

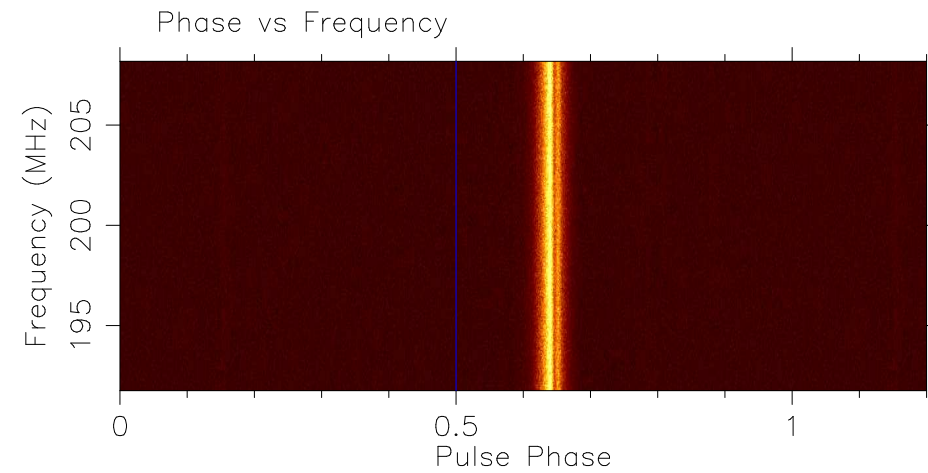
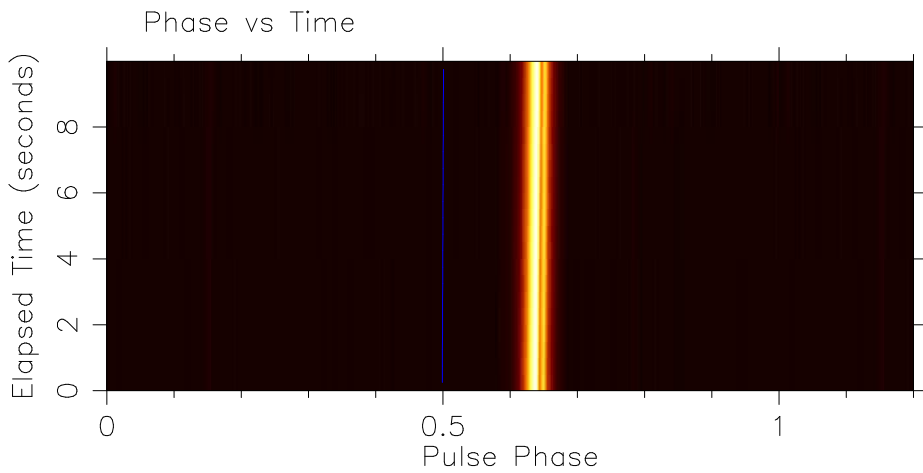
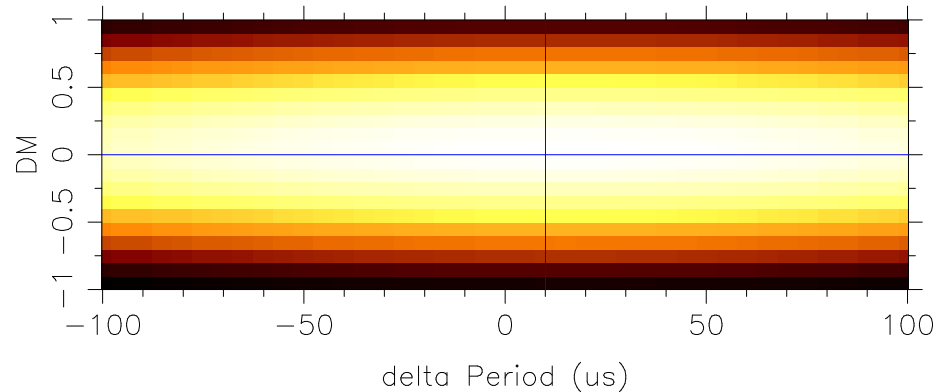
B1929+10: B1929+10.fits

BC P(ms)= 226.501826666 TC P(ms)= 226.502618589 DM= 0.000 RAJ= 00:00:00.00 DecJ= 00:00:00.0

BC MJD = 60388.289533 Centre freq(MHz) = 200.000 Bandwidth(MHz) = 16.5 I = 96.337 b = -60.189

NBin = 1024 NChan = 256 NSub = 20 TBin(ms) = 0.221 TSub(s) = 0.500 TSpan(s) = 9.996

P(us): offset = 0.00000, step = 5.01203, range = 100.21621 DM: offset = 0.000, step = 0.100, range = 1.000



BC prd (ms):

226.511850691 TC prd (ms):

Corrn (ms):

0.010024026 Corrn (ms):

Error (ms):

0.008351293 Error (ms):

226.512642649

Corrn (ms):

0.008351293

DM:

Corrn:

Error:

-0.000

Corrn:

Error:

-0.000

Freq err. (Hz):

0.019

BC freq (Hz):

0.000162769

Width (ms):

4.414780052

0.000162769

9.291  
Best S/N:  
1475.53

