



# Development of long time supernova simulation and supernova neutrino observation

**MASAMITSU MORI**

～中性子星の観測と理論～ 研究活性化ワークショップ 2021

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オンライン

# Overview

- Today, neutron star workshop
- Supernovae give birth to neutron stars

## Today's theme

**Long time simulation of supernovae is important**

## Keywords

- Supernova, neutrino, super-kamiokande

# Supernova

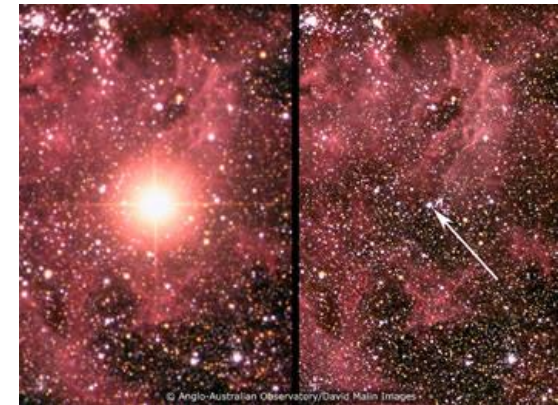
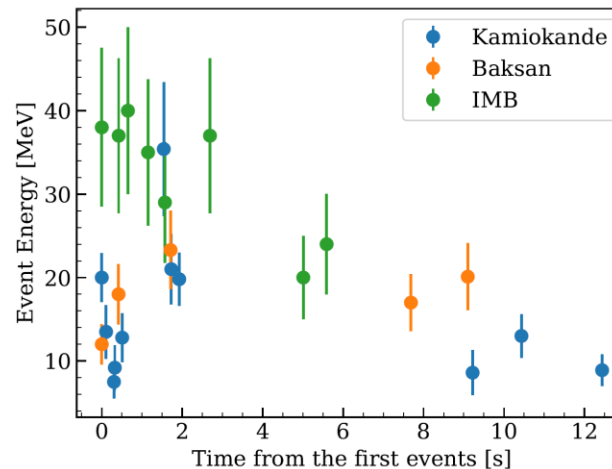
- 8 times heavier stars than the sun happen huge explosion
- Complicated phenomenon in which all the four forces of nature are related
  - Not analytic calculation but heavy computation is needed
- Energy of  $10^{53}$  erg is released as neutrino
  - Only one observation in 1987 (SN1987A)

## SN1987A information

Distance: 51.2 kpc

Number of events: Detector

- 11: Kamiokande (2.14 kton)
- 8: IMB [2]
- 5: Baksan [3]



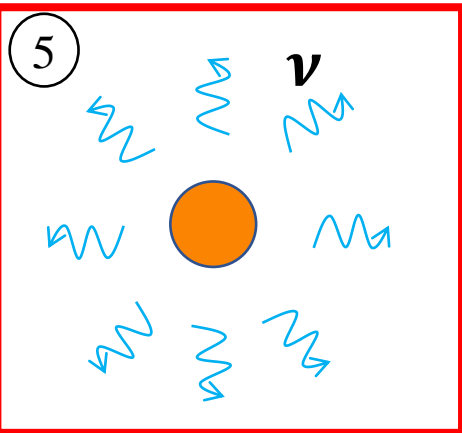
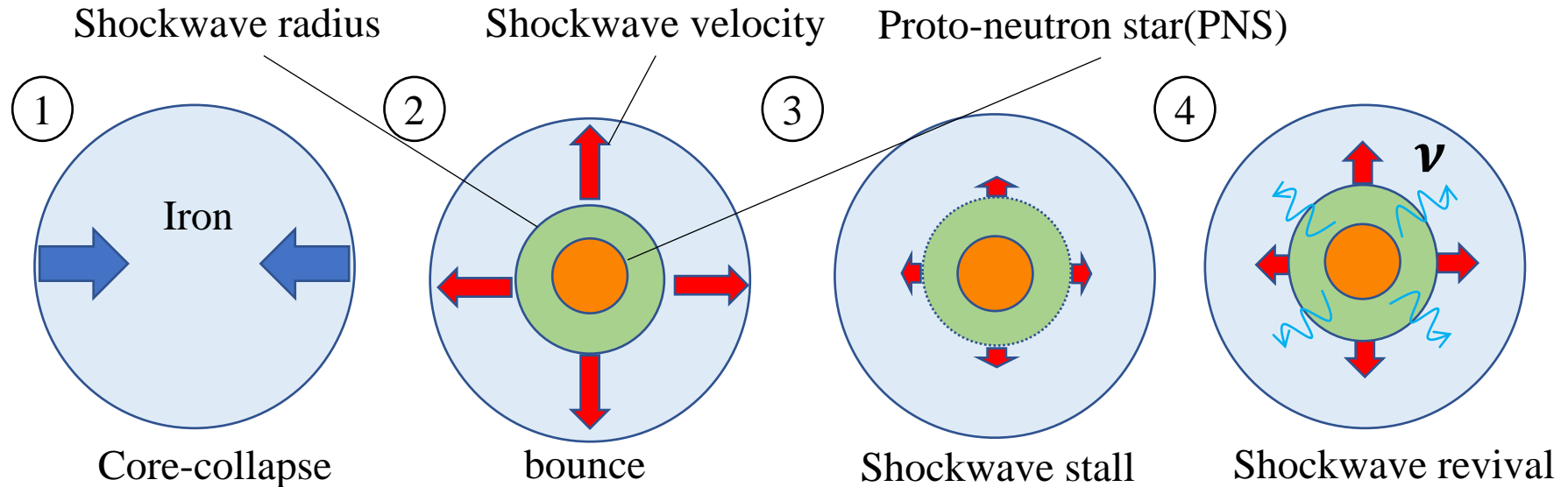
[1]Hirata et al. 1987

[2]Bionta et al. 1987

[3]Alekseev et al. 1987

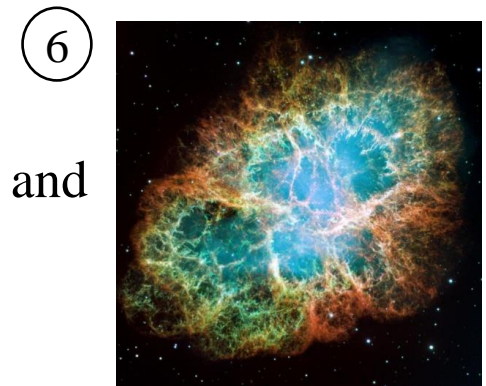


# Supernova evolution

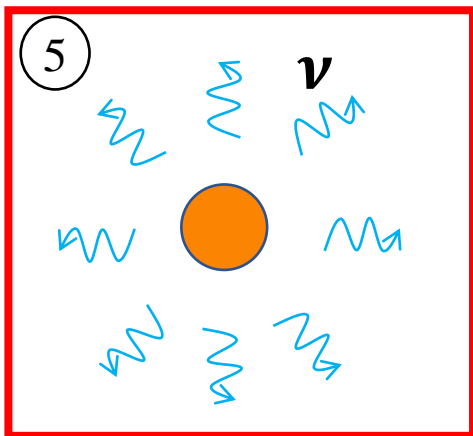
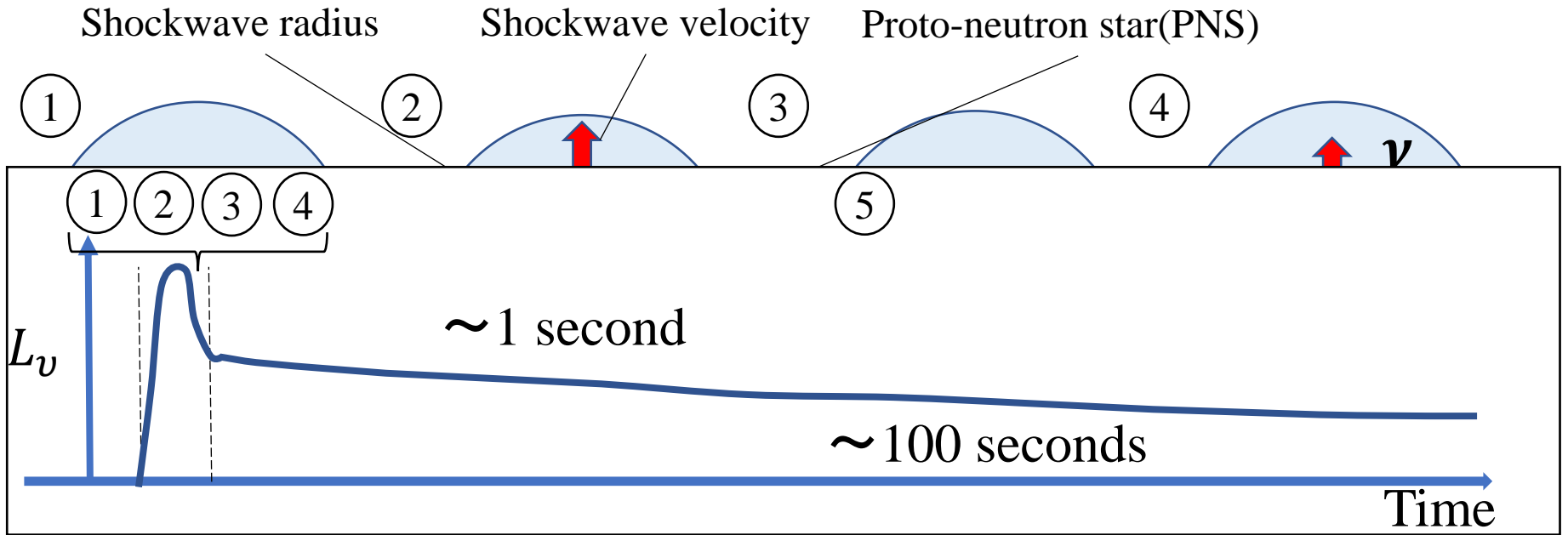


About 1 sec.

Phase 5 continues more than 100 sec. and releases half of energy and more.



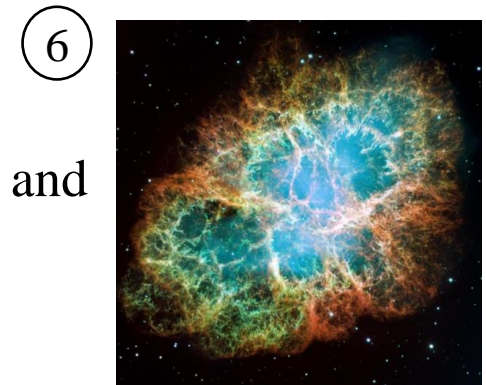
# Supernova evolution



PNS cooling

About 1 sec.

Phase 5 continues more than 100 sec. and releases half of energy and more.



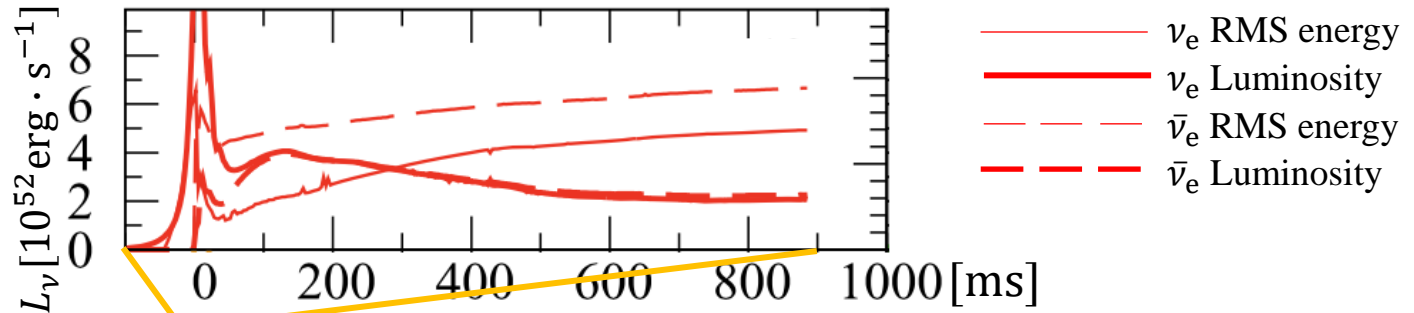
Optical observation

<https://hubblesite.org/resource-gallery>

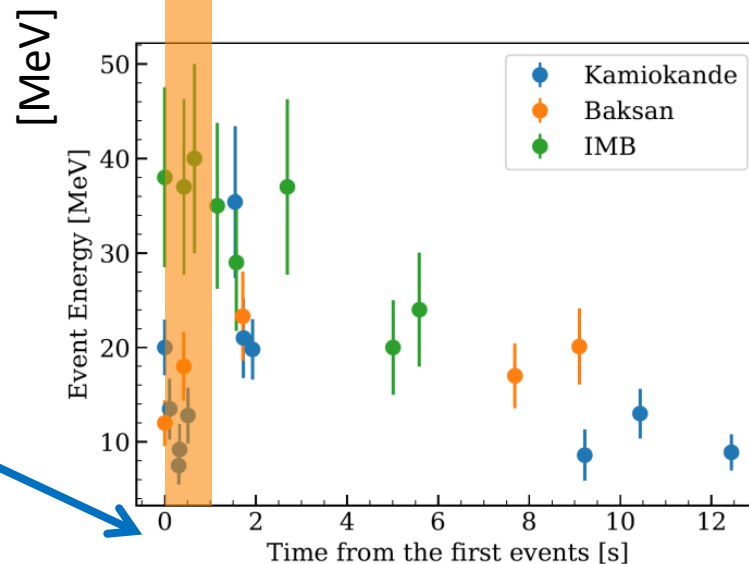
# Supernova simulation problem

- Most simulations concentrates on early 1 sec.

Example of simulation  
Suwa et al. (2016)

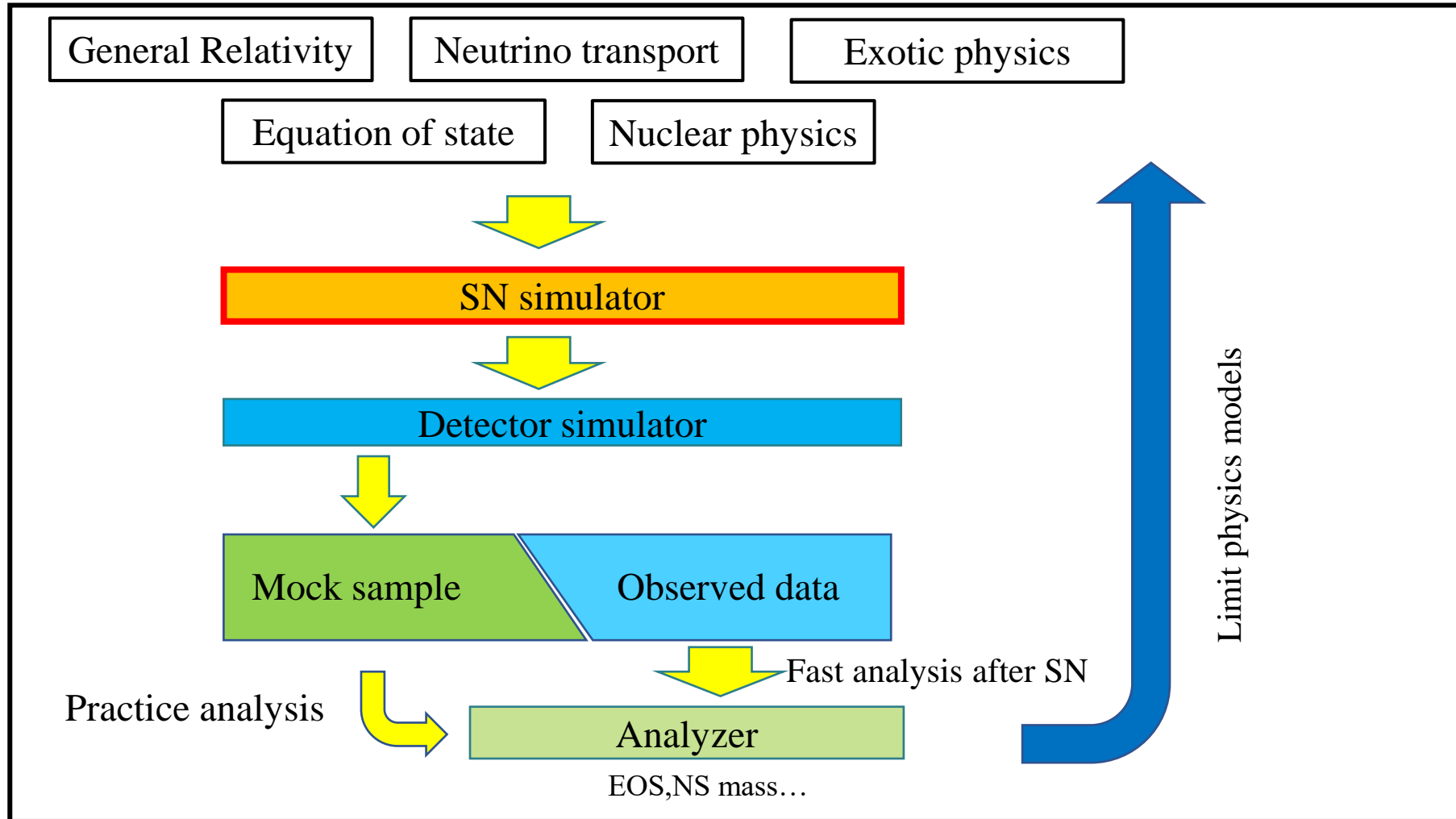


We can compare  
theory and observation  
only for this time.



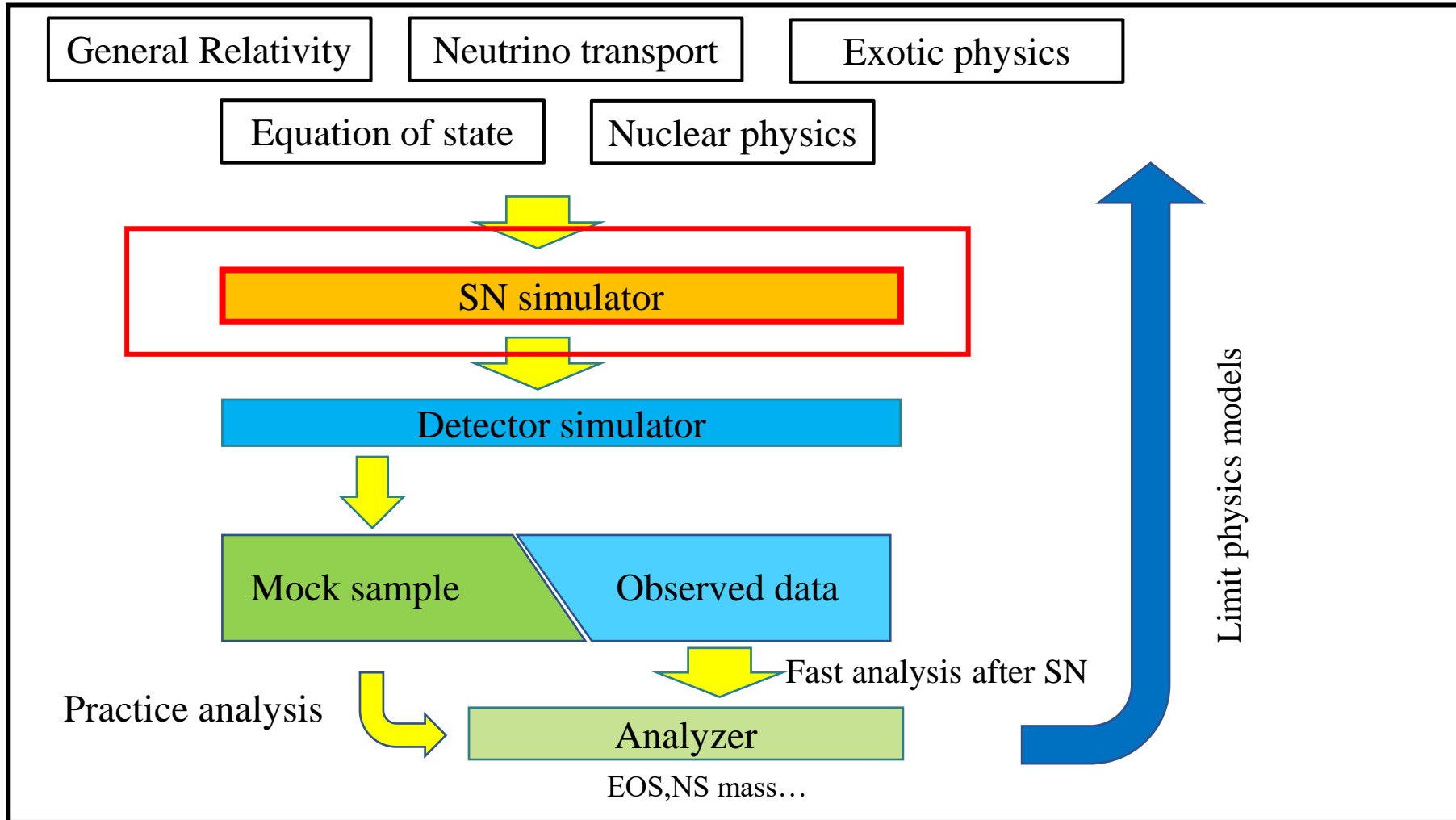
We will a long time simulation and an  
analysis framework.

# Integrated framework



- Simulator which calculates from explosion to observation on earth.
- If a supernova is detected, the framework quickly analyze.

# SN simulator



- Supernova simulation



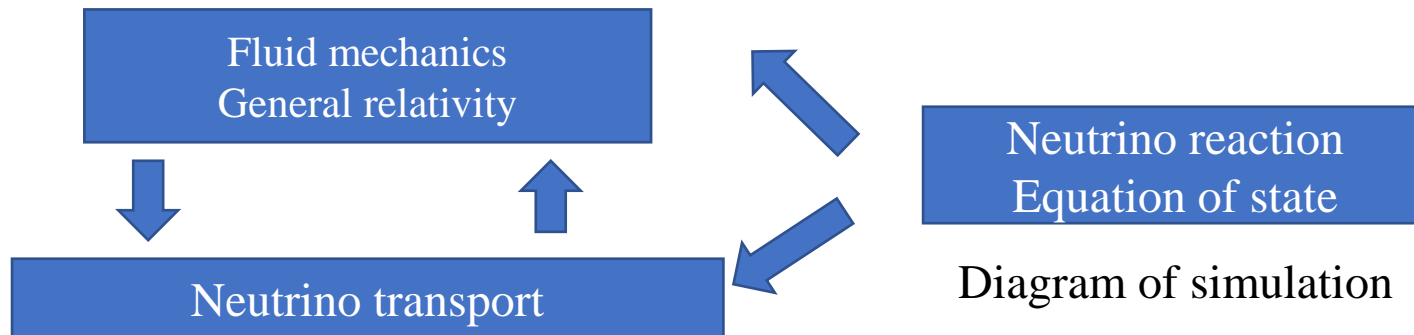
# Comparison of recent simulations

	Huedepohl (1D)	Fischer (1D)	Multi-dimension Takiwaki(2016), Suwa(2016)··· etc	This study
Iron core	×	○	○	○
Natural explosion	○	×	○	○
Max time	20 s	20 s	< 1 s	<b>20 s</b>

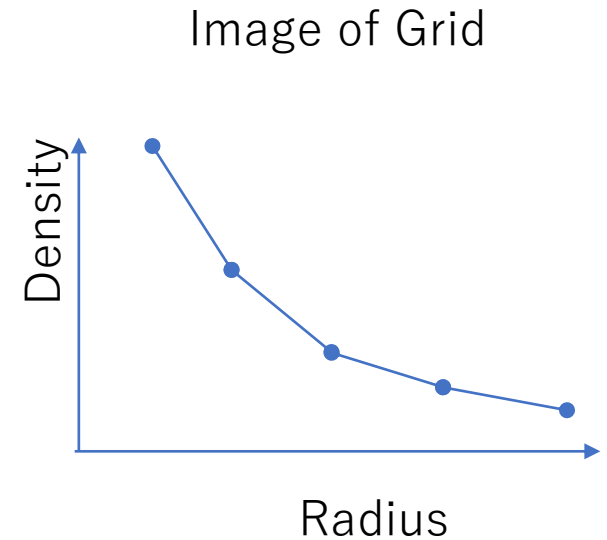
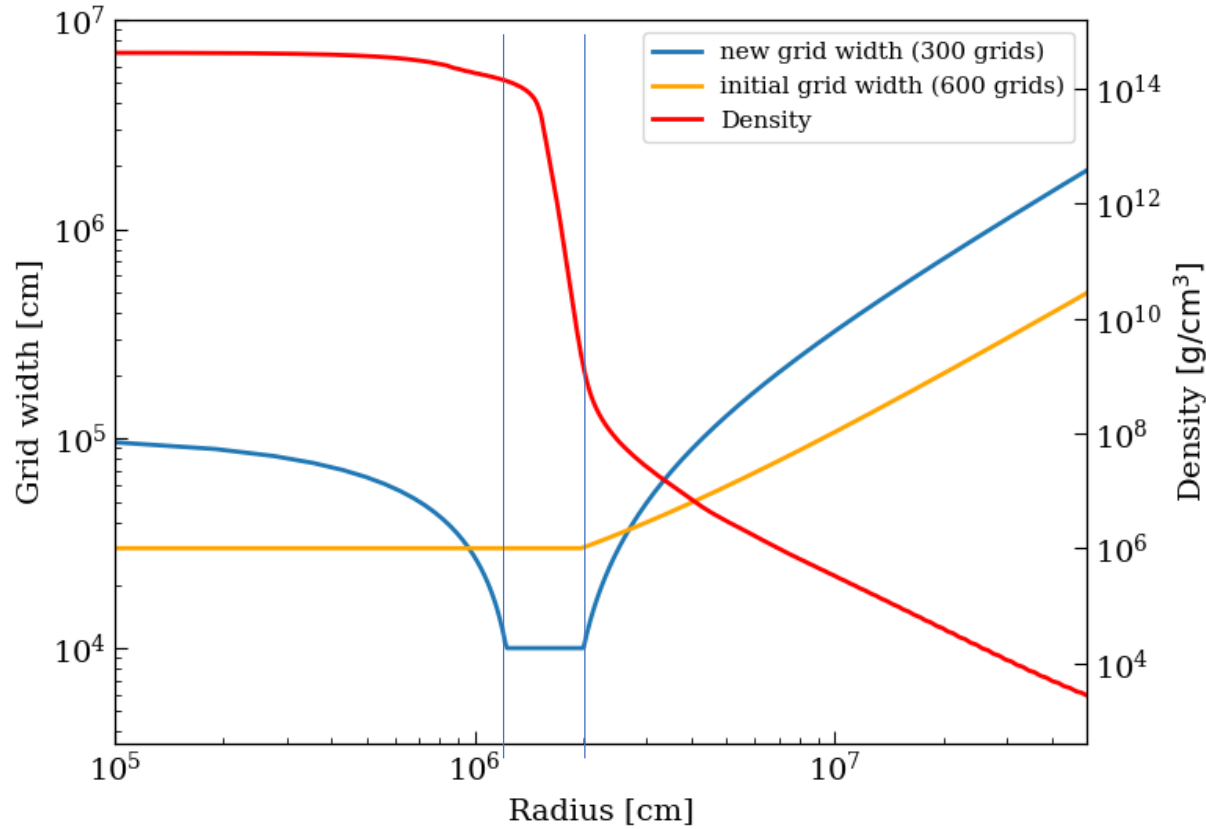
- To explode without artificial methods in one-dimension is difficult
  - Enhancement of neutrino reaction rates
  - Removal of material accreting
- Long time simulation in multi-dimension is impossible
- We do long time simulation in one-dimension **without artificial methods**

# Method of long time simulation

- Simulate supernovae in one-dimension
- Code
  - GR1Dv2 (public code: <http://stellarcollapse.org>)
  - O'Connor, ApJS 219 24 2015
  - Modified for long time simulation
    - Resolved reference out of physics tables
    - Optimized resolution of time and space
    - Made a new suitable neutrino reaction table
- **Without artificial methods**

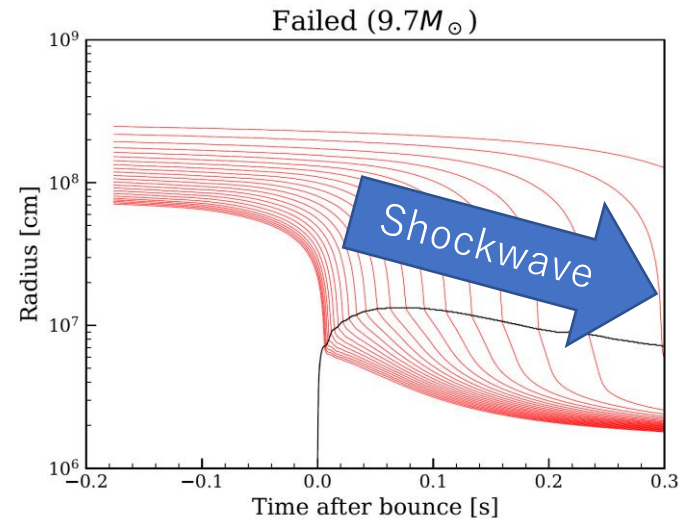
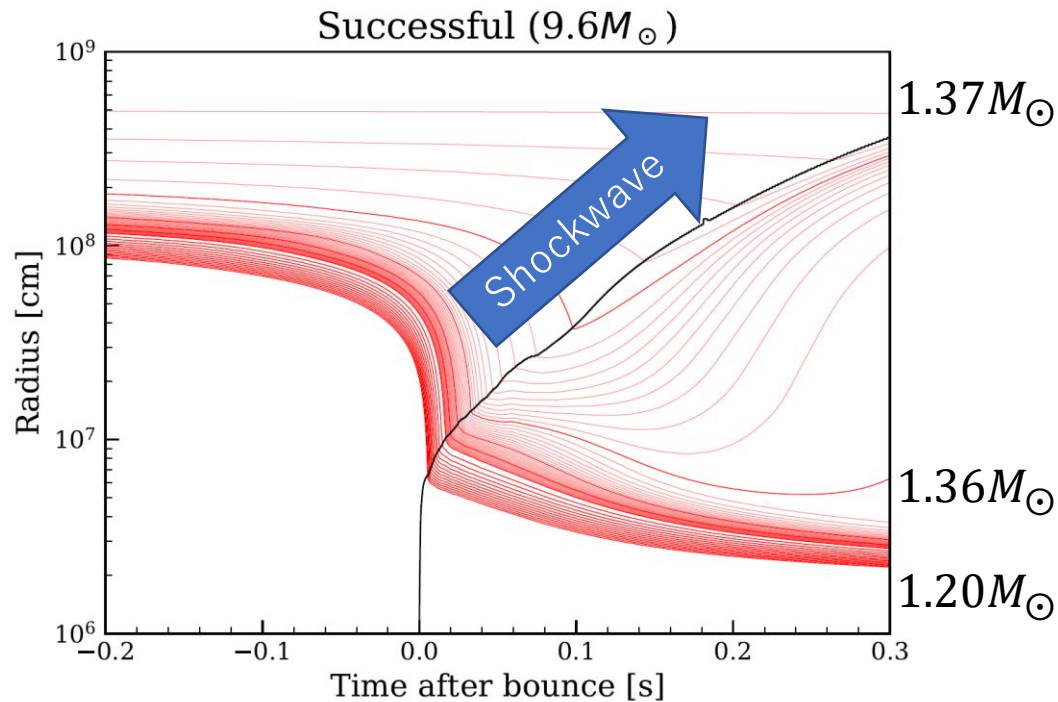


# Device of grids



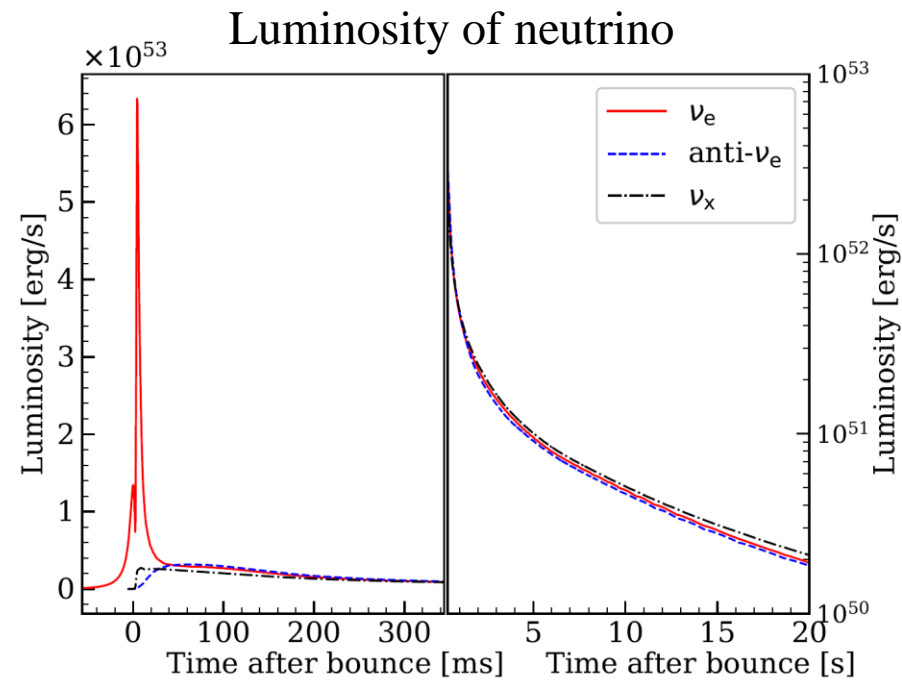
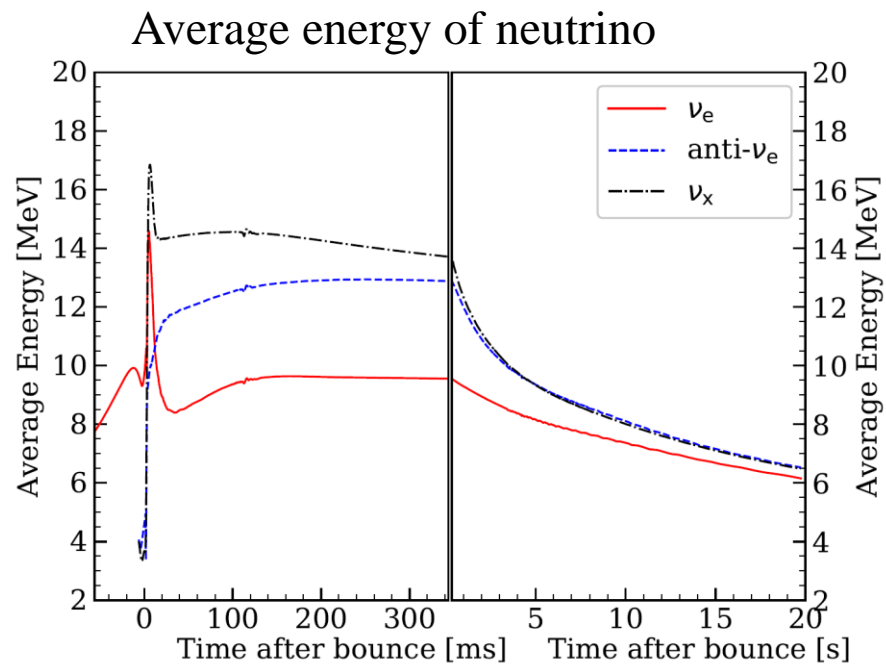
- **Red** : Density structure of PNS
- **Yellow** : Initial grids (600 grids)
- **Blue** : Optimized grids (300 grids)
- The region in which the density drastically changes is finely resolved.
  - Initial grids make calculation stop at about 5 sec.
  - Cost is also too high

# Device of progenitors



- **Red** : Radii at which densities are constant
- **Black** : Radius of a shockwave
- Succeed to explode with the suitable choice of progenitors and **without artificial methods**
  - 9.6 solar mass, initial metallicity is 0
  - Called z9.6

# Long time simulation

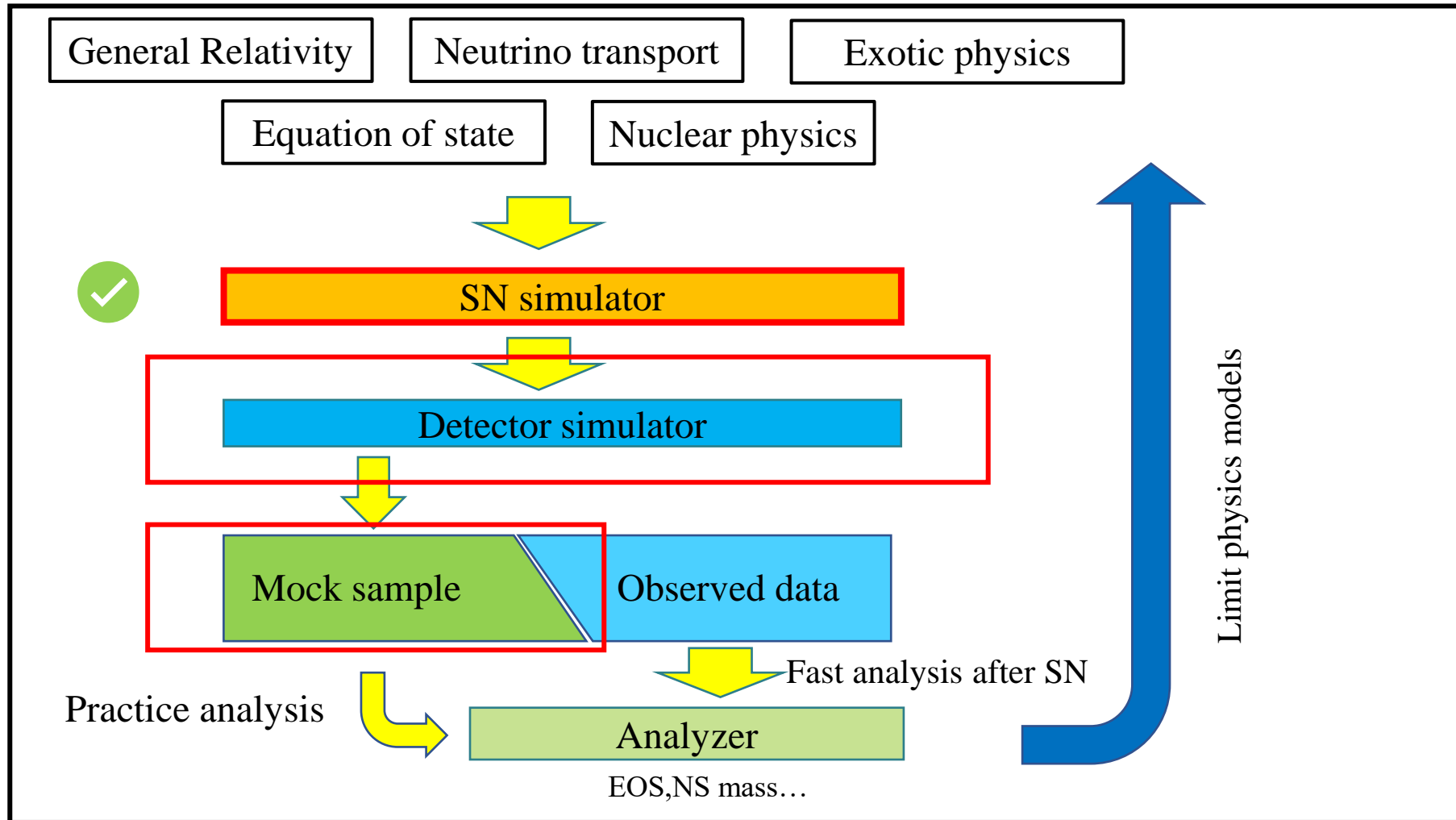


$\nu_x$  :  $\mu$  and  $\tau$  (anti) neutrinos

- Average energies decrease from above 10 MeV to 6 MeV
- $\langle E_{\nu_e} \rangle < \langle E_{\bar{\nu}_e} \rangle < \langle E_{\nu_x} \rangle$
- Luminosities decrease from  $10^{53}$  erg/s
  - These features agree with other simulations
  - PNS cooling is calculated.



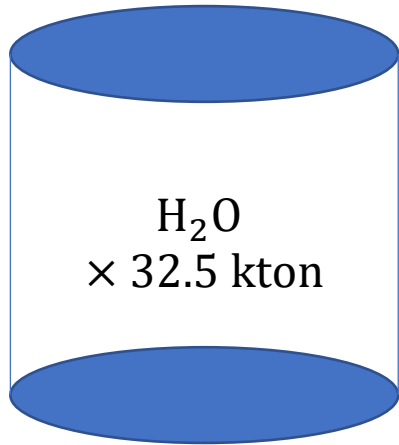
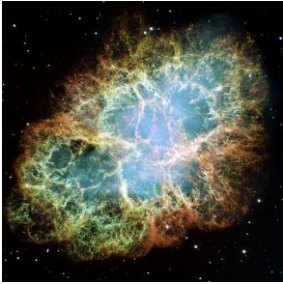
# Detector simulator



- Detector simulation
- Simulates how signals of supernovae look like on earth
- Mock Sample is used for analysis practice and detector evaluation.

# Event simulation

Explosion



Assumed Super-Kamioknde

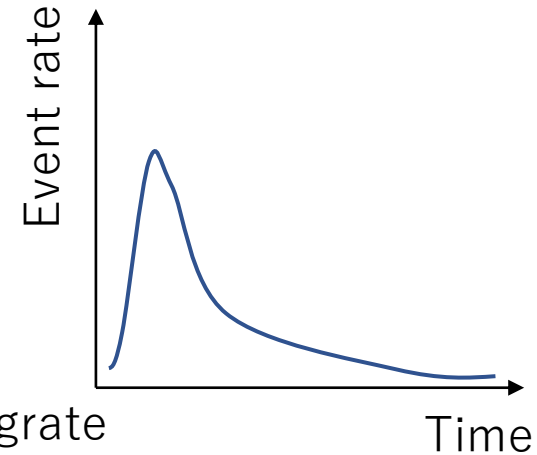
## □ Reaction channel

### Inverse Beta Decay (IBD)

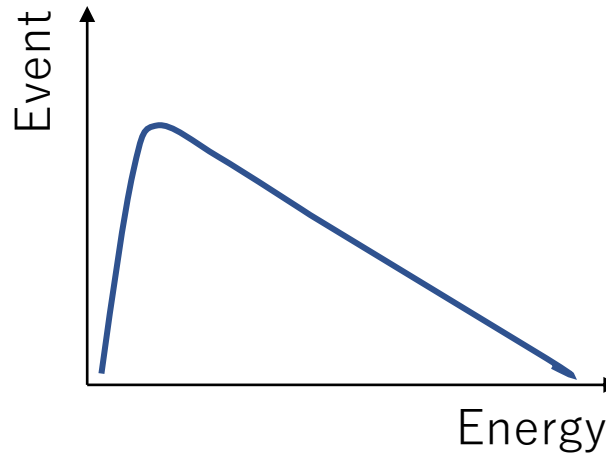
- $\bar{\nu}_e + p \rightarrow e^+ + n$
- Amount: more than 90%
- Direction sensitivity : No

### Electron scattering (ES)

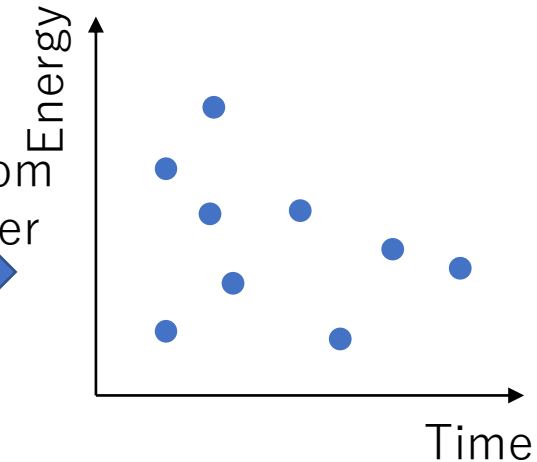
- $\nu + e^- \rightarrow \nu + e^-$
- Amount: 1/20 of IBD
- Direction sensitivity : Yes



Integrate



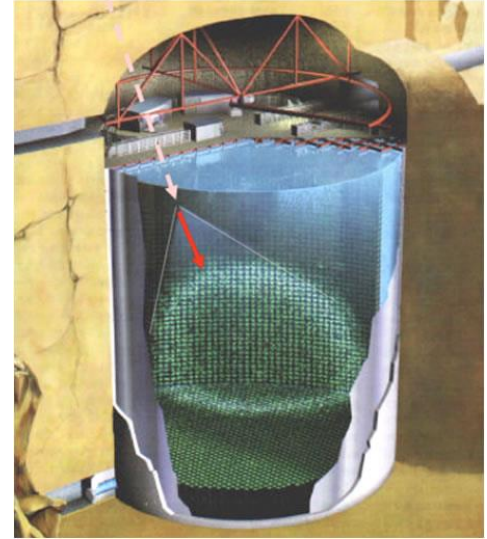
Random number



Event distribution per a time

# Super-Kamiokande(SK)

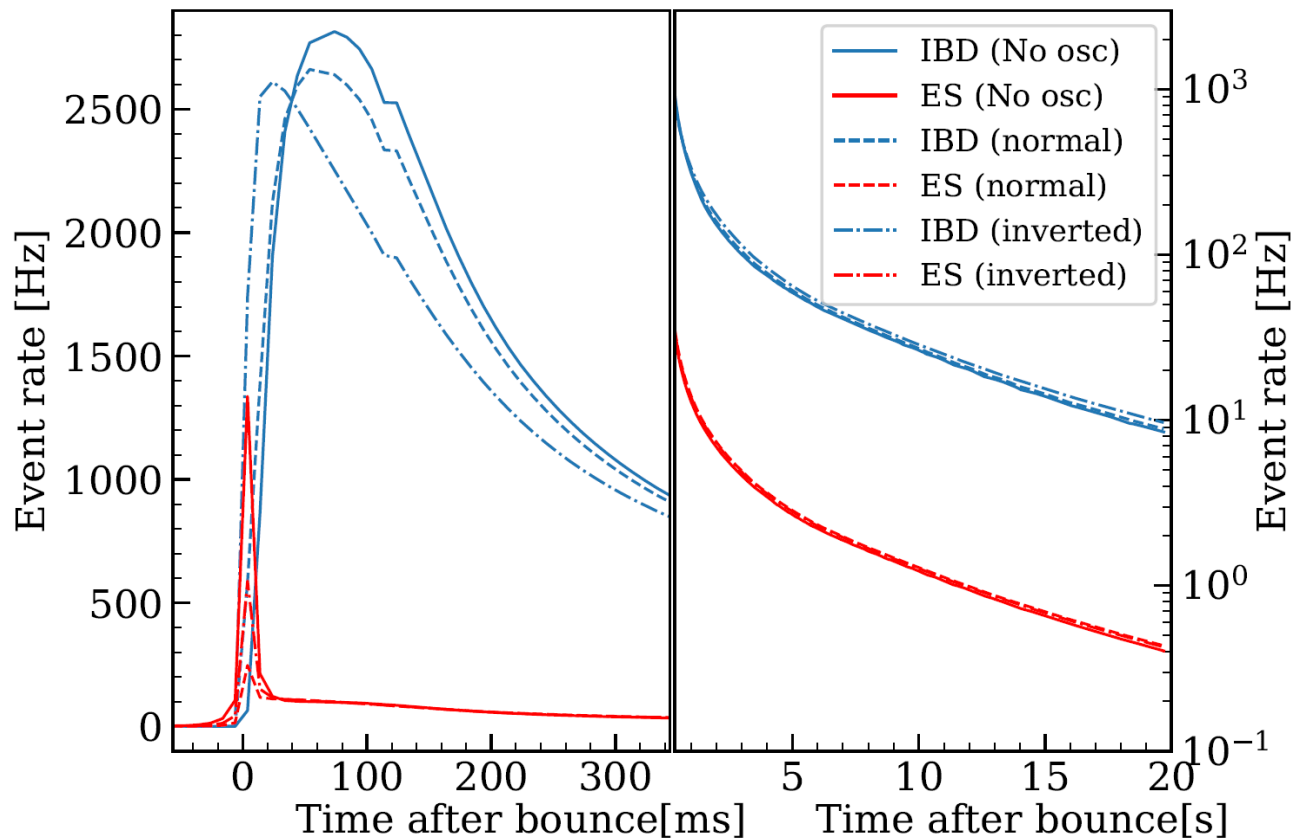
- Water Cherenkov detector in the Gifu prefecture.
  - Height: 41.4 m
  - Diameter: 39.3 m
  - Inner detector: 32.5 kton
  - Number of PMTs: 11,129
  - Energy threshold: 5MeV
- Various neutrino studies
  - atmosphere, solar , accelerator...
- Monitoring supernovae for 24 hours
  - If galactic supernovae happen, it is predicted to detect from 2,000 to 7,000 events.



<http://www-sk.icrr.u-tokyo.ac.jp>

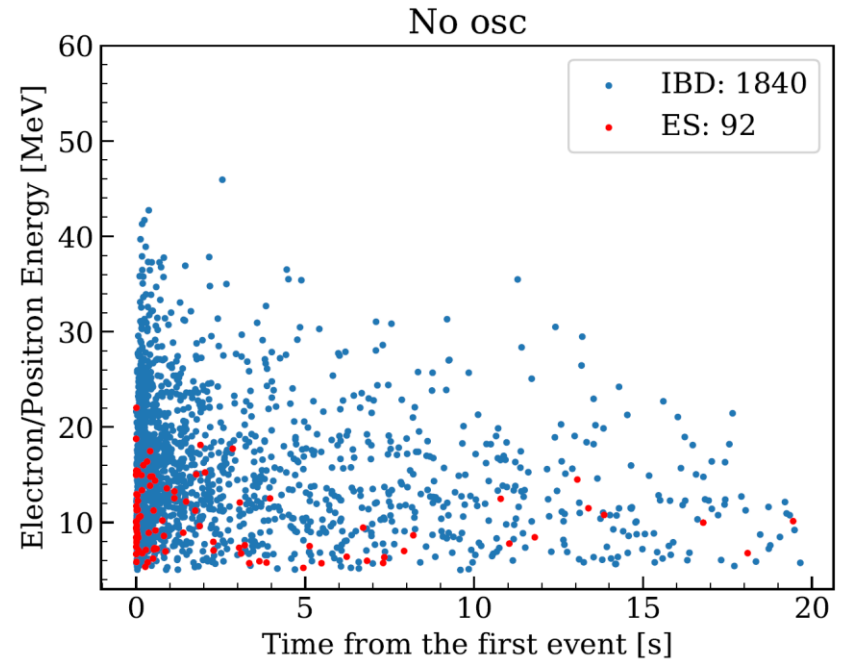
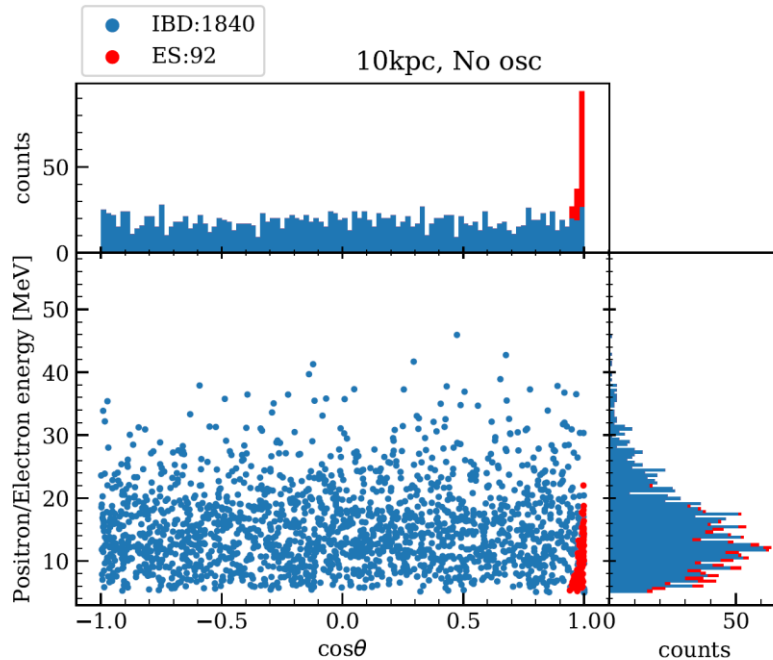


# Reaction rate



- Assumed a supernova happen at 10 kpc (Distance to the galactic enter: 8kpc)
- About 2,000 events at 20 seconds
- In the later time, neutrino oscillation has little influence

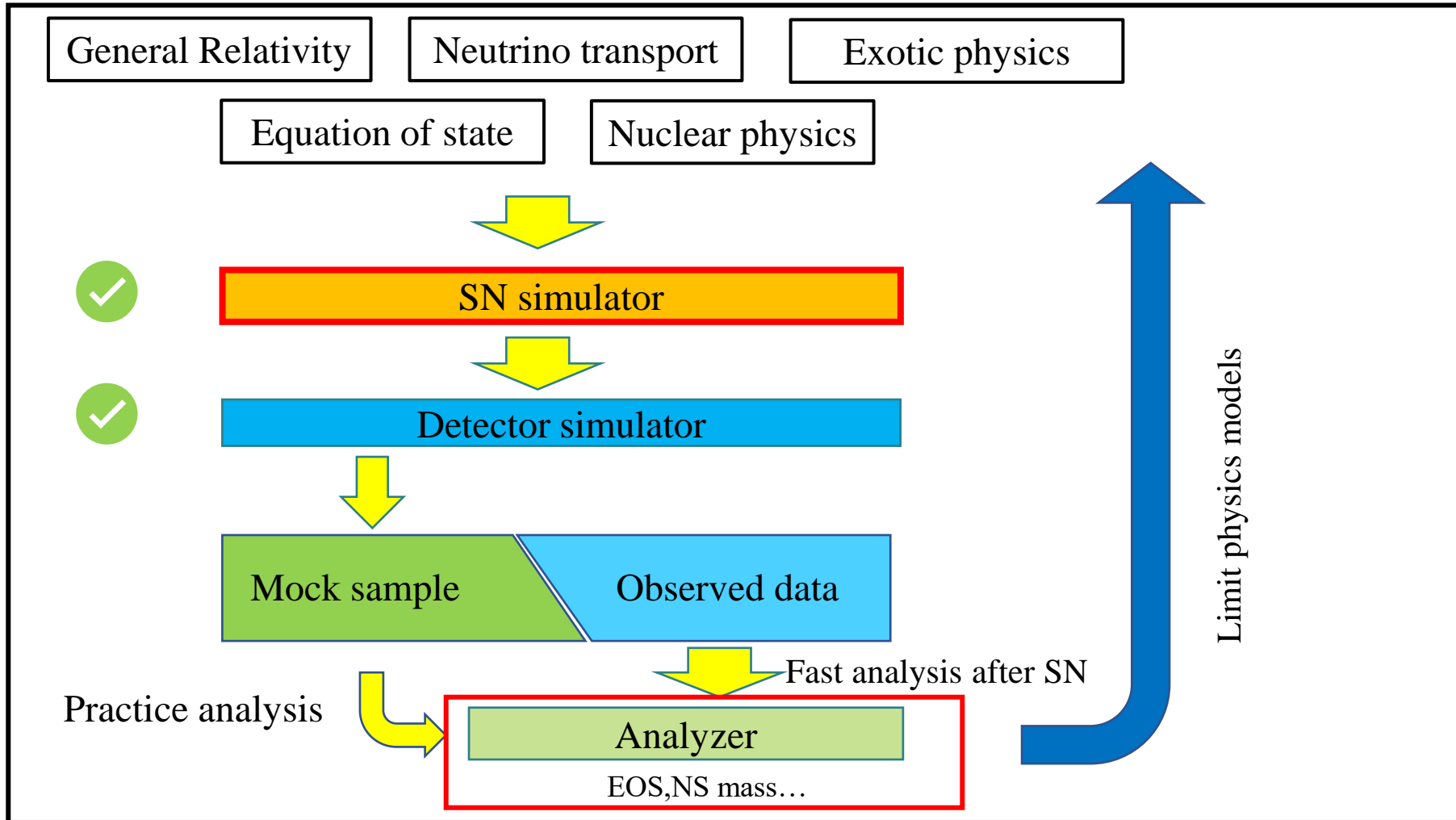
# Scatter plot (Mock sample)



- Each event is simulated with random number (10kpc)
- Left : cosine distribution between neutrinos and charged leptons.
- Right : Time evolution of energy
  - Almost all IBD, ES scatters forward.
- **Mock samples are applied for various studies**
  - Development and practice of analysis methods
  - Evaluation of SK



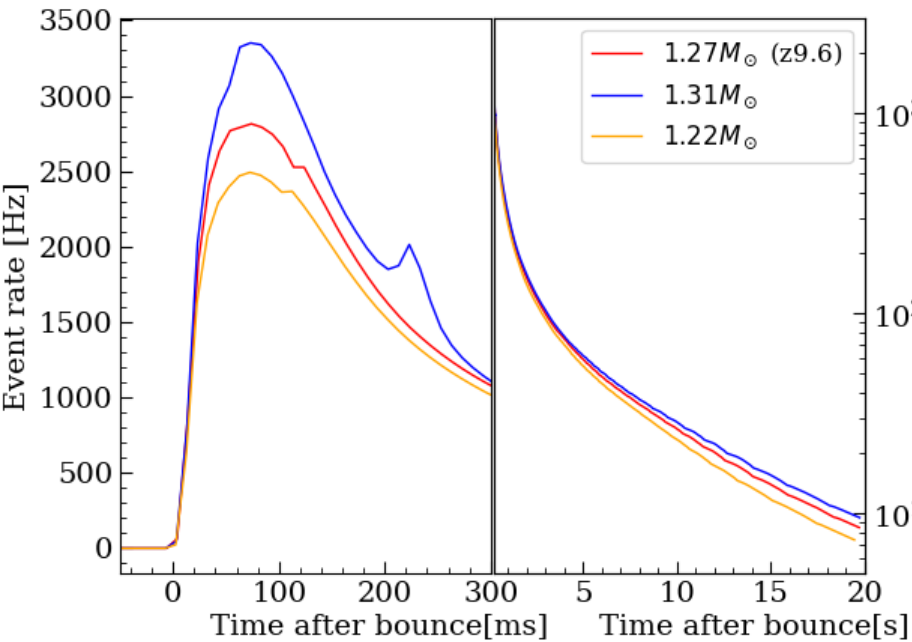
# Analyzer



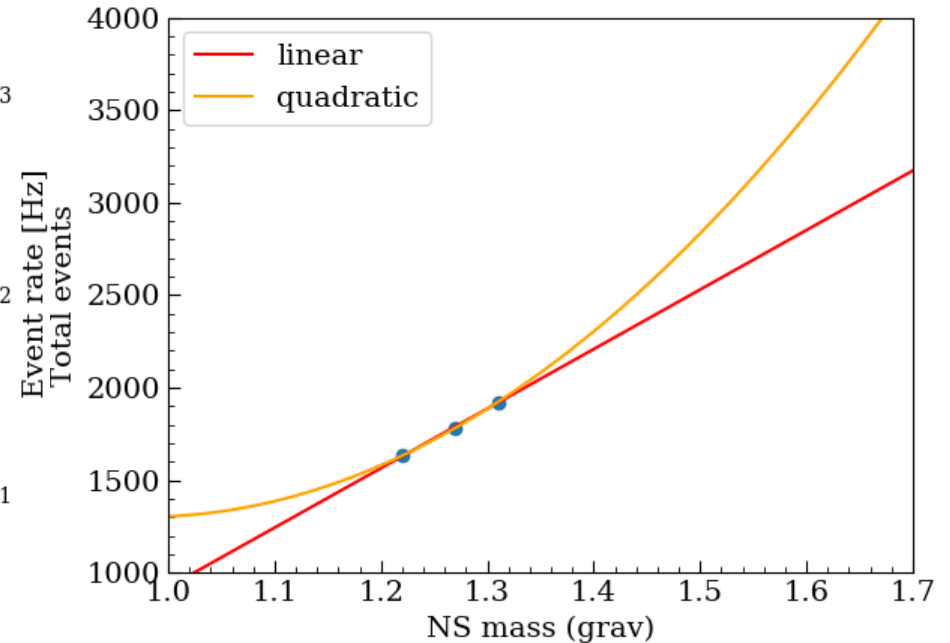
- Proposal and performance of analysis
  - Under development

# Neutrino and neutron star mass

Event rate at 10 kpc



Relation between the number of events and neutron star mass



- Three simulations which lead to different neutron star mass
- If distance is determined, neutron star mass is maybe determined.
  - More simulations are needed.

# Summary

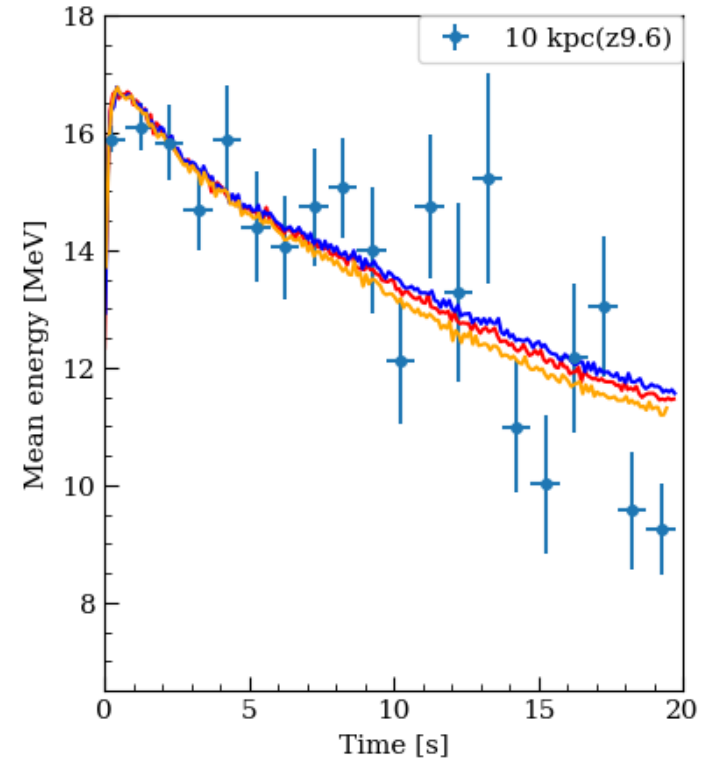
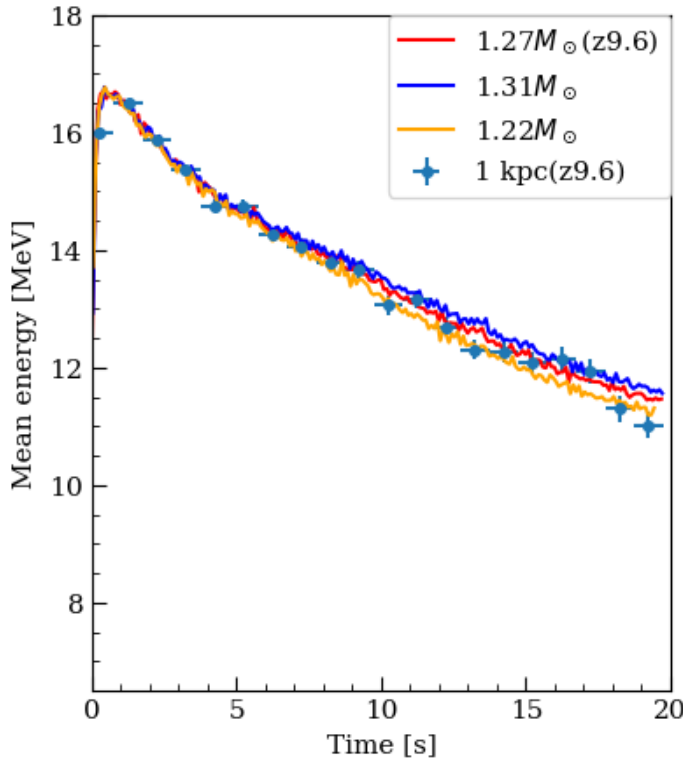
Today, neutron star workshop

- Supernovae give birth to neutron stars
- Established the long time simulation
- Estimated neutrino signals at Super-Kamiokande

**Long time simulation of supernovae is important**

Back up

# 平均エネルギーの発展



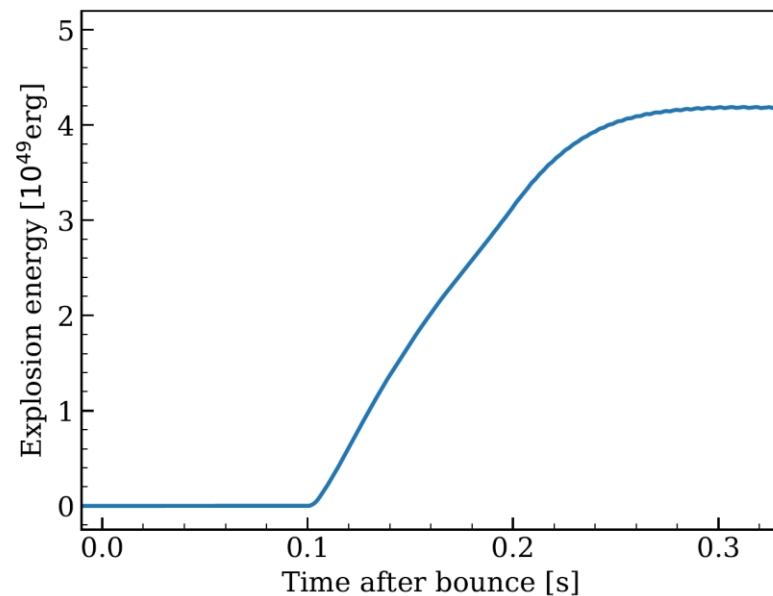
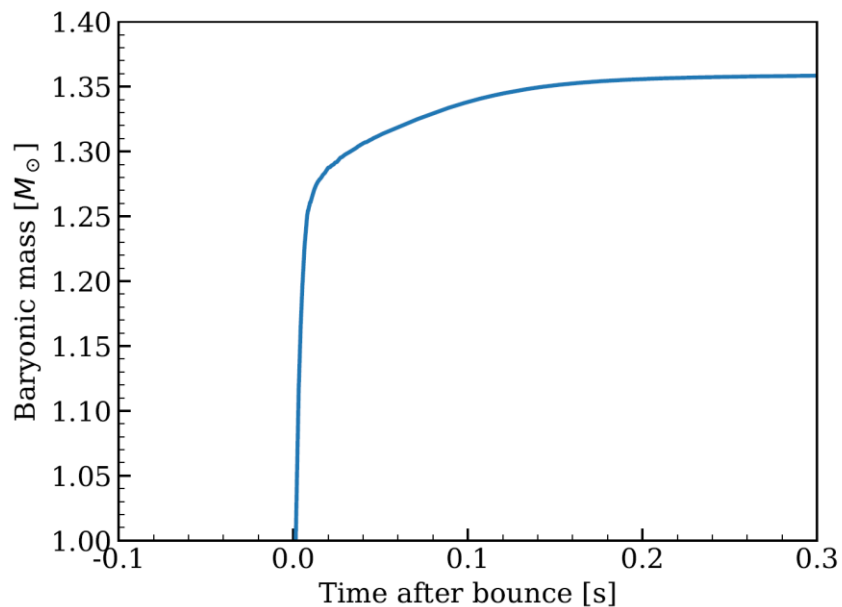
- **実線**:無限個のイベントの平均エネルギー
- **マーカー**:有限個のイベントの平均エネルギー(z9.6)

➤ エラーバー: 
$$\sqrt{\frac{1/N_{\text{bin}} \times \sum_{i=1}^{N_{\text{bin}}} (E_i - \bar{E})^2}{N_{\text{bin}}}}$$

- 個数だけでなく、エネルギー情報も使った比較が可能
- エネルギーの時間発展からのモデルの分別を目指す。

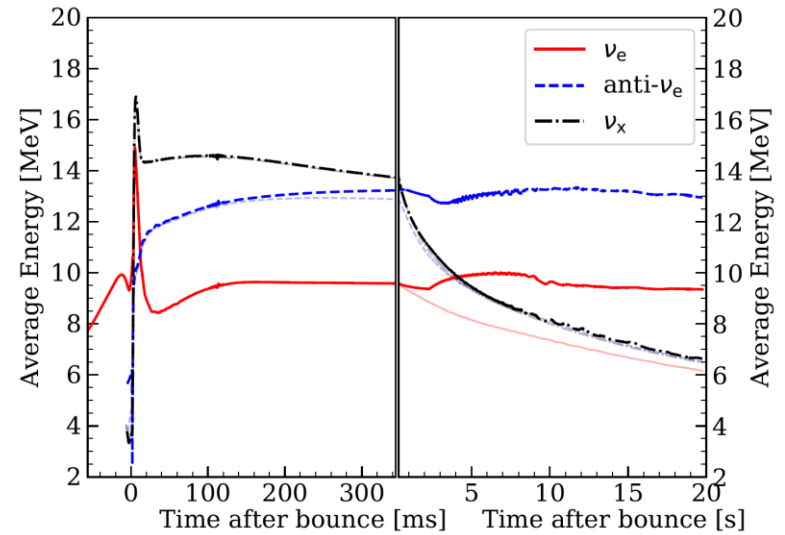
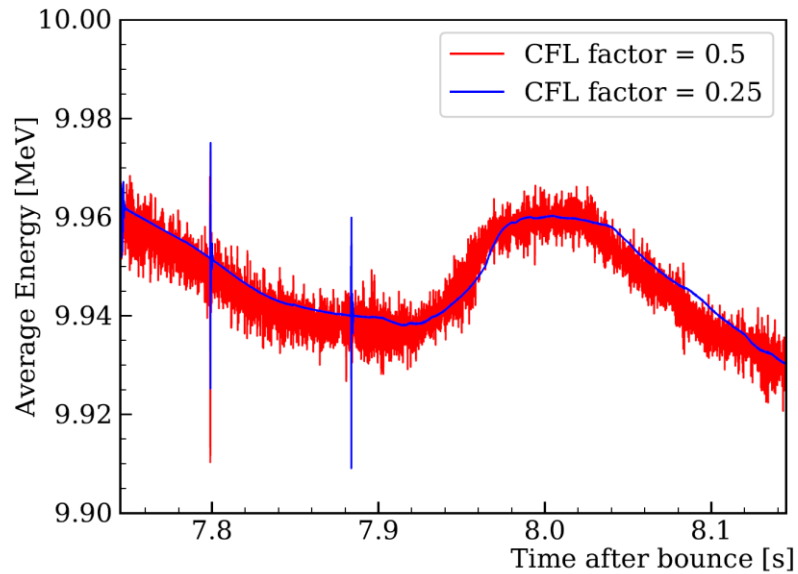


# 中性子星の質量と爆発エネルギー

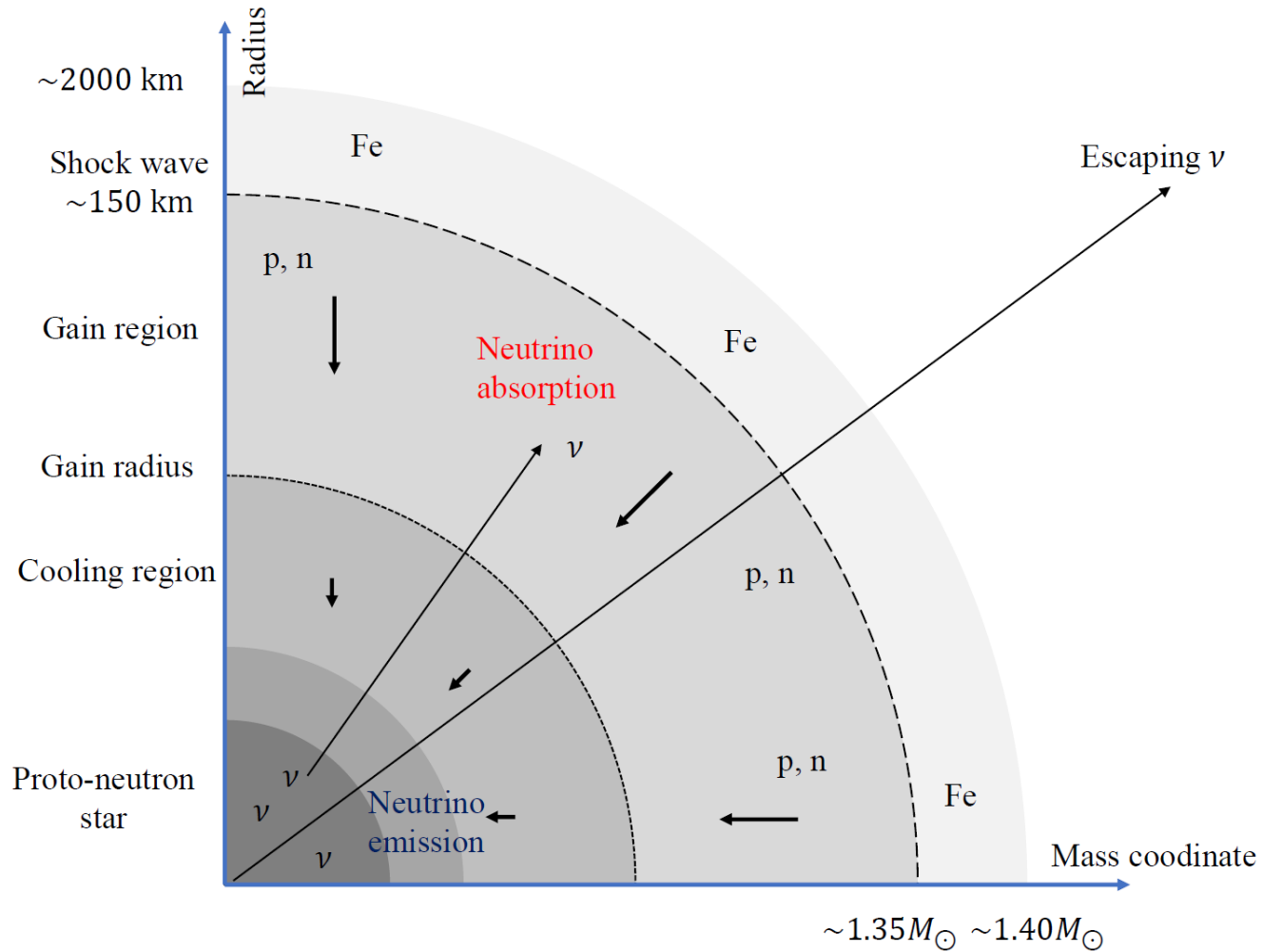


- 中性子星の質量は $1.36M_{\odot}$ 
  - 典型的な質量は  $1M_{\odot} \sim 2M_{\odot}$
- 爆発エネルギーは $4 \times 10^{49}$ erg
  - 典型的は $10^{50}$ erg
  - 少し小さいが、 $10^{49}$ erg程度の超新星爆発も見つかっている。

# 長時間計算用の修正

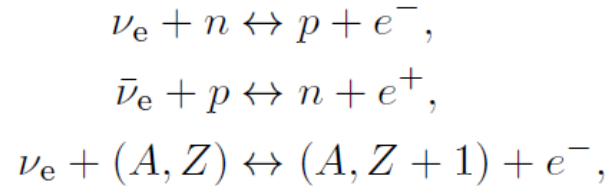


# エネルギーの階層性

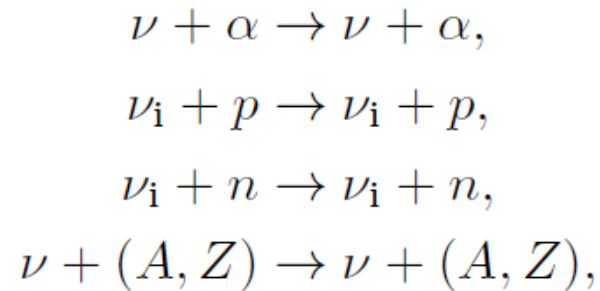


# GR1Dのニュートリノ反応

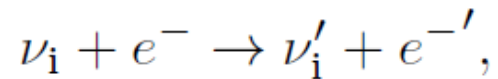
生成・消滅



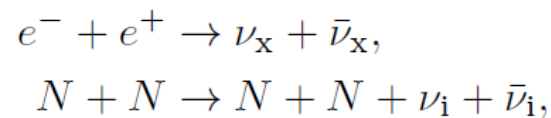
弾性散乱



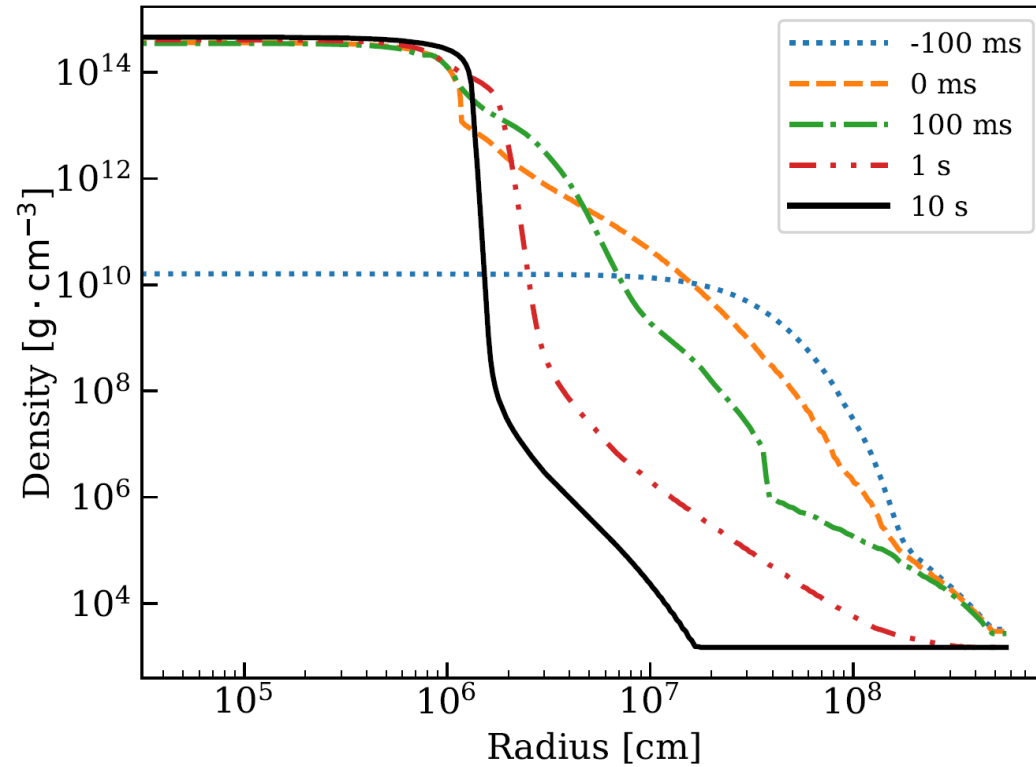
非弾性散乱



熱化過程

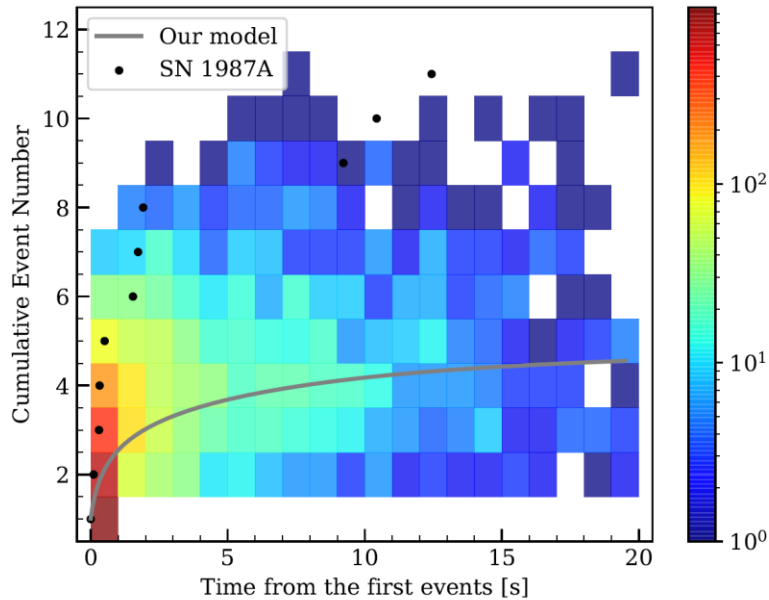


# バリオン密度プロファイル

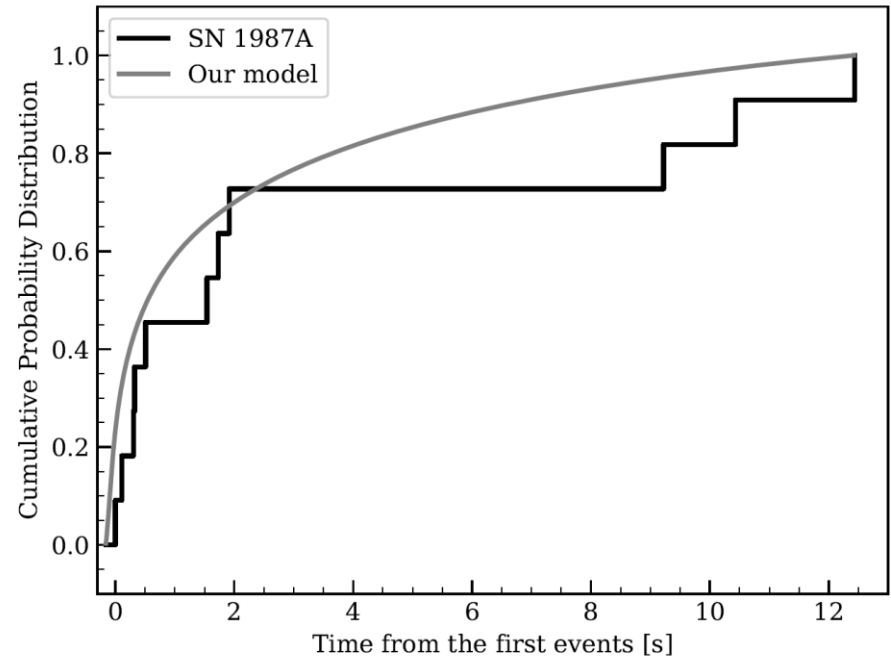


# イベント数によらない解析(KSテスト)

累積イベント数

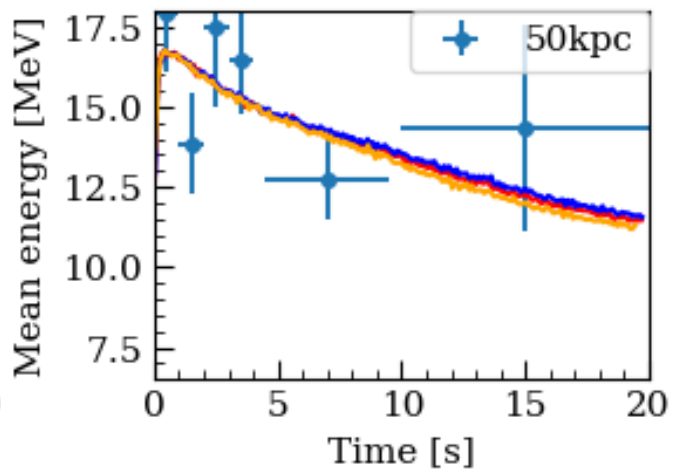
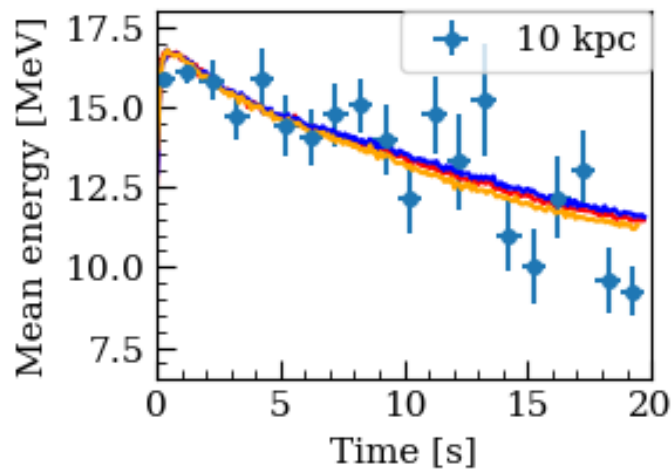
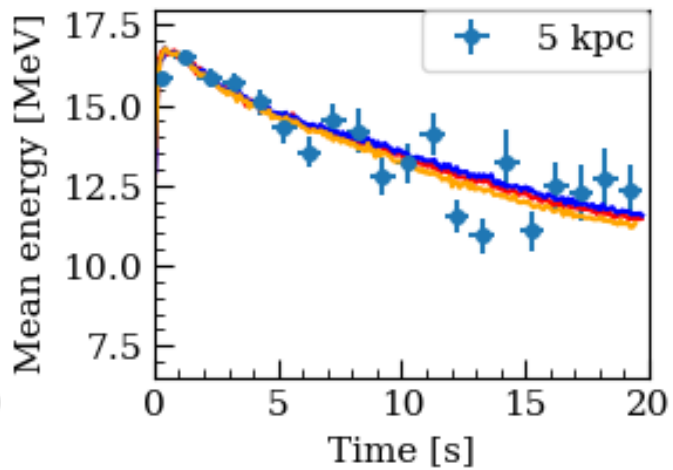
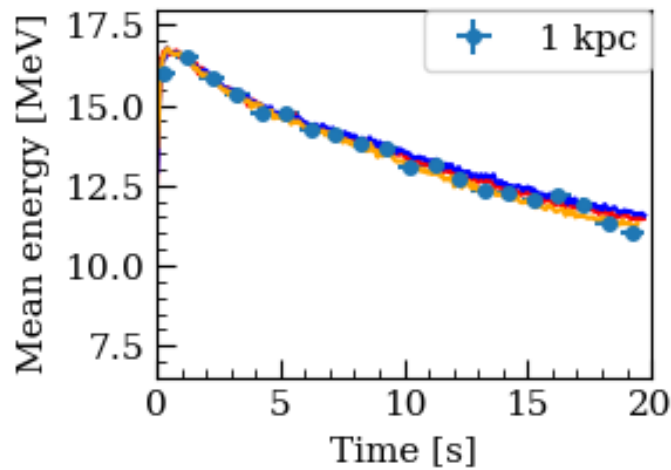


KSテスト

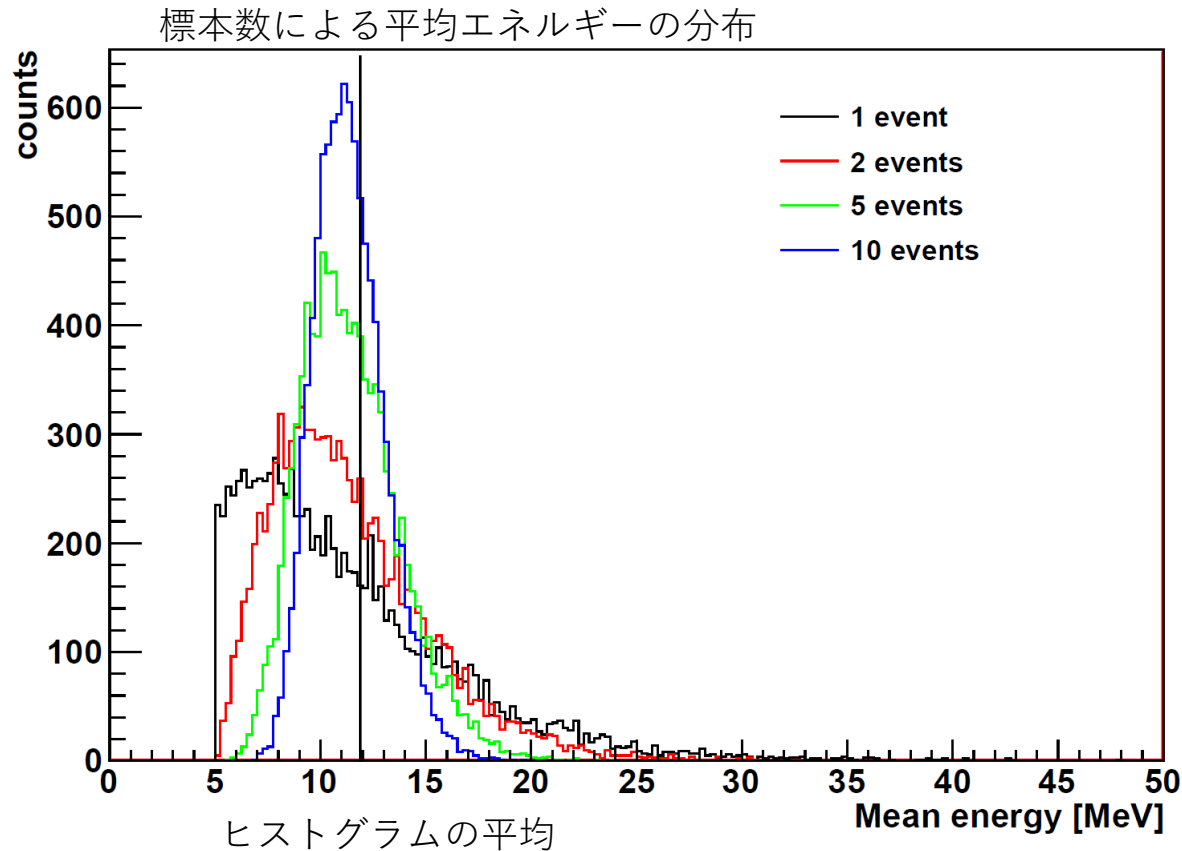


- 規格化したイベント数の発展を比べると距離によらない比較が可能
  - 例としてSN1987Aと比較を行っている。

# 平均エネルギーの発展



# Timeビンに入る個数による平均値の分布

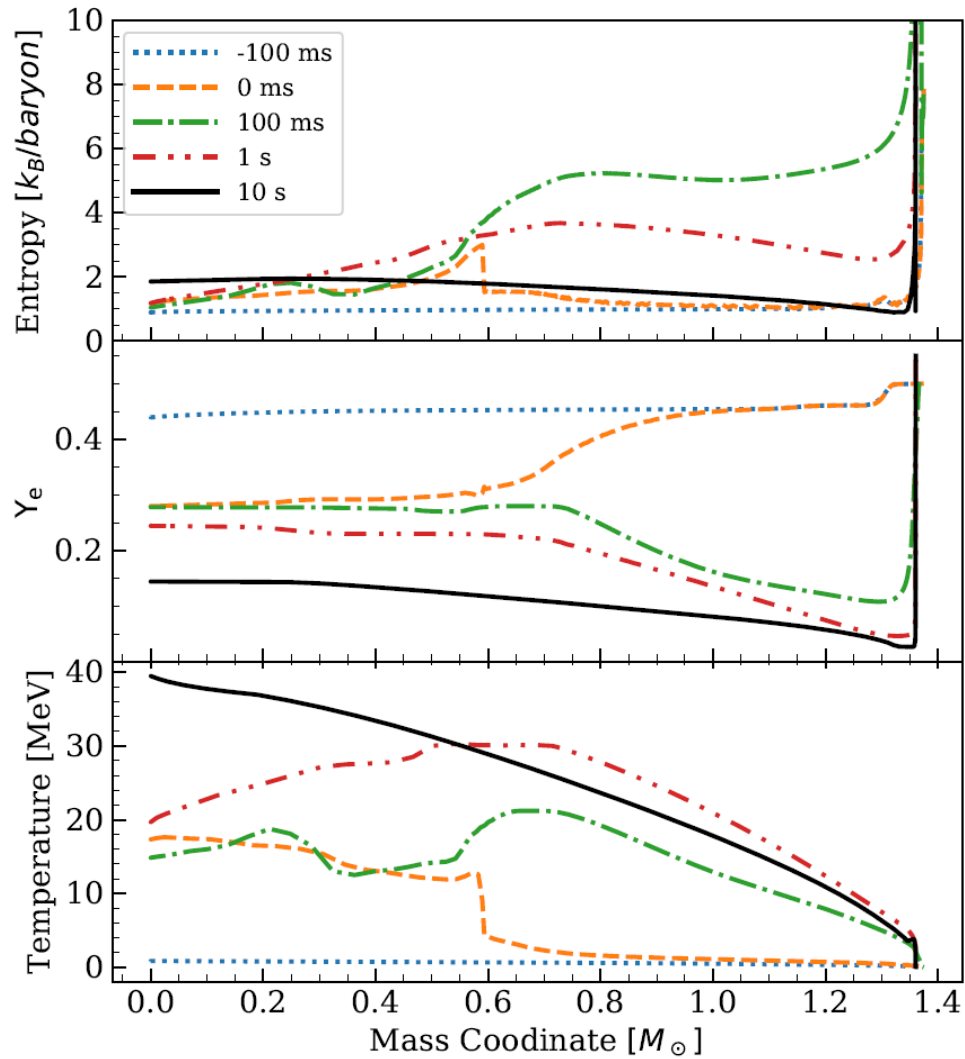


平均よりも下と上の比率

- 1 event 59:41
- 2 events 57:43
- 5 events 54:46
- 10 events 53:47



# 他の流体量



# ニュートリノ振動

- MSW効果,
- Normal hierarchy

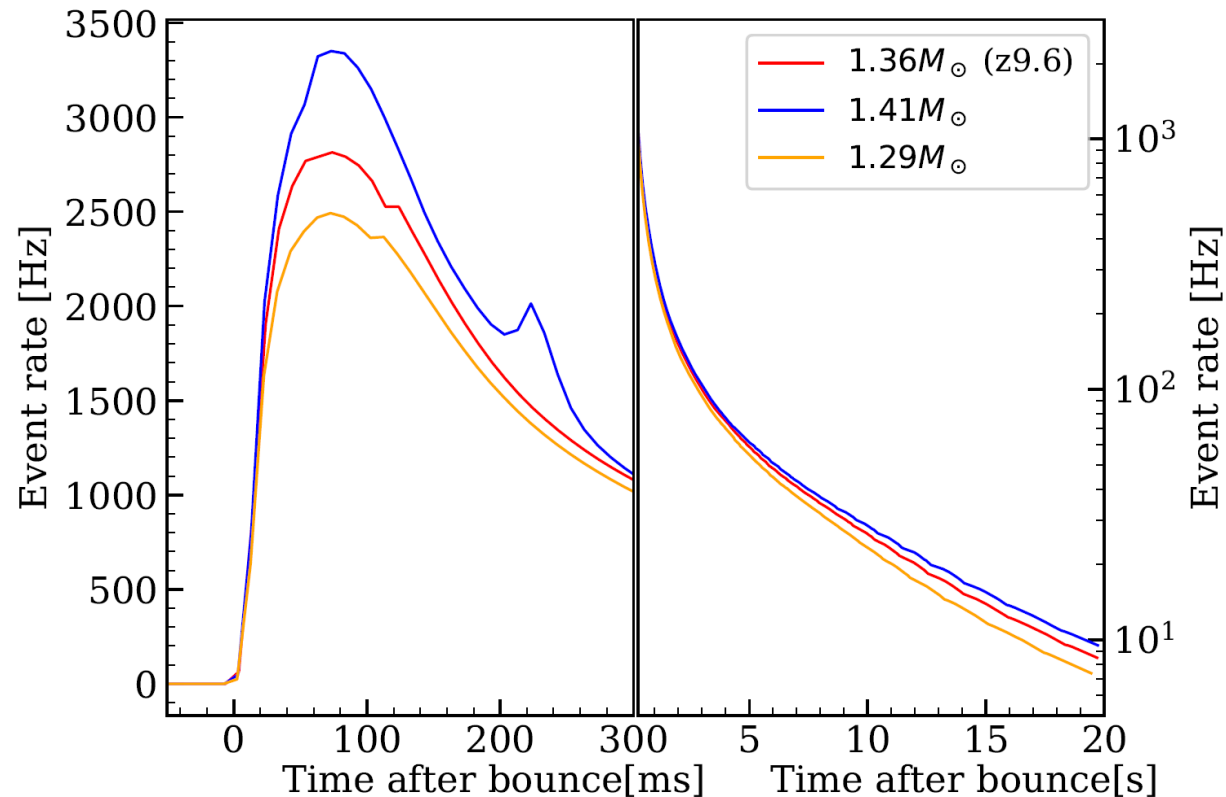
$$\begin{aligned}F'_{\nu_e} &= F_{\nu_x}, \\F'_{\bar{\nu}_e} &= pF_{\bar{\nu}_e} + (1-p)F_{\nu_x}, \\4F'_{\nu_x} &= F_{\nu_e} + (1-p)F_{\bar{\nu}_e} + (2+p)F_{\nu_x},\end{aligned}$$

- Inverted hierarchy

$$\begin{aligned}F'_{\nu_e} &= (1-p)F_{\nu_e} + pF_{\nu_x}, \\F'_{\bar{\nu}_e} &= F_{\nu_x}, \\4F'_{\nu_x} &= pF_{\nu_e} + F_{\bar{\nu}_e} + (3-p)F_{\nu_x},\end{aligned}$$

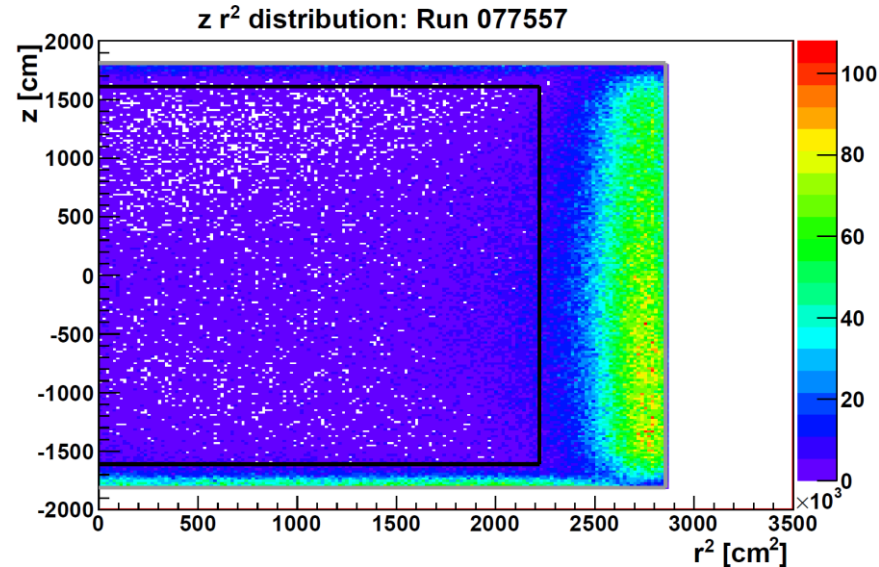
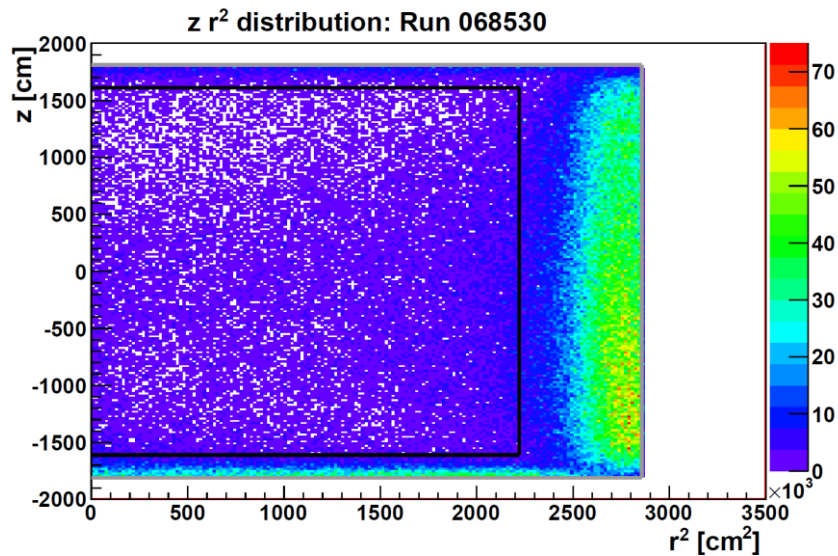
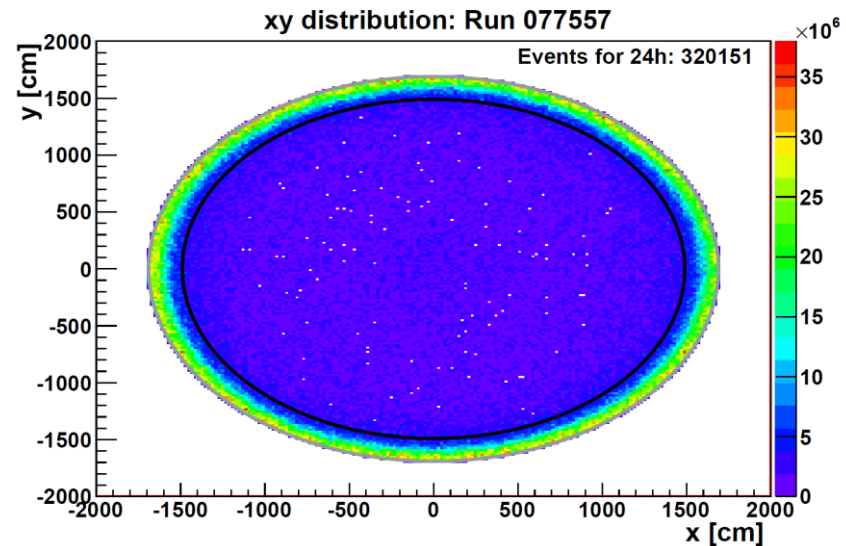
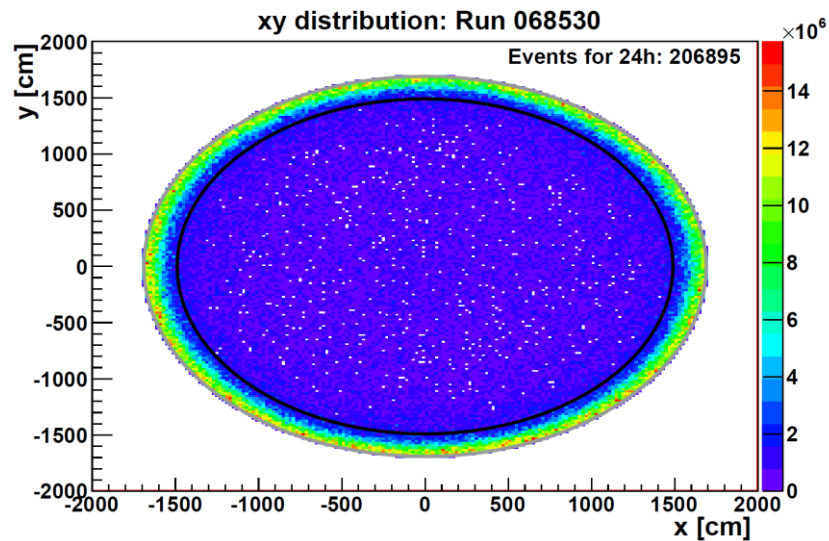
- $p = 0.69$

# 中性子星質量によるイベントレートの違い



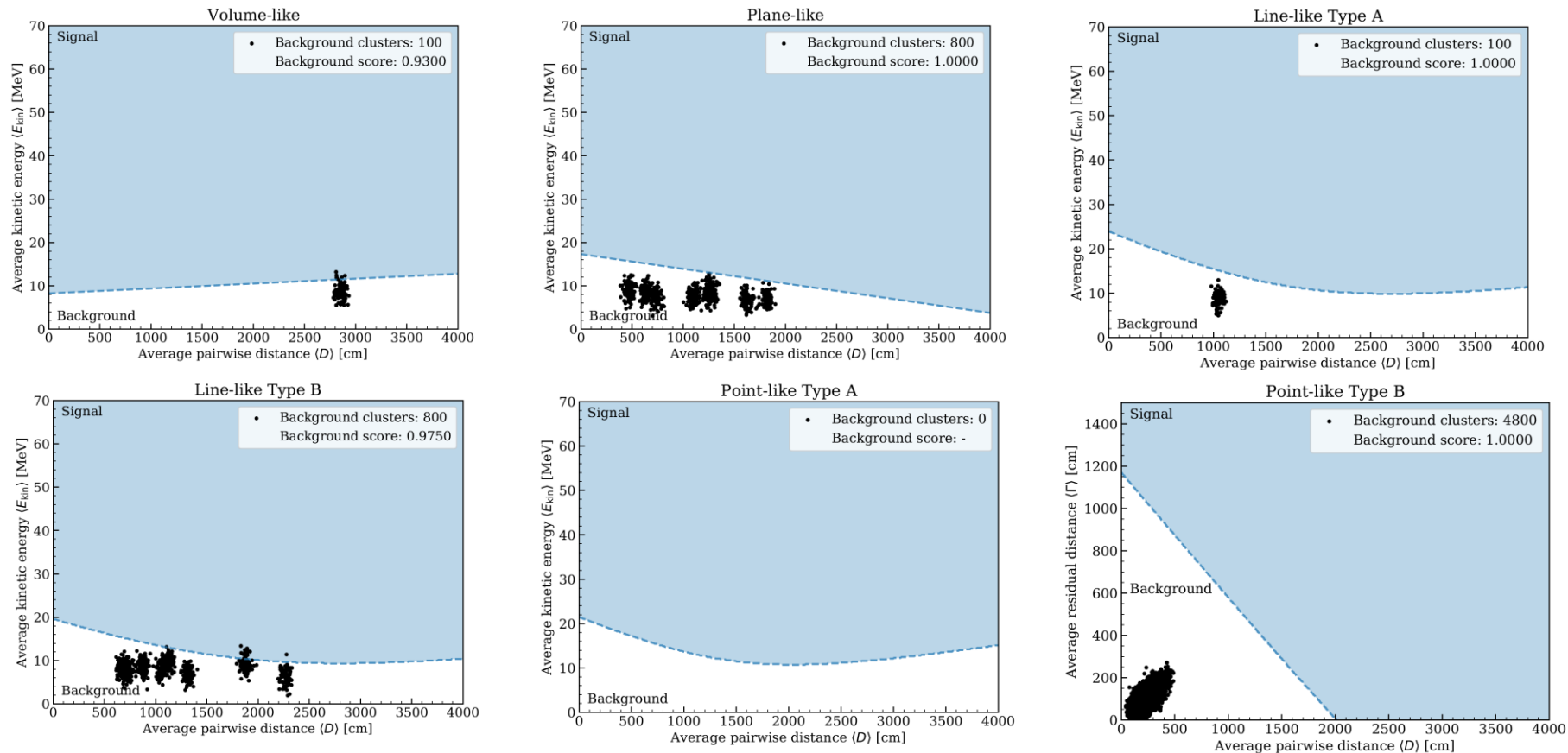
- 中性子星の質量が多くなるほど、イベントレートが高くなる傾向にある。

# 位置分布(実データ)



- 2種類のRunを使用(右：典型的なRun、左：対流のRun)
- FVの外だと急激にBGが増える。

# Background estimation



- Spallation cut後のデータからクラスターを探す。
- 同様に分解能を考え100倍に増やした。
- Signal regionに入るクラスターは27個
  - $\frac{27}{204.8 \text{ days} \times 100} \times 365 = 0.4812 \text{ year}^{-1}$