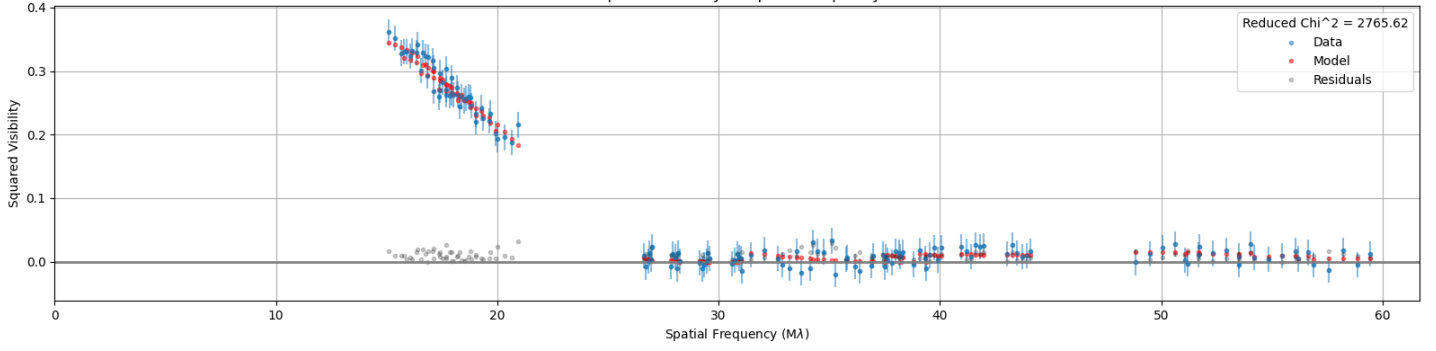
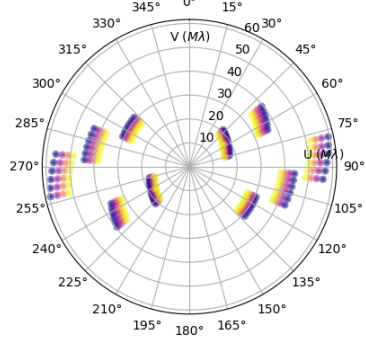


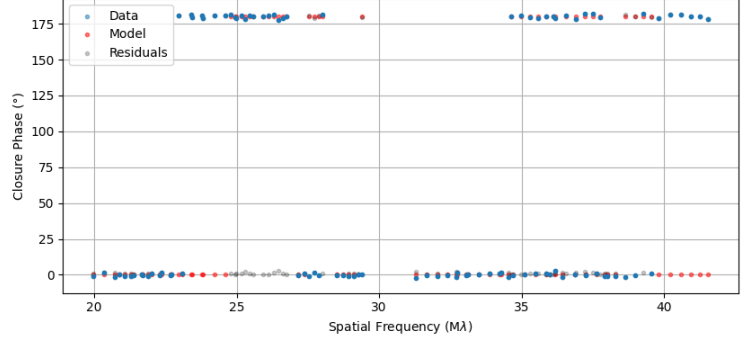
Data fit results  
Squared Visibility vs Spatial Frequency



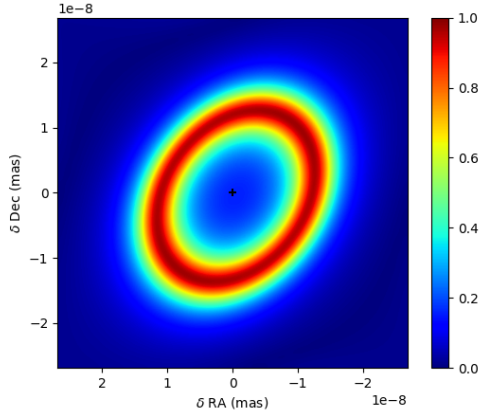
UV Coverage (Spatial Frequency)



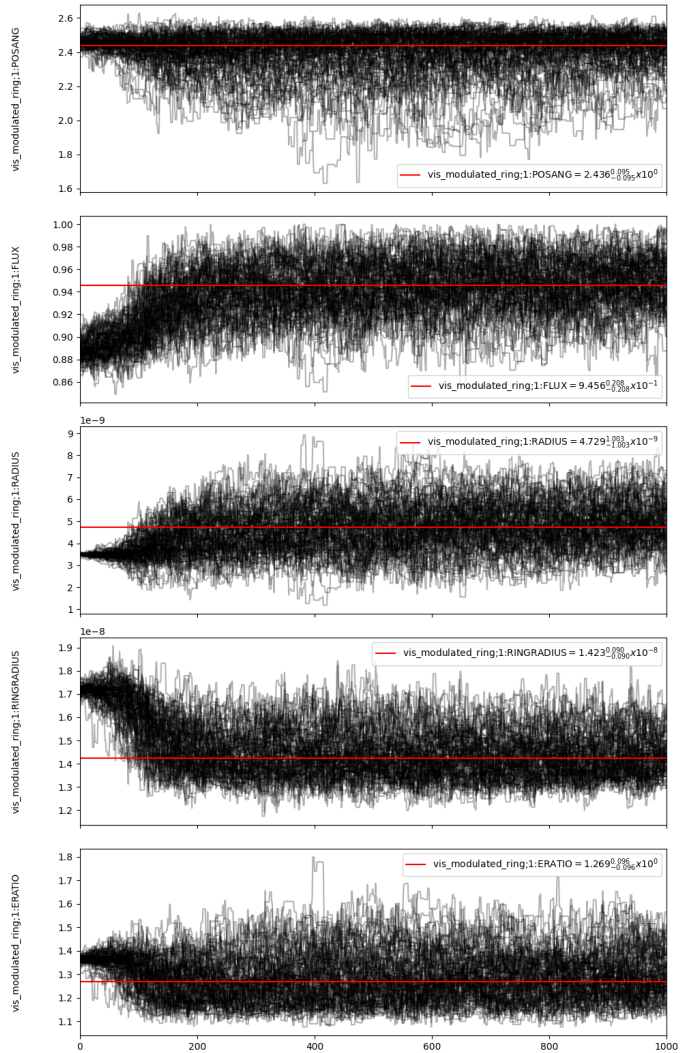
Closure Phase vs Spatial Frequency



Direct image representation of the best fit



MCMC Fit results



## Parameter Values

**vis\_modulated\_ring;1:POSANG=  $2.436_{-0.095}^{+0.095} \times 10^0$**

**vis\_modulated\_ring;1:FLUX=  $9.456_{-0.208}^{+0.208} \times 10^{-1}$**

**vis\_modulated\_ring;1:RADIUS=  $4.729_{-1.003}^{+1.003} \times 10^{-9}$**

**vis\_modulated\_ring;1:RINGRADIUS=  $1.423_{-0.090}^{+0.090} \times 10^{-8}$**

**vis\_modulated\_ring;1:ERATIO=  $1.269_{-0.096}^{+0.096} \times 10^0$**