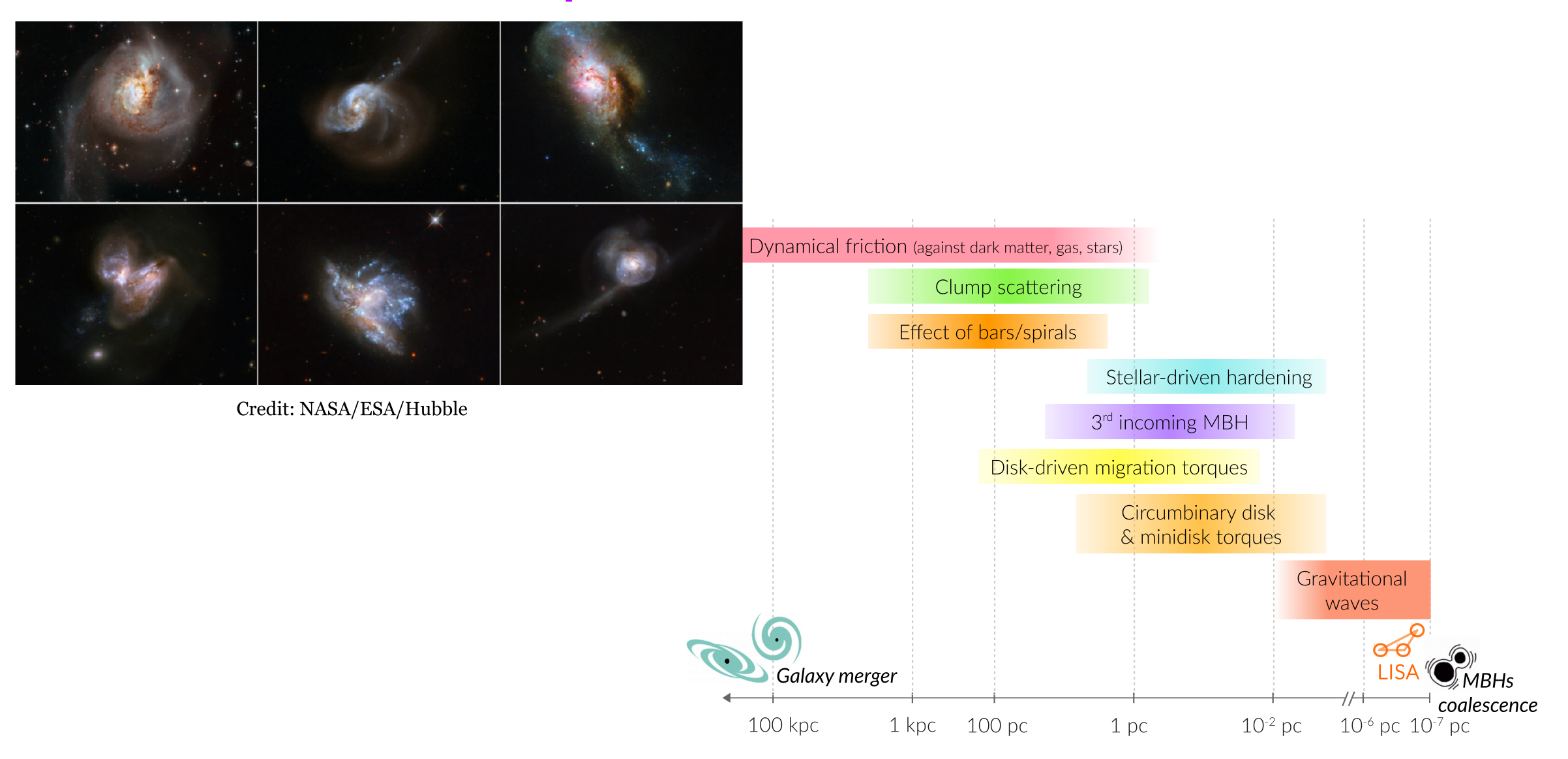
Evolution of massive black hole binaries in gaseous environments





Massive black hole binaries path to coalescence



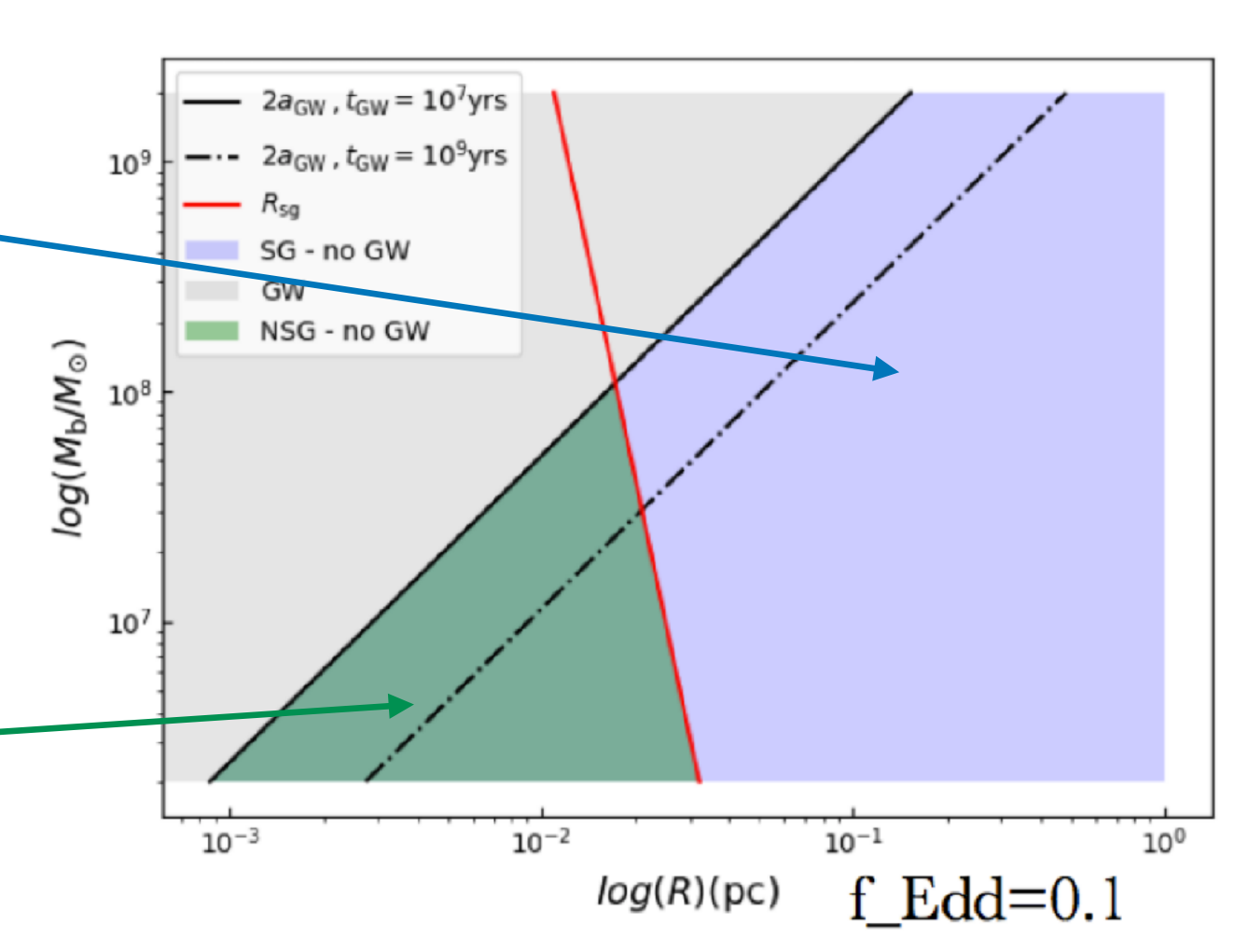
Credit: E. Bortolas

Massive black hole binaries in gaseous environments

After a successful dynamical friction driven inspiral, a bound binary in the central parsec of the remnant host galaxy evolves through the interaction with gas before diving into the GW dominated phase

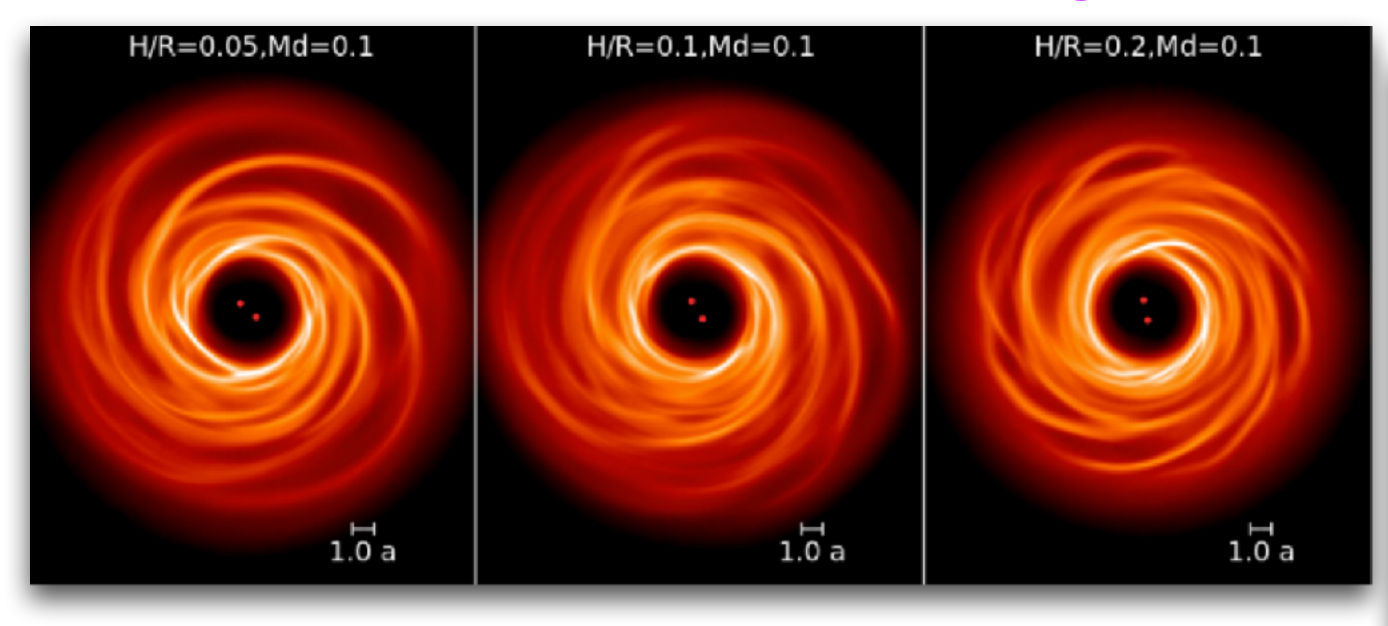
Pulsar Timing Array (PTA) binaries may reside in massive discs whose self-gravity cannot be neglected

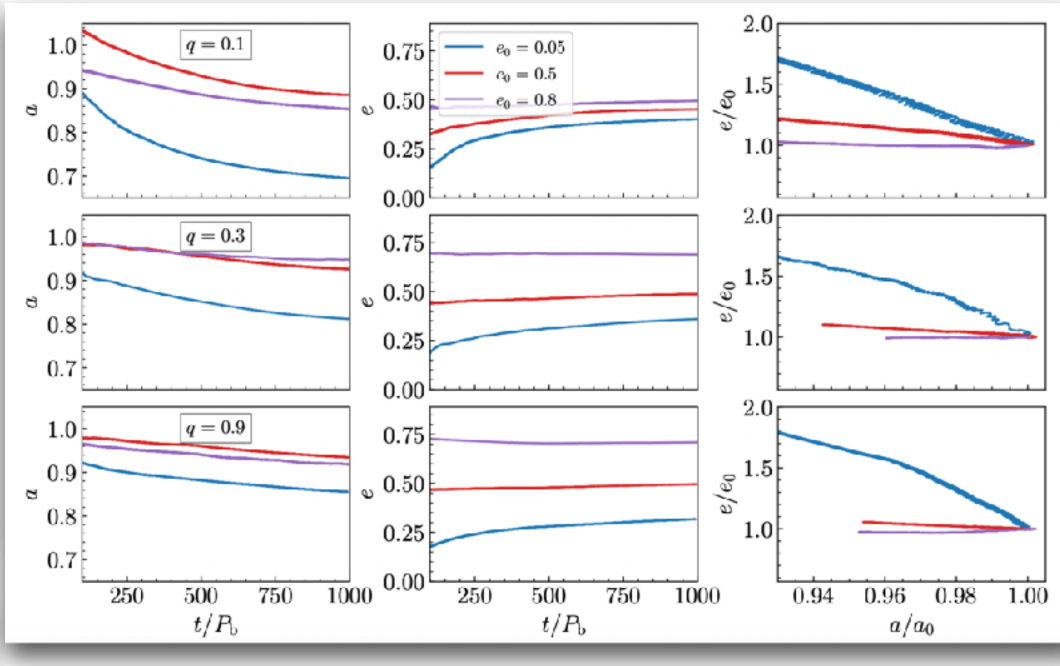
LISA binaries evolve within gaseous discs where the gas self-gravity can be neglected

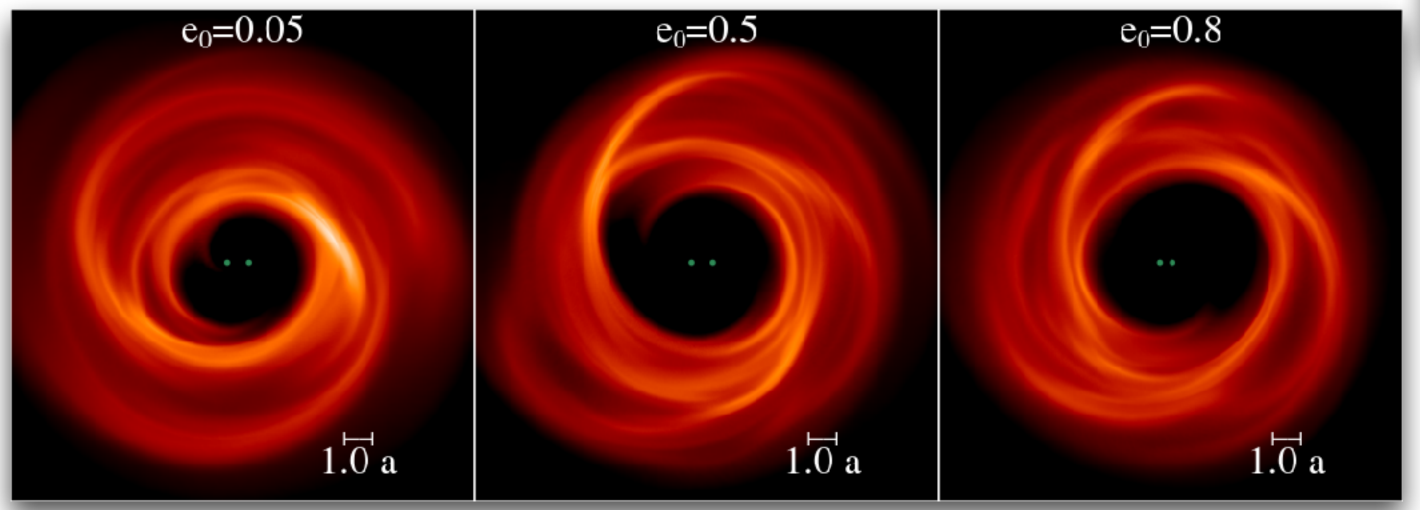


Franchini A., Sesana A. & Dotti M., MNRAS 507 (2021)

PTA Massive black hole binaries in gaseous environments







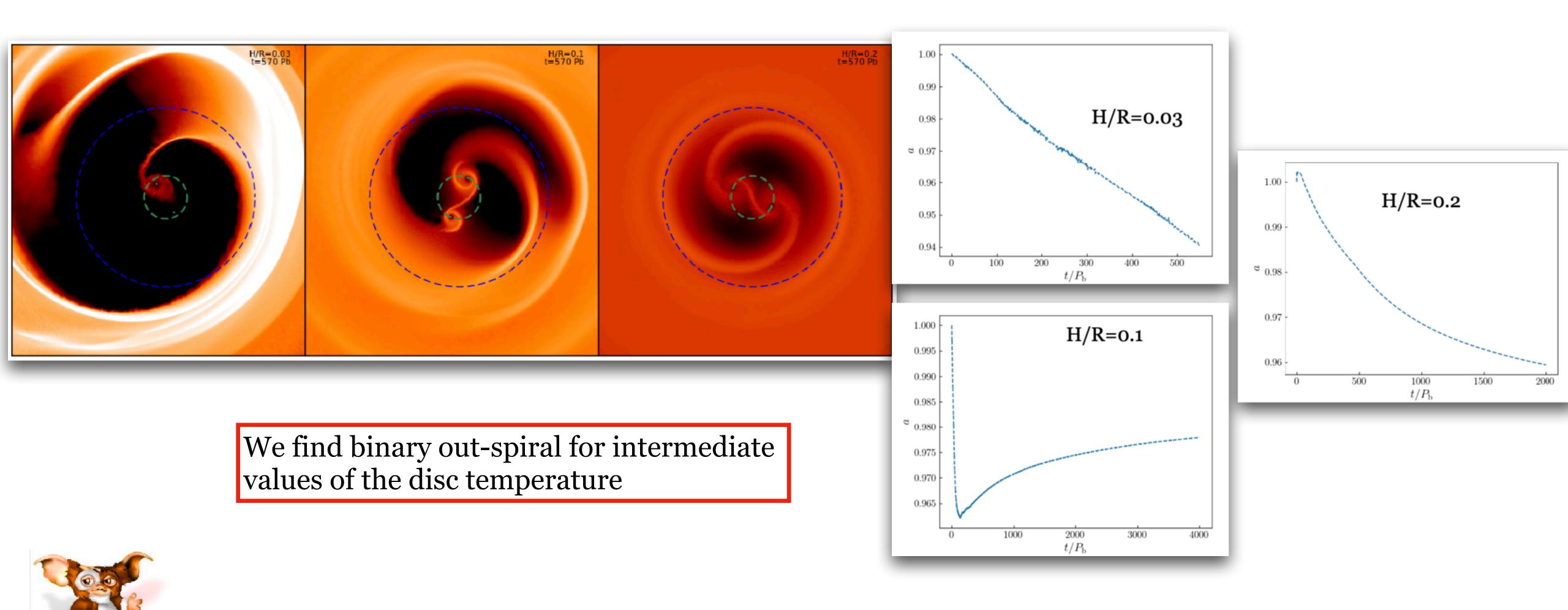
We find binaries embedded in massive selfgravitating discs to always in-spiral while reaching an orbital eccentricity which depends on the initial value and on the initial mass ratio.



Franchini A., Sesana A. & Dotti M., MNRAS 507 (2021) Franchini A. et al. A&A 688 A174 (2024)

LISA Massive black hole binaries in gaseous environments

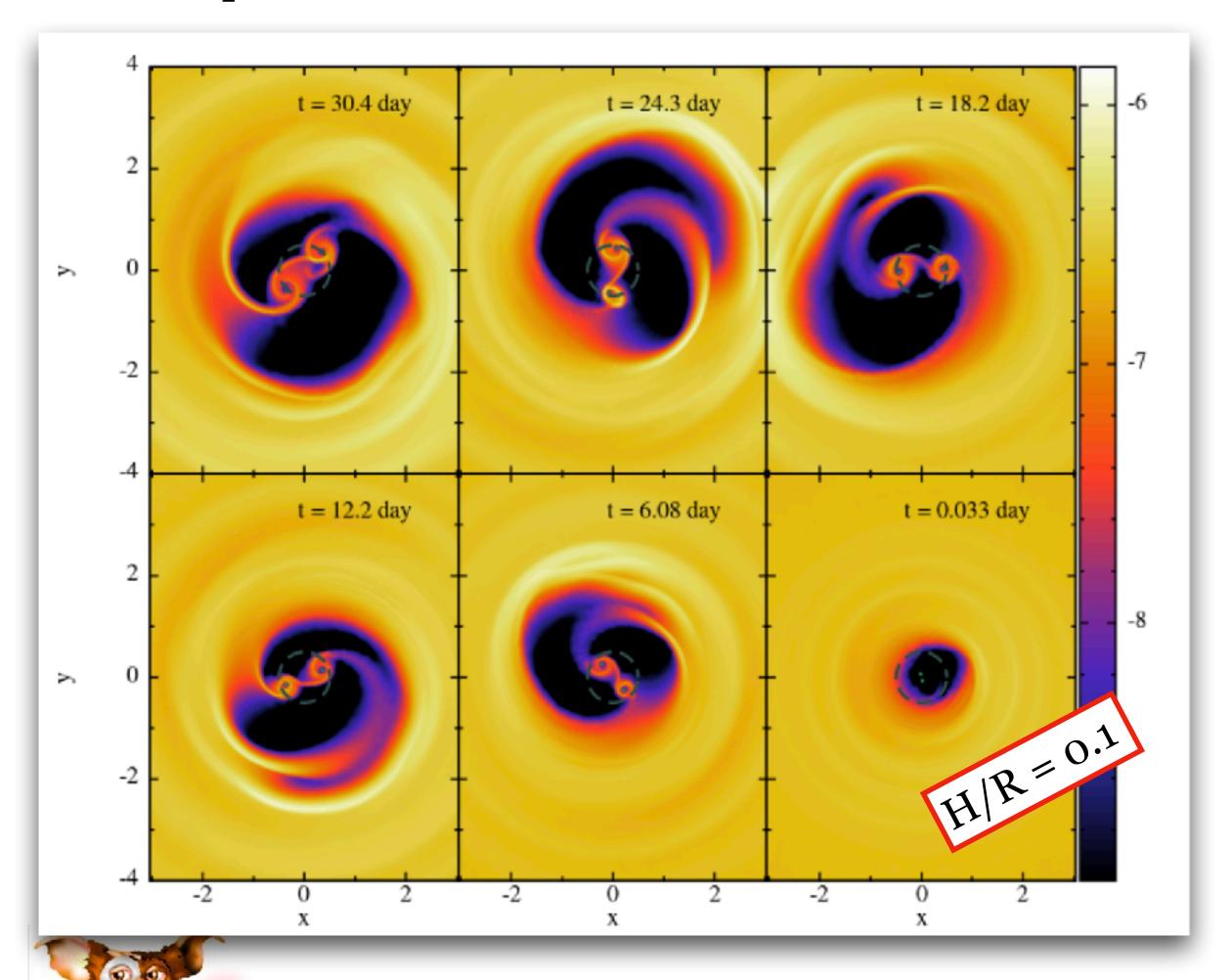
We use hyper-Lagrangian refinement to investigate the effect of the <u>disc temperature</u> during the interaction between an equal mass circular binary and an isothermal circumbinary disc.

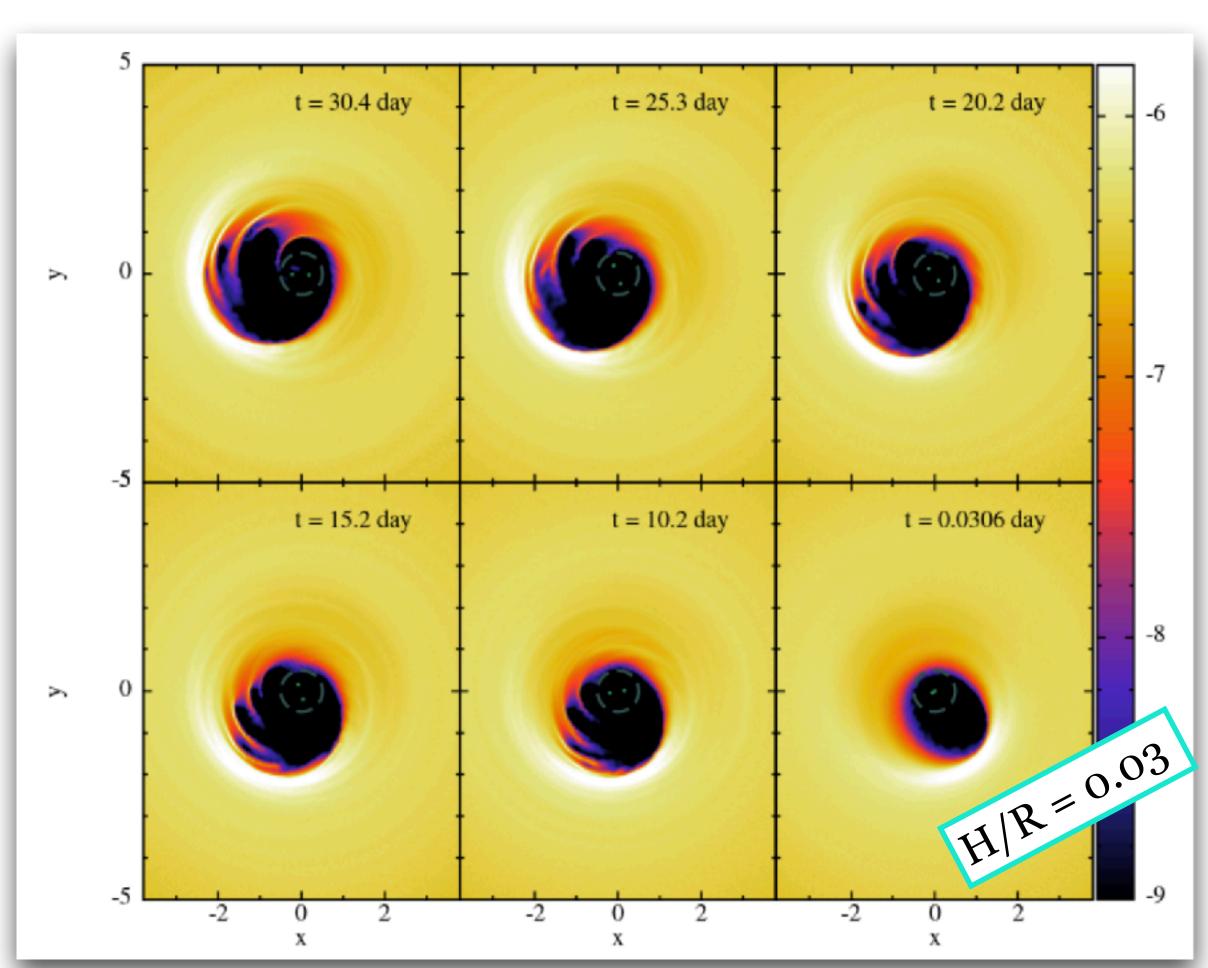


Franchini A., Lupi A. & Sesana A., ApJL 929 L13 (2022) Franchini A. et al. MNRAS 552 (2023)

LISA Massive black hole binaries electromagnetic counterparts

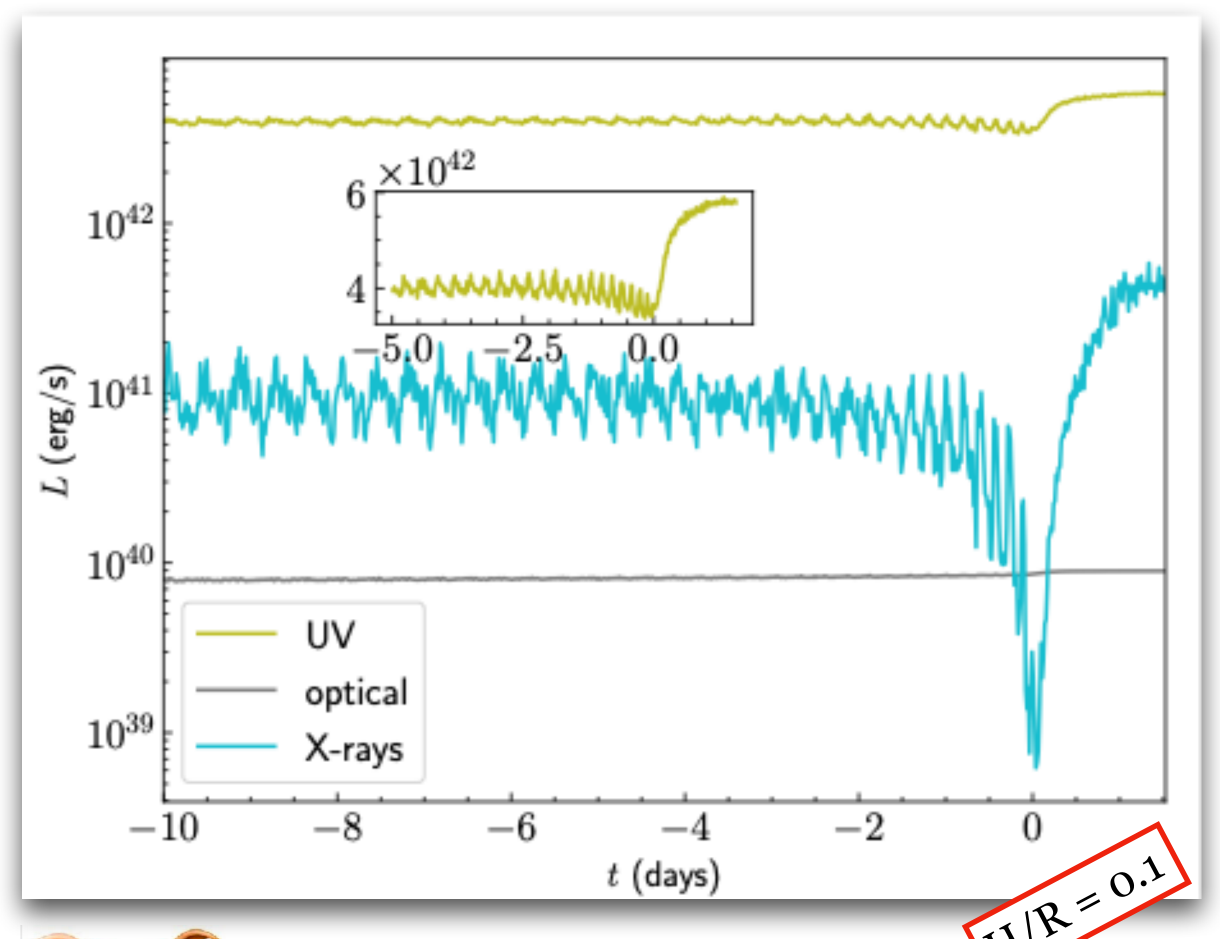
We use hyper-Lagrangian refinement coupled with 2.5PN corrections to the binary orbit to investigate electromagnetic counterparts of LISA binaries.

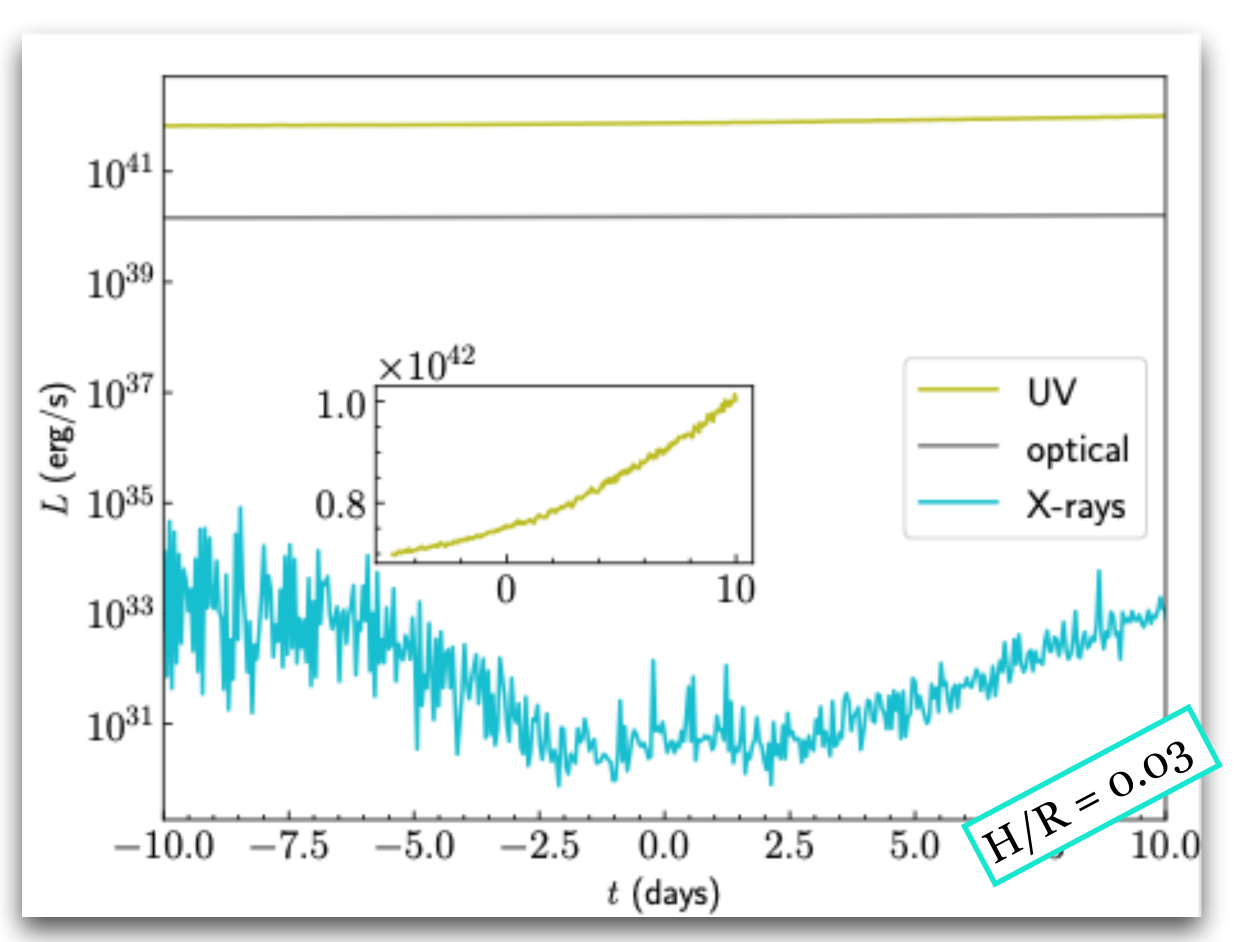




LISA Massive black hole binaries multi band light curves

We use hyper-Lagrangian refinement coupled with 2.5PN corrections to the binary orbit to investigate electromagnetic counterparts of LISA binaries <u>prior</u>, <u>during and post merger</u>.

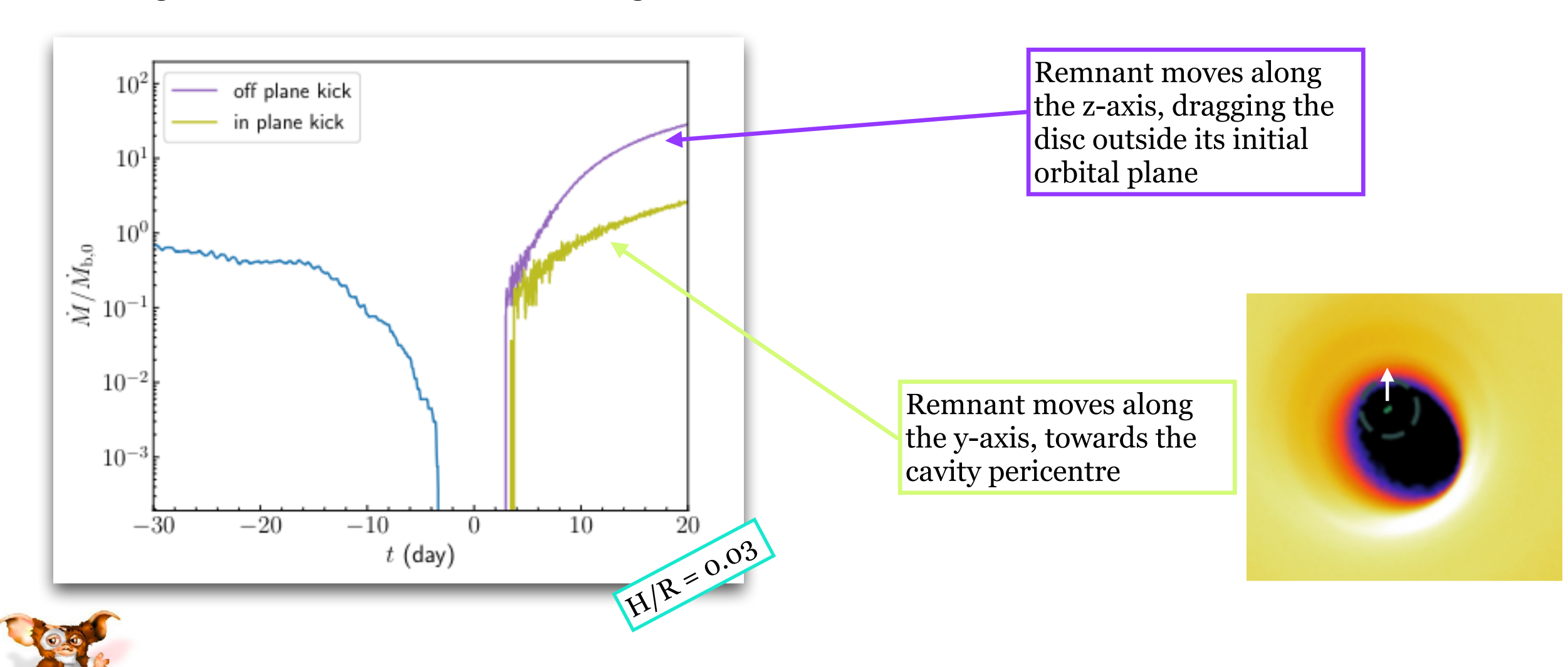




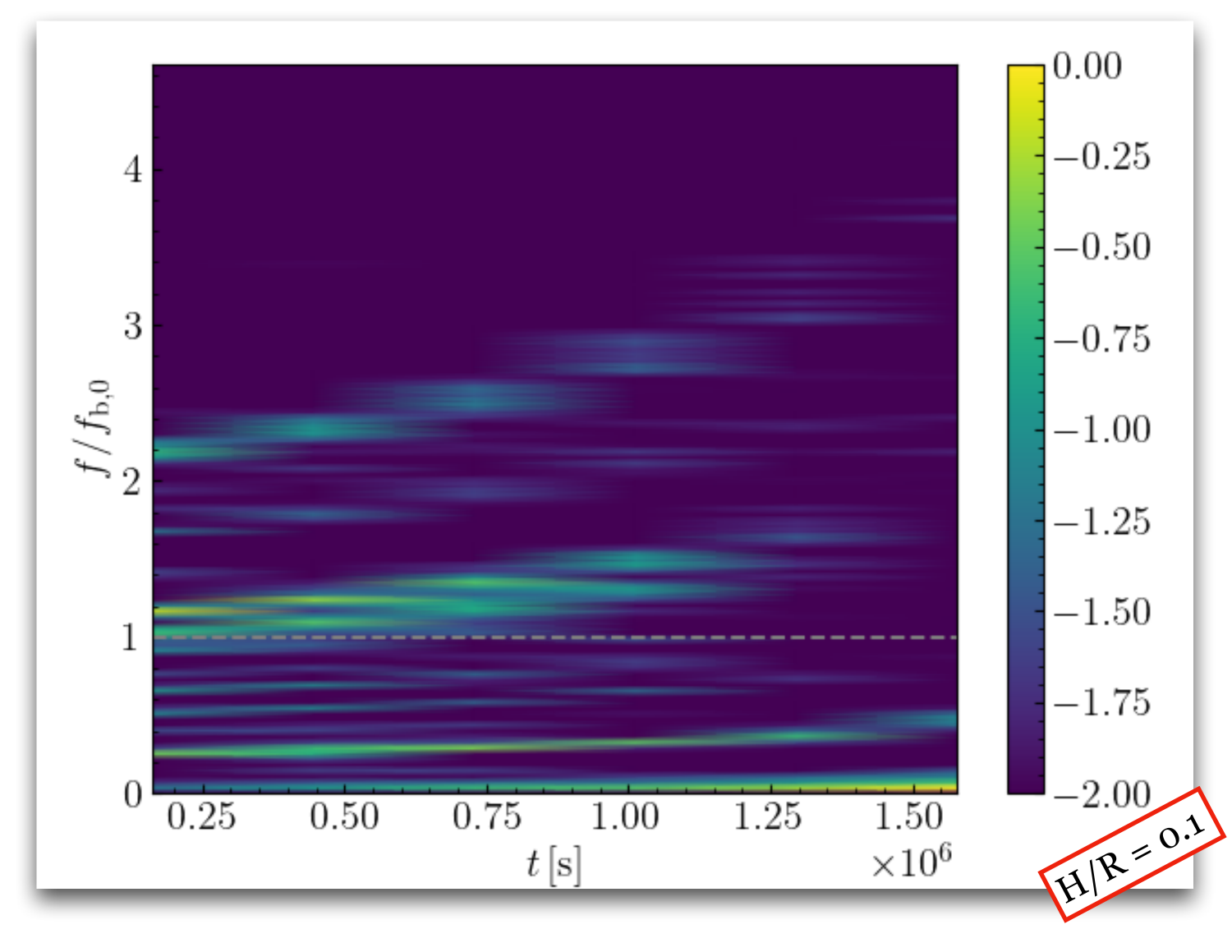


Post merger signatures of LISA massive black hole binaries

We investigated the accretion rate onto the merger remnant in two kick scenarios.



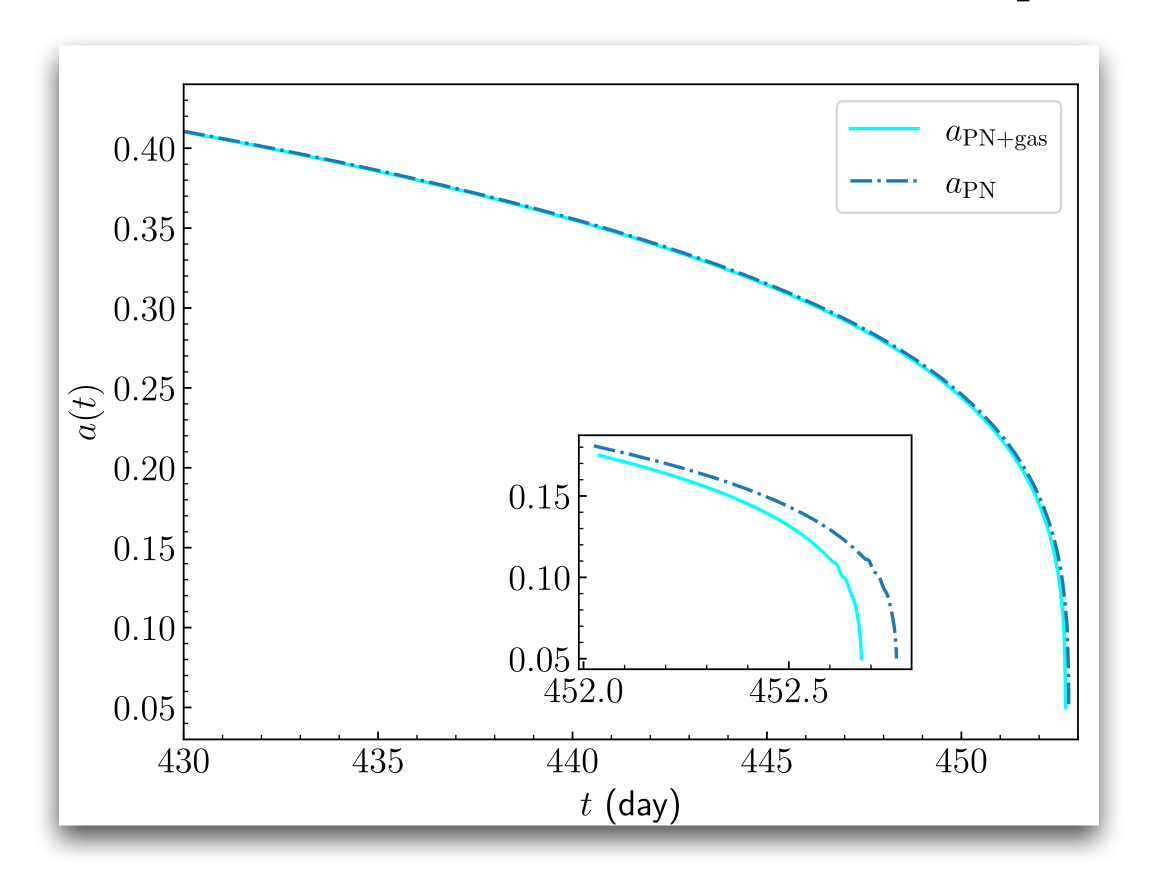
Chirping of massive black hole binaries in the optical band

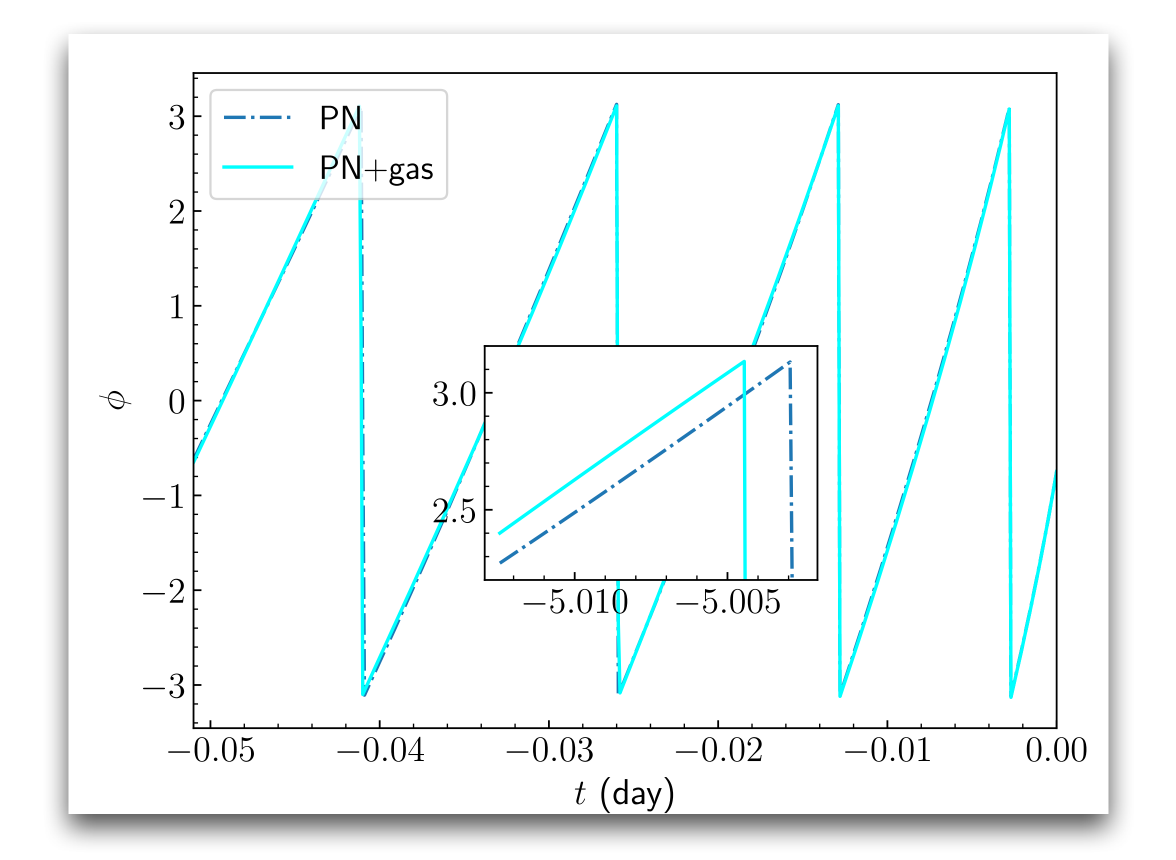


Spectrogram of in-spiral electromagnetic signal in the optical band for circular equal mass binaries.

Deviation from the GW driven inspiral rate

Modification to the orbital evolution due to the presence of gas around the binary.





- Binary inspires on a shorter timescale (~ 2 hours)
- Phase shift ~0.14 radians

Conclusions

- Binary semi-major axis decreases with time as a result of its interaction with a circumbinary disc in a vast region of the parameter space
- PN corrections to the binary dynamics allow us to extract electromagnetic signatures prior, during and after the merger
- We find significant orbital phase deviation with respect to the evolution of the binary in vacuum (see also **Mudit Garg's talk**)
- Merger characterised by a ~ 2 orders of magnitude decrease in the X-ray flux followed by an increase in the UV flux
- Off plane kicks are characterised by a very fast increase of the accretion rate post merger
- Periodicity on the binary orbital period and lump modulation strength depends on the binary parameters but it is difficult to detect with a handful of binary orbits (see Fabiola Cocchiararo's talk)
- The chirping signal can in principle be detected also in the optical band