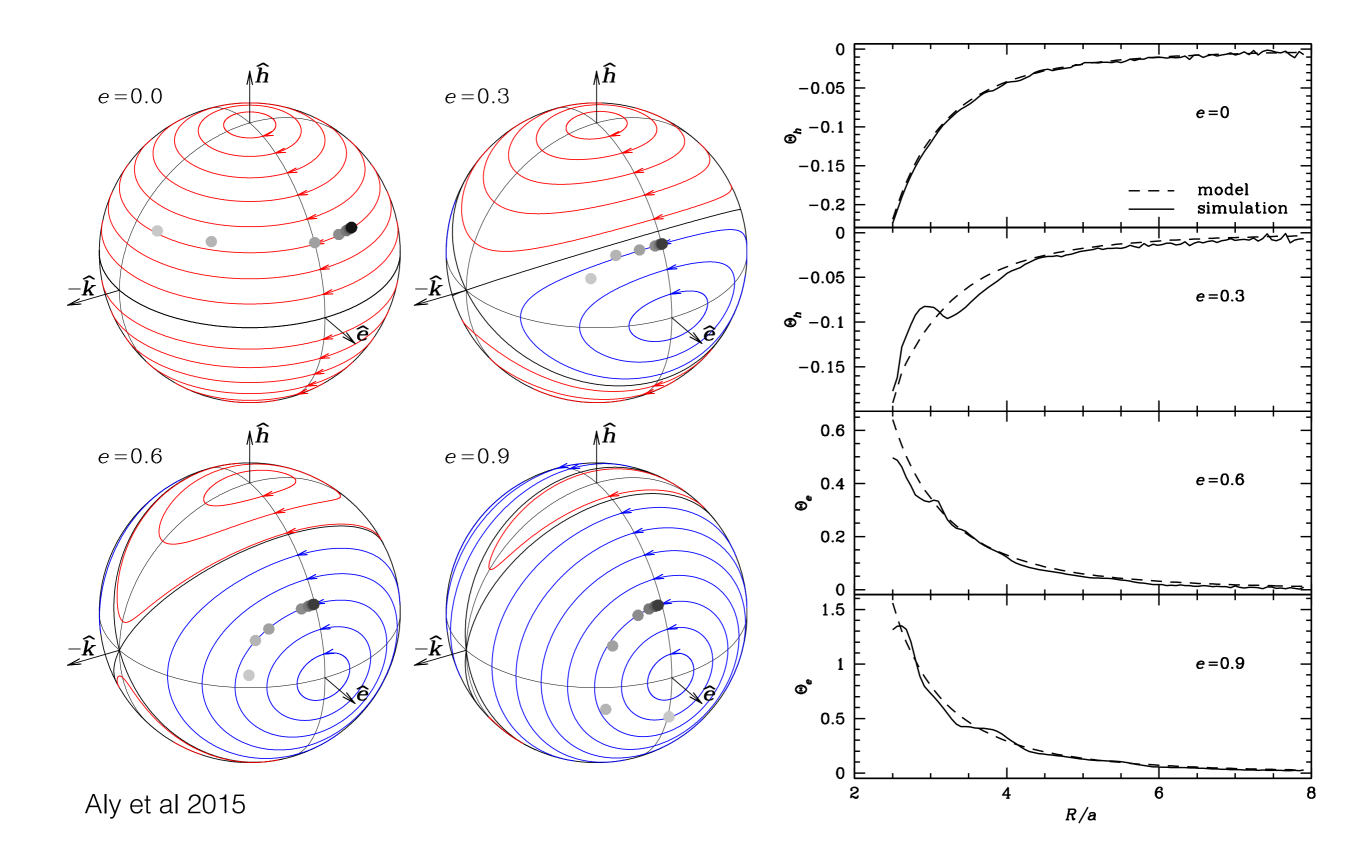
Disc Orbital Precession Around Eccentric Binaries: Application to the GG Tau A System

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Background: GG Tau

- Quadruple system ~ 140pc
- Dust ring observed around GG Tau A at radius ~ 235AU (Andrews et al 2014)
- Fits to proper motion constrain disc inclination and SMA: Co-planar —> SMA = 34AU Inclined (~ 25°) —> SMA= 60AU (Köhler 2011)
- Co-planar: Density peak at ~150AU (Cazzoletti et al 2017)

Eccentric Binaries: Precession



Eccentric Binaries: Disc Tearing

e=0 e = 0.9 $\theta = 30$ θ =45 θ=60

Simulations Setup

 Performed 12 simulations varying the disc mass and inclination (Md=0.1, 0.01, 0.001; i°= 15, 30, 45, 60)

Disc parameters: H/R=0.12 Alpha=0.01

Binary parameters:
e=0.45 a=60AU

