## Matt Coleman (mcoleman@physics.ucsb.edu) Outbursting White Dwarf Accretion Disks

- o e.g. dwarf novae, AM CVn
- Powered by thermal instability inside the disk
- Time variations give insight into internal stresses
- Wealth of observational data
- AM CVn will be low freq. background for eLISA
- I use stratified shearing boxes
- Interplay of convection and MRI



