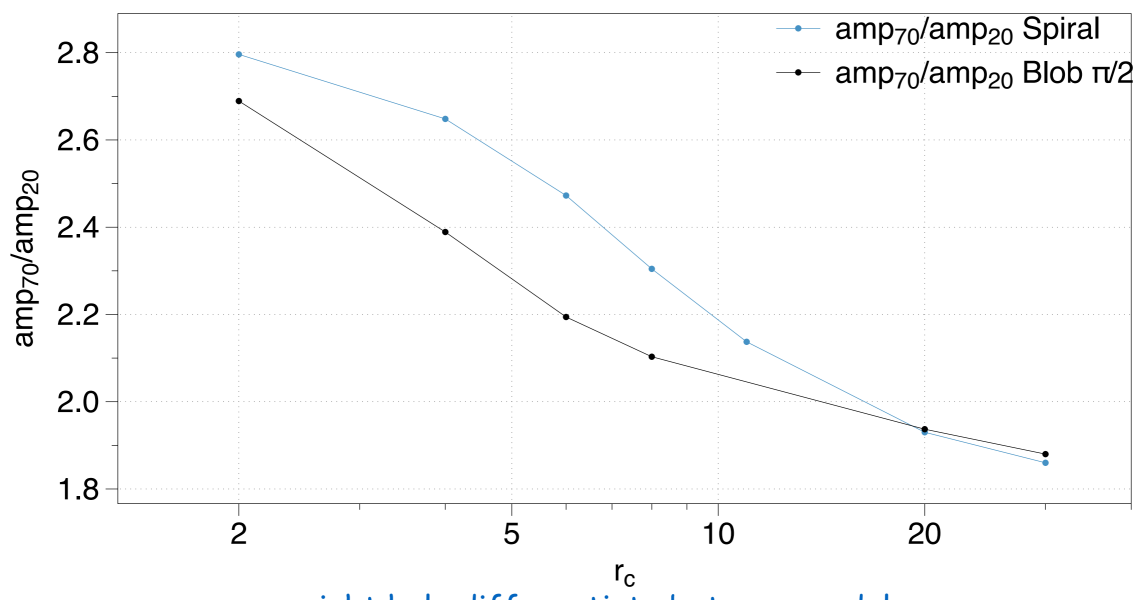
Quasi-Periodic Oscillations are more than just frequencies

among other parameters there is the rms amplitude of the modulation and how it is impacted by the inclination of the system



might help differentiate between models

more details on the poster

Quasi-Periodic Oscillations are more than just frequencies

o Tin (keV) vs Rin (km)(HFQPO in red)
+ LFQPOType (black C, blue B, red A)
blob model
- Fit of Tin (keV) vs Rin (km)

0.8

0.8

20

it is coherent with observed deviation from the standard behavior

Rin (km)

50

100