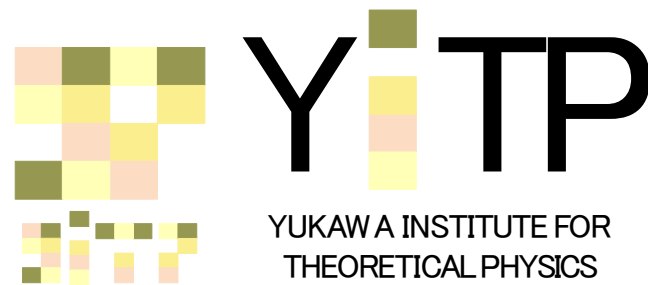
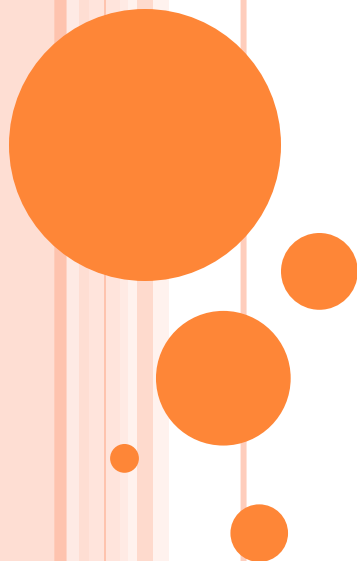


Black hole - neutron star merger with neutrino cooling

Kenta Kiuchi (YITP)

Collaboration with Koutarou Kyutoku,
Yuichiro Sekiguchi, Masaru Shibata



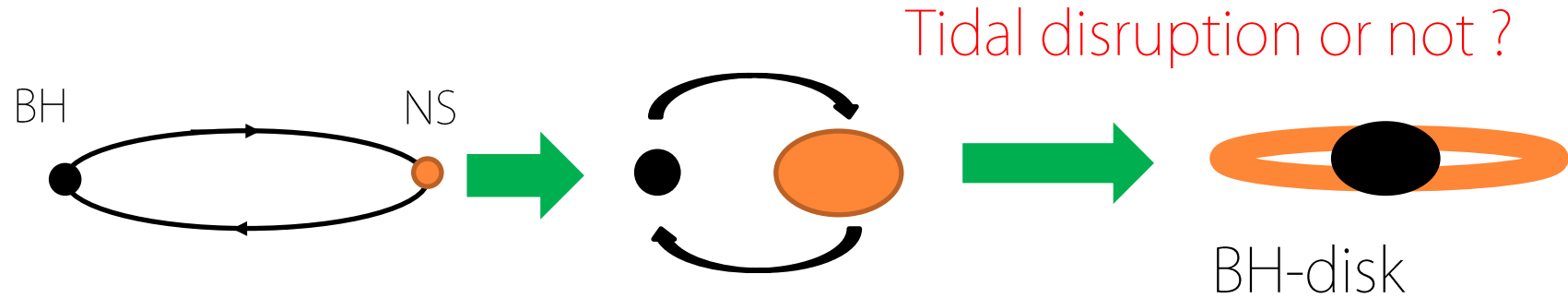
INTRODUCTION

- ▶ Direct observation of G.W. within 5 – 10 years
 - ▶ Coalescence of compact binaries composed of NS or BH : Primarily target of KAGRA, adv. LIGO, adv. VIRGO
- ▶ What BH-NS, NS-NS mergers tell us ?
 - ▶ Verification of GR in strong gravitational field
 - ▶ The equation of state of high density matter (G.W. \Rightarrow Mass and radius of NS \Rightarrow Reconstruction of M-R relation)
 - ▶ Central engine of short-hard gamma-ray burst (Narayan+92)
- ▶ Importance of electromagnetic counter part
 - Scenario 1 : Mass ejection in merger process \Rightarrow synchrotron radiation (radio) (Nakar & Piran 11)
 - Scenario 2 : Radioactive decay of r-process element (infrared-optical) (Li-Paczynski 98, Metzger+10, 12)

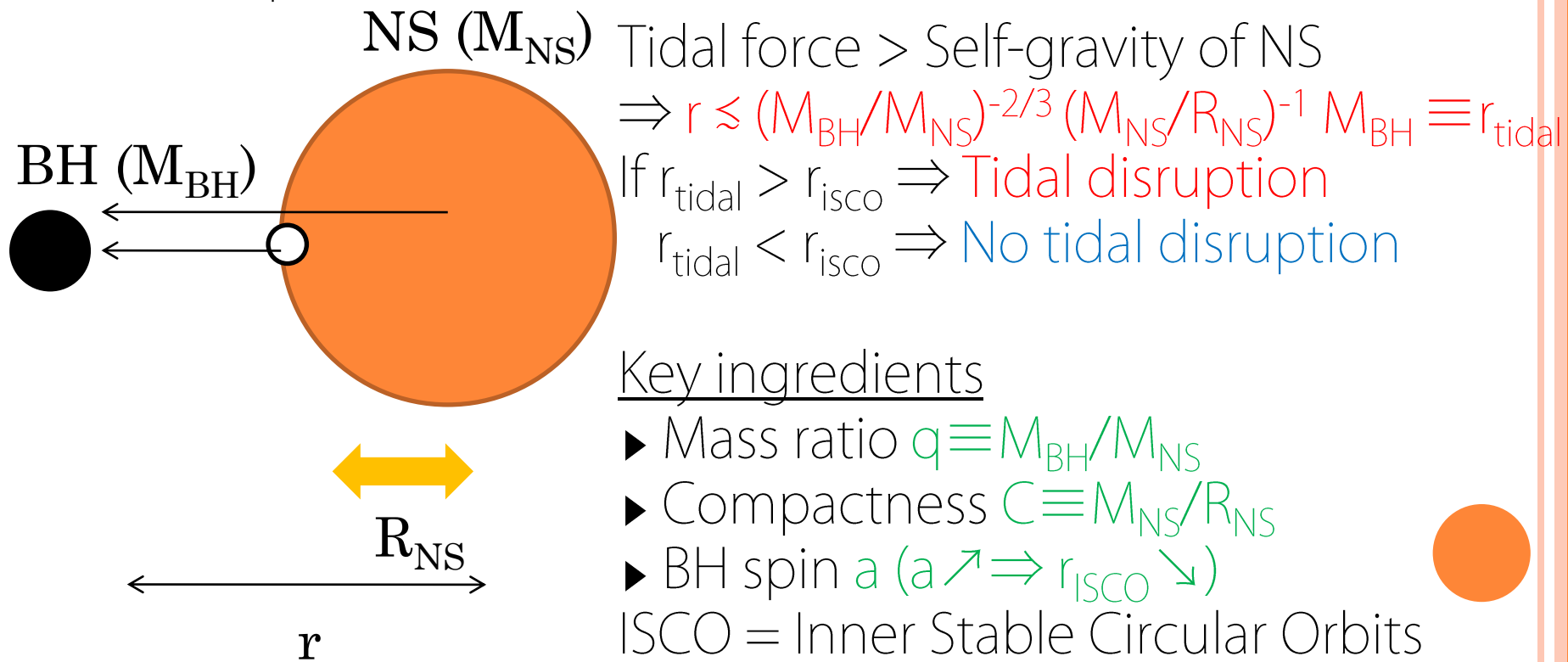
We should verify the properties of ejected element ; mass, velocity, chemical composition etc.



Overview of BH-NS binary merger



Tidal disruption



Current status of BH-NS merger GR simulations

- ▶ YITP (Japan)
 - Γ -law EOS without BH spin (Shibata-Uryu 06,07, Shibata-Taniguchi 08)
 - Nuclear theory based $T=0$ EOS with/without (aligned) BH spin
(Shibata +09, Kyutoku+10, Kyutoku+ 11)
- ▶ Illinois University (USA)
 - Γ -law EOS with/without BH spin (Etienne+ 08,09)
 - Γ -law EOS with B-field (Etienne+ 11,12)
- ▶ Louisiana University+ (USA)
 - Γ -law with B-field (Chawla+ 10)
- ▶ Caltech-Cornell University (USA)
 - Γ -law with/without (tilted) BH spin (Duez+ 08, Foucart+11)
 - $T \neq 0$ EOS without neutrino cooling (Duez+ 10)

BH-NS merger simulations implementing $T \neq 0$ EOS and neutrino cooling are mandatory.



Set up

Code description (Talk by Sekiguchi)

- ▶ Einstein solver (BSSN-puncture) (Shibata-Nakamura 95, Baumgarte-Shapiro 99, Campanelli + 06, Baker + 06)
- ▶ GR hydro. + neutrino cooling (GR-leakage) (Sekiguchi 10)
- ▶ Fixed-mesh refinement (Yamamoto+ 08)

Model

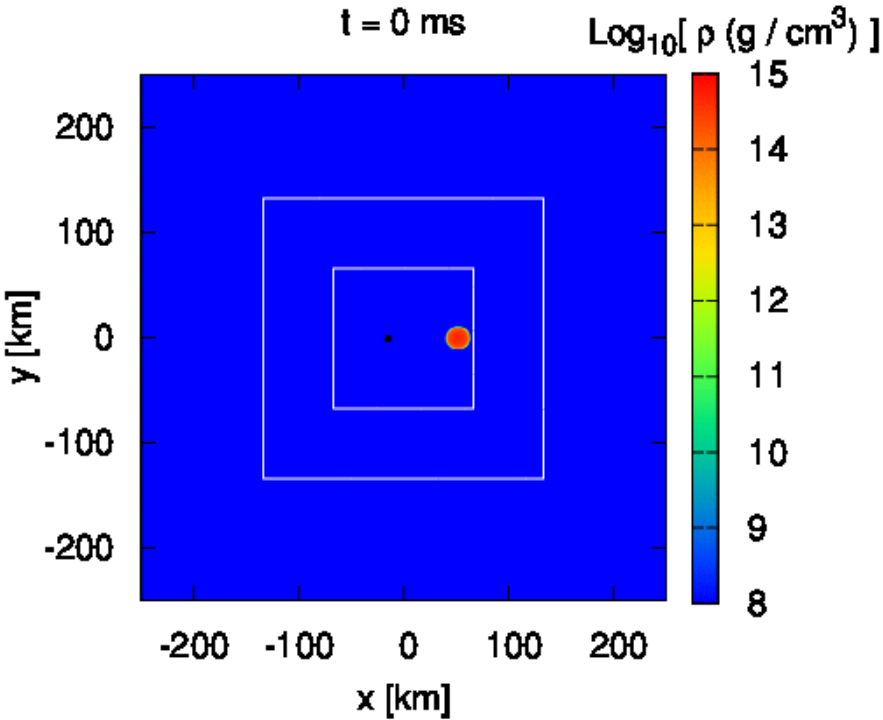
- ▶ Shen EOS (Shen+ 98)
- ▶ $M_{\text{NS}} = 1.35 M_{\odot}$ ($C \approx 0.133$)
- ▶ $M_{\text{BH}}/M_{\text{NS}} = 3$
- ▶ BH spin : $a = 0, 0.5$



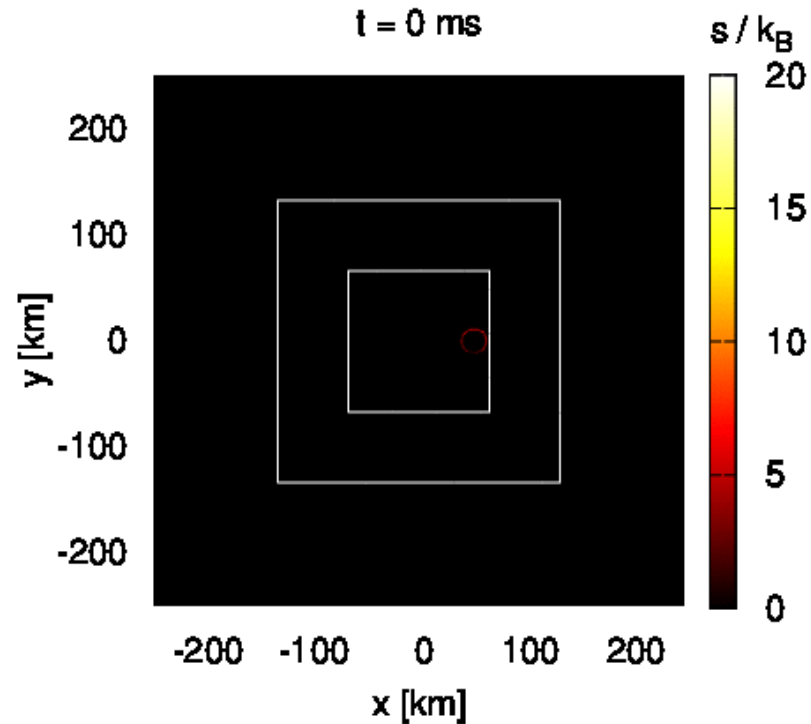
Result

$a = 0.5$ (Orbital plane)

Density



Entropy / baryon

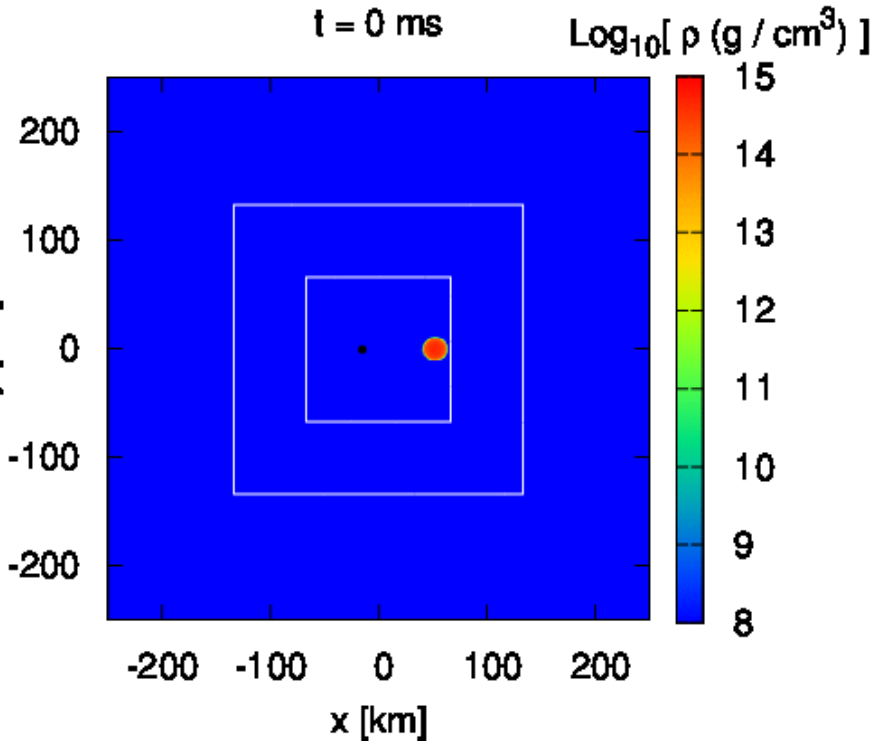


- Tidal disruption
- Formation of massive and hot disk ($\rho_{\text{max}} \sim 10^{11-12} \text{ g/cc}$, $T_{\text{max}} \sim 10 \text{ MeV}$)

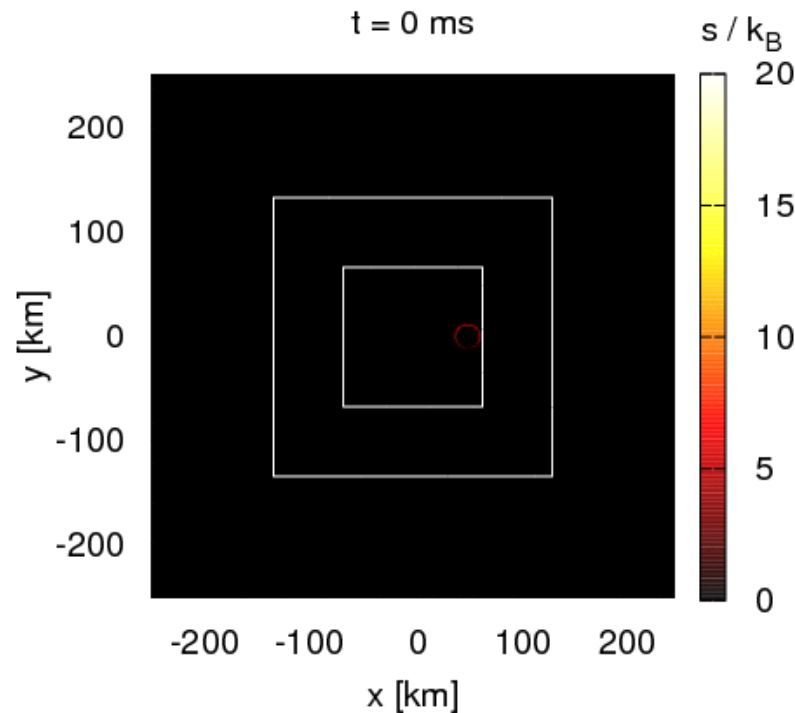
Result

$a = 0.0$ (Orbital plane)

Density



Entropy / baryon

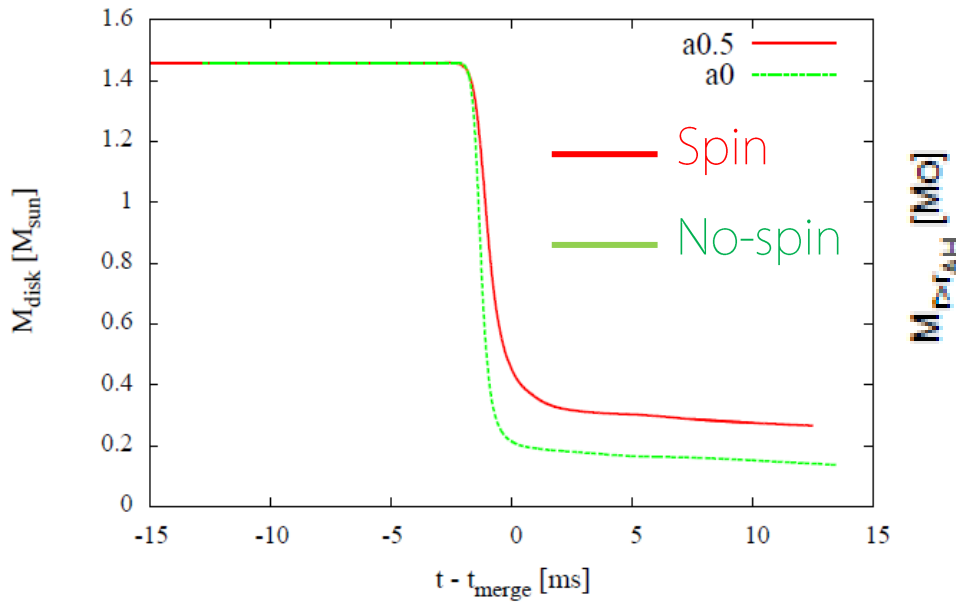


- ▶ Spin-orbital coupling (repulsive force if positive spin)
⇒ Longer inspiral phase
- ▶ Spin model ⇒ Massive disk ($r_{\text{ISCO}} \searrow$)

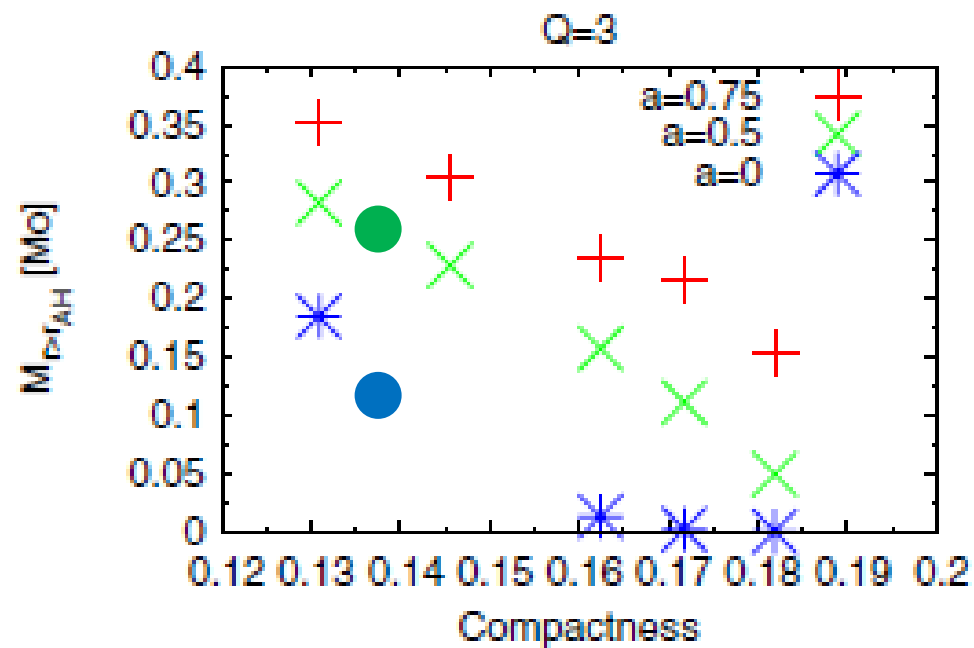


Result

Evolution of disk mass



Comparison with the previous work (Kyutoku+11)



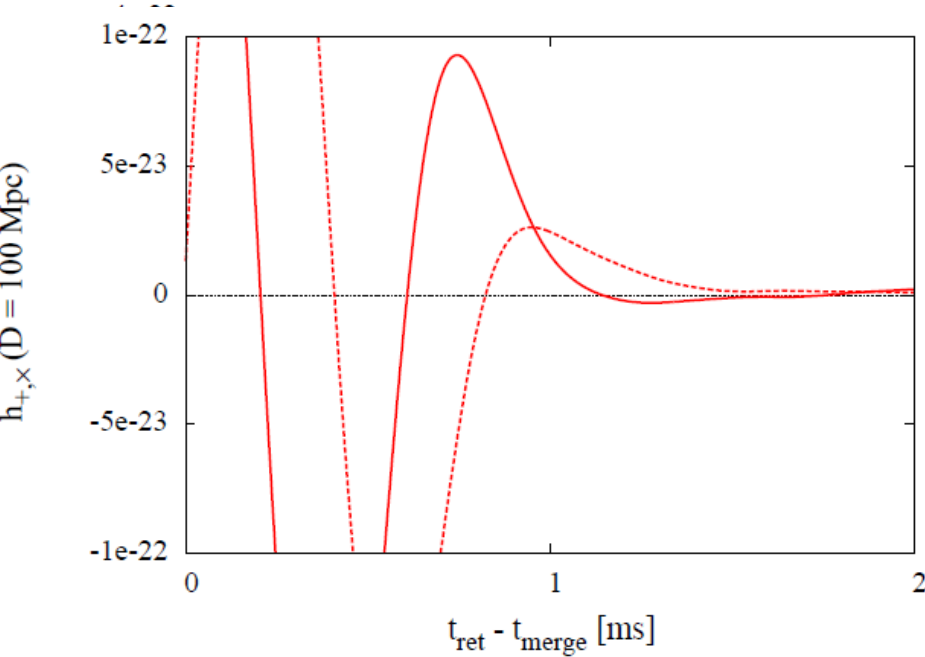
- Spin model \Rightarrow Smaller r_{ISCO} \Rightarrow More massive disk
- Kyutoku+11 \Rightarrow Systematic survey with Piece-wise Polytrope EOS
- Good agreement with the mass – compactness relation



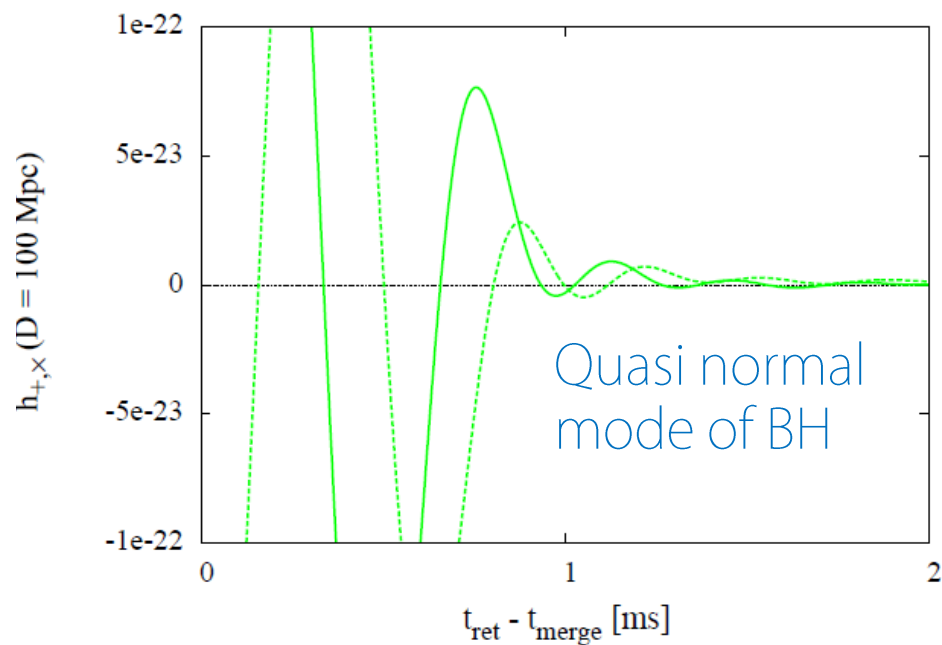
Result

Gravitational waves

Spin



No-spin



Sudden shut down of GW
⇒ Tidal disruption



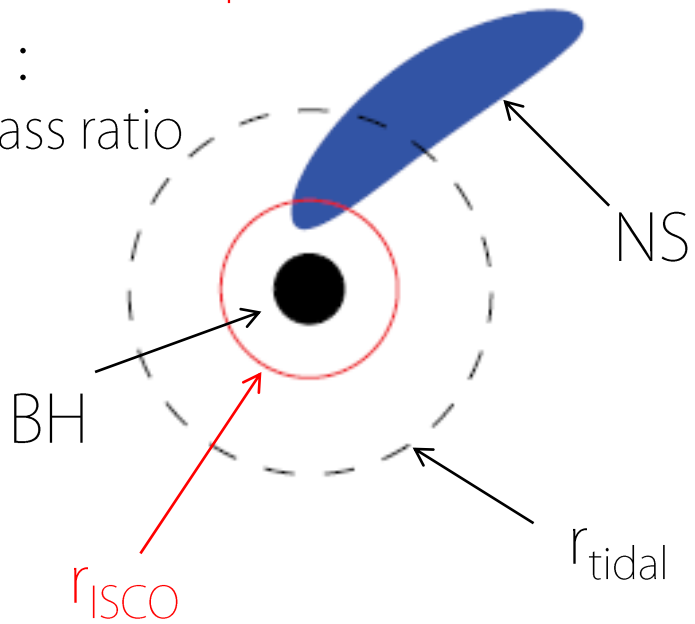
Result

Why is the BH-QNM excited in the no-spin case ?

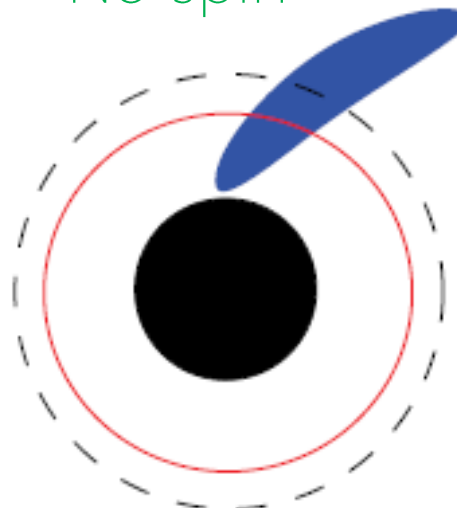
Spin

Caution :

Fixed mass ratio



No-spin



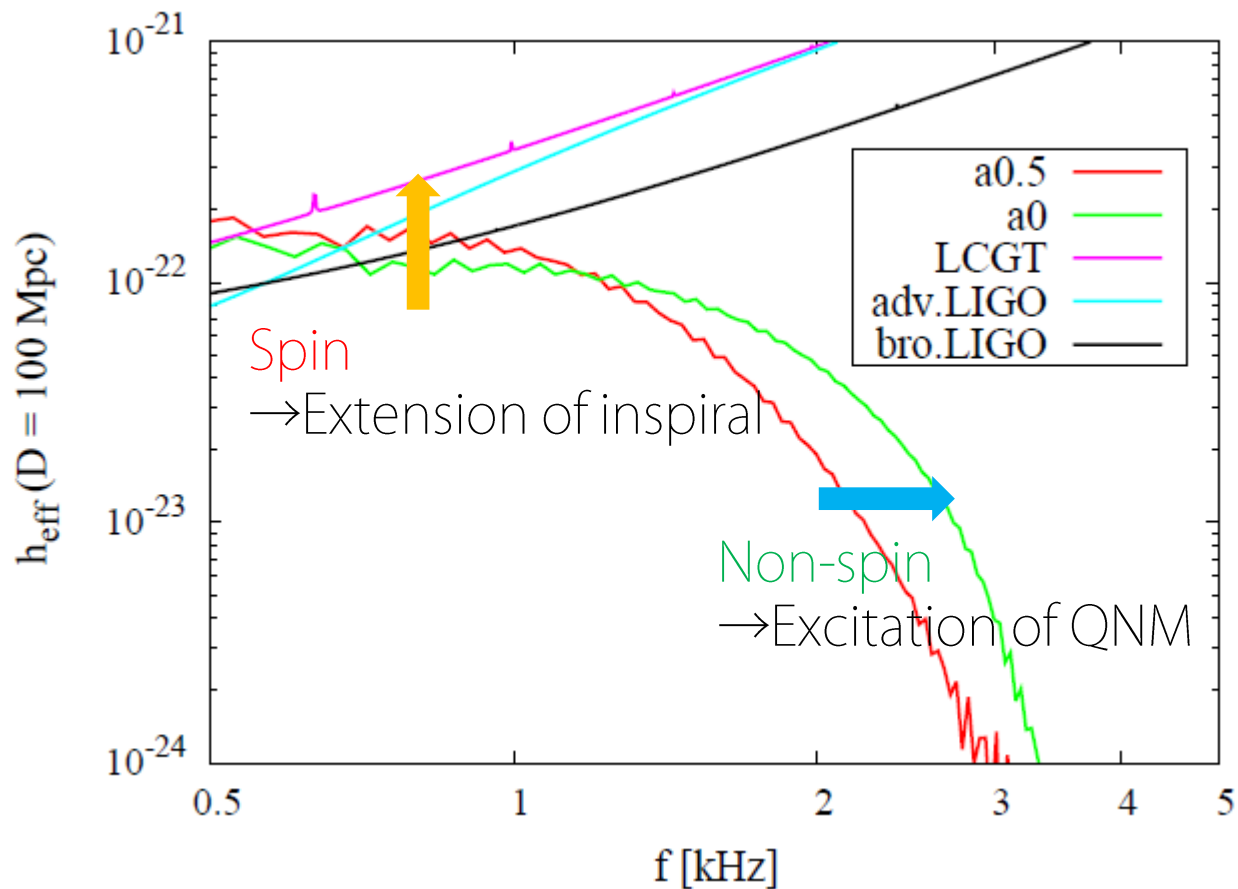
Courtesy to Kyutoku

- ▶ Spin → Formation of axisymmetric disk → Suppression of QNM
- ▶ No-spin → Coherent accretion → Excitation of QNM



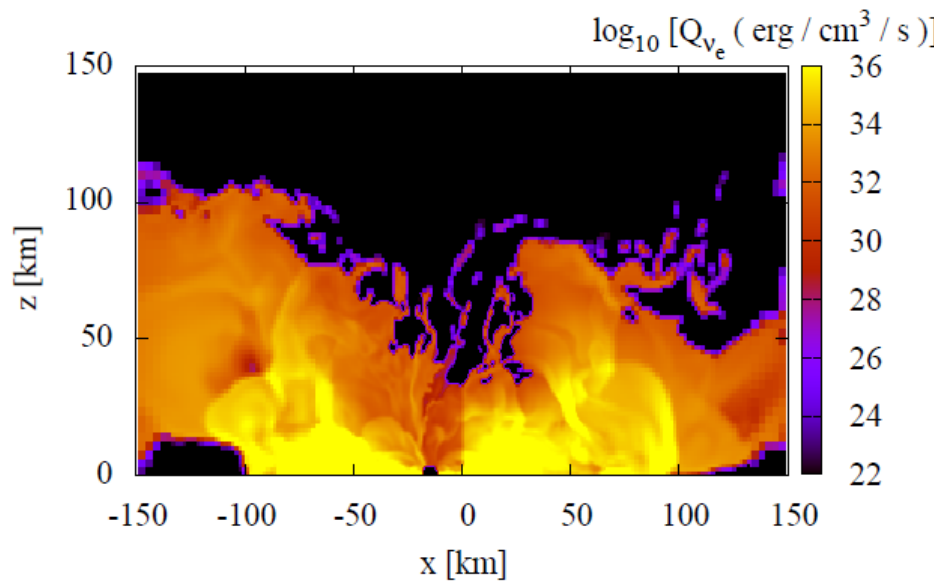
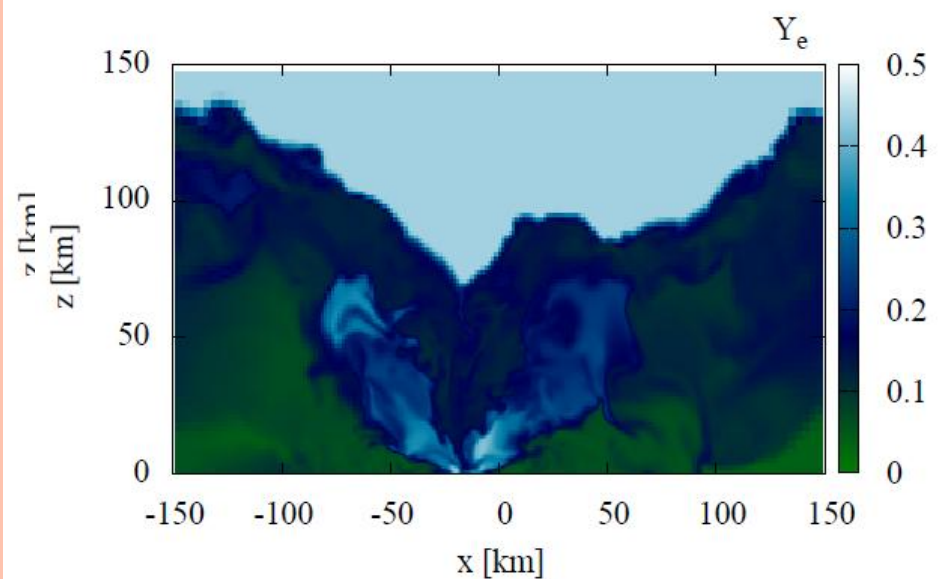
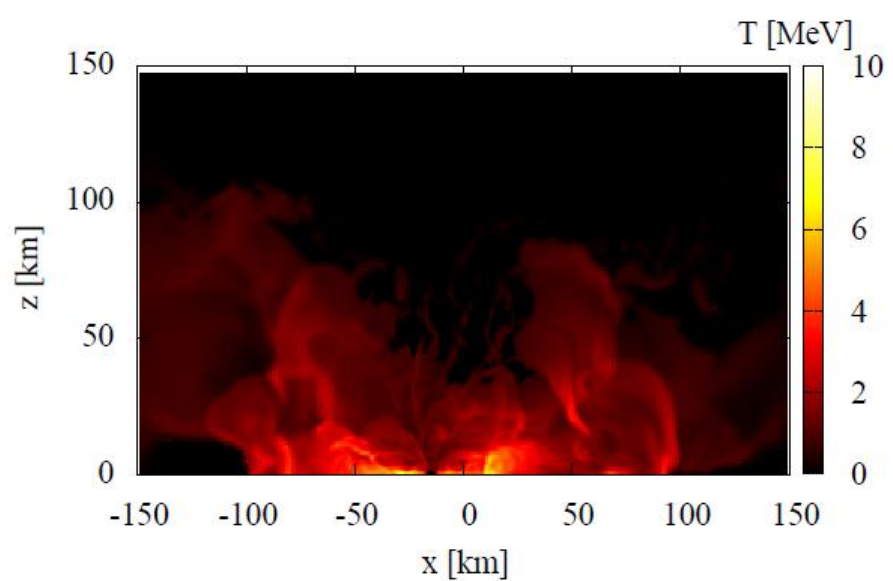
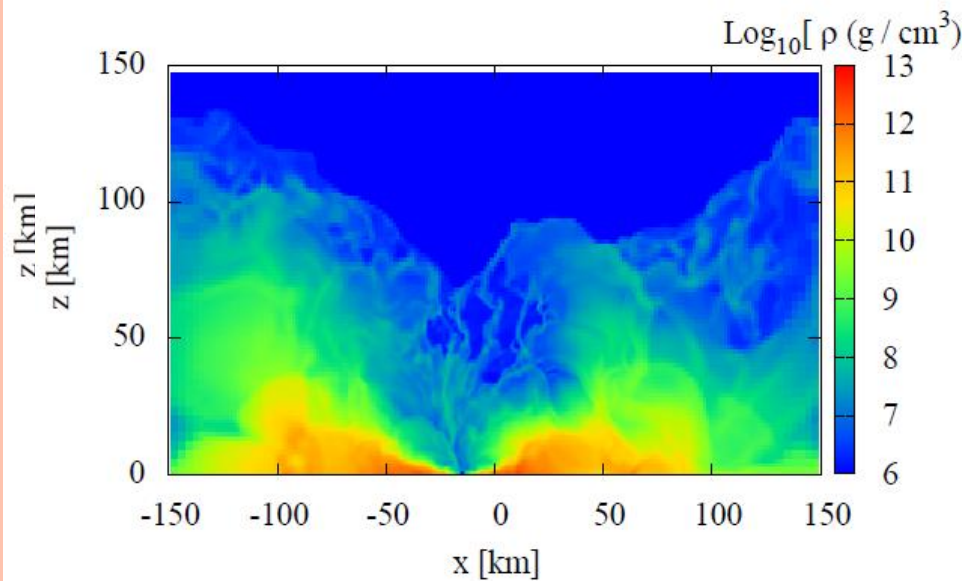
Result

GW Spectra



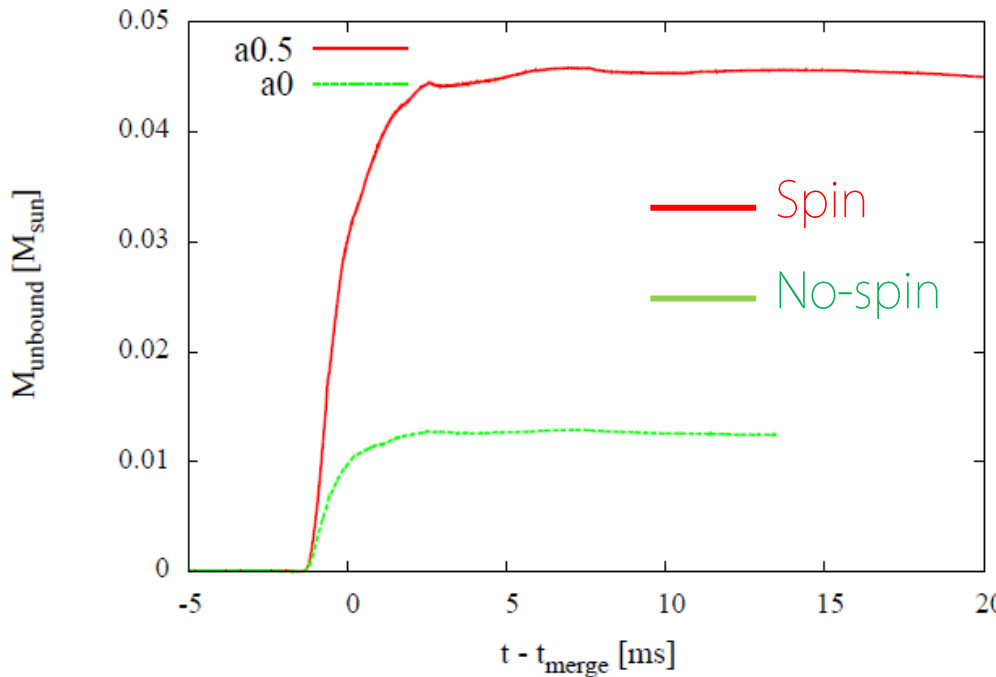
Result

Neutrino luminosity curve



Result

Ejected mass ($\int_{ut < -1} \rho * dV$)



- ▶ Synchrotron radiation (Nakar & Piran 11)
 $\sim 90 \mu \text{Jy} (E_0/10^{50} \text{erg})(n_0/1 \text{cm}^{-3})^{0.9} (\nu/0.3c)^{-2.8} (D/200 \text{Mpc})^{-2} (\nu_{\text{obs}}/1.4 \text{GHz})^{-0.75}$
- ▶ r-process element (Li-Paczynski 98, Metzger+10, 12)
 $t_{\text{peak}} \sim 0.24 \text{ day} (\nu/0.3c)^{-1/2} (M_{\text{eje}}/10^{-2} M_{\odot})^{1/2}$
 $L_{\text{peak}} \sim 2.6 \times 10^{42} \text{ erg/s} (f/3 \times 10^{-6}) (\nu/0.3c)^{1/2} (M_{\text{eje}}/10^{-2} M_{\odot})^{1/2}$

Could be detected with future-planned radio or infrared-optical detectors

Summary

- ▶ Numerical relativity BH-NS simulation implementing $T \neq 0$ EOS and neutrino cooling
- ▶ NS: $1.35M_{\odot}$ – BH: spin / zero spin
- ▶ spin / zero spin → Tidal disruption

Inspiral phase : positive spin model → Extension due to the spin-orbit coupling

GW : zero spin model → Excitation of QNM

neutrino : luminosity 10^{52-53} erg/s from the accretion disk after the merger

(anti-electron neutrino > electron neutrino > μ, τ -neutrino)

Future issues

- ▶ r-process calculation as post-process
- ▶ Systematic study for EOS, mass ratio, and BH spin

