

From supernovae to neutron stars

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Supernovae make neutron stars

Remarks on Super-Novae and Cosmic Rays

5. *The super-nova process*

We have tentatively suggested that the super-nova process represents the transition of an ordinary star into a neutron star. If neutrons are produced on the surface of an ordinary star they will “rain” down towards the center if we assume that the light pressure on neutrons is practically zero. This view explains the speed of the star’s transformation into a neutron star. We are fully aware that our suggestion carries with it grave implications regarding the ordinary views about the constitution of stars and therefore will require further careful studies.

W. BAADE

F. ZWICKY

Mt. Wilson Observatory and
California Institute of Technology, Pasadena.
May 28, 1934.

Baade & Zwicky 1934

Key observables characterizing supernovae

* **Explosion energy:** $\sim 10^{51}$ erg

* **Ejecta mass:** $\sim M_{\odot}$

measured by fitting
SN light curves

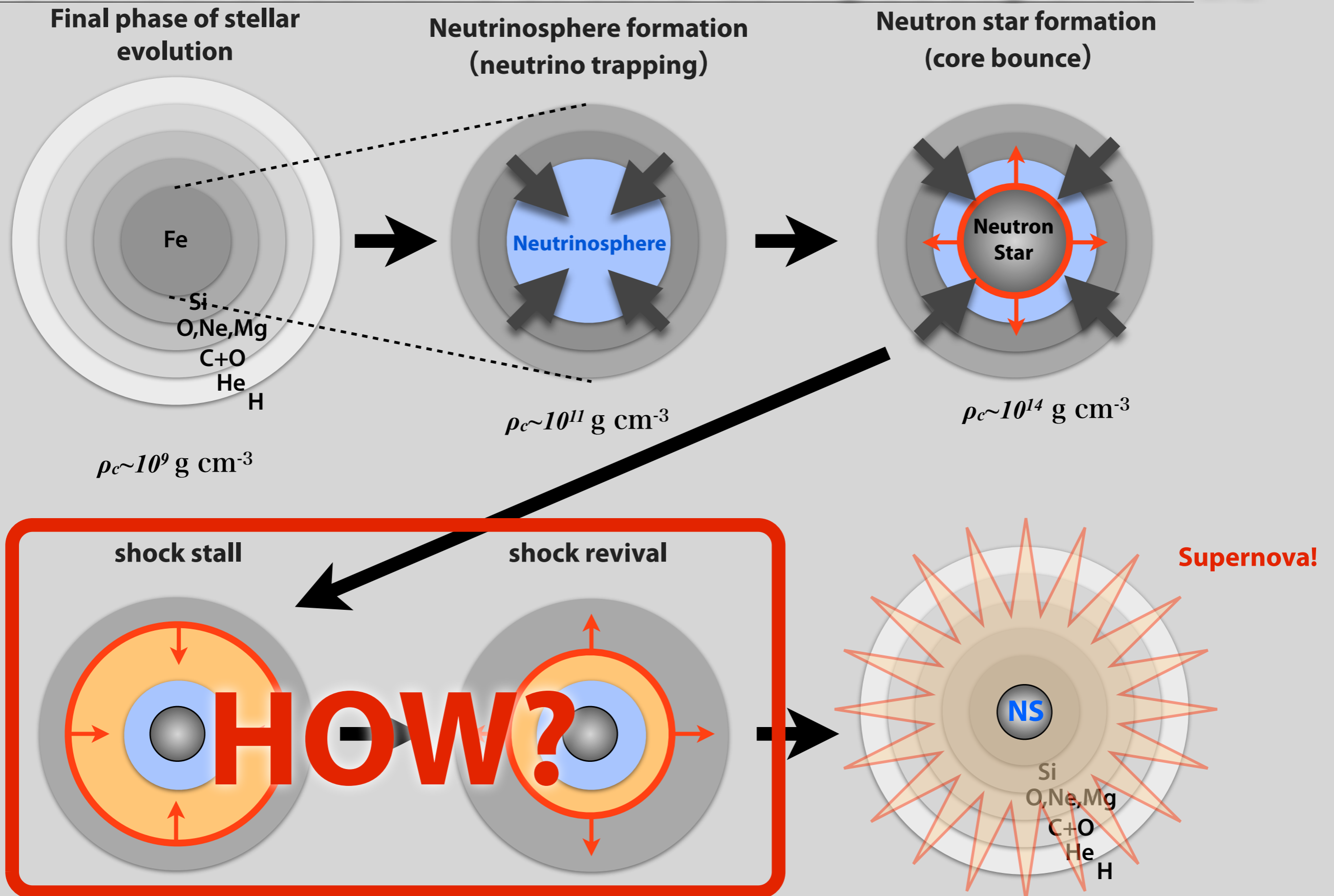
* **Ni mass:** $\sim 0.1 M_{\odot}$

* **NS mass:** $\sim 1 - 2 M_{\odot}$

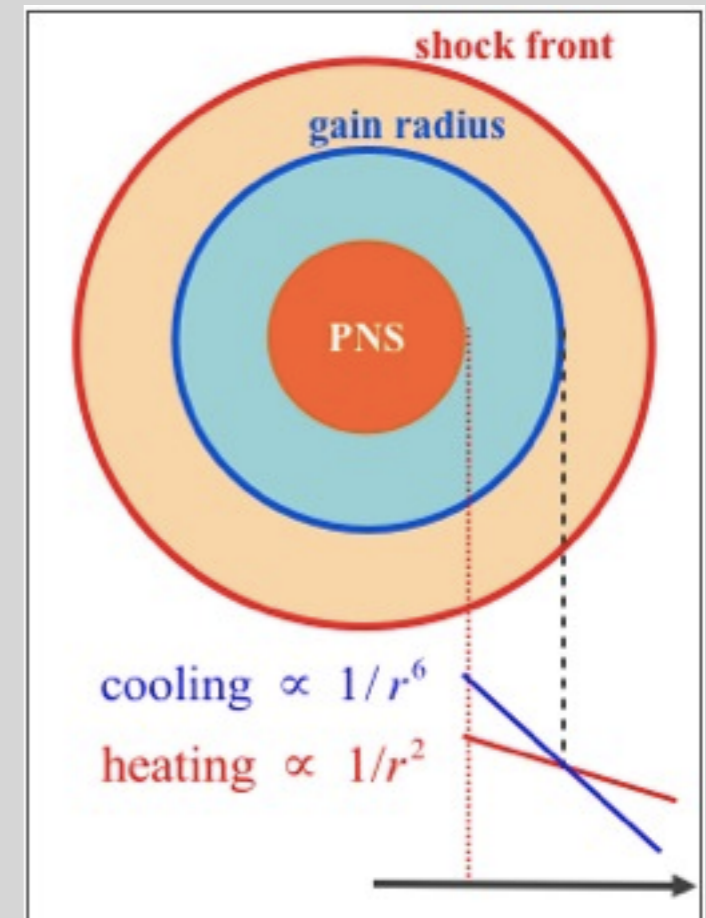
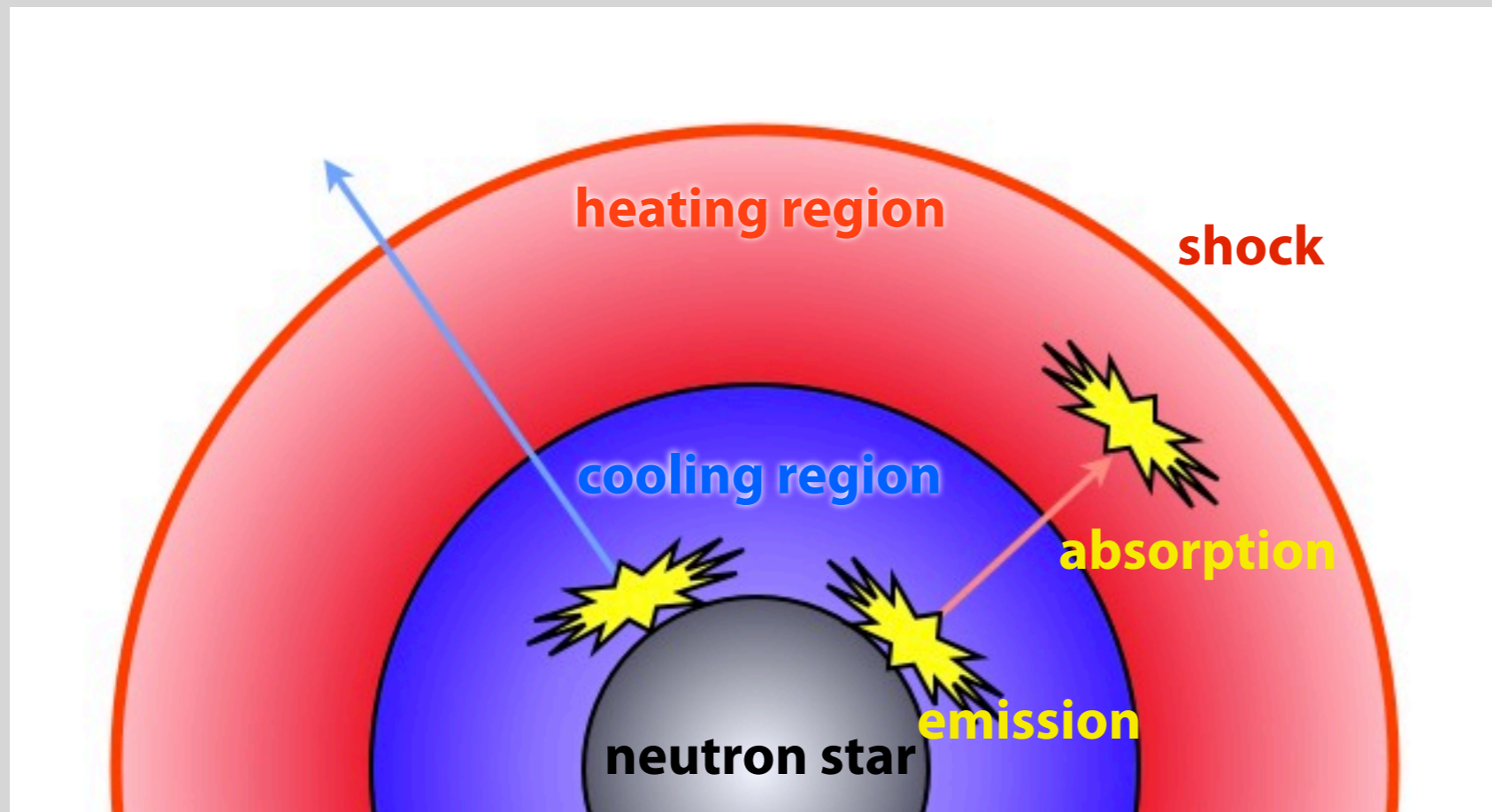
measured by
binary systems

final goal of first-principle (*ab initio*) simulations

Standard scenario of core-collapse supernovae



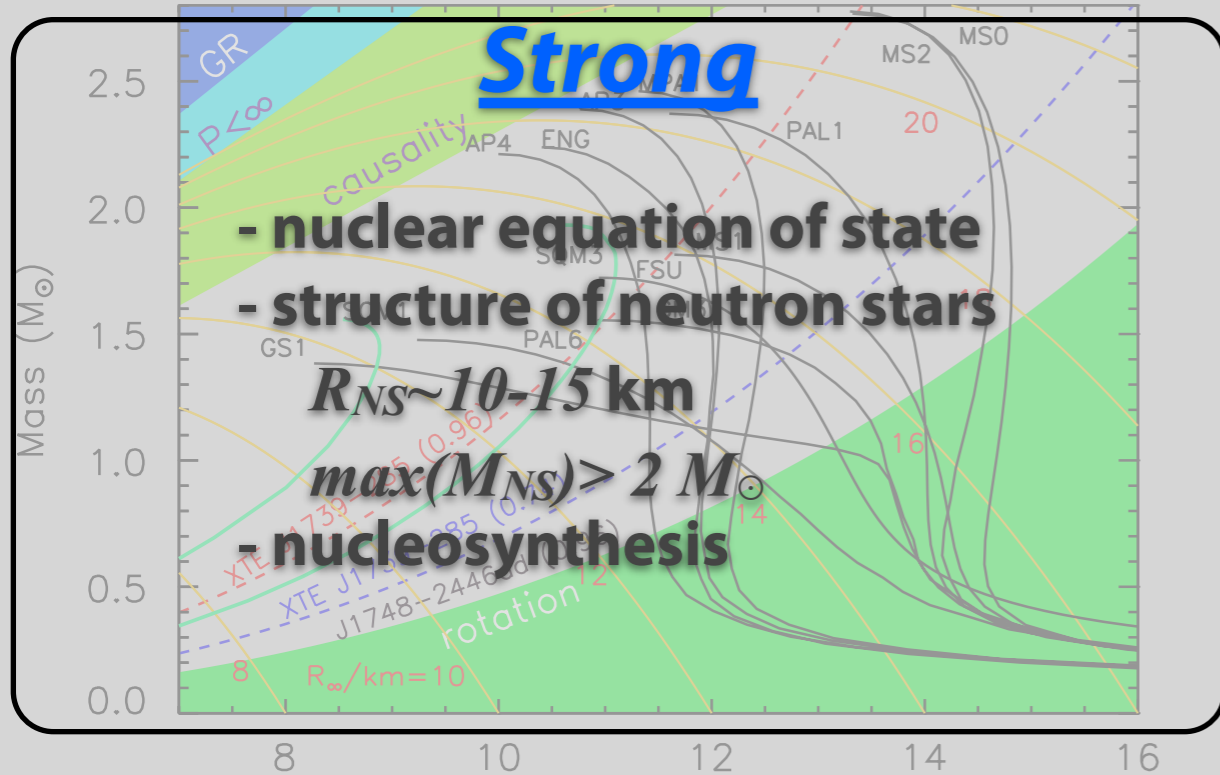
Current paradigm: neutrino-heating mechanism



- * Energy is transferred by neutrinos
- * Most of them are just escaping from the system, but are partially absorbed
- * In gain region, neutrino heating overwhelms neutrino cooling

Physical ingredients

In these violent explosions, all known interactions are involving and playing important roles;



Weak

- neutrino interactions
- $\sigma_{\nu} \sim 10^{-44} \text{ cm}^2 (E_{\nu}/m_e c^2)^2$
- ~99% of energy is emitted by ν 's
- cooling of proto-neutron star
- heating of postshock material

Feynman diagram showing a neutrino ($\bar{\nu}_e$) interacting with a proton (p) and a neutron (n) via a W^+ boson. The proton decays into a positron (e^+) and a neutron (n), and the neutron decays into a proton (p) and an electron (e^-).

Electromagnetic

- Coulomb collision of p and e
- final remnants are pulsars ($B \sim 10^{12}$ G)
- magnetars ($B \sim 10^{14-15}$ G)
- magnetic fields affect dynamics

Illustration of a pulsar and magnetar, showing their characteristic magnetic field lines and emission patterns.

Gravitational

- energy budget
- $E_G \sim 3.1 \times 10^{53} \text{ erg} (M/1.4 M_{\odot})^2 (R/10 \text{ km})^{-1}$
- $\sim 0.17 M_{\odot} c^2$
- inducing core collapse
- making general relativistic objects (NS/BH)

Illustration of a neutron star or black hole, showing its characteristic gravitational well and emission patterns.

What do simulations solve?

Numerical Simulations

Hydrodynamics equations

$$\frac{d\rho}{dt} + \rho \nabla \cdot \mathbf{v} = 0,$$

$$\rho \frac{d\mathbf{v}}{dt} = -\nabla P - \rho \nabla \Phi,$$

$$\frac{de^*}{dt} + \nabla \cdot [(e^* + P) \mathbf{v}] = -\rho \mathbf{v} \cdot \nabla \Phi + Q_E,$$

$$\frac{dY_e}{dt} = Q_N,$$

$$\Delta \Phi = 4\pi G\rho,$$

Solve
simultaneously

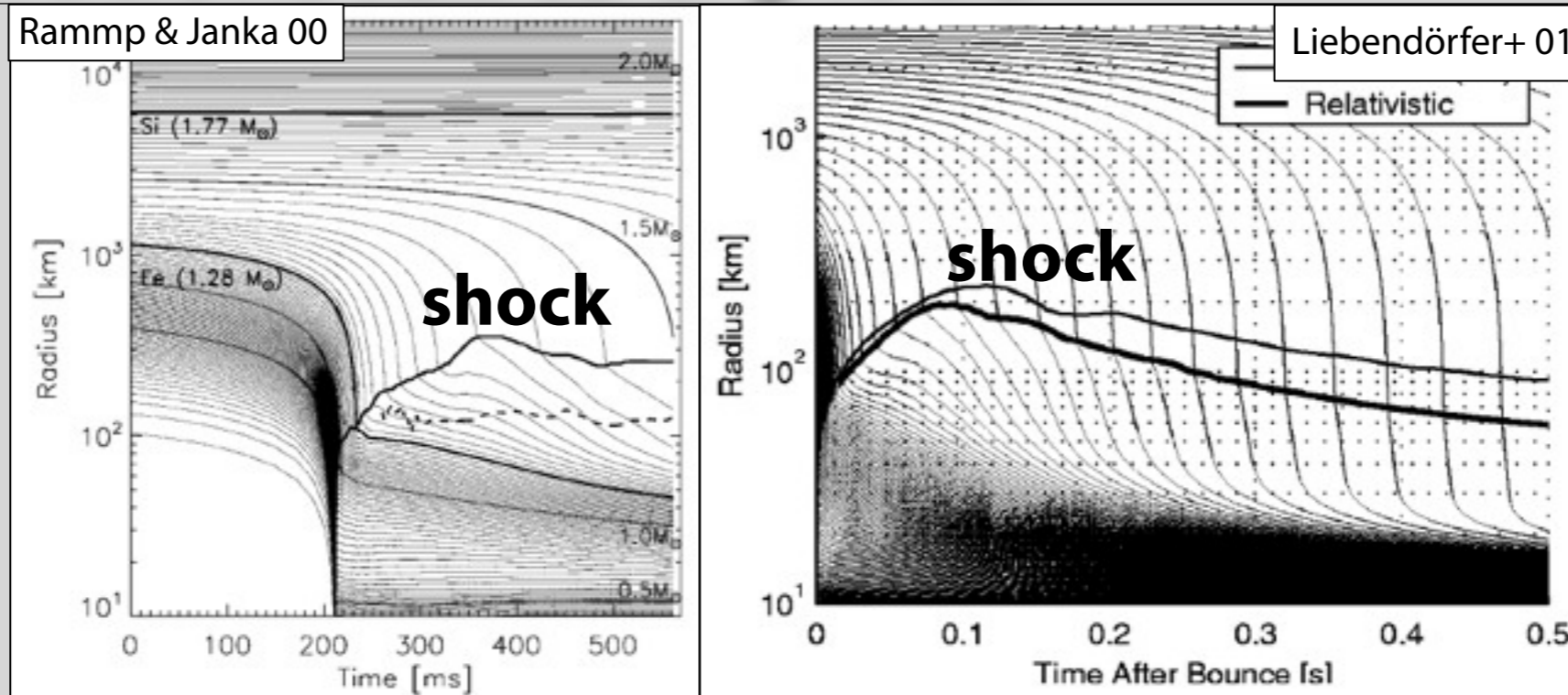
Neutrino Boltzmann equation

$$\begin{aligned} & \frac{df}{cdt} + \mu \frac{\partial f}{\partial r} + \left[\mu \left(\frac{d \ln \rho}{cdt} + \frac{3v}{cr} \right) + \frac{1}{r} \right] (1 - \mu^2) \frac{\partial f}{\partial \mu} \\ & + \left[\mu^2 \left(\frac{d \ln \rho}{cdt} + \frac{3v}{cr} \right) - \frac{v}{cr} \right] E \frac{\partial f}{\partial E} \\ & = j(1 - f) - \chi f + \frac{E^2}{c(hc)^3} \\ & \times \left[(1 - f) \int R f' d\mu' - f \int R (1 - f') d\mu' \right]. \end{aligned}$$

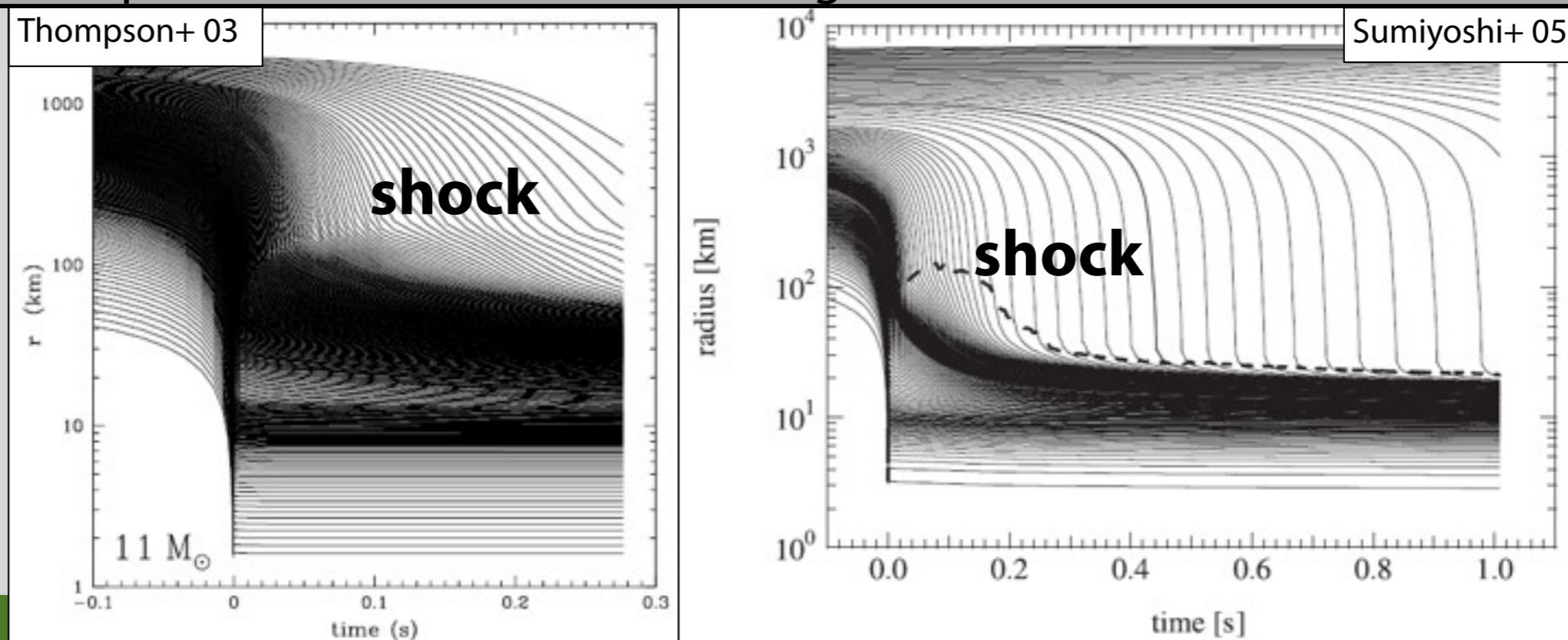
ρ : density, \mathbf{v} : velocity, P : pressure, Φ : grav. potential, e^* : total energy, Y_e : elect. frac., Q : neutrino terms

f : neut. dist. func, μ : $\cos\theta$, E : neut. energy, j : emissivity, χ : absorptivity, R : scatt. kernel

1D simulations fail to explode

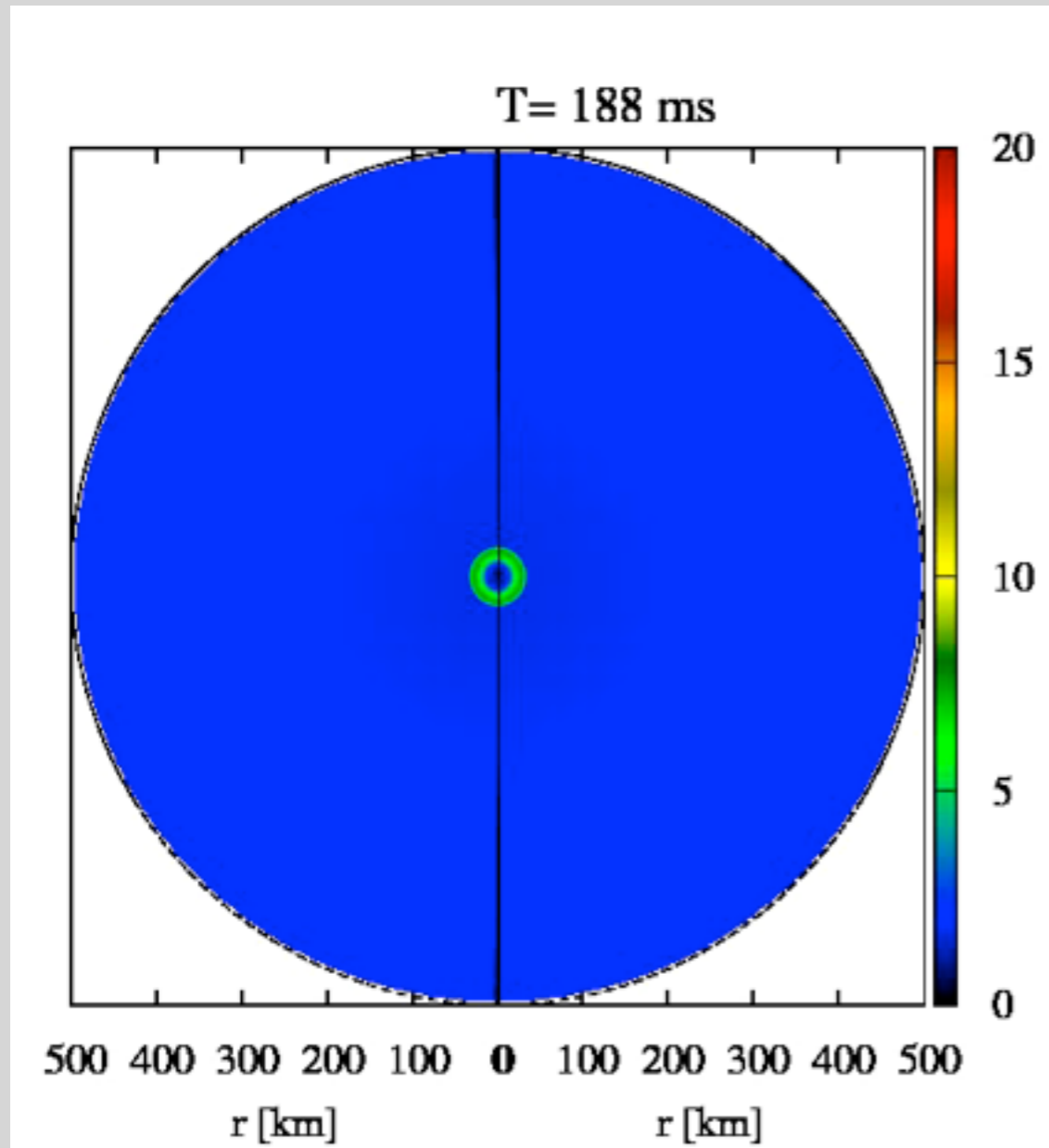


By including all available physics to simulations, we concluded that the explosion cannot be obtained in 1D!
(The exception is an 8.8 M_⊙ star (O-Ne-Mg core); Kitaura+ 06)

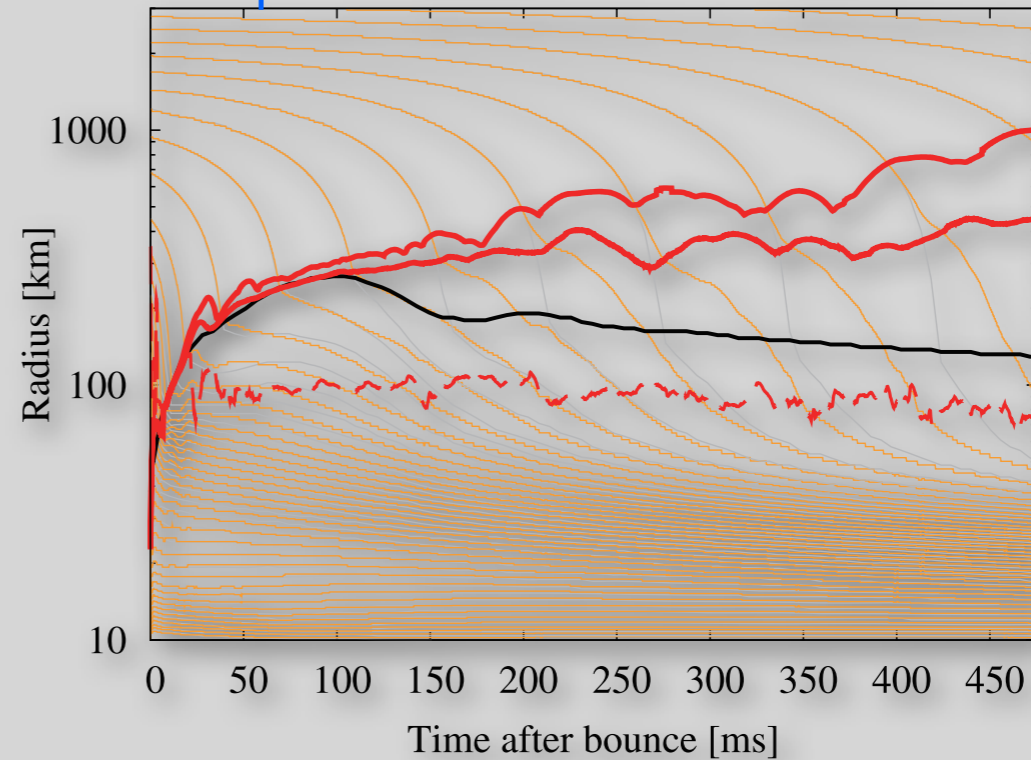


Neutrino-driven explosion in multi-D simulation

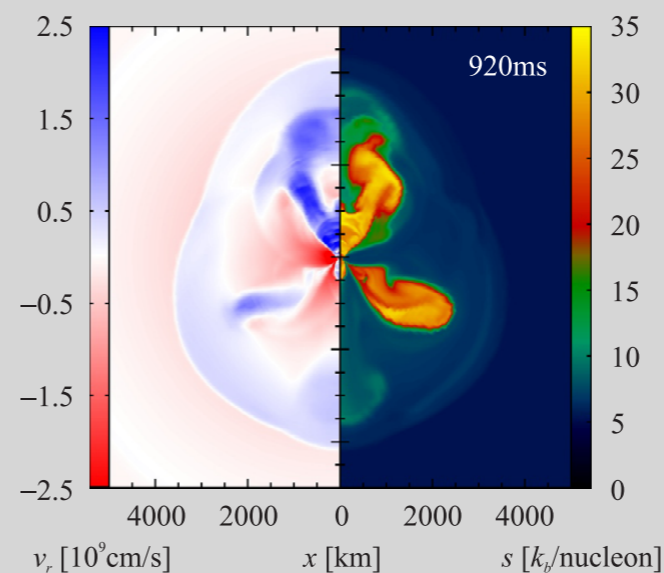
We have exploding models driven by neutrino heating with 2D/3D simulations



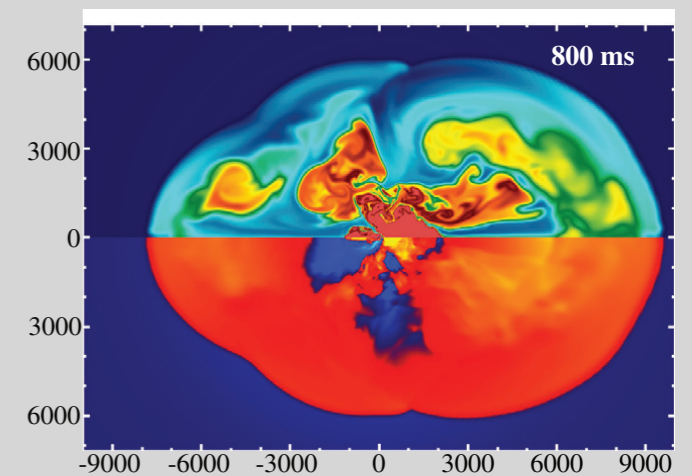
comparison between 1D and 2D



Müller, Janka, Marek (2012)



Bruenn et al. (2013)



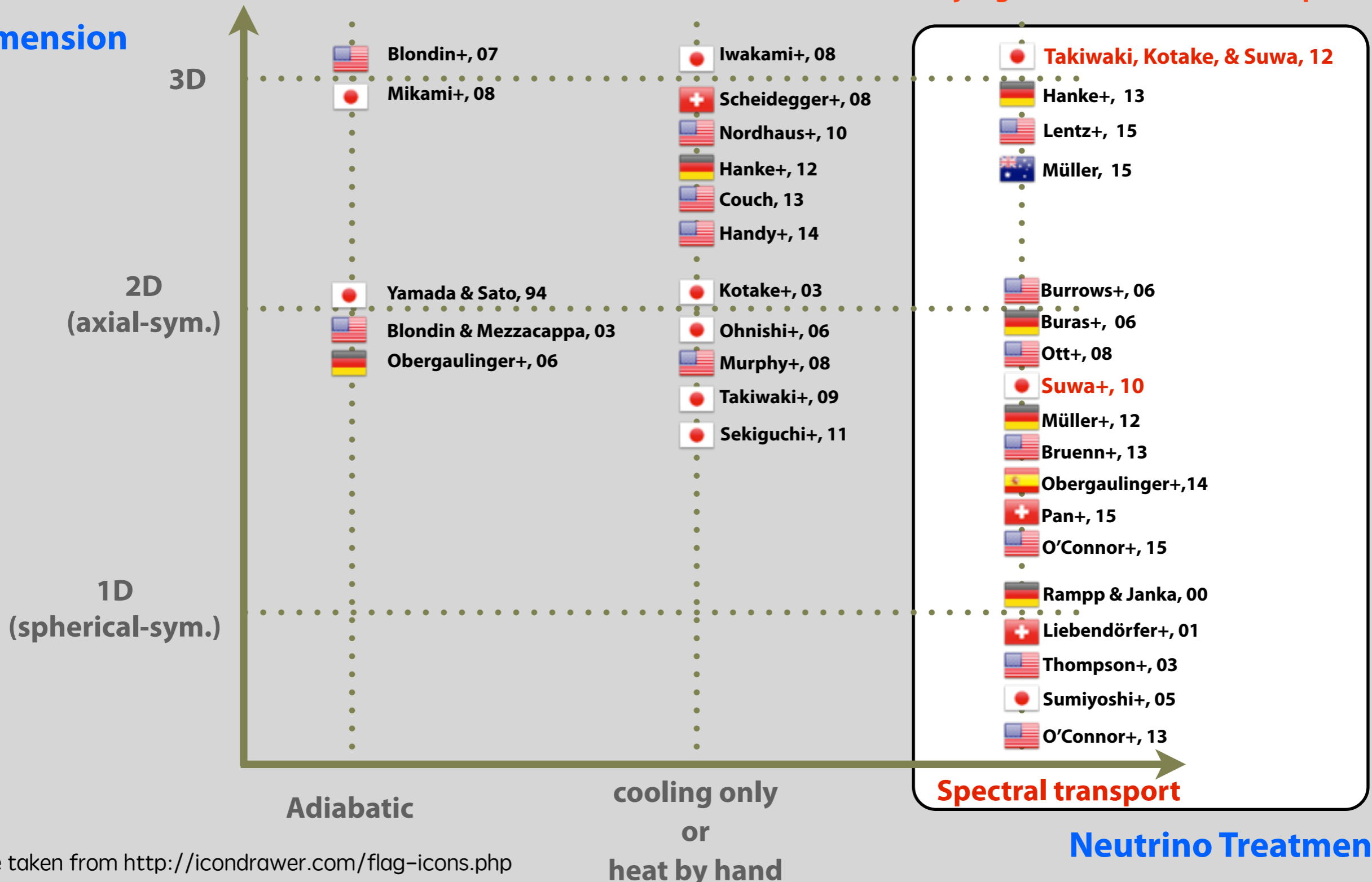
Suwa+ PASJ, **62**, L49 (2010)
(2D) ApJ, **738**, 165 (2011)
ApJ, **764**, 99 (2013)
PASJ, **66**, L1 (2014)
ApJ, in press. [arXiv:1406.6414]
MNRAS, **454**, 3073 (2015)

Dimensionality and numerical simulations

※grid-based codes only, not completed

Only the simulations in this region can judge the neutrino-driven explosion

Dimension



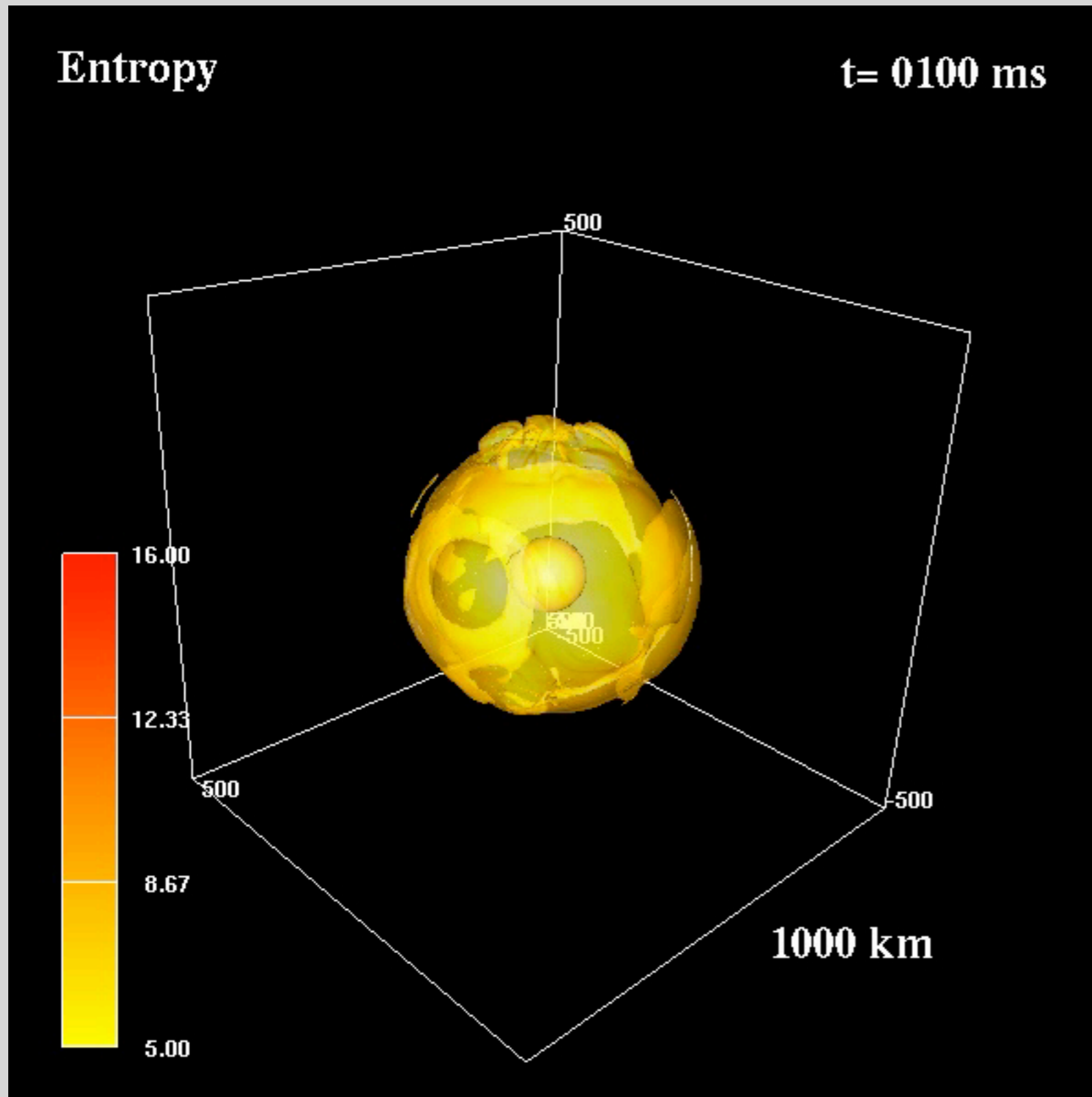
flags are taken from <http://icondrawer.com/flag-icons.php>

3D simulation with spectral neutrino transfer

[Takiwaki, Kotake, & Suwa, ApJ, **749**, 98 (2012); ApJ, **786**, 83 (2014)]

$M_{ZAMS} = 11.2 M_{\odot}$

$384(r) \times 128(\theta) \times 256(\varphi) \times 20(E_{\nu})$



XT4



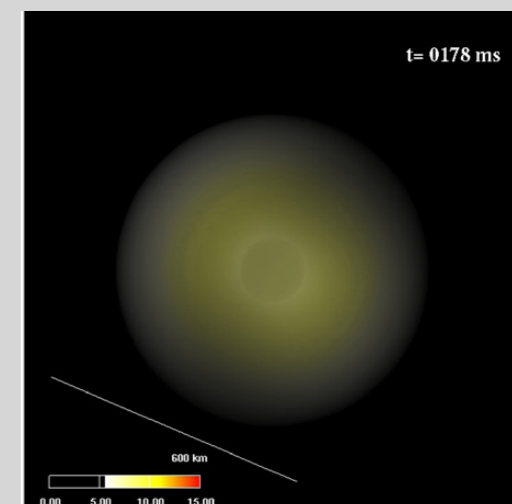
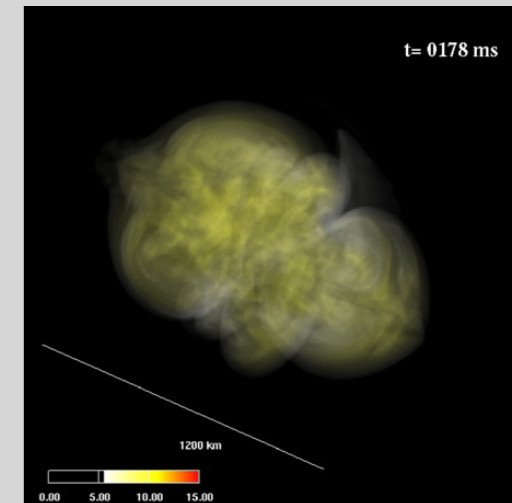
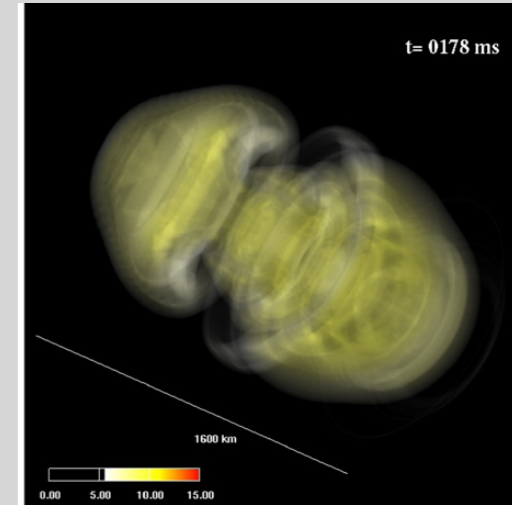
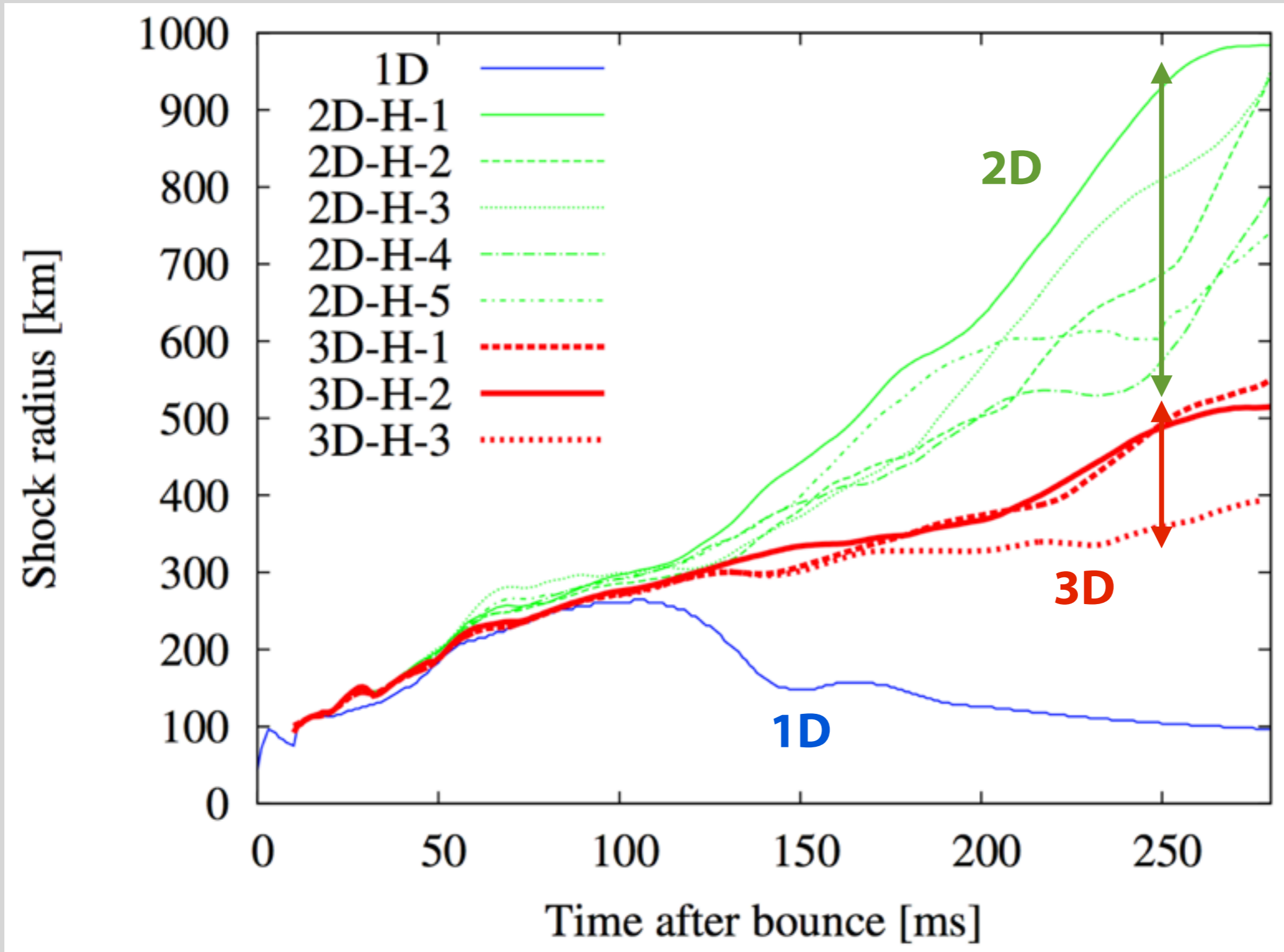
T2K-Tsukuba



K computer

Dimensionality and initial perturbation

[Takiwaki, Kotake, & Suwa, ApJ, **786**, 83 (2014)]

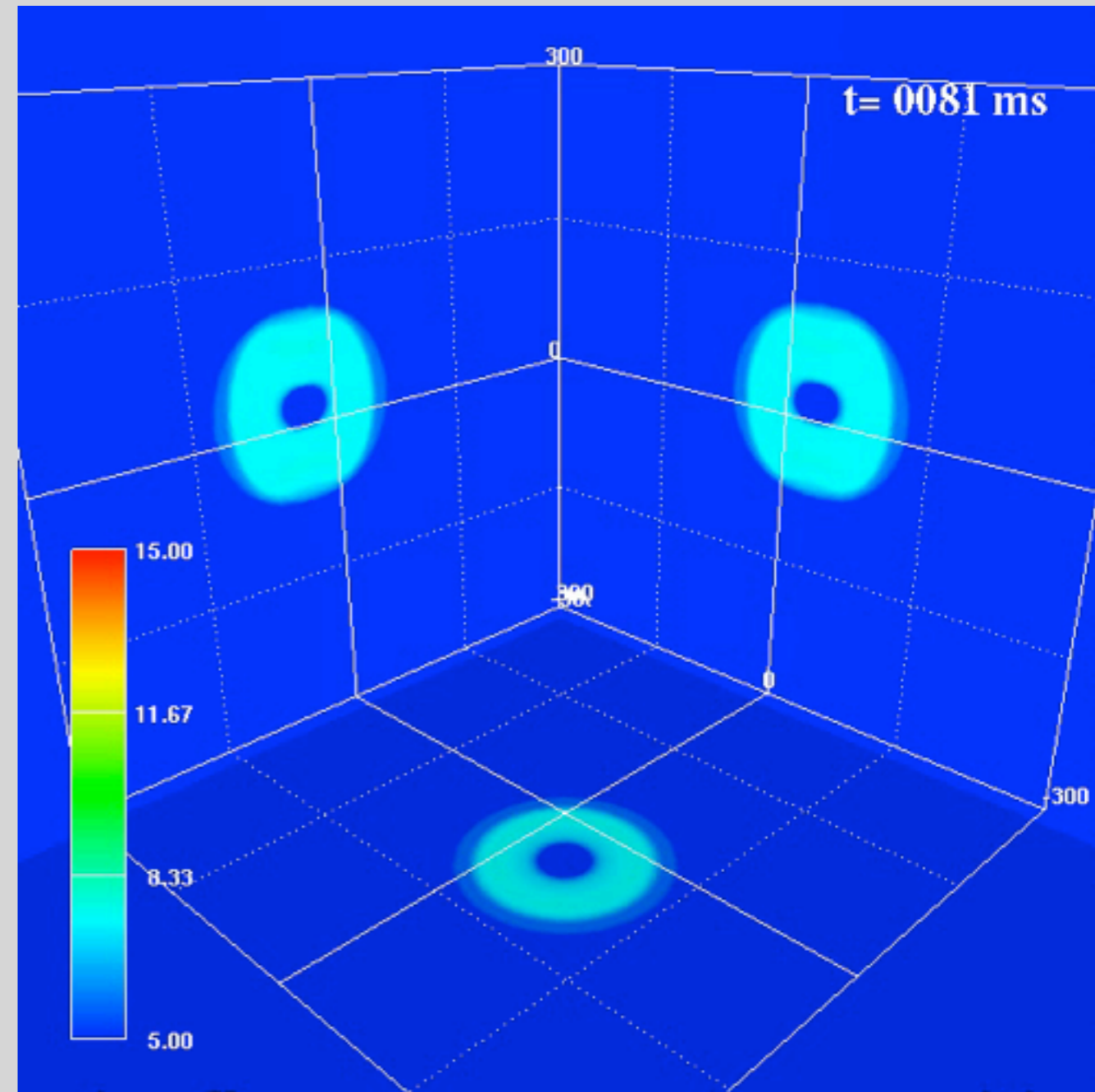
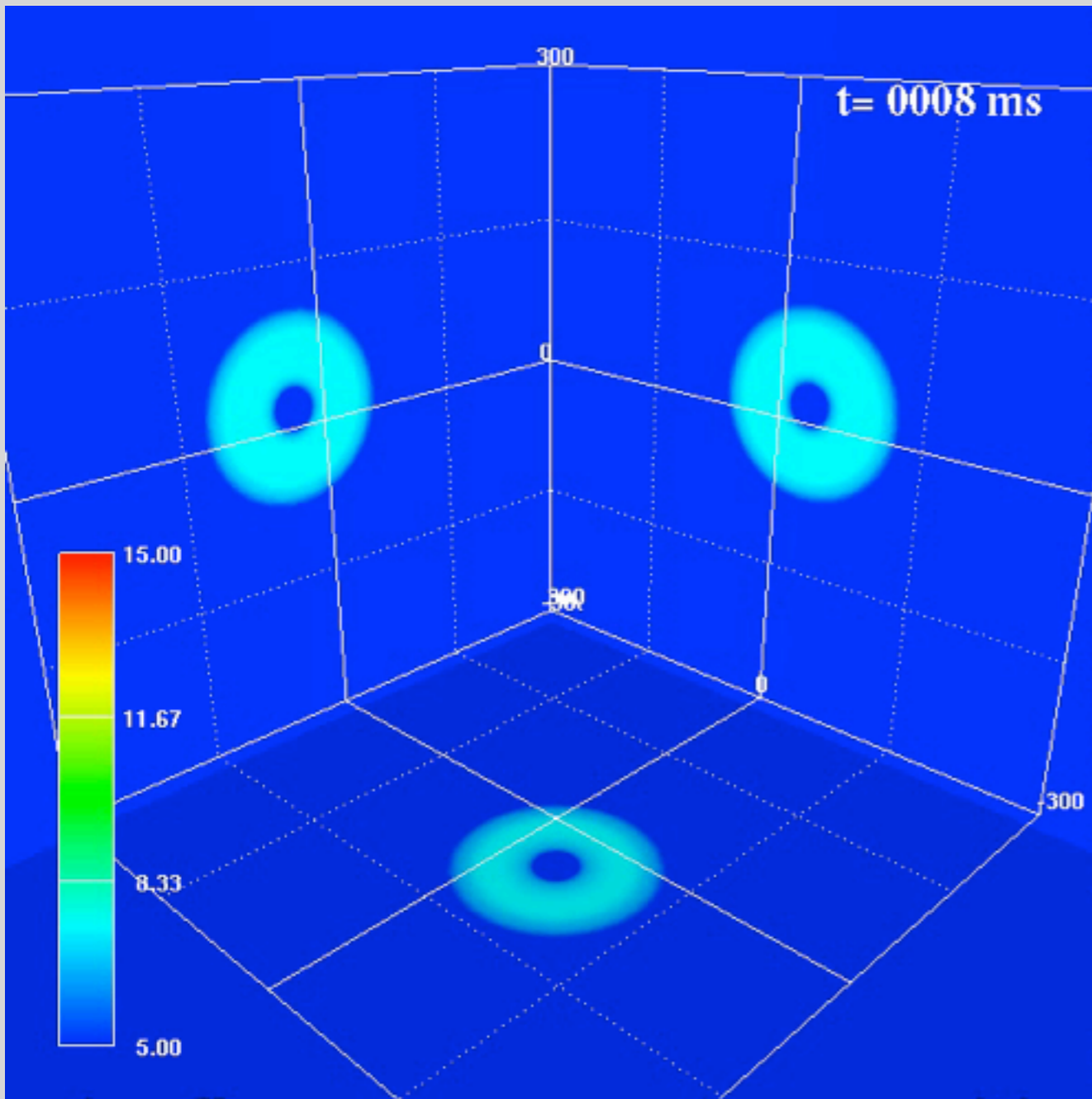


Impacts of rotation

w/o rotation

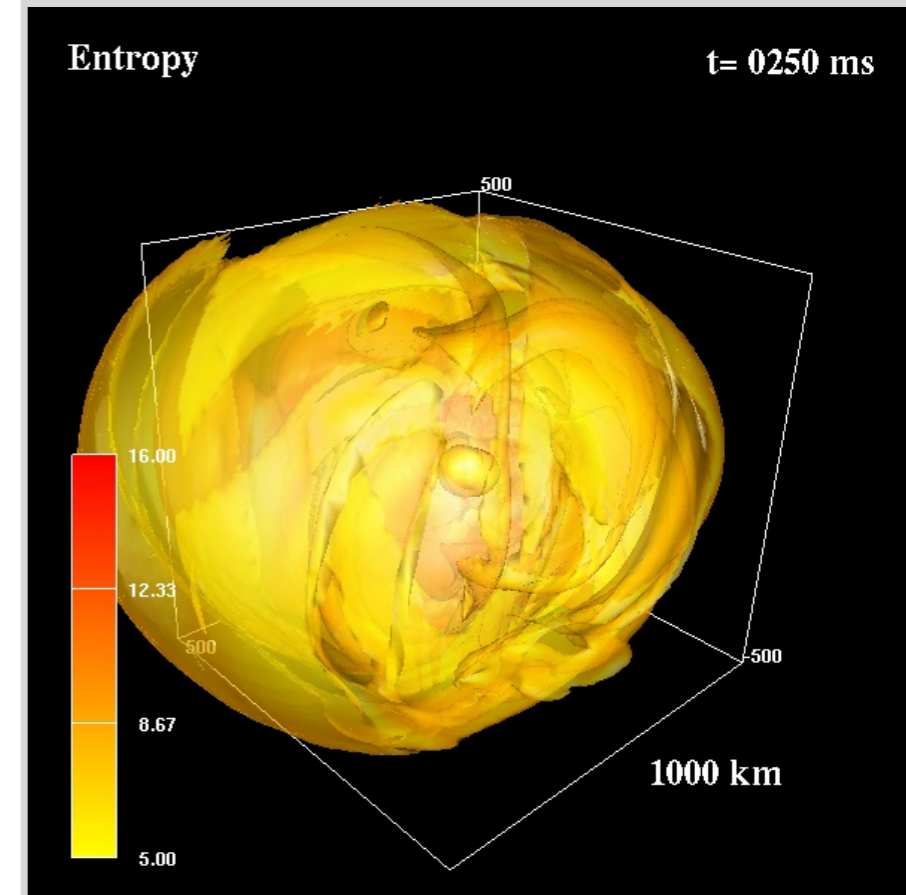
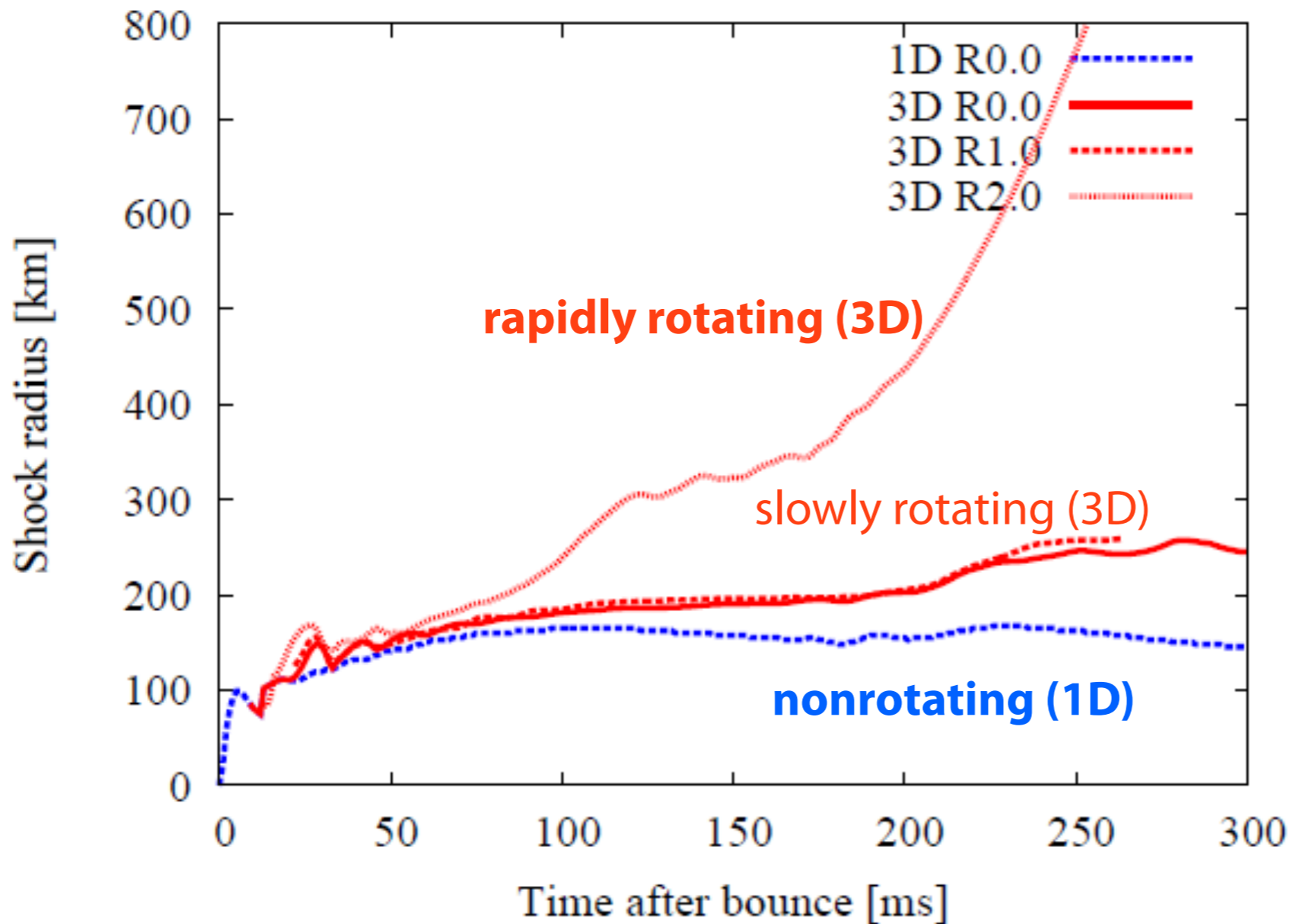
$$M_{\text{ZAMS}} = 27 M_{\odot}$$

w/ rotation



To explode or not to explode

$$M_{ZAMS} = 27 M_{\odot}$$



Takiwaki, Kotake, Suwa, in prep.

Note: there are problems

- * Explosion energy of simulations ($O(10^{49-50})$ erg) is much smaller than observational values ($O(10^{51})$ erg)**
- * Results from different groups are contradictory**
- * What are we missing?**

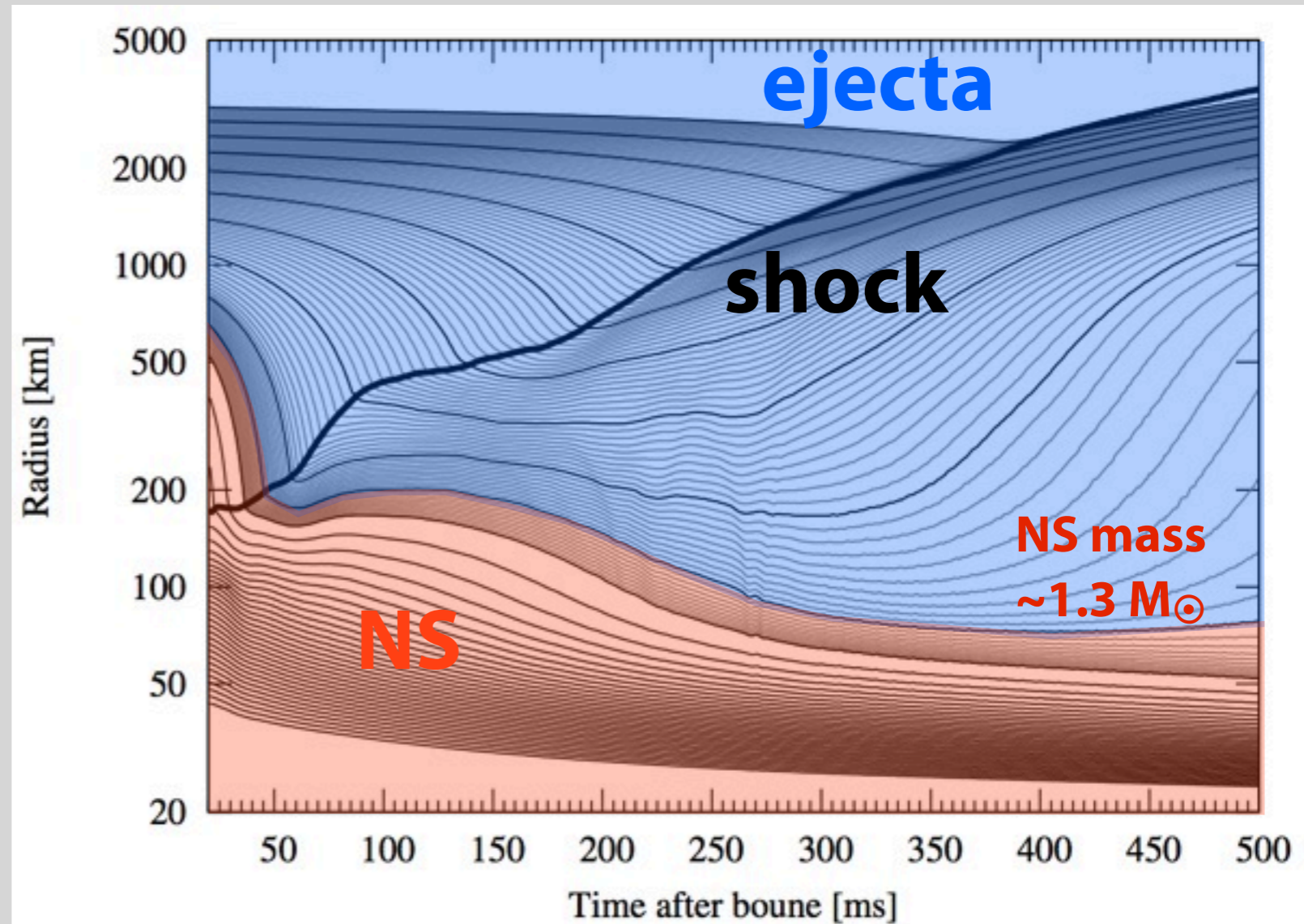
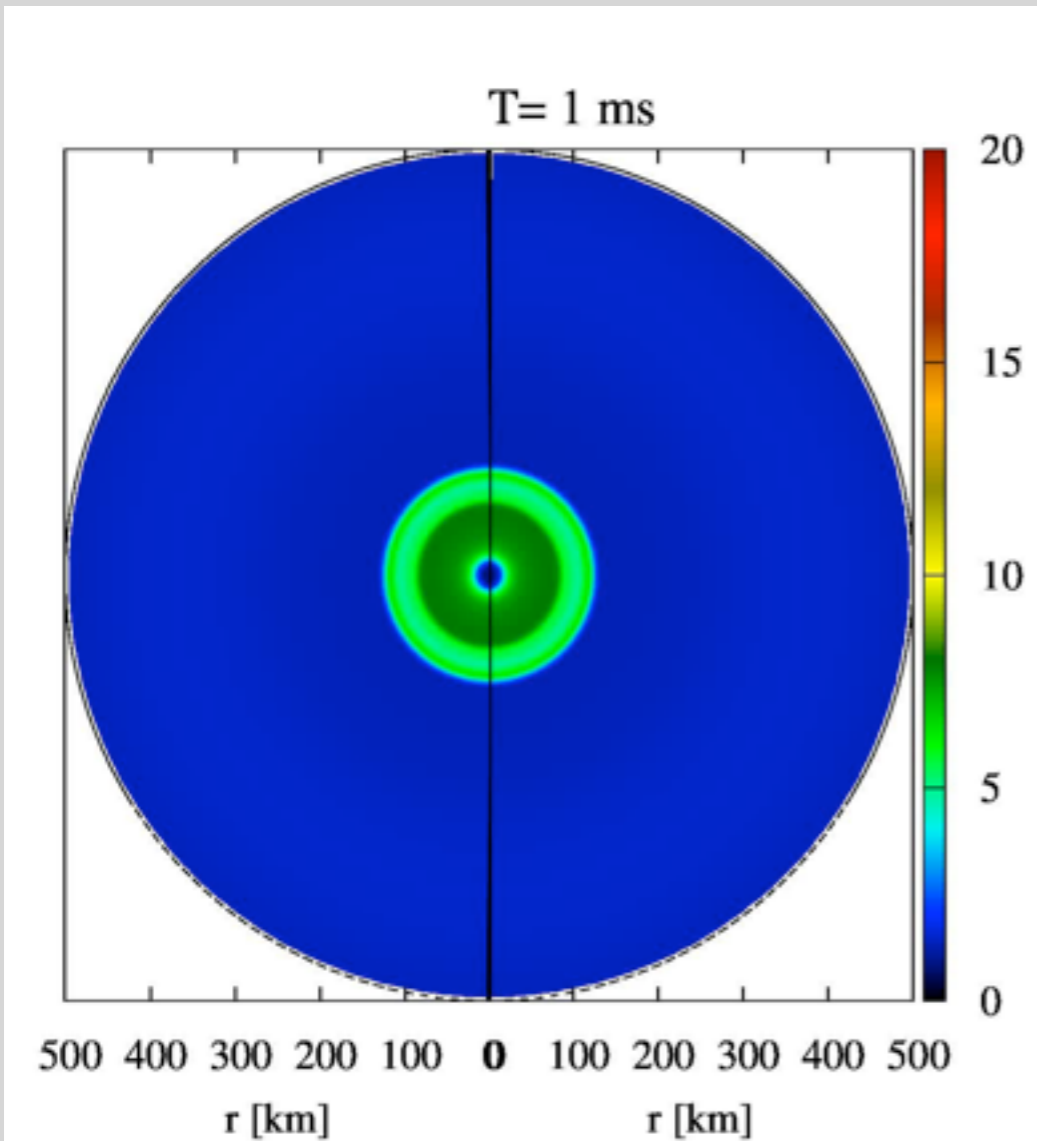
By the way

- * **In the following, I focus on neutron star (NS) formation with supernova (SN) simulations**
 - ✦ **Once we obtain shock launch and mass accretion onto a proto-neutron star (PNS) ceases, PNS evolution is (probably) not affected by explosion details**

1. NS crust formation

From SN to NS

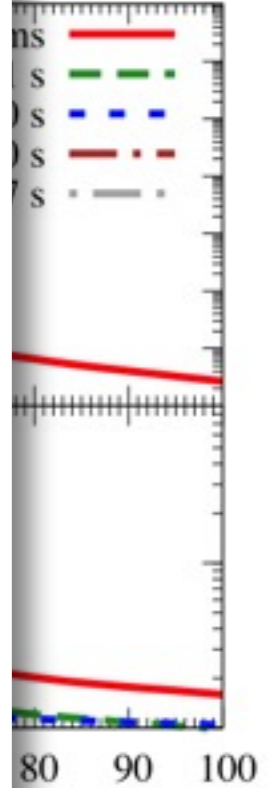
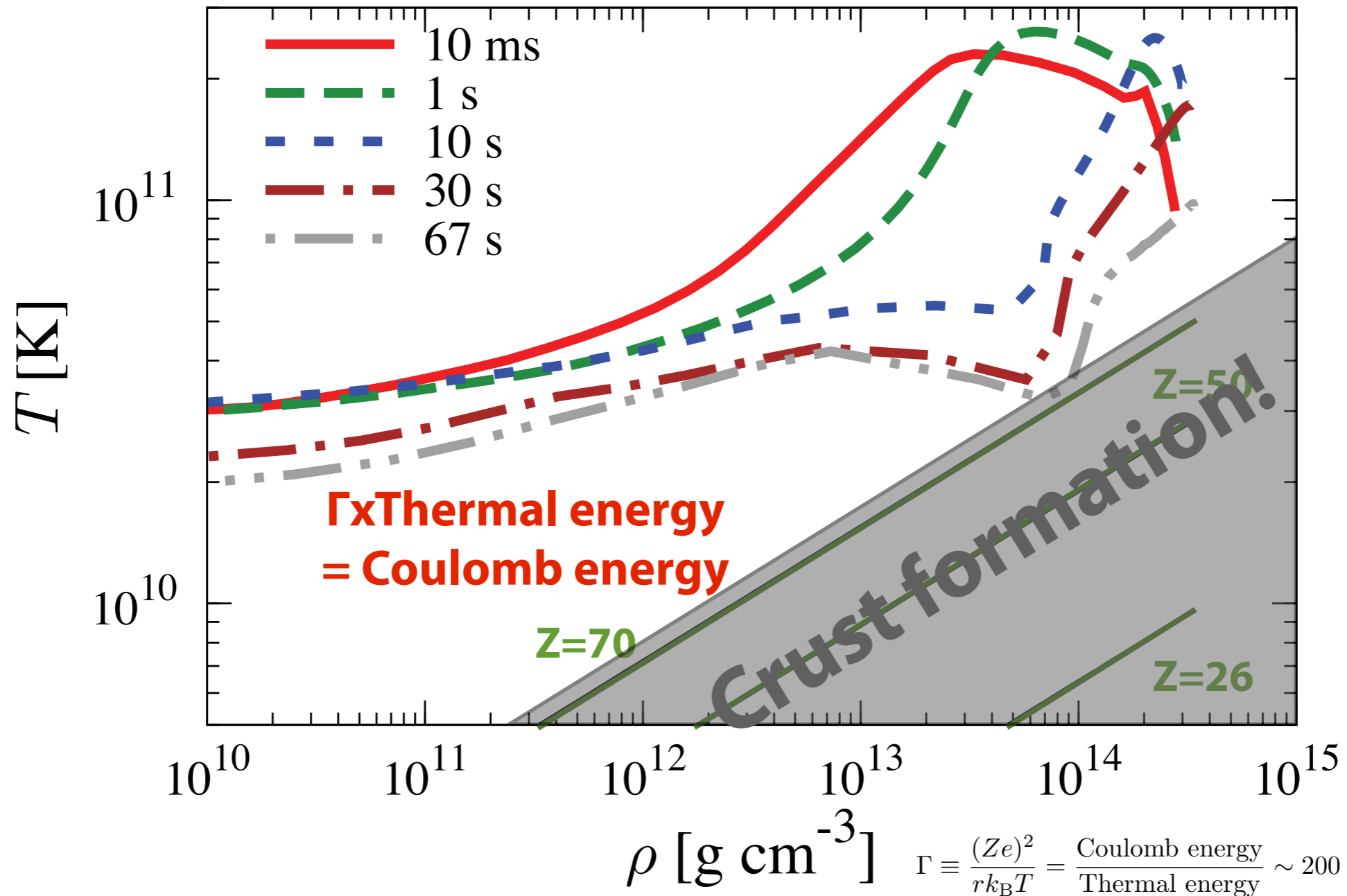
[Suwa, Takiwaki, Kotake, Fischer, Liebendörfer, Sato, ApJ, **764**, 99 (2013); Suwa, PASJ, **66**, L1 (2014)]



- * Progenitor: $11.2 M_{\odot}$ (Woosley+ 2002)
- * Successful explosion! (but still weak with $E_{exp} \sim 10^{50}$ erg)
- * The mass of NS is $\sim 1.3 M_{\odot}$
- * **The simulation was continued in 1D to follow the PNS cooling phase up to ~ 70 s p.b.**

From SN to NS

[Suwa, PASJ, **66**, L1 (2014)]



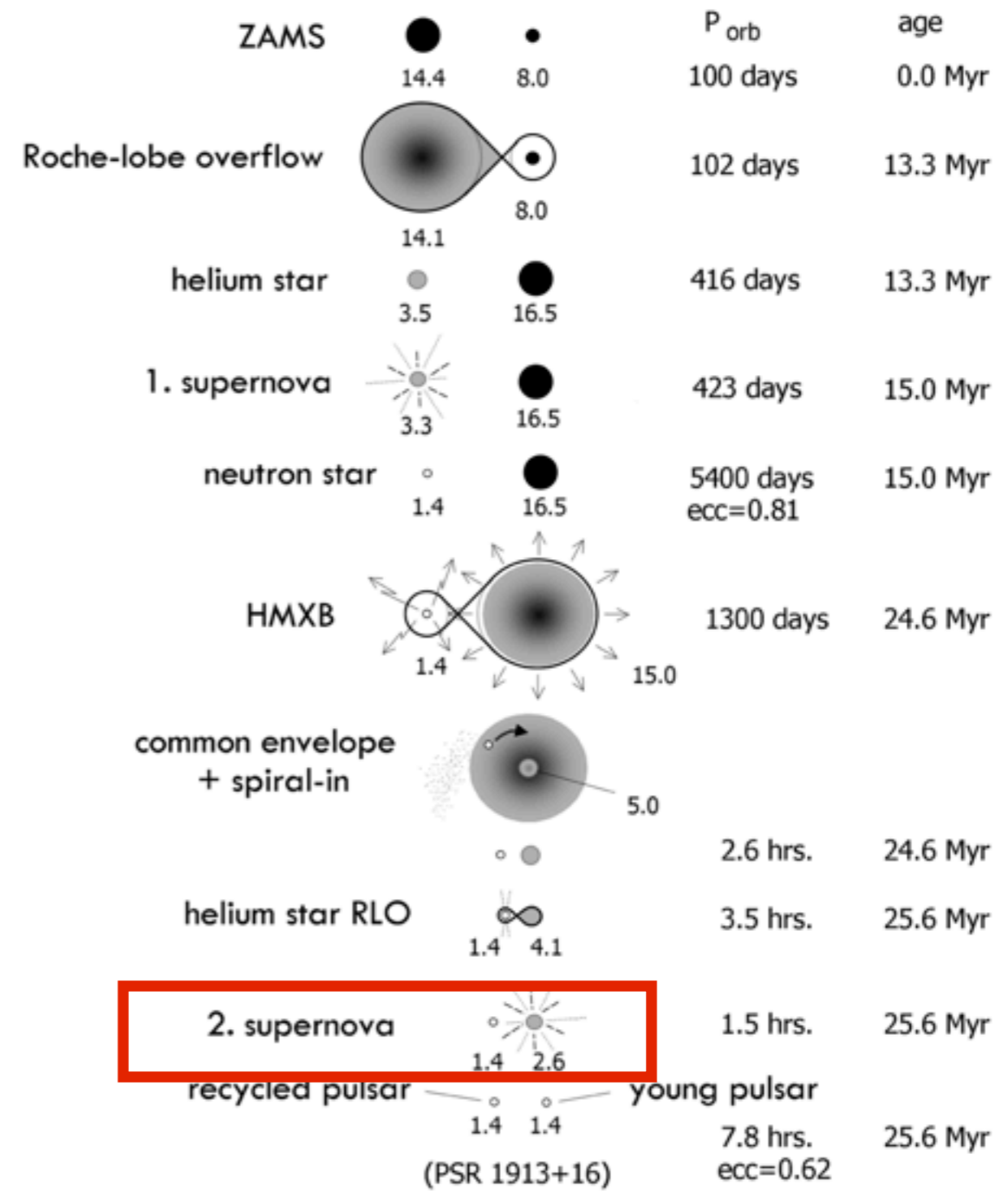
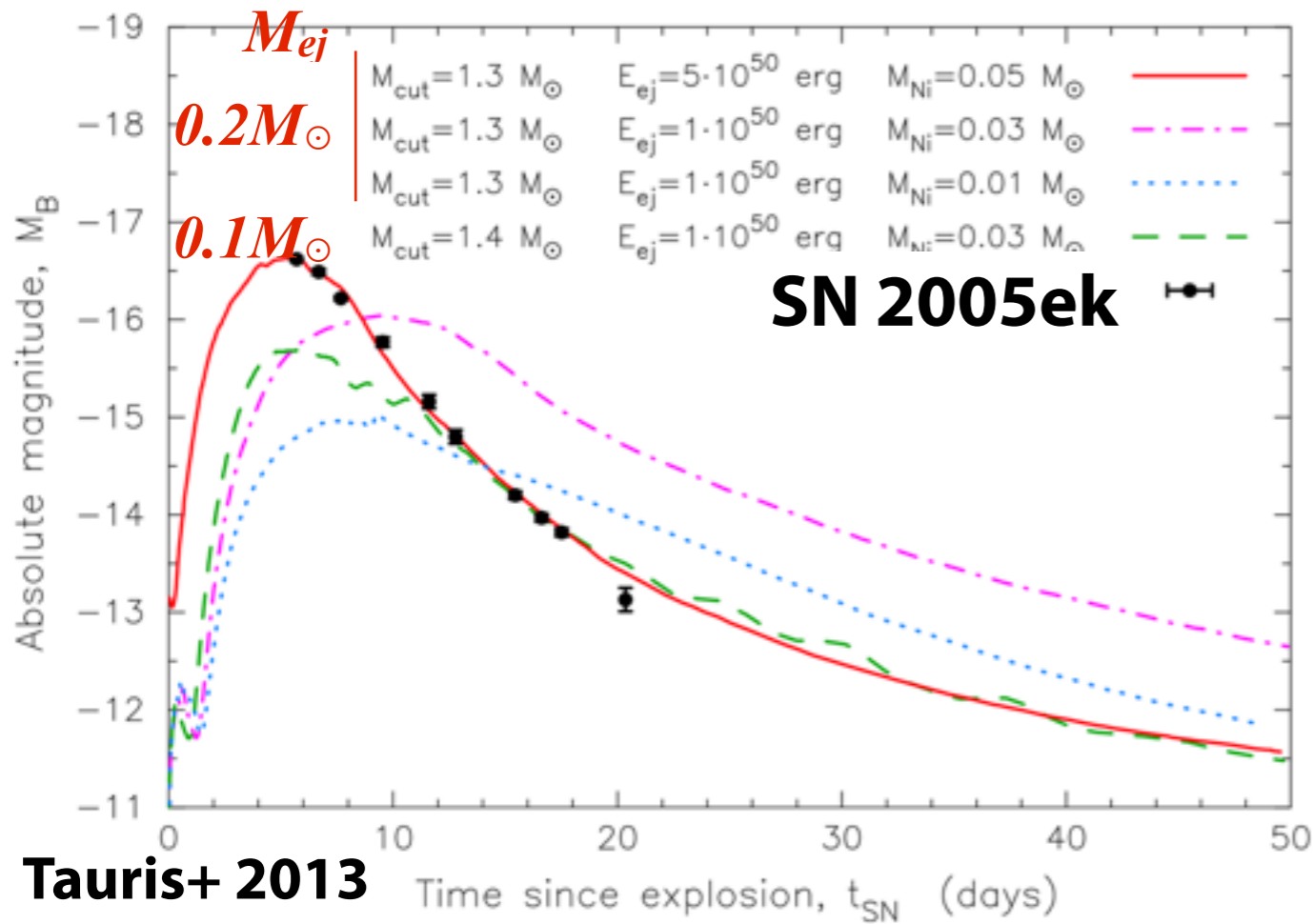
(C)NASA

From SN to NS: Implications

- * **Crust formation time should depend on EOS** (especially symmetry energy?)
- * **We may observe crust formation via neutrino luminosity evolution of a SN in our galaxy**
 - ✦ Cross section of neutrino scattering by heavier nuclei or *nuclear pasta* is much larger than that of neutrons and protons
 - ✦ Neutrino luminosity may suddenly drop when we have heavier nuclei!
- * **Magnetar (large B-field NS) formation**
 - ✦ competitive process between crust formation and magnetic field escape from NS

2. Binary NS formation

Ultra-stripped type-Ic supernovae



Tauris & van den Heuvel 2006

- * new class of SNe
- * rapidly evolving light curve
-> very small ejecta mass
- * possible generation sites of **binary neutron stars** (synergy w/ gravitational wave obs.!)

Ultra-stripped type-Ic supernovae

[Suwa, Yoshida, Shibata, Umeda, Takahashi, MNRAS, **454**, 3073 (2015)]

Monthly Notices
of the
ROYAL ASTRONOMICAL SOCIETY
MNRAS **454**, 3073–3081 (2015)  doi:10.1093/mnras/stv2195

Neutrino-driven explosions of ultra-stripped Type Ic supernovae generating binary neutron stars

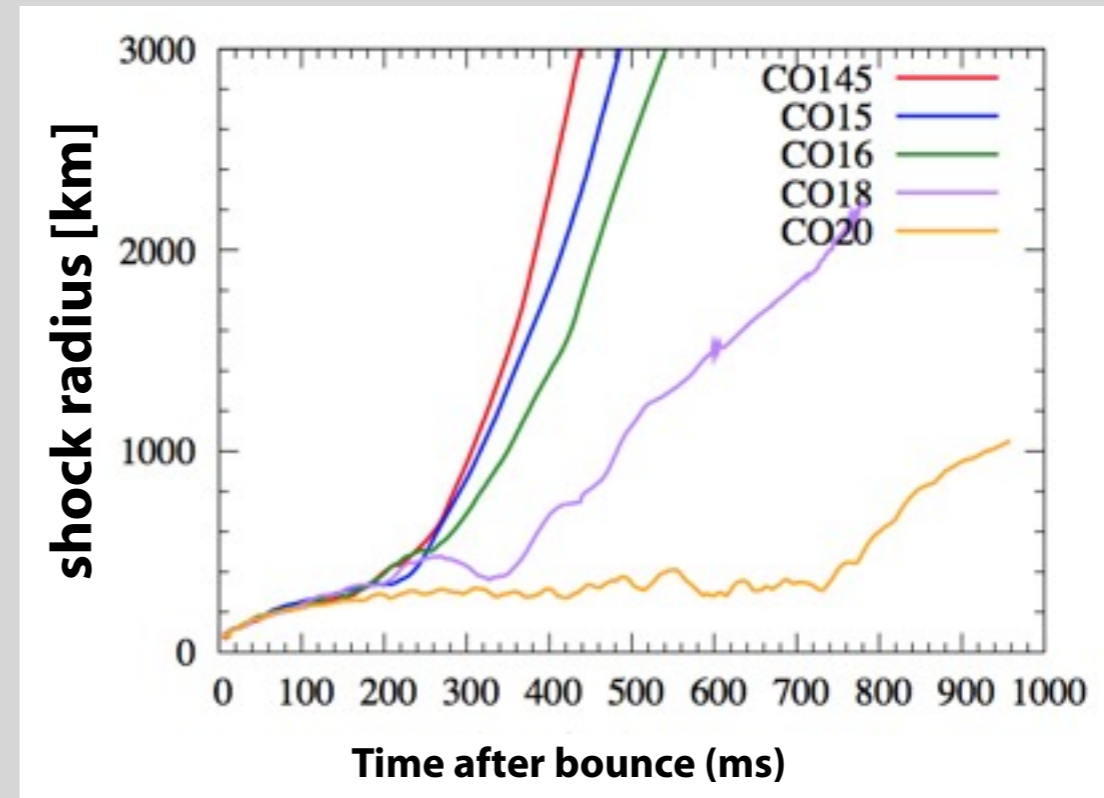
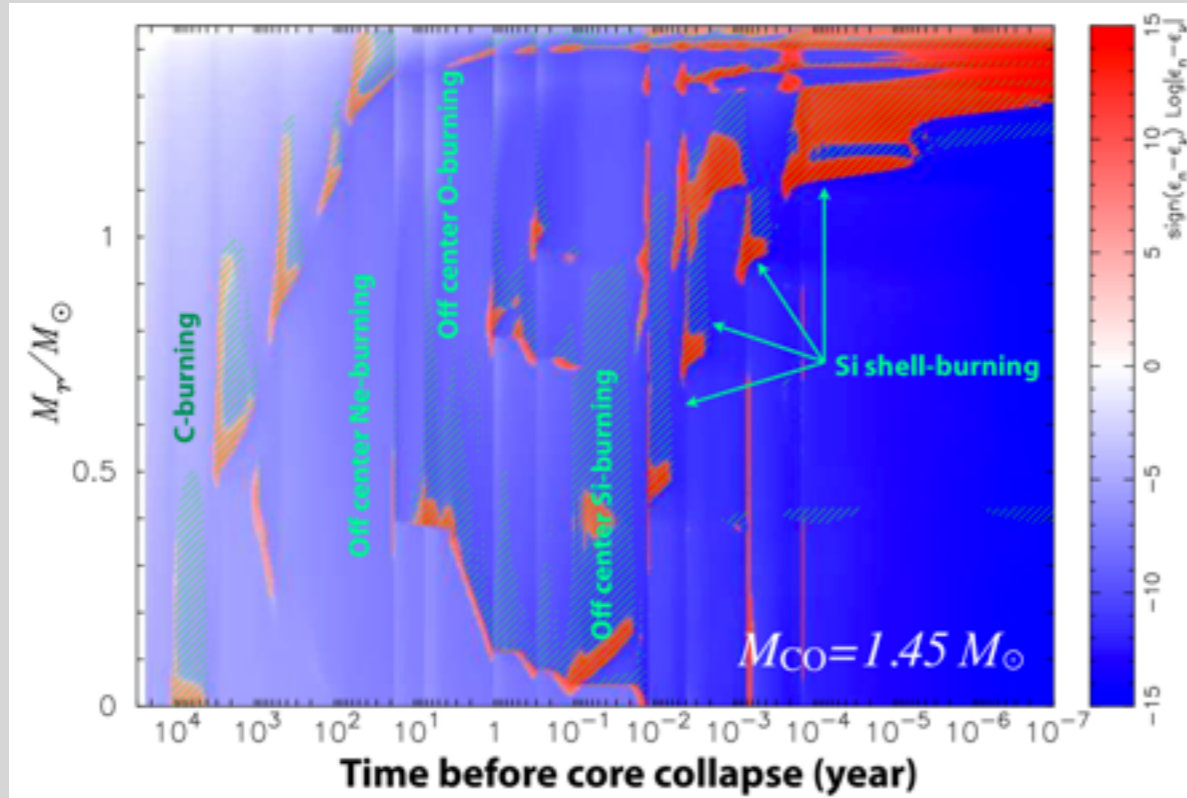
Yudai Suwa,^{1,2★} Takashi Yoshida,^{1,3} Masaru Shibata,¹ Hideyuki Umeda³
and Koh Takahashi³

ABSTRACT

We study explosion characteristics of ultra-stripped supernovae (SNe), which are candidates of SNe generating binary neutron stars (NSs). As a first step, we perform stellar evolutionary simulations of bare carbon–oxygen cores of mass from 1.45 to 2.0 M_{\odot} until the iron cores become unstable and start collapsing. We then perform axisymmetric hydrodynamics simulations with spectral neutrino transport using these stellar evolution outcomes as initial conditions. All models exhibit successful explosions driven by neutrino heating. The diagnostic explosion energy, ejecta mass, Ni mass, and NS mass are typically $\sim 10^{50}$ erg, $\sim 0.1 M_{\odot}$, $\sim 0.01 M_{\odot}$, and $\approx 1.3 M_{\odot}$, which are compatible with observations of rapidly evolving and luminous transient such as SN 2005ek. We also find that the ultra-stripped SN is a candidate for producing the secondary low-mass NS in the observed compact binary NSs like PSR J0737–3039.

Ultra-stripped type-Ic supernovae

[Suwa, Yoshida, Shibata, Umeda, Takahashi, MNRAS, **454**, 3073 (2015)]



Model	t_{final}^a [ms]	R_{sh}^b [km]	E_{exp}^c [B]	$M_{\text{NS,baryon}}^d$ [M_{\odot}]	$M_{\text{NS,grav}}^e$ [M_{\odot}]	M_{ej}^f [$10^{-1} M_{\odot}$]	M_{Ni}^g [$10^{-2} M_{\odot}$]	v_{kick}^h [km s^{-1}]
CO145	491	4220	0.177	1.35	1.24	0.973	3.54	3.20
CO15	584	4640	0.153	1.36	1.24	1.36	3.39	75.1
CO16	578	3430	0.124	1.42	1.29	1.76	2.90	47.6
CO18	784	2230	0.120	1.49	1.35	3.07	2.56	36.7
CO20 ⁱ	959	1050	0.0524	1.60	1.44	3.95	0.782	10.5

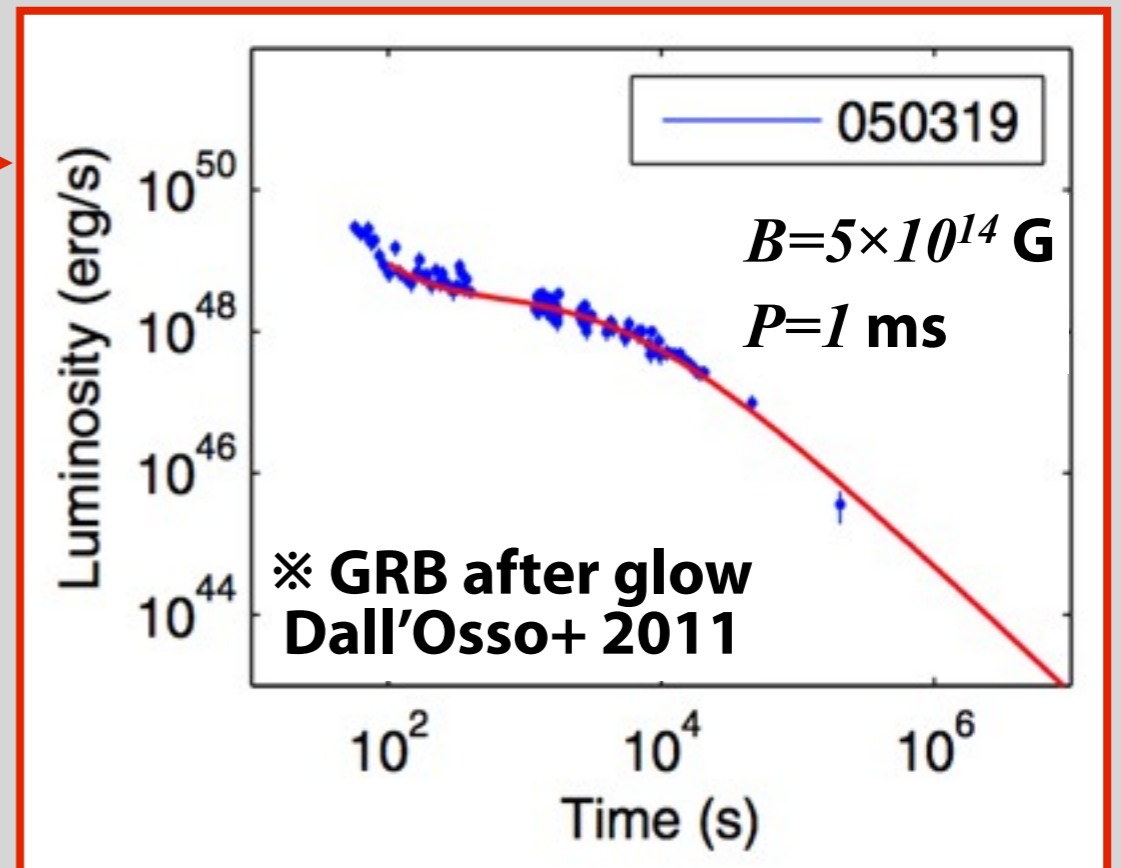
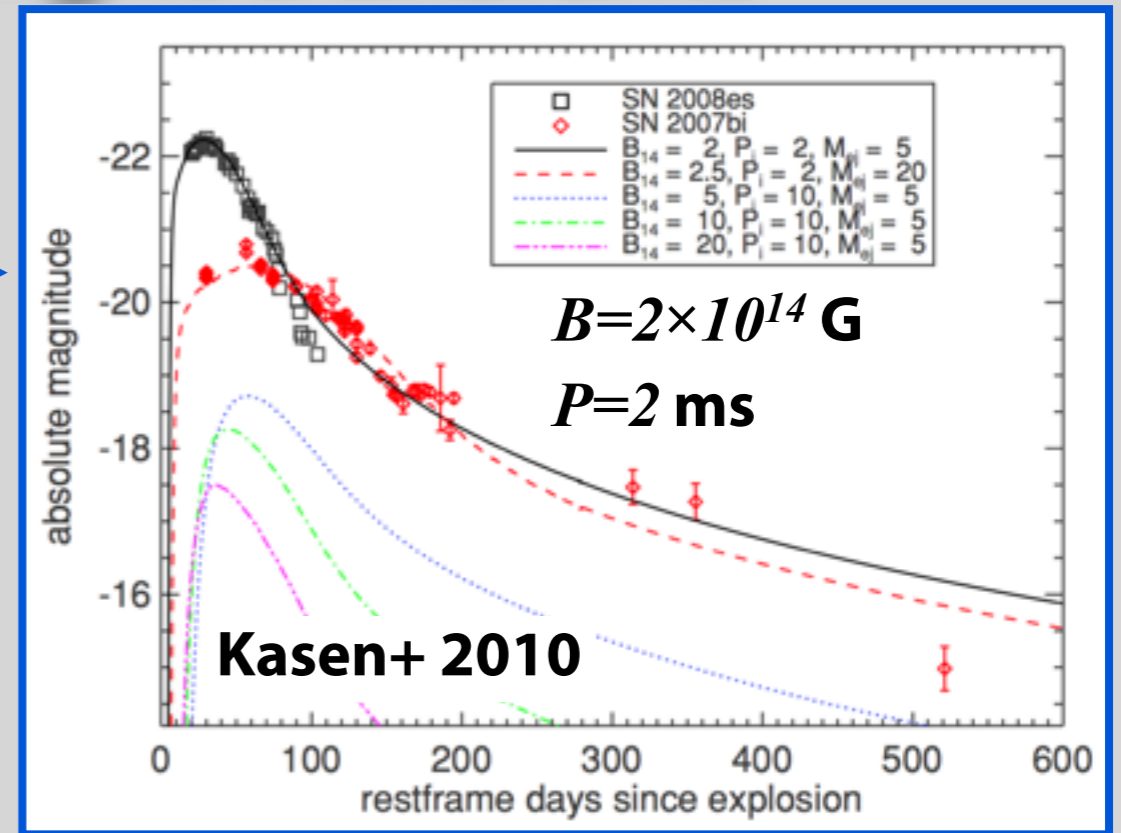
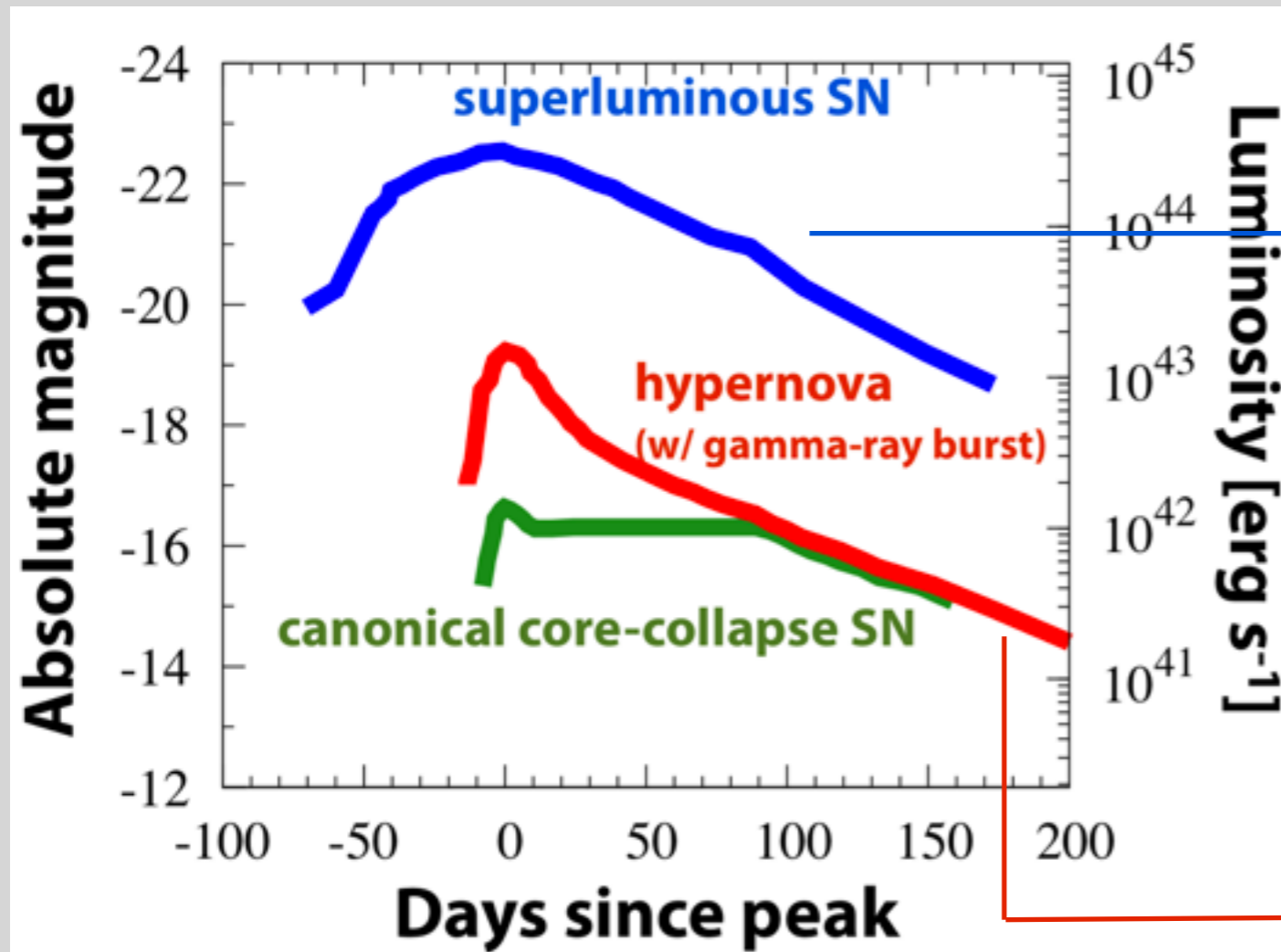
Ejecta mass $\sim O(0.1) M_{\odot}$, NS mass $\sim 1.4 M_{\odot}$, explosion energy $\sim O(10^{50})$ erg, Ni mass $\sim O(10^{-2}) M_{\odot}$; everything consistent w/ Tauris+ 2013

Ultra-stripped type-Ic supernovae: Implications

- * **small kick velocity due to small ejecta mass**
- * **small eccentricity ($e \sim 0.1$), compatible with binary pulsars**
J0737-3039 ($e=0.088$ now and ~ 0.11 at birth of second NS)
Piran & Shaviv 05
- * **event rate ($\sim 1\%$ of core-collapse SN)** Tauris+13, 15, Drout+ 13, 14
 - SN surveys (e.g., HSC, PTF, Pan-STARRS, and LSST) will give constraint on NS merger rate
- * **nucleosynthesis calculations and radiation transfer simulations will be done based on our model**

3. Magnetar formation

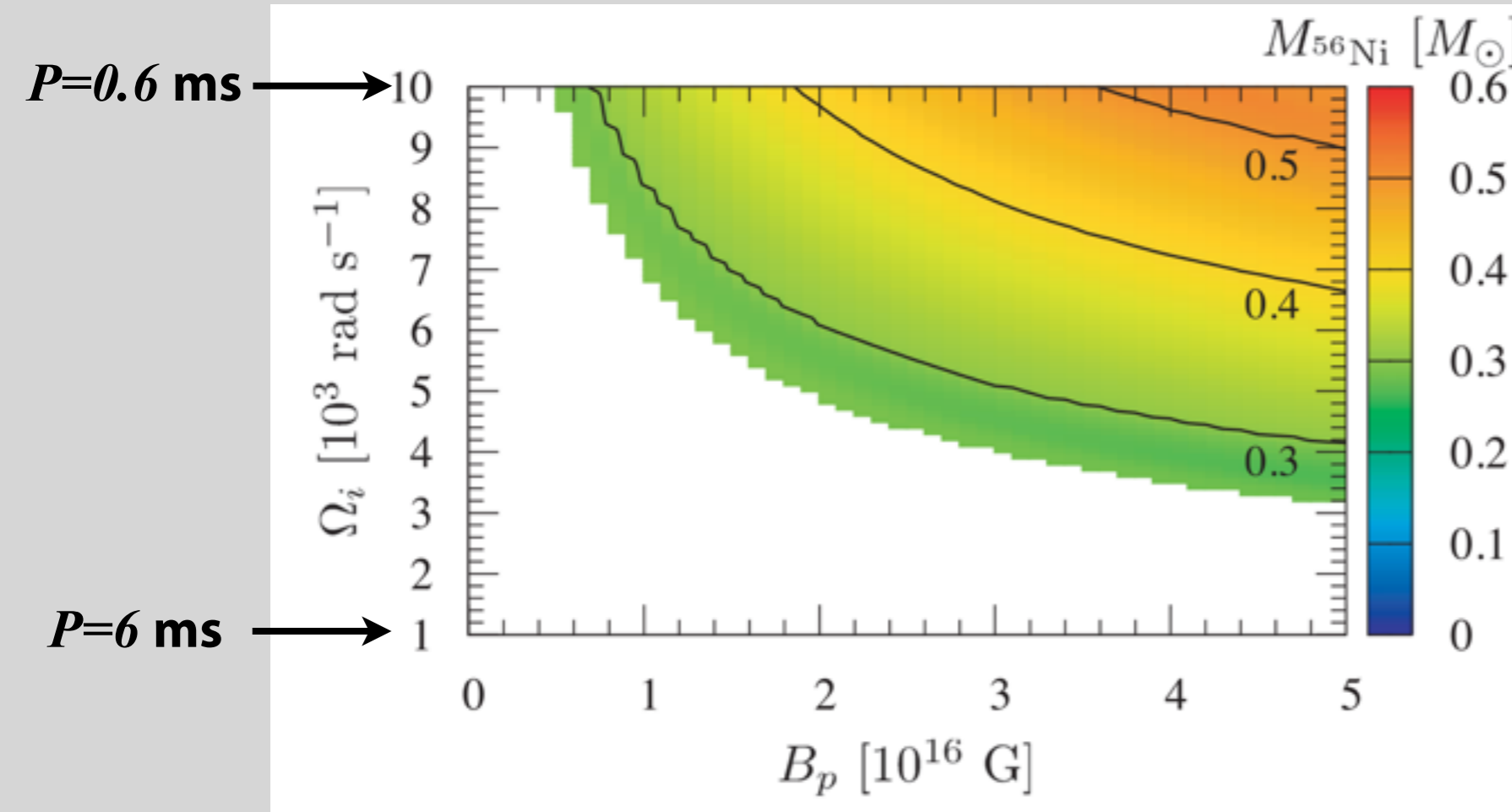
Magnetar formation and bright transients



- * SLSNe and GRB afterglows can be fitted by strongly magnetize NS (magnetar) model
- * ALL models based on dipole radiation formula ($L \sim B^2 P^{-4}$, $\Delta t \sim B^{-2} P^2$)
- * $B \sim O(10^{14})$ G, $P \sim O(1)$ ms

Magnetar formation and bright transients

[Suwa, Tominaga, MNRAS, **451**, 4801 (2015)]



$$L_w = 6.18 \times 10^{51} \text{ erg s}^{-1} \times \left(\frac{B_p}{10^{16} \text{ G}} \right)^2 \left(\frac{R}{10 \text{ km}} \right)^6 \left(\frac{\Omega}{10^4 \text{ rad s}^{-1}} \right)^4.$$

$$T_d = \frac{3Ic^3}{B_p^2 R^6 \Omega_i^2} = 8.08 \text{ s} \left(\frac{B_p}{10^{16} \text{ G}} \right)^{-2} \left(\frac{R}{10 \text{ km}} \right)^{-6} \times \left(\frac{\Omega_i}{10^4 \text{ rad s}^{-1}} \right)^{-2} \left(\frac{I}{10^{45} \text{ g cm}^2} \right).$$

- * To make consistent model for GRB & hypernovae, we need $O(0.1)M_{\odot}$ of ^{56}Ni to explain hypernova (optical) components
- * We calculate postshock temperature of shock driven by magnetar dipole radiation
- * For $M_{\text{Ni}} > 0.2 M_{\odot}$, $(B/10^{16} \text{ G})^{1/2} (P/1 \text{ ms})^{-1} > 1$ is necessary

- * **Supernova explosions by neutrino-heating mechanism have become possible in the last decade**
- * **Consistent modeling from iron cores to (cold) neutron stars is doable now**
 - ✦ **NS crust formation**
 - ▶ related to neutrino observations, magnetar formation, NS pasta, nuclear EOS...
 - ✦ **binary NS formation**
 - ▶ related to gravitational wave observation, binary evolution...
 - ✦ **magnetar formation**
 - ▶ related to super-luminous supernovae, hypernovae, gamma-ray bursts...