- http://journals.ametsoc.org/doi/pdf/10.1175/1520-0469%281983%29040%3C2497% 3ATIOGWB%3E2.0.C0%3B2 Wave breaking is an essential part of circulation
- https://arxiv.org/pdf/1211.0624.pdf, https://arxiv.org/abs/1612.07316 Show necessary to get heating as function of depth
- http://journals.ametsoc.org/doi/abs/10.1175/JAS-D-11-097.1 has already studied to some extent in atmospheres, weakly nonlinear regime
- LIGO seems to have detected neutron star binaries (https://www.sciencenews.org/article/rumors-swirl-ligo-snagged-gravitational-waves-neutron-star-collision, http://news.nationalgeographic.com/2017/08/new-gravitational-waves-neutron-stars-liwhite dwarf waveforms crucial!
- Do WD GW papers account for this?
- Tidal heating in planet formation too!