## Notes: Illinois GRMHD

Chair - Zachariah Etienne

- Possible applications:
  - BNS
  - BH NS
  - White Dwarf
  - Accretion disks and jets
- Possible future aspects:
  - Currently only support polytropic equation of state can be interesting to explore adding futher equations of state
  - Primarily designed for studying magnetic fields
  - Adding neutrino transport
- Current Work:
  - Elias Illinois GRMHD in curvilinear coordinates
  - Changing to Corotating frames

Action Items -

- Push Illinois GRMHD bug fix to ETK Master
- Finish merging with Elias Most's branch
- New Physics:
  - Microphysics tabulated EOSsr
  - Neutrino Transport (leakage -> closure ->raytracing)
  - Radiation Transport (leakage -> closure -> raytracing)
- Full neutron star collision
- Catalog of kilonova initial data