-09**

Amplitude



Pulse Phase

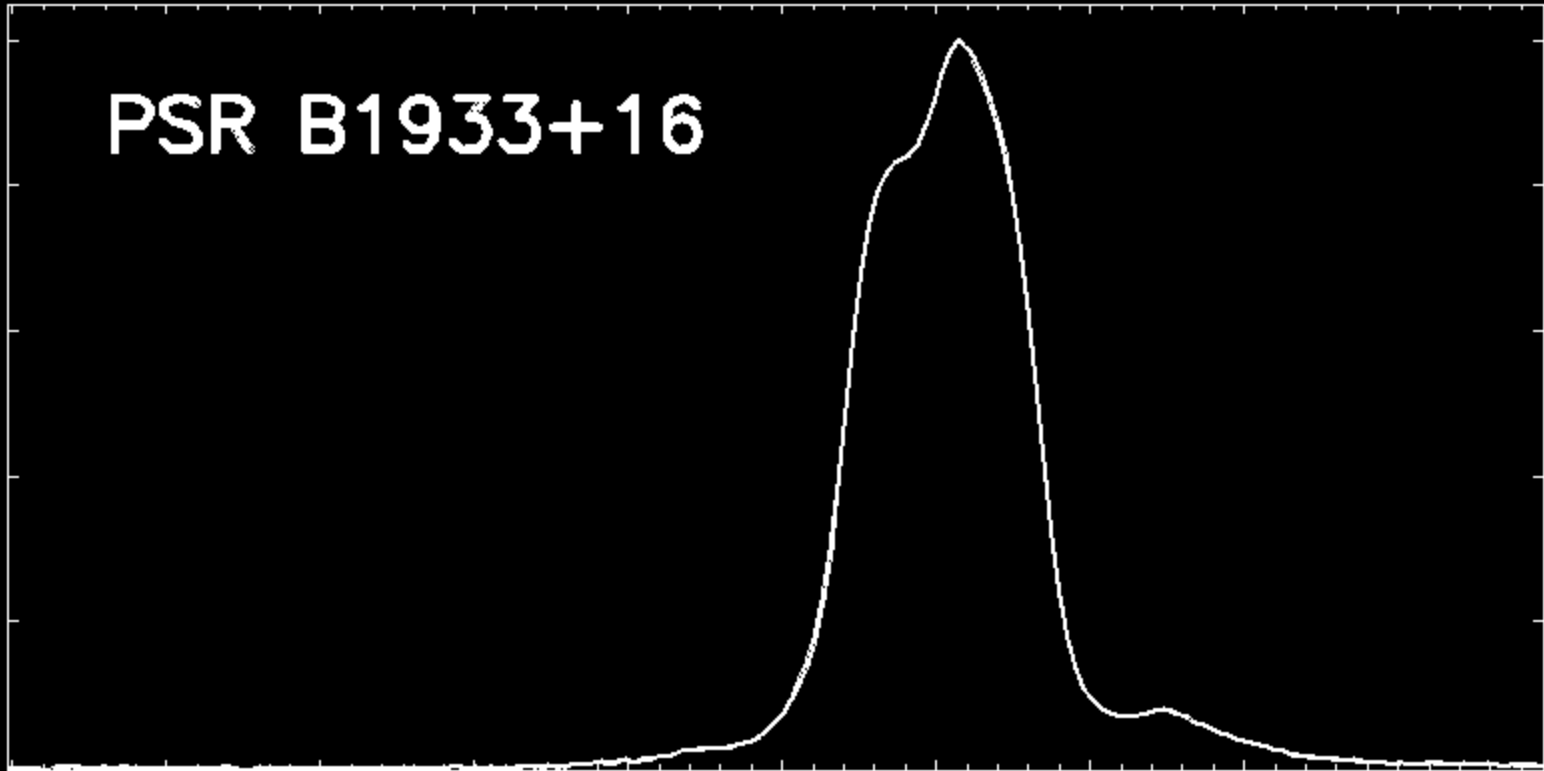
Frequency: 1.30038021608 Hz



Frequency: 2.787546496219 Hz

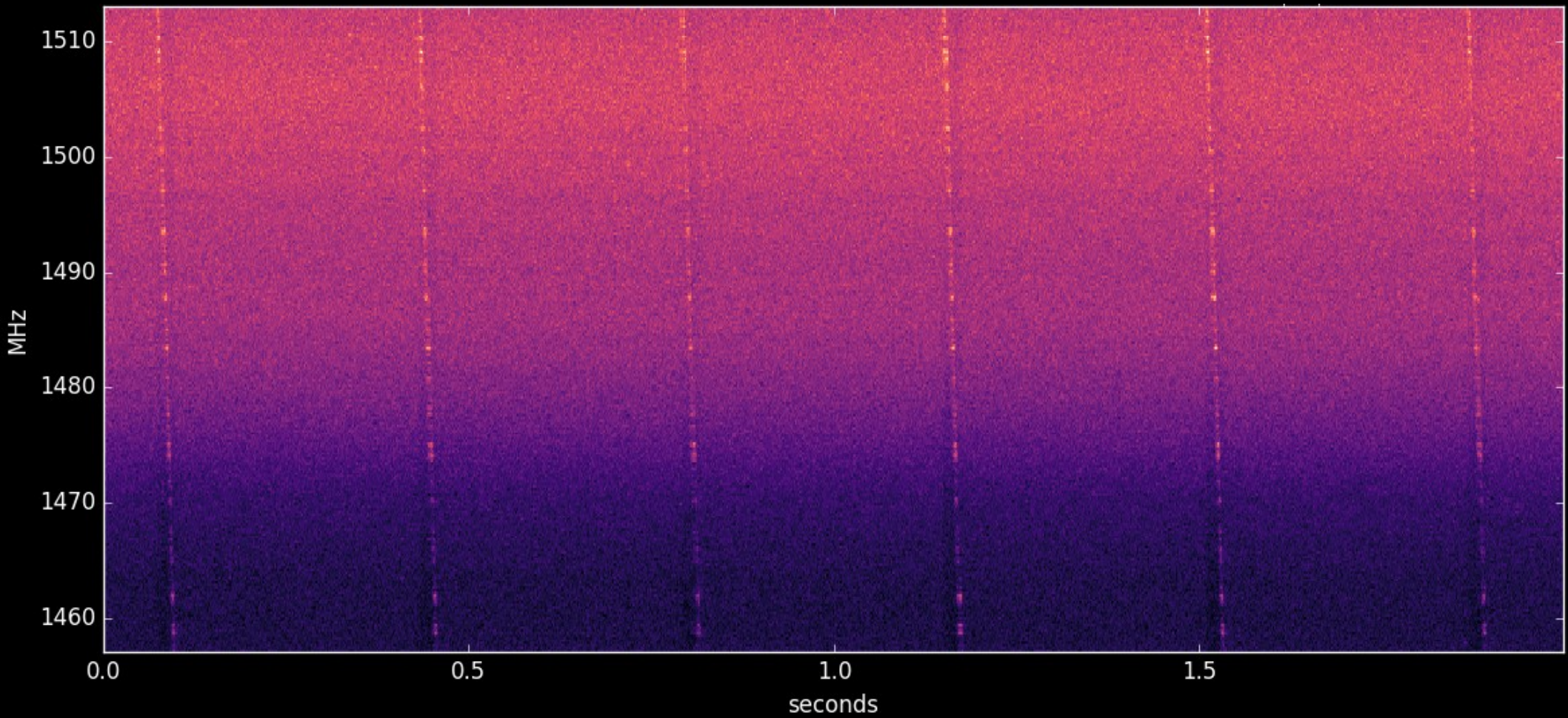
**PSR B1933+16**

Amplitude



Pulse Phase

Frequency: 2.787546496219 Hz



Frequency: 2.787546496219 Hz

