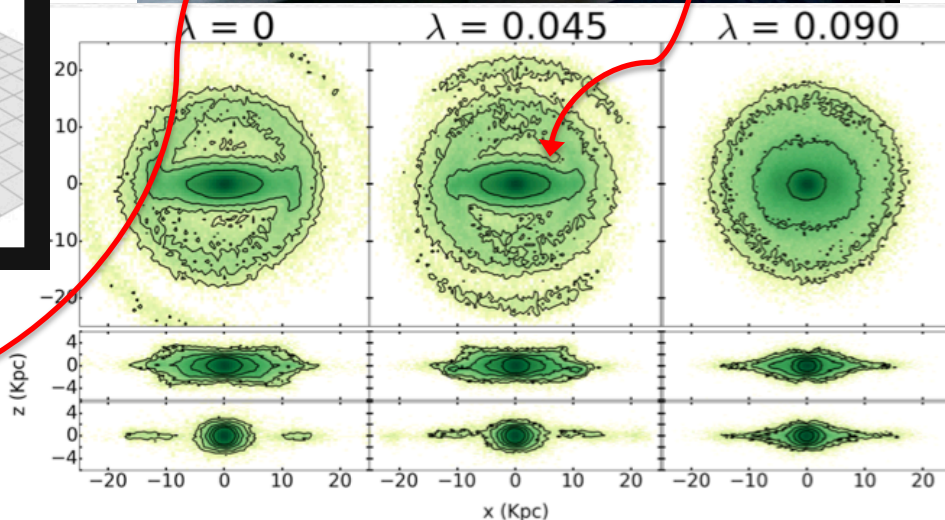
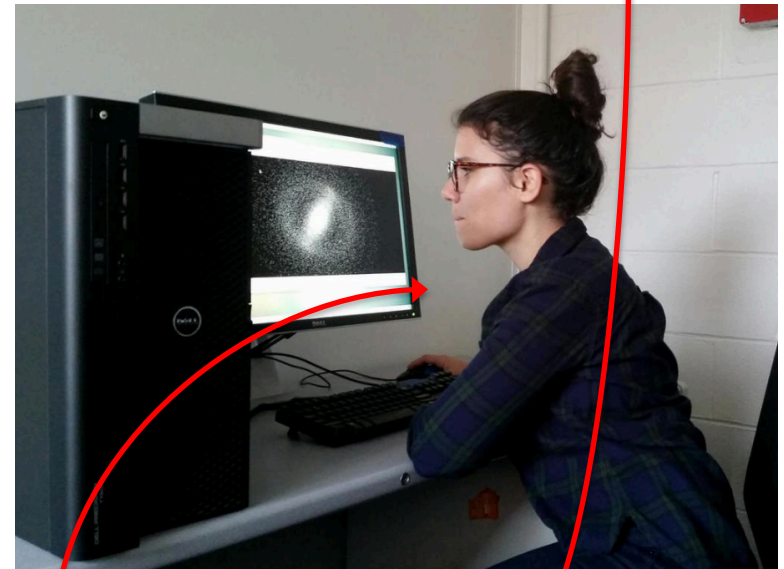
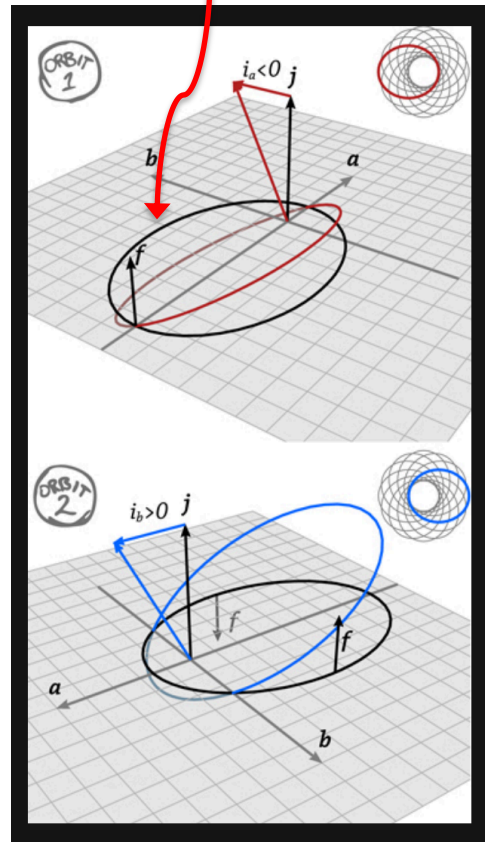
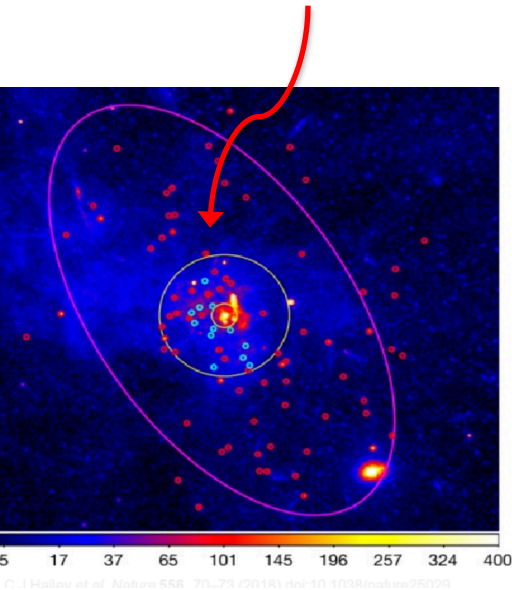


Astrophysical dynamics at increasing scales:

Near black holes, exoplanet systems, globular clusters, galaxies...etc!



Send CV or questions to:
angela.collier@colorado.edu

Research Position in Theoretical Astrophysics:

- Seeking undergraduate students to work with Dr. Angela Collier in Dr. Ann-Marie Madigan's Eccentric Dynamics group at JILA
- Student will run simulations of astrophysical systems and analyze the results---will hopefully result in scientific publications. Work will be computational and analytical.
- Desired qualifications: Programming background, Intro Astronomy courses, Calc I and II. (Please apply if you are interested and don't yet meet these! 😊)
- Paid position (~10 hrs per week) or independent study

Send CV or questions to:
angela.collier@colorado.edu