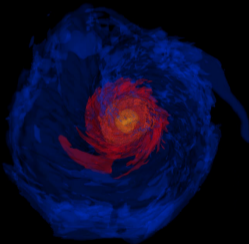



# Nuclear Matter Properties in Neutron-Star Mergers

Max Jacobi


*in collaboration with:*  
Federico Guercilena  
Sabrina Huth  
Giacomo Ricigliano  
Almudena Arcones  
Achim Schwenk



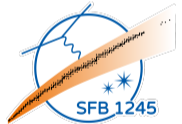
MICRA 2023  
September 13, 2023




TECHNISCHE  
UNIVERSITÄT  
DARMSTADT



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Established by the European Commission

# Characterizing EOS effects in mergers

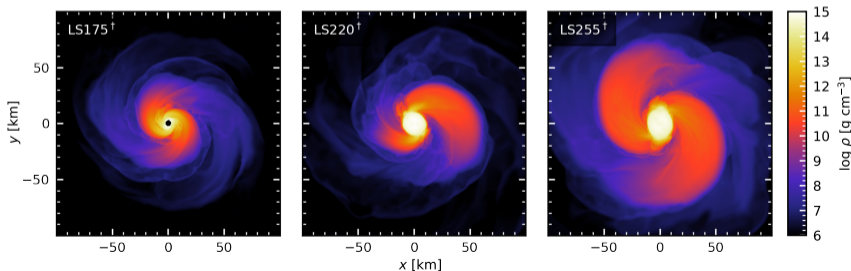
Usually: study EOS effects in mergers with selection of EOSs from literature

- ▶ Vary in many aspects and underlying microphysics

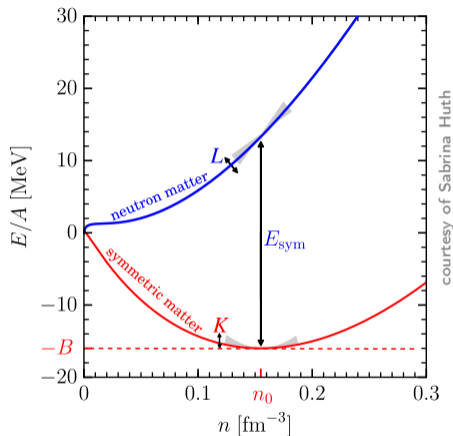
This work: use EOSs based on the same Skyrme EDF parametrization

Lattimer & Swesty, NuPhA 535 (1991), Schneider, Roberts, Ott, PRC 96 (2017)

- ▶ Consistent microphysics
- ▶ Systematically vary parameters one by one



# The properties of nuclear matter



Expansion in density and proton fraction:

$$\chi = \frac{(n - n_0)}{3n_0} \quad \beta = \frac{n_n - n_p}{n}$$

$$\frac{E}{A}(\chi, \beta) \approx -B + \frac{1}{2}K\chi^2 + S(\chi)\beta^2 + \mathcal{O}(\chi^3)$$

$$S(\chi) = E_{\text{sym}} + L\chi + K_{\text{sym}}\chi^2 + \mathcal{O}(\chi^3)$$

$$P(n = n_0) \propto L\beta^2 \quad \frac{\partial P}{\partial n}(n = n_0) \propto K + K_{\text{sym}}\beta^2$$

Change model parameters to vary expansion parameters

## Parametrization of bulk energy density

Lattimer & Swesty, NuPhA 535 (1991)

$$\epsilon(n, Y_e, T) = \sum_t \frac{\tau_t(n, Y_e, T)}{2m^*(n)} - Y_e n \Delta \\ + [a + 4bY_e(1 - Y_e)] n^2 + cn^{1+\delta}$$

► Fix  $n_0, B, E_{\text{sym}}, K$

→ 4 free parameters:  $a, b, c, \delta$

SROEOS code → add non-uniform nuclear matter, electrons, positrons, photons

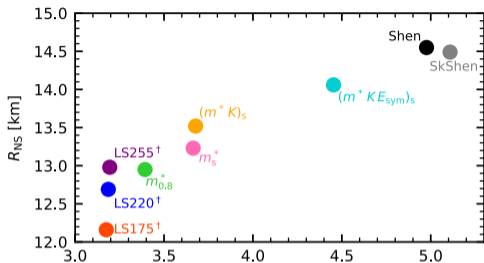
Schneider, Roberts, Ott, PRC 96 (2017)

Schneider+, PRC 100 (2019); Yasin+, PRL 124 (2020); Andersen+, PRC 923 (2021); Fields+ APJ 952 (2023)

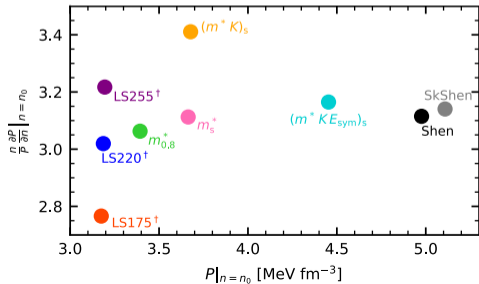
- ▶ One simulation per EOS
- ▶ Total mass  $2.73M_{\odot}$ , mass ratio = 1
- ▶  $M_{\text{chirp}} = 1.188M_{\odot}$  (GW170817)  
Abbott+, PRL 119 (2017)
- ▶ Einstein Toolkit + WhiskyTHC  
einsteintoolkit.org; Radice+, CQGra 31, (2014)
- ▶ Neutrino transport:
  - ▶ Emission: local leakage scheme  
Galeazzi+, PRD 88 (2013)
  - ▶ Absorption: ray-by-ray “M0” scheme  
Radice+, MNRAS 460 (2016)



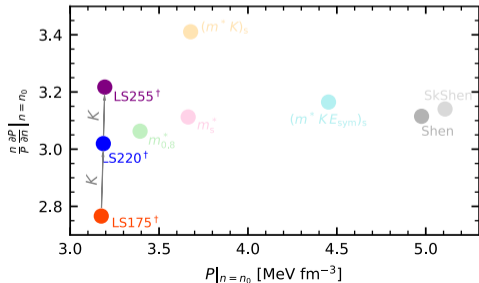
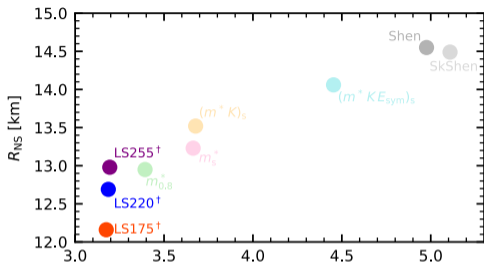
# Remnant dynamics



Variations based on LS220 Yasin $^\dagger$ , PRL 124 (2020)



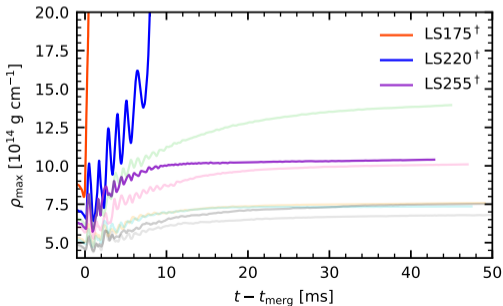
# Remnant dynamics



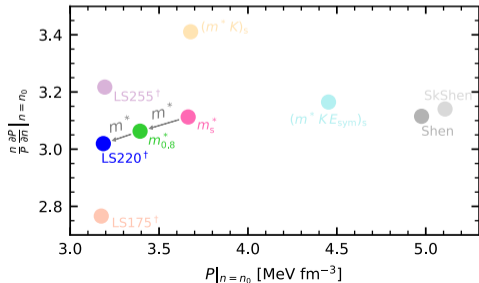
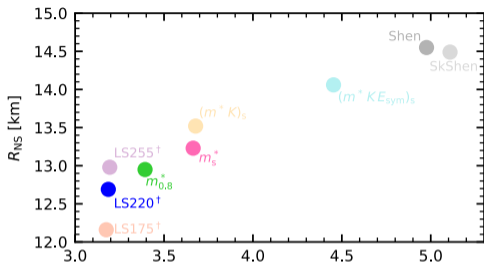
Variations based on LS220 Yasin+, PRL 124 (2020)

1.  $K = (175, 220, 255)$  MeV

- ▶  $\uparrow K \rightarrow \uparrow$  slope of  $P_{\text{cold}}(\rho = \rho_0)$
- ▶  $\uparrow P$  at high  $\rho$
- ▶ Collapse outcome



# Remnant dynamics

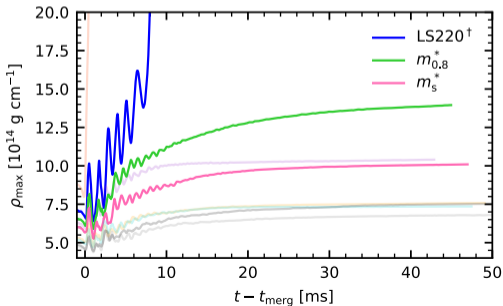


Variations based on LS220 Yasin+, PRL 124 (2020)

2.  $m^*/m_n = (1, 0.8, 0.634)$

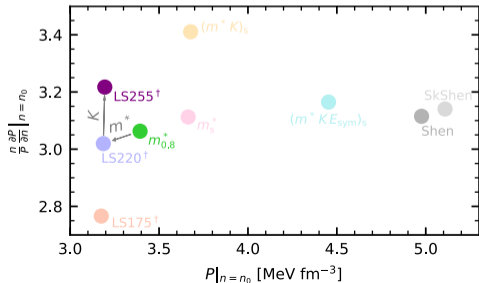
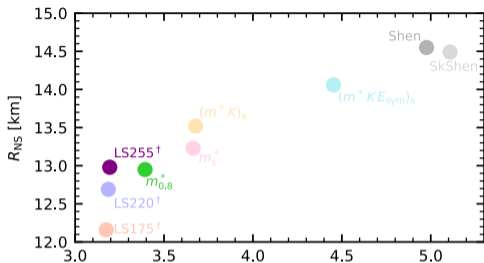
▶  $\downarrow m^*$

▶  $\uparrow L, K_{Sym} \rightarrow P_{cold}$





# Remnant dynamics

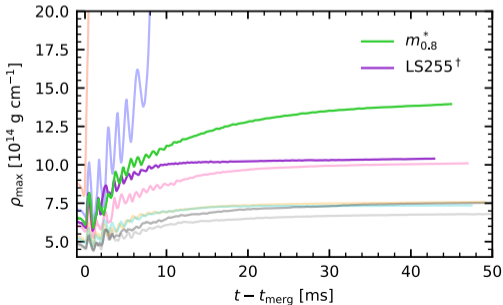


Variations based on LS220 Yasin+, PRL 124 (2020)

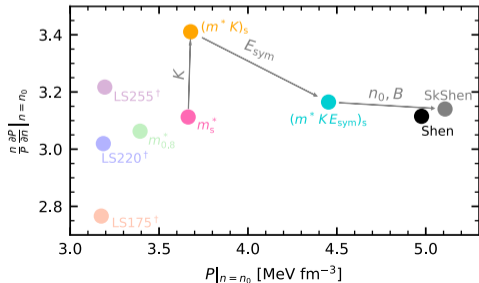
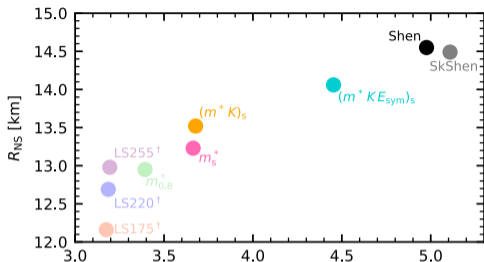
2.  $m^*/m_n = (1, 0.8, 0.634)$

- ▶  $\downarrow m^*$
- ▶  $\uparrow L, K_{Sym} \rightarrow P_{cold}$

Slope of  $P \rightarrow$  timescale of contraction



# Remnant dynamics

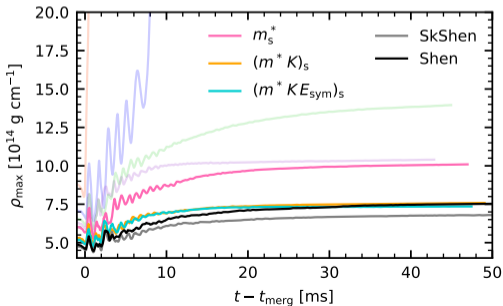


Variations based on LS220 Yasin+, PRL 124 (2020)

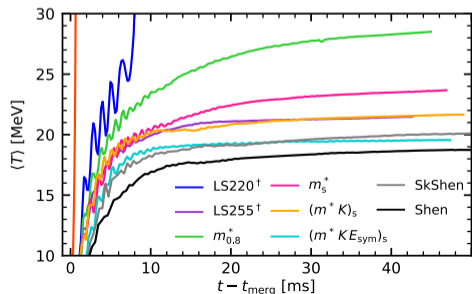
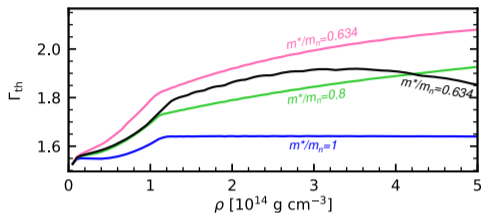
## 3. Systematically match Shen EOS

Shen+, PThP 100 (1998)

- ▶  $\rho \approx \rho_0 \rightarrow$  similar
- ▶  $\rho > \rho_0 \rightarrow$  diverge



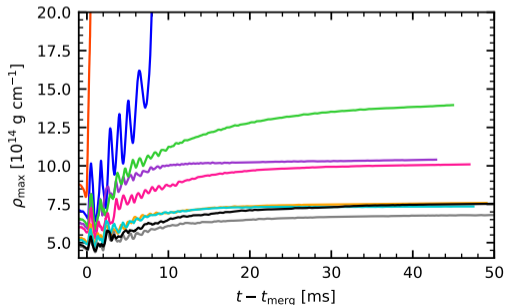
# Remnant dynamics



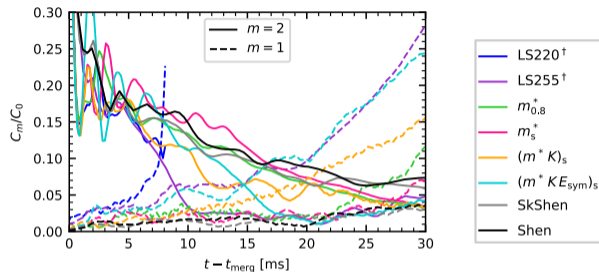
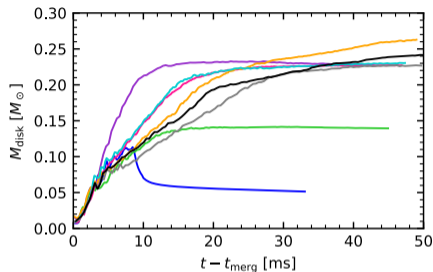
Variations based on LS220 Yasin+, PRL 124 (2020)

- ▶ softer EOS  $\rightarrow \uparrow$  shock heating
- ▶  $\uparrow \Gamma_{\text{th}} \rightarrow \uparrow$  shock heating

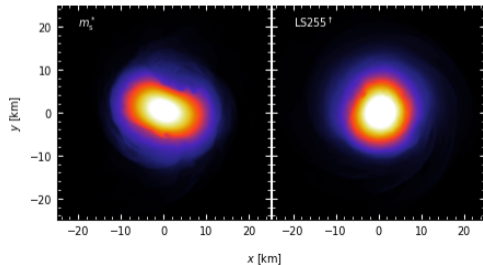
$$\Gamma_{\text{th}} := 1 + \frac{P_{\text{th}}}{\epsilon_{\text{th}}} \approx \frac{5}{3} - \frac{n}{m^*} \frac{\partial m^*}{\partial n}$$



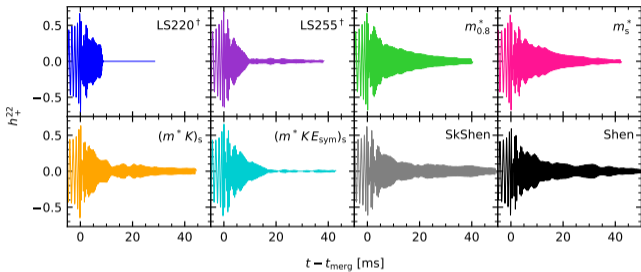
# Remnant dynamics



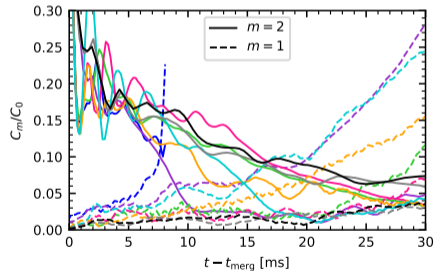
- ▶ Higher  $K$ , lower  $m^*$   $\rightarrow$  heavier disk
- ▶ Disk definition is ambiguous
- ▶ NS deformation linked to incompressibility?



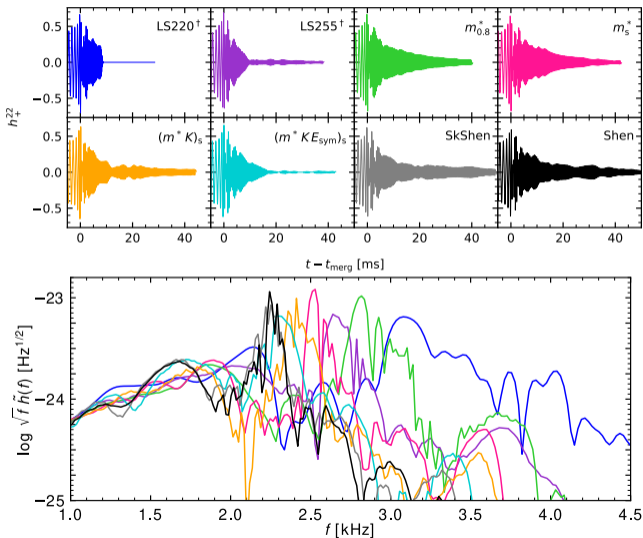
# Gravitational waves



► Post-merger GW amplitude decay  
→  $m = 2$  deformation



# Gravitational waves



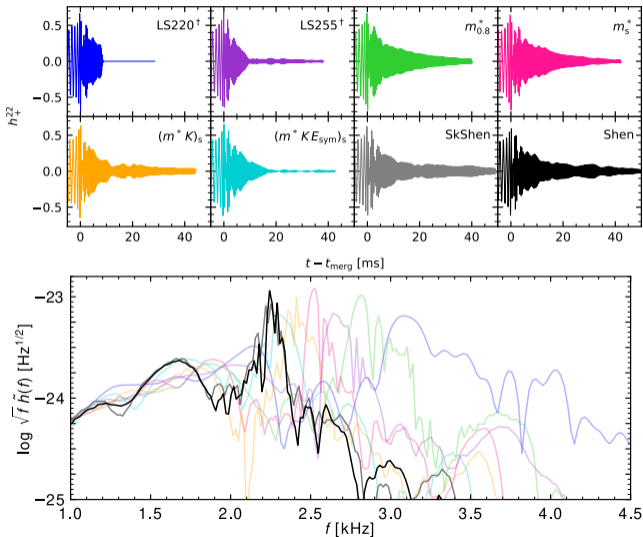
- ▶ Post-merger GW amplitude decay  
→  $m = 2$  deformation
- ▶ Peak frequency correlated with compactness
- ⇒ Results match universal relations ( $\pm 10\%$ )

Rezzolla & Takami, PRD 93 (2016),

Bauswein+, EPJA 52 (2016),

Kiuchi+, PRD 101 (2020)

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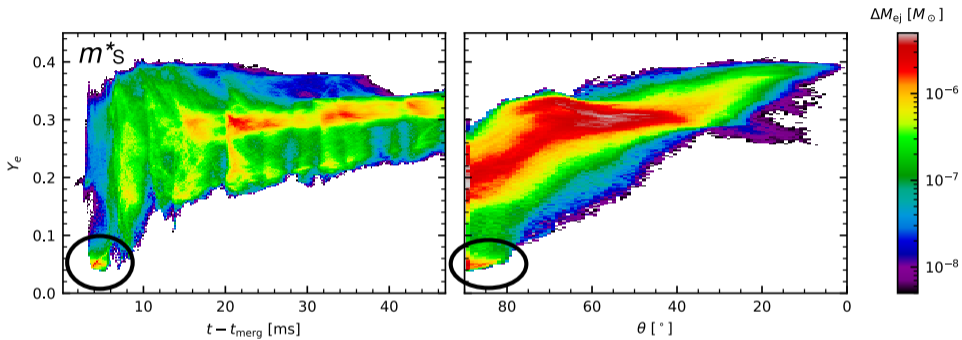
Bauswein+, EPJA 52 (2016),

Kiuchi+, PRD 101 (2020)

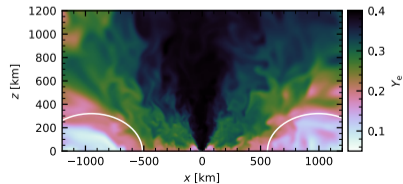
▶ Shen and SkShen **very similar**

⇒ GW spectrum depends on EOS at  $n_0$

# Mass ejection

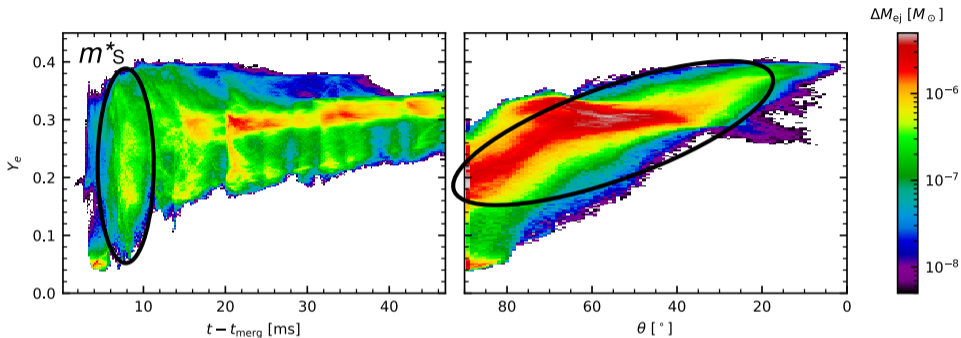


► Tidal ejecta: low  $Y_e$ , equatorial

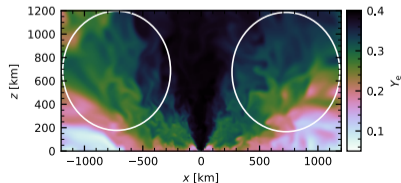




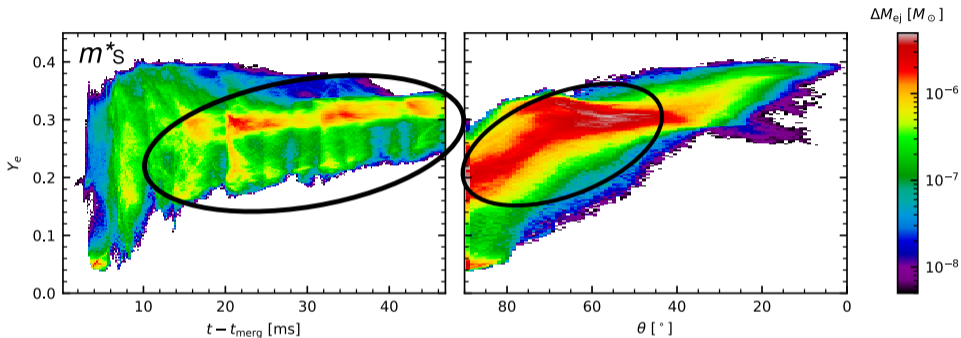
# Mass ejection



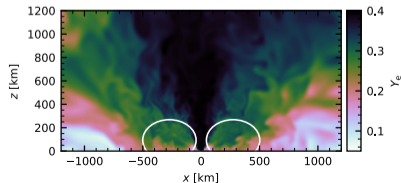
- ▶ Tidal ejecta: low  $Y_e$ , equatorial
- ▶ Shock heated ejecta: broad  $Y_e$ ,  $\theta$



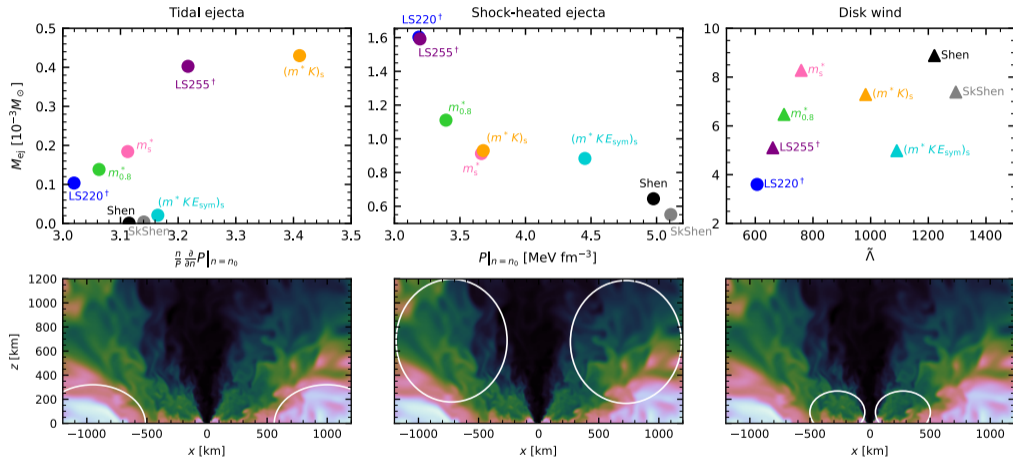
# Mass ejection



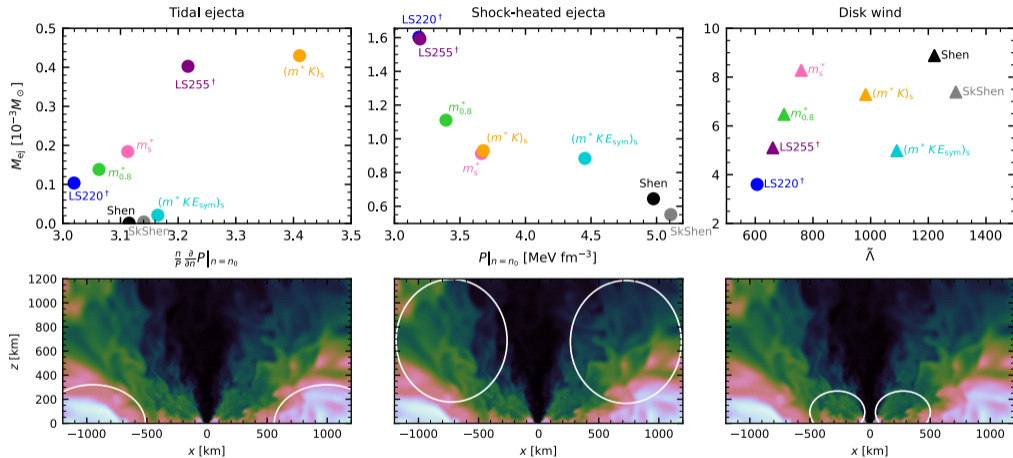
- ▶ Tidal ejecta: low  $Y_e$ , equatorial
- ▶ Shock heated ejecta: broad  $Y_e$ ,  $\theta$
- ▶ Disk ejecta: spiral wave +  $\nu$ -driven wind



# Mass ejection



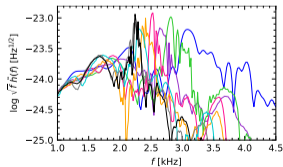
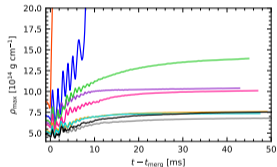
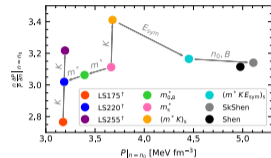
# Mass ejection



Talk by Giacomo Ricigliano tomorrow  $\Rightarrow$  Nucleosynthesis and lightcurves

# Summary

- ▶ BNS simulations with systematic EOS variations
- ▶ Investigated dependence of
  - Remnant contraction, heating, & deformation
  - GW amplitude & frequencies
  - Ejection of matter
- ▶ Differentiate stiffness of EOS at nuclear & supranuclear densities



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Thank you for the attention

