

Posterior densities as a function of time

rms_f

rms_f

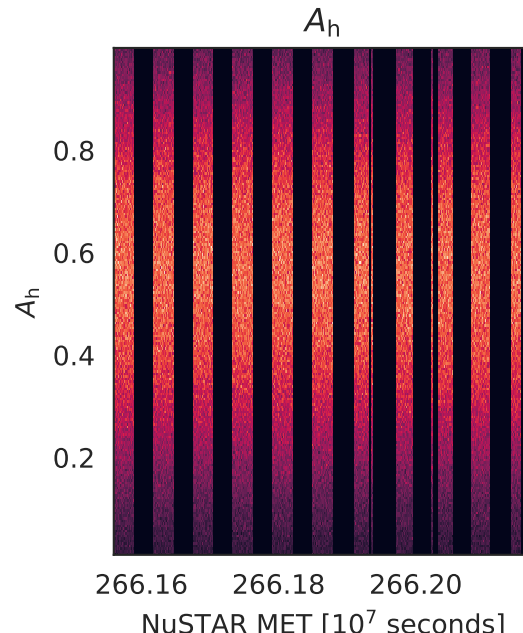
0.35
0.30
0.25
0.20
0.15



$\Delta\nu_0$

9
8
7
6
5
4
3
2

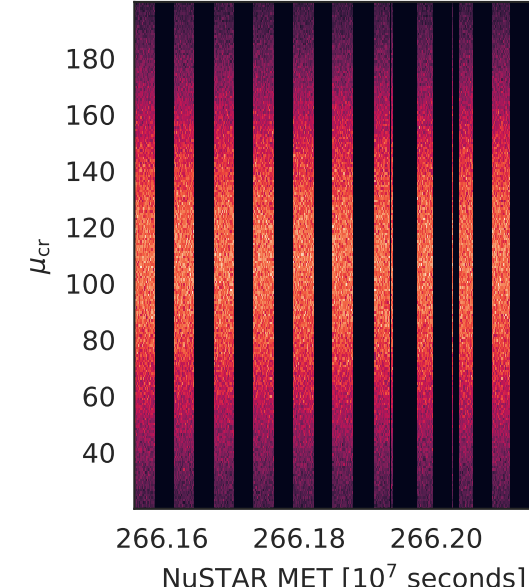
$\Delta\nu_0$



A_{QPO}

17.5
15.0
12.5
10.0
7.5
5.0
2.5

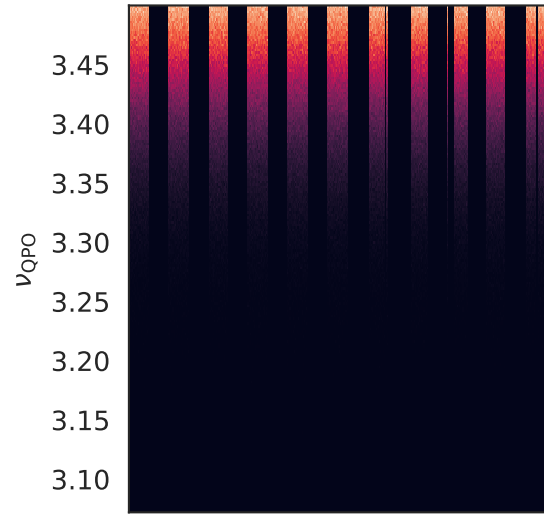
A_{QPO}



v_{QPO}

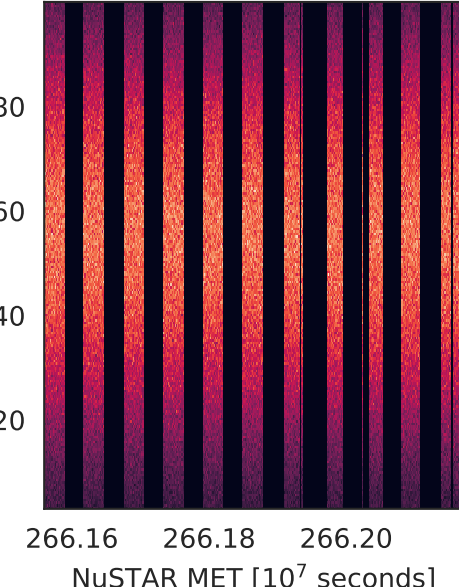
3.45
3.40
3.35
3.30
3.25
3.20
3.15
3.10

NuSTAR MET [10^7 seconds]



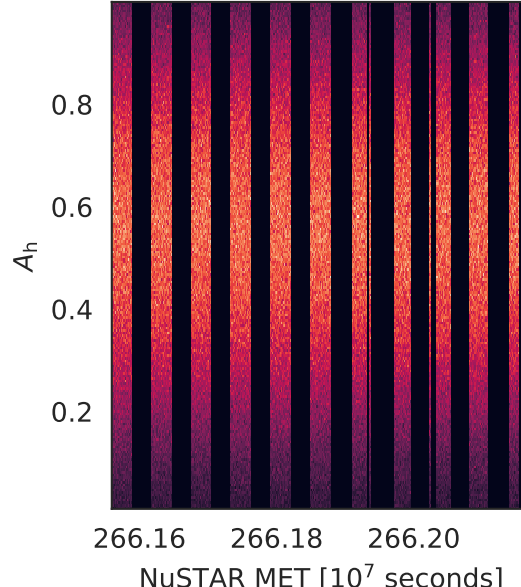
q_{QPO}

80
60
40
20



A_h

0.8
0.6
0.4
0.2



μ_{cr}

180
160
140
120
100
80
60
40

NuSTAR MET [10^7 seconds]

