



High-Energy Neutrinos from Supernovae: New Prospects for the Next Galactic Supernova



arXiv:1705.04750

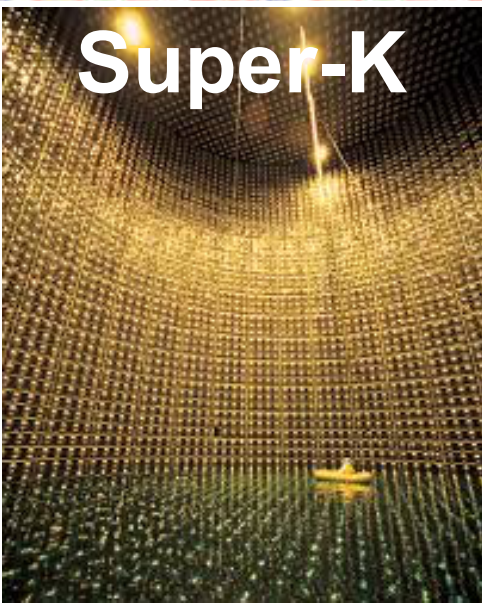
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TeVPA 2017 @ Columbus, Ohio

PENN STATE



Neutrinos: Unique Probe of Cosmic Explosions

Super-K

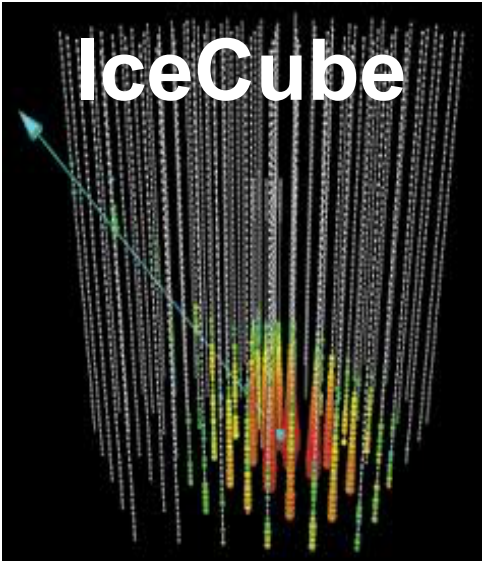


~10 MeV neutrinos from supernova thermal: core's grav. binding energy

- supernova explosion mechanism
- progenitor
- neutrino properties, new physics

Super-K can detect ~8,000 ν at MeV (at 8.5 kpc)

IceCube



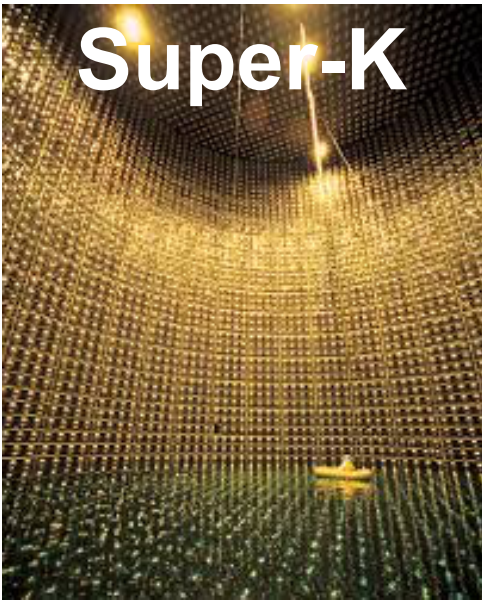
GeV-PeV neutrinos from supernova? non-thermal: shock dissipation

- physics of cosmic-ray acceleration
- progenitor & mass-loss mechanism
- neutrino properties, new physics

IceCube/KM3Net can detect ??? ν at TeV

Neutrinos: Unique Probe of Cosmic Explosions

Super-K

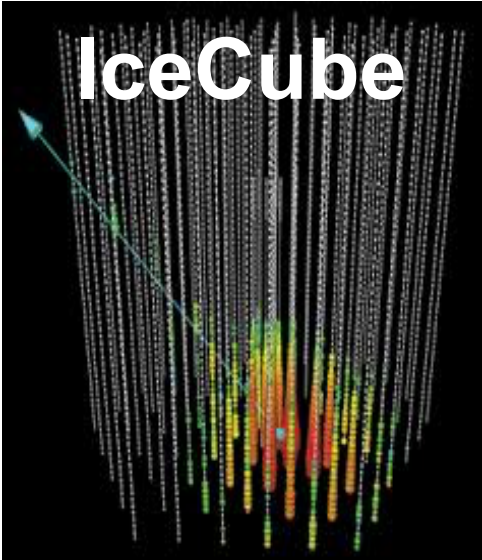


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Early Diffusive Shock Acceleration in Supernovae?

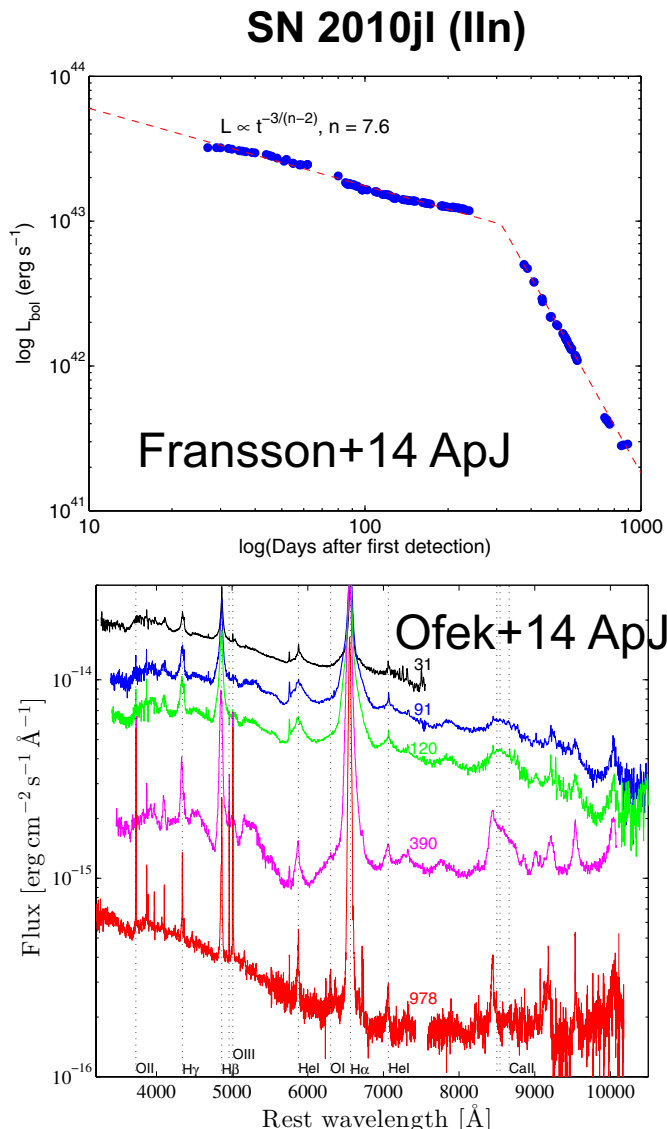


supernova remnant (Cas A)

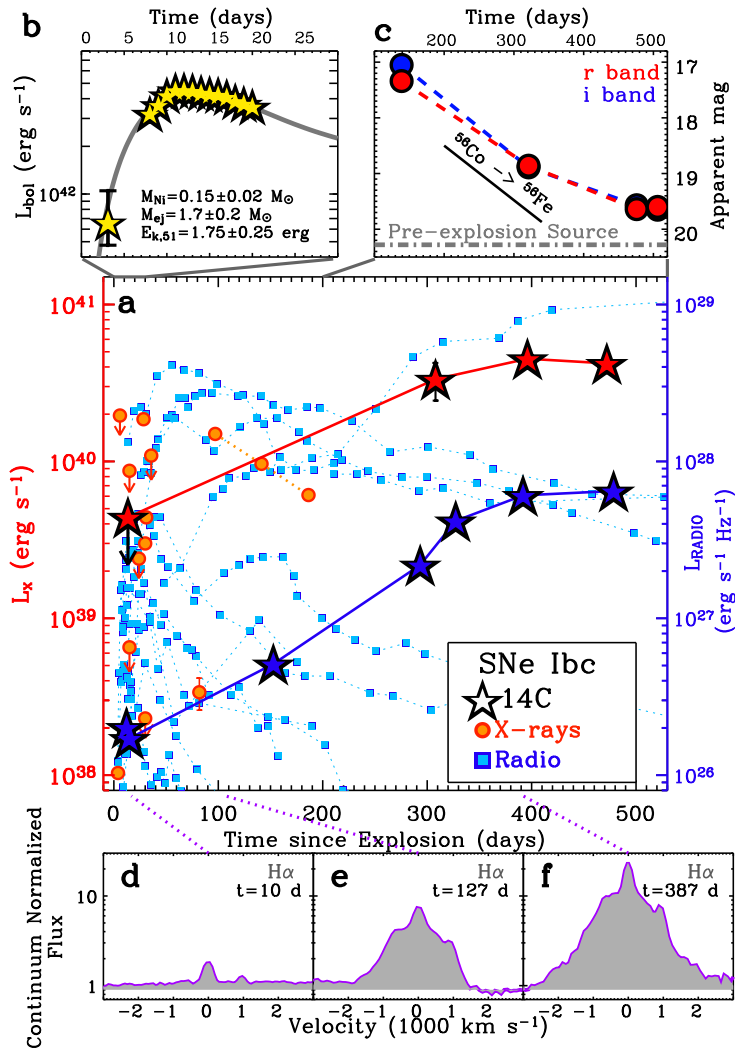
- CR and high-energy neutrino production is initially **negligible** most of energy is in a kinetic form until the Sedov time uniform ISM: CR energy \propto dissipation energy $\propto t^3$
- But situations are different when **circumstellar material (CSM)** exists many observational evidences in the recent several years

(Raffaella Margutti's talk)

Evidence of Strong Interactions w. Dense CSM

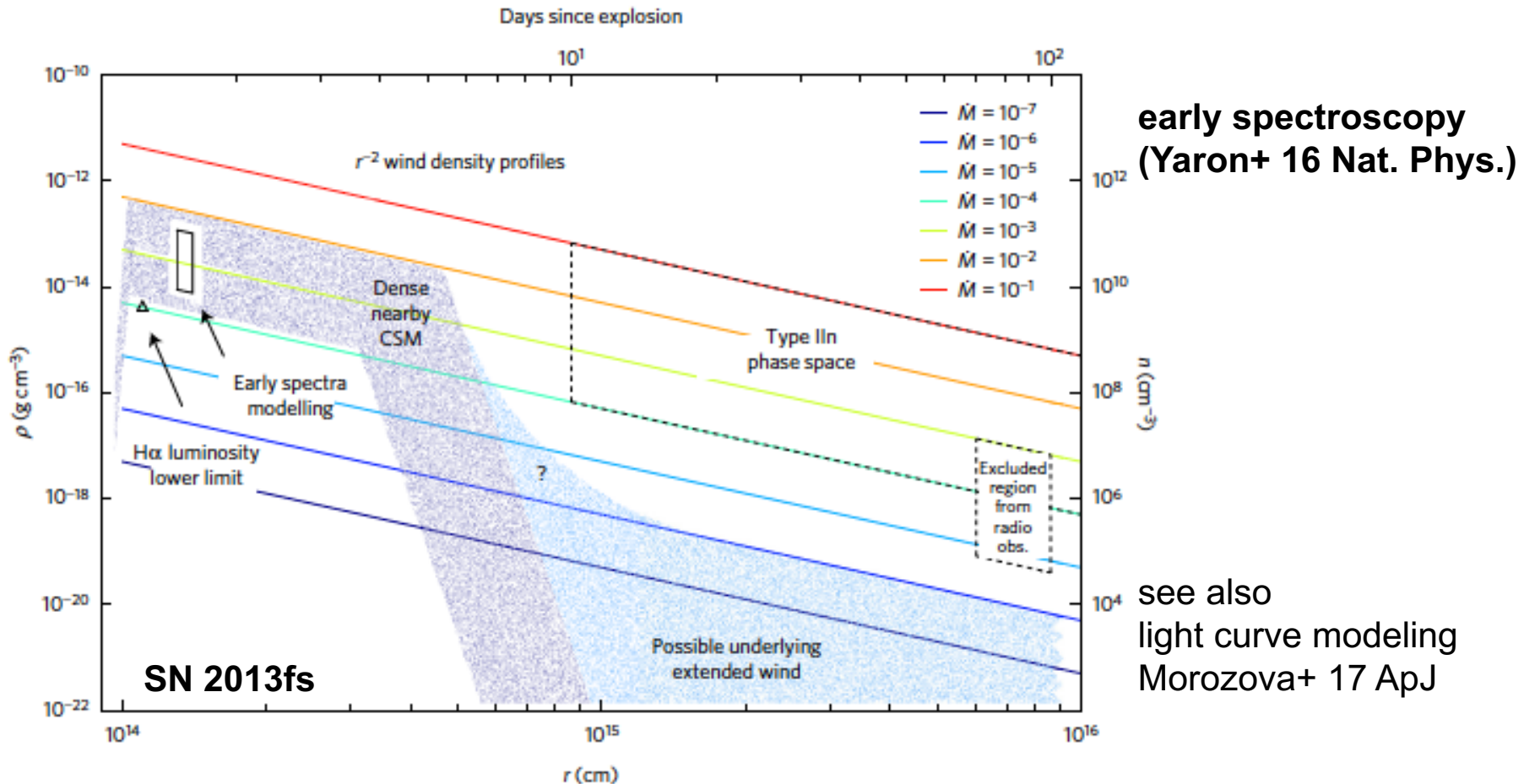


SN 2014C (Ib->IIn) Margutti et al. 16



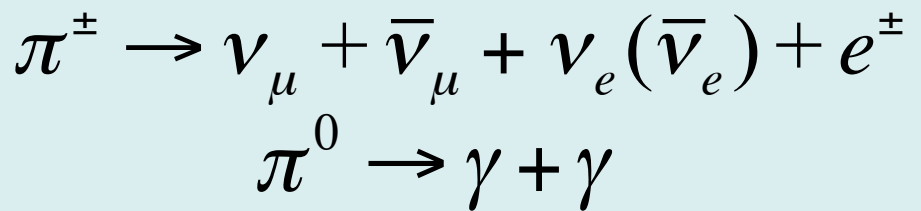
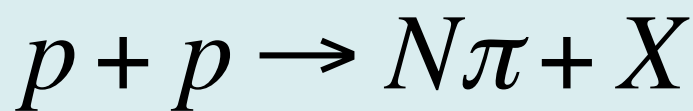
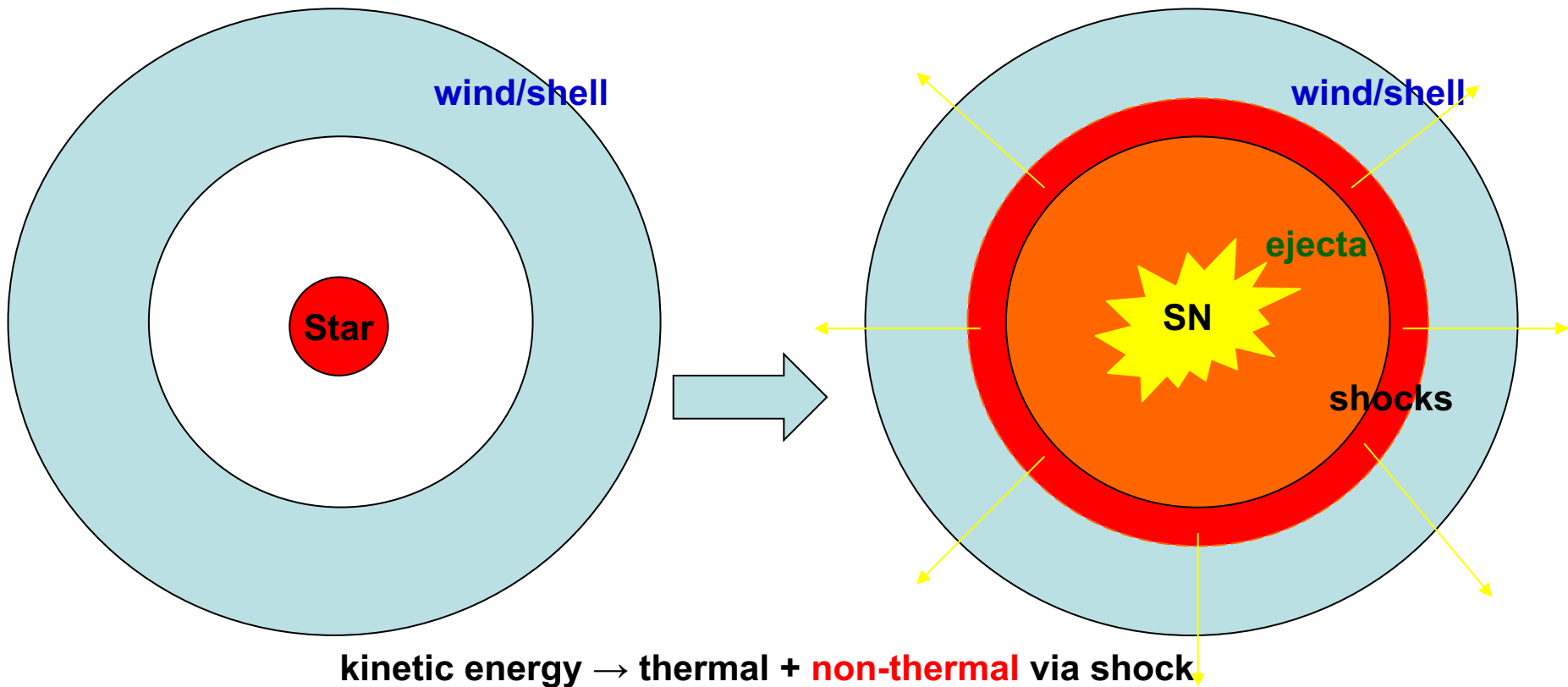
examples of strong interactions w. dense wind or CSM (IIn, SLSN-II)

Evidence for Dense Material in “Ordinary” SNe II



Extended material is common even for Type II-P SNe
→ $\dot{M} \sim 10^{-3} - 10^{-1} \text{ M}_{\odot} \text{ yr}^{-1}$ ($>> 3 \times 10^{-6} \text{ M}_{\odot} \text{ yr}^{-1}$ for RSG)

Supernovae with Interactions with CSM



dense environments = efficient ν emitters (calorimeters)

Shock Dynamics -> Time-Dependent Model

equation of motion of the shocked ejecta

$$M_{\text{sh}} \frac{dV_s}{dt} = 4\pi R_s^2 [\varrho_{\text{ej}}(V_{\text{ej}} - V_s)^2 - \varrho_{\text{cs}}(V_s - V_w)^2]$$

self-similar solution (Chevalier 82)

shock radius $R_s = X(w, \delta) D^{-\frac{1}{\delta-w}} \mathcal{E}_{\text{ej}}^{\frac{\delta-3}{2(\delta-w)}} M_{\text{ej}}^{-\frac{\delta-5}{2(\delta-w)}} t^{\frac{\delta-3}{\delta-w}}$

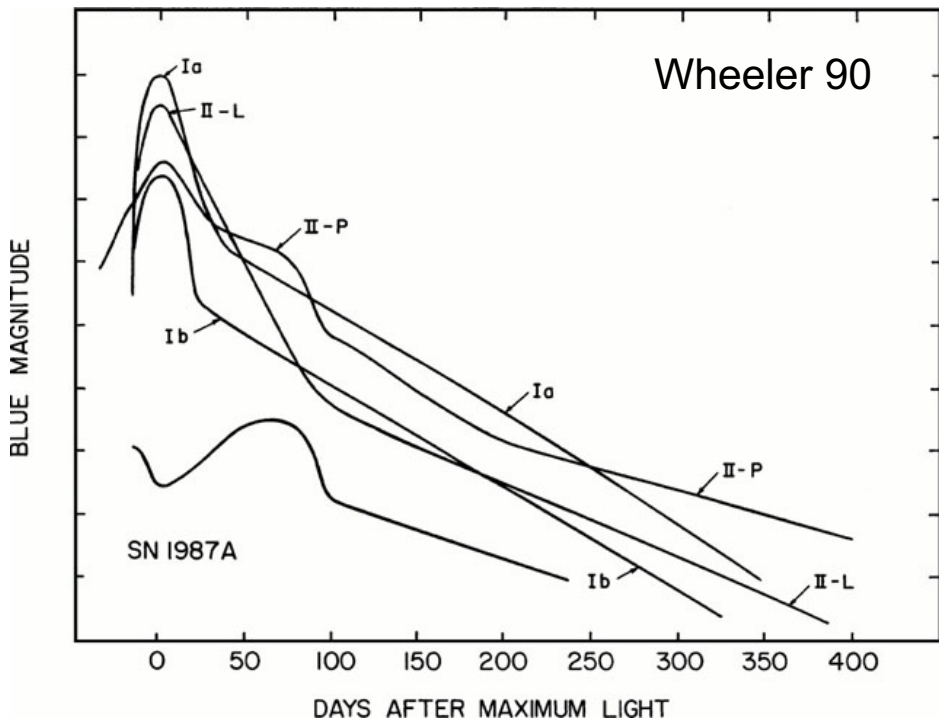
CSM parameter $D = \frac{\dot{M}_w}{4\pi V_w}$ $E_{\text{ej}} \sim 10^{51} \text{ erg}, M_{\text{ej}} \sim 10 M_{\text{sun}}$

w=2 for a wind CSM **δ~10-12 for typical progenitors**

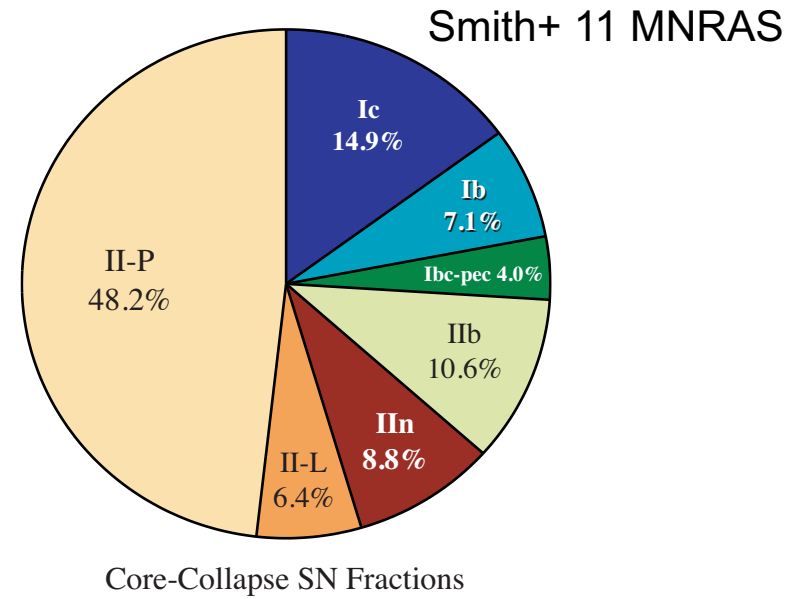
dissipation luminosity $L_d = 2\pi \varrho_{\text{cs}} V_s^3 R_s^2 \propto t^{\frac{6w-15+2\delta-\delta w}{\delta-w}}$

parameters can be determined by photon (opt, X, radio) observations!
 $E_d \sim E_{\text{ej}} (> V_s)$ in the detailed model, larger than $E_d \sim (M_{\text{cs}}/M_{\text{ej}}) E_{\text{ej}}$ by KM+11

Diversity of Core-Collapse Supernovae



Wheeler 90

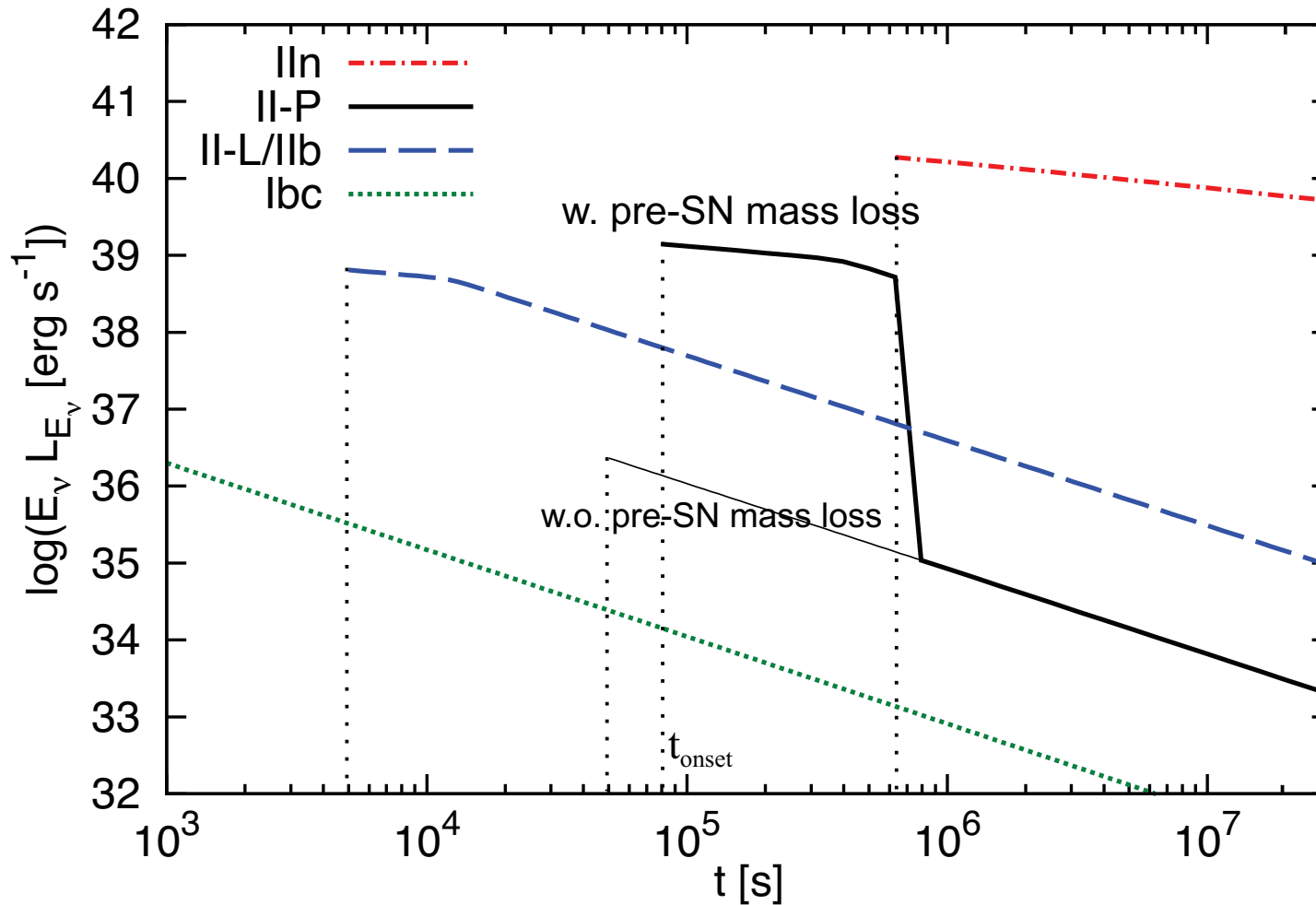


Type II SN frac. $\sim 2/3$

Class	D_*	$\dot{M}_w [M_\odot \text{ yr}^{-1}]$	$V_w [\text{km s}^{-1}]$	$R_* [\text{cm}]$
IIIn	1	10^{-1}	100	10^{13}
II-P ^a	10^{-2}	10^{-3}	100	6×10^{13}
II-P ^b	1.34×10^{-4}	2×10^{-6}	15	6×10^{13}
II-L/IIb	10^{-3}	3×10^{-5}	30	6×10^{12}
Ibc	10^{-5}	10^{-5}	1000	3×10^{11}

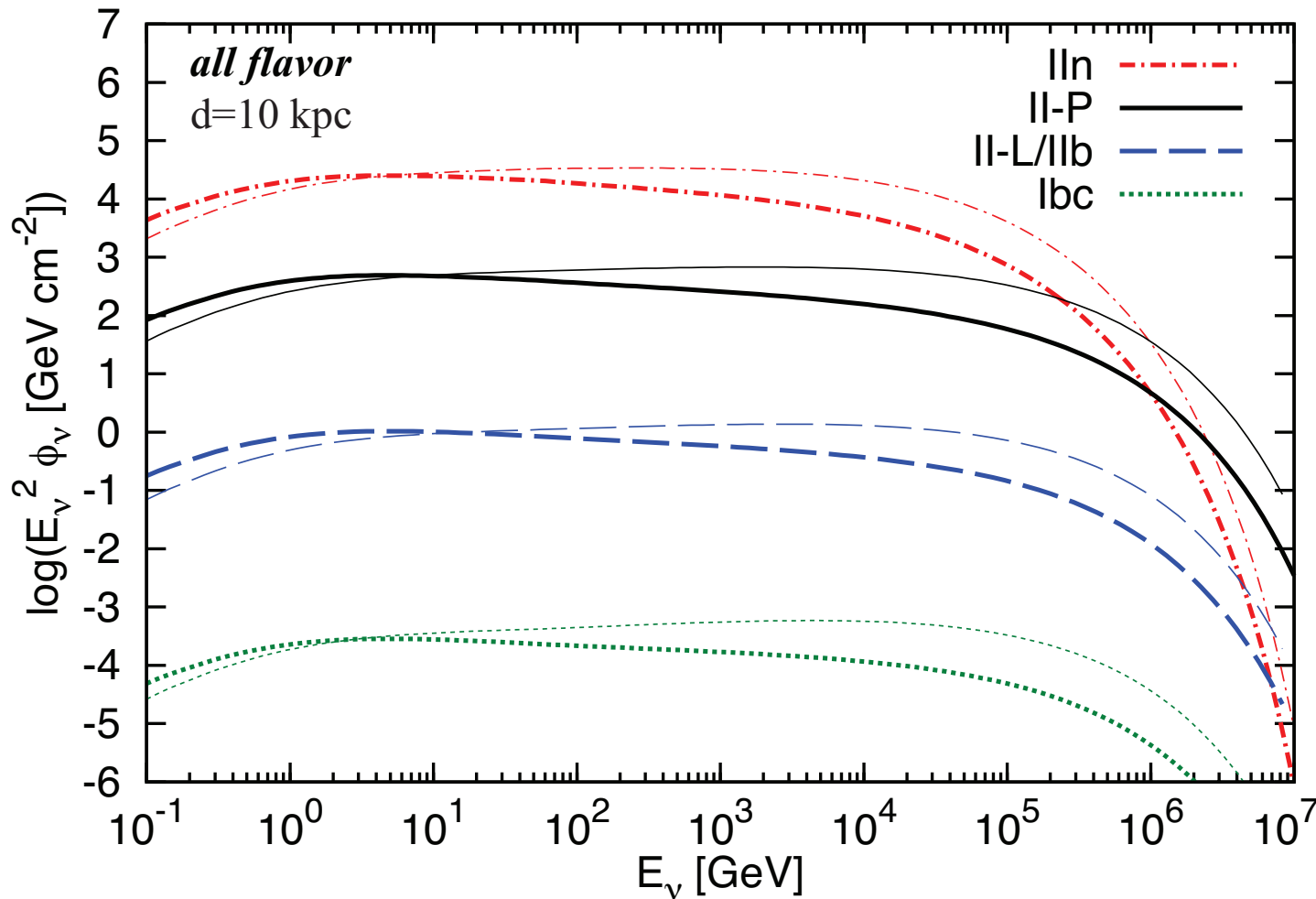
w. pre-SN mass loss
stellar wind only

Neutrino Light Curve



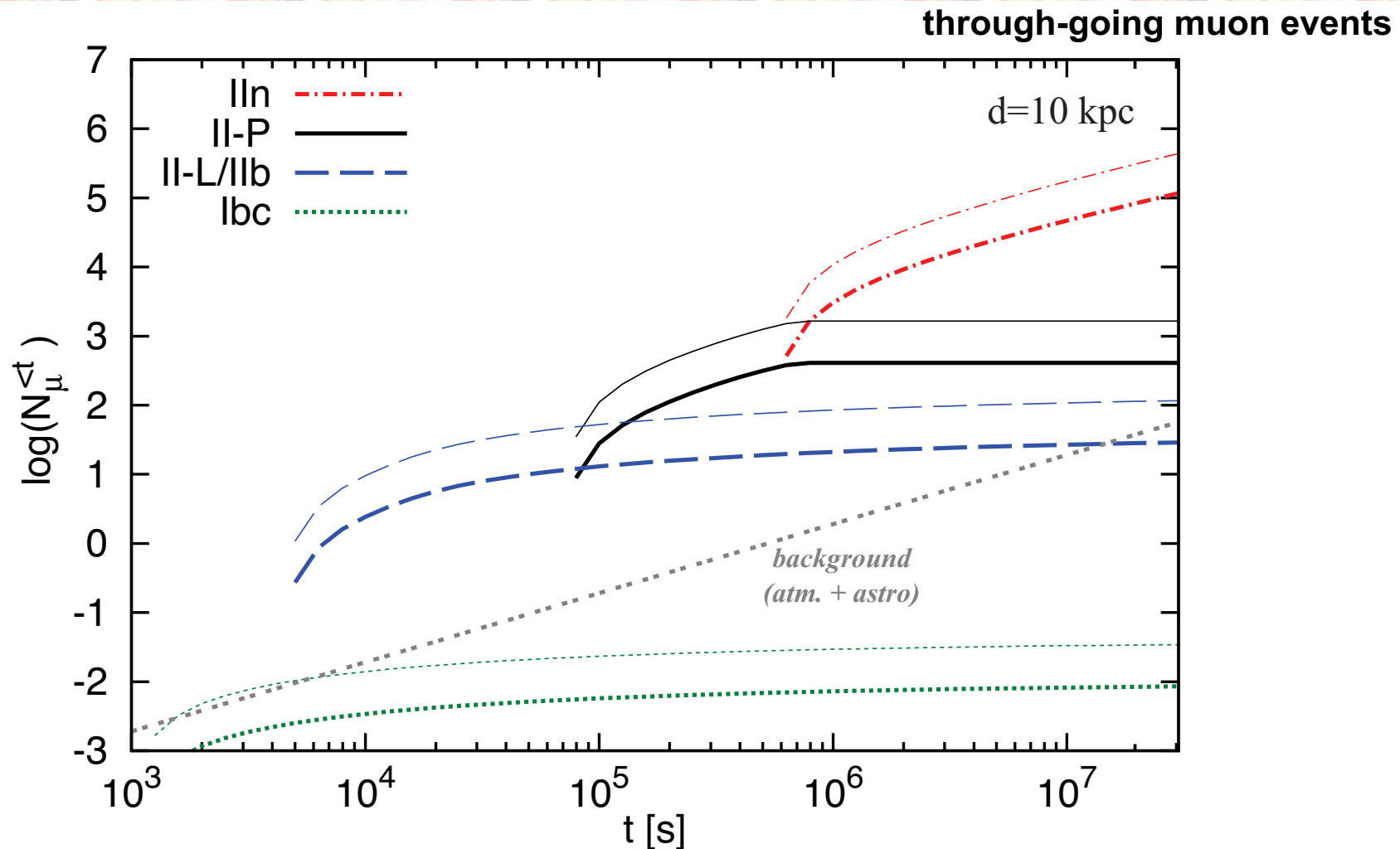
$t_{\text{onset}} \sim$ time leaving the star (typical) or breakout time (IIn)
slowly declining light curve while pion production efficiency ~ 1

Neutrino Fluence



Fluence for an integration time at which S/B^{1/2} is maximal
(determined by the detailed time-dependent model)

Prospects for Neutrino Detection



~ 10-1000 events for Type II supernovae at 10 kpc
~ 0.01-0.1 events for Ibc (but see Kashiyama, KM+ 13 ApJL)

Some Remarks

- Testable & clear predictions (no need for jets, winds, shocks in a star) free parameters: ε_{CR} & $s \Leftrightarrow$ shock acceleration theory ($\varepsilon_{\text{CR}} \sim 0.1$ & $s \sim 2.0-2.3$)
 - Time window
depends on SN types; guidelines are provided by the theory ($f_{\text{pp}} \sim t_{\text{dyn}}/t_{\text{pp}} \sim 1$)
e.g., characteristic time window: **~1-10 day for SNe II**
 - Energy range
IceCube/KM3Net: **TeV-PeV** (detectable Glashow res. anti- ν_e & ν_τ events)
Hyper-K/PINGU/ORCA: **GeV**
-
- * Type II cases are **different** from the Type IIn case
- II-P/II-L/IIb/Ibc: shock in the CSM is **collisionless** & $M_{\text{csm}} \ll M_{\text{ej}}$
IIn: shock can be radiation-mediated & M_{csm} could be larger than M_{ej}
limitation of self-similar, t_{onset} determined by breakout, ejecta deceleration,
radiative shock, other relevant CR cooling processes (pp, Coulomb etc.)...
(for work on SNe IIn, see KM, Thompson, Lacki & Beacom 11 and Petropoulou's talk)

Implications

- Astrophysical implications
 - a. pre-explosion **mass-loss** mechanisms
how does a dense wind/shell form around the star ?
 - b. **PeVatrons**
can CRs be accelerated up to the knee energy at $10^{15.5}$ eV?
 - c. **real-time** observation of ion acceleration for the first time
is it consistent with the diffusive shock acceleration?
 - d. promising targets of **multi-messenger** astrophysics
MeV vs & possibly gravitational waves
optical, X-rays, radio waves, and gamma rays (up to \sim Mpc by Fermi)
- Particle physics implications – **large statistics change the world**
neutrino flavors (matter effect is not relevant), neutrino decay,
neutrino self-interactions, oscillation into other sterile states etc.

cf. more lucky examples?

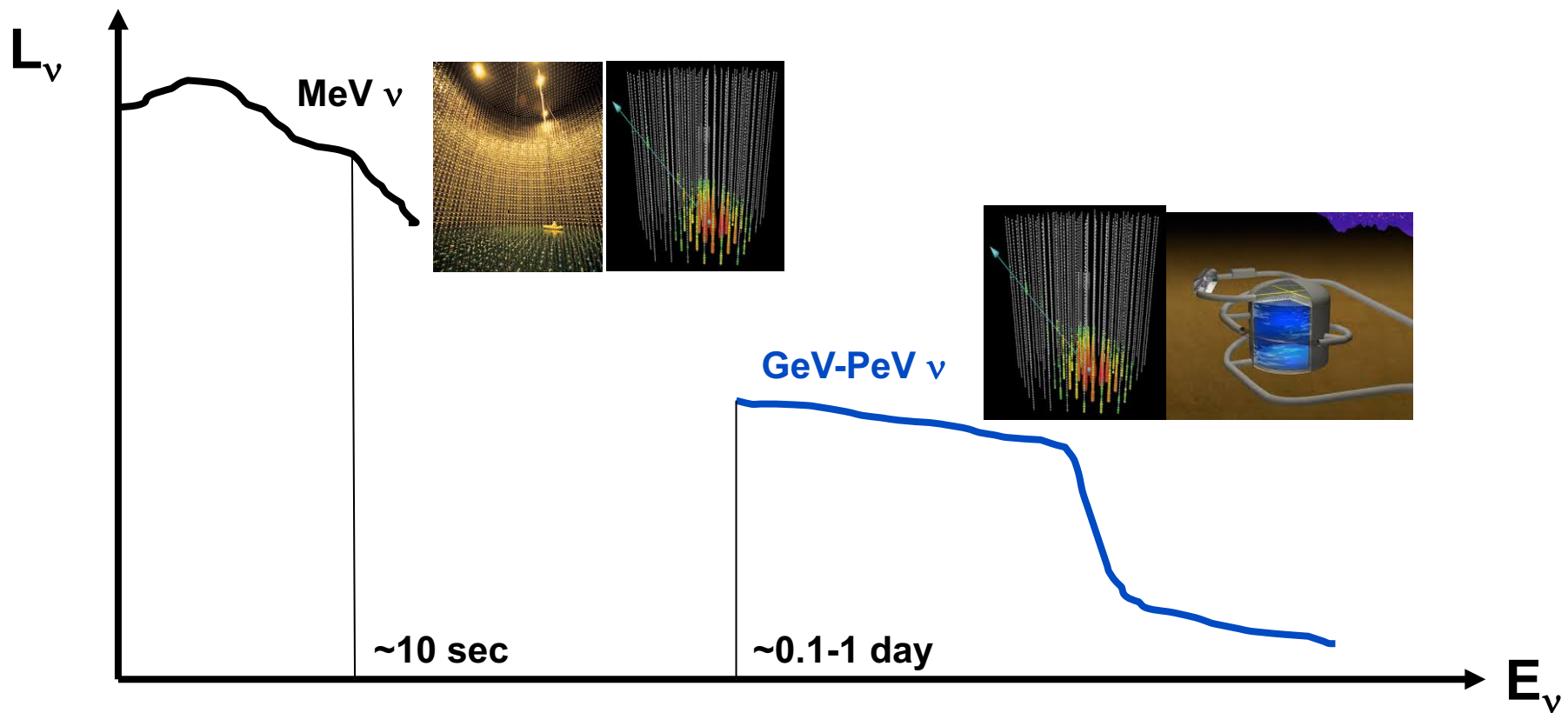
Betelgeuse: $\sim 10^3$ - 3×10^6 events

Eta Carinae: $\sim 10^5$ - 3×10^6 events



Take Away

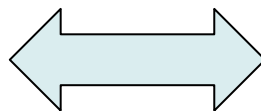
- We provided the new time-dependent model for high-energy neutrino/gamma-ray emission from different classes of SNe
- Type II: **~1000 events of TeV ν** from the next Galactic SNe
- SNe as “multi-messenger” & “**multi-energy**” neutrino source



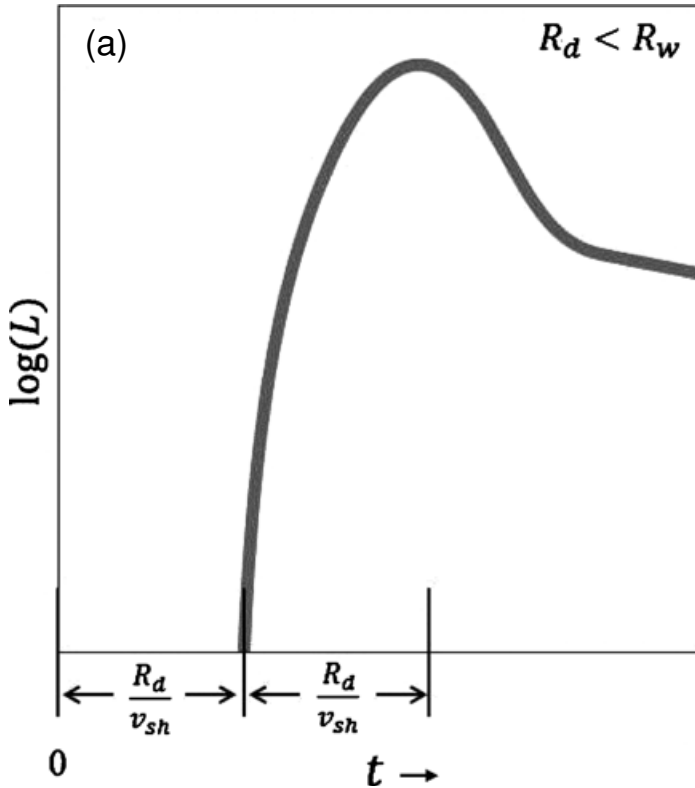
Shock Breakout Emission from Type IIn SNe

SNe IIn radiation comes from shock interactions with dense CSM
(different from ordinary SNe IIP & I: cooling envelope & radioactive nuclei)

photon diffusion time
 $t_{\text{diff}} \sim R^2/\kappa_{\text{rad}} \sim n\sigma_T R^2/c$



dynamical time:
 $t_{\text{dyn}} \sim R/\beta c, \beta = V/c$



shock breakout:
 $t_{\text{rise}} = t_{\text{diff}} = t_{\text{dyn}} \Leftrightarrow \tau_T = 1/\beta = c/V$

CSM mass:

$$M_{\text{cs}} \sim (4\pi R^2/3\sigma_T) m_P \tau_T$$

Dissipation energy:

$$E_{\text{rad}} \sim (1/2) M_{\text{cs}} V^2$$

ex. SN 2009ip

$$t_{\text{rise}} = 10 \text{ d}, R = 0.5 \times 10^{15} \text{ cm}$$

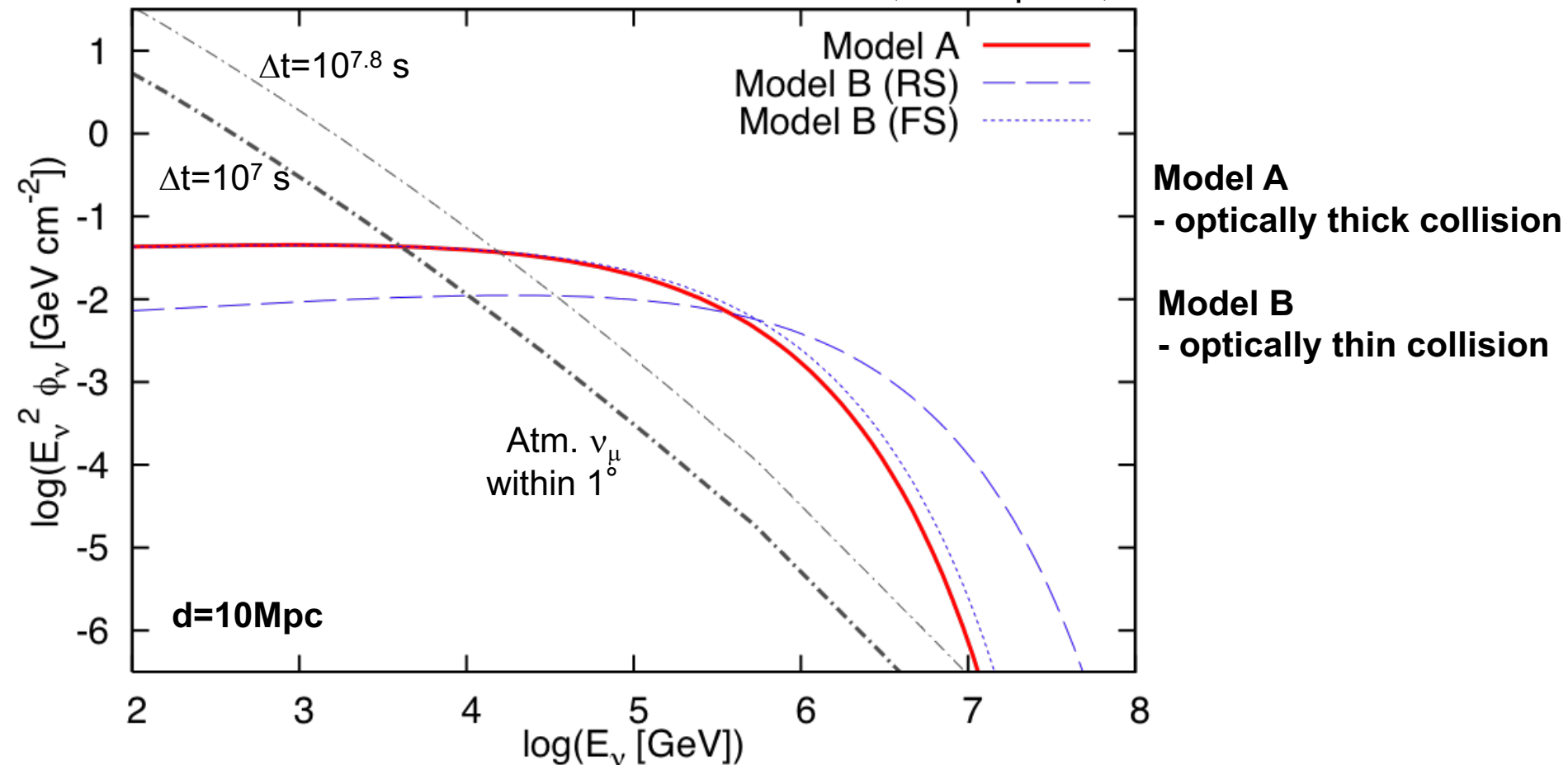
$$\rightarrow M_{\text{cs}} \sim 0.05 M_{\text{sun}}$$

$$\rightarrow E_{\text{rad}} \sim 2 \times 10^{49} \text{ erg}$$

consistent
w. obs.!

Neutrinos from Type IIn SNe

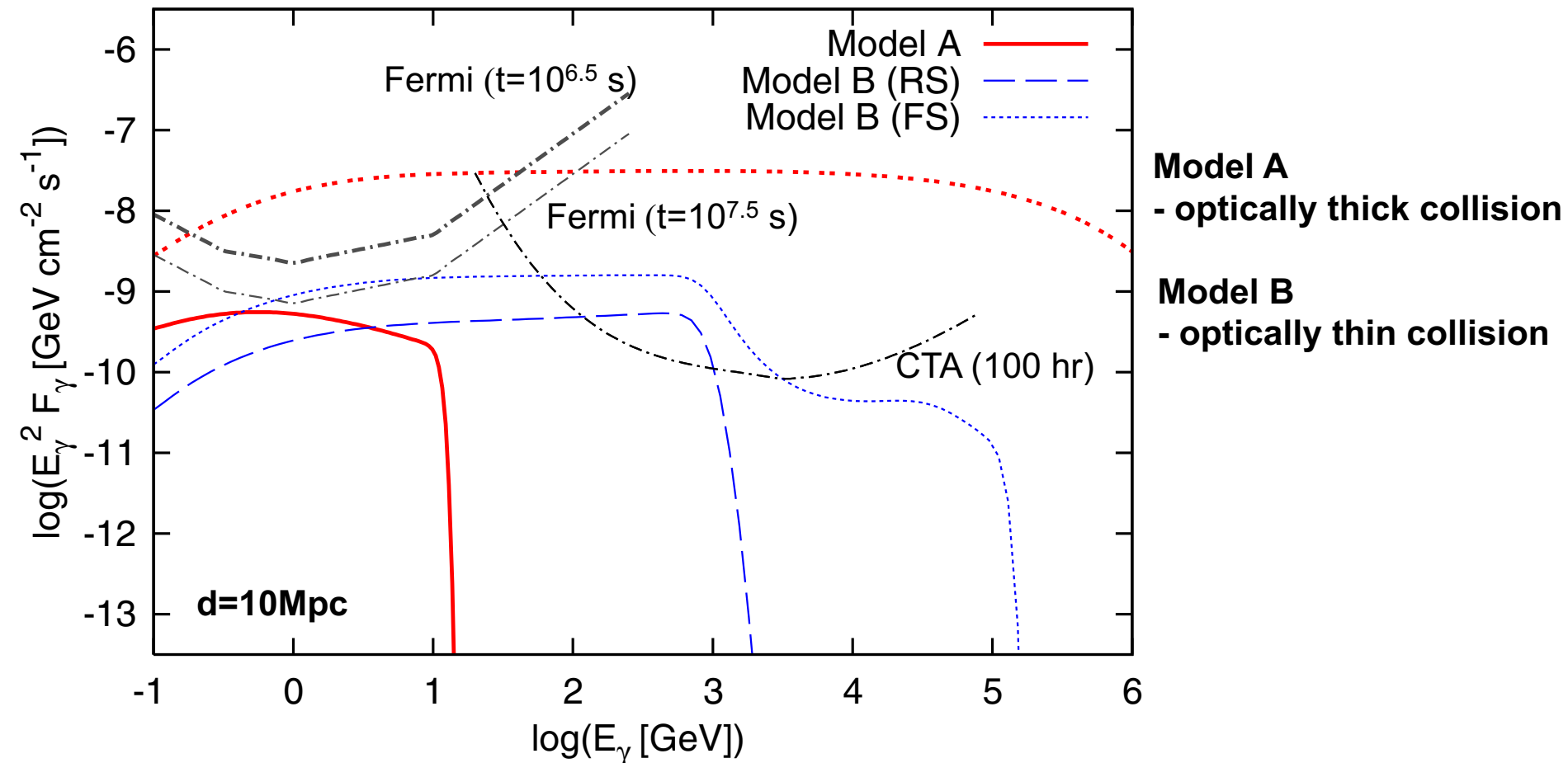
KM, Thompson, Lacki & Beacom 11 PRD



- If CRs carry $\sim 10\%$ of E_{ej} \rightarrow # of μ s \sim a few for SN@10Mpc
- Stacking analyses for nearby SNe ($\sim O(100)$ needed)

Gamma Rays from Type IIn SNe

KM, Thompson, Lacki & Beacom 11 PRD



- GeV γ rays can be seen by Fermi up to ~ 30 Mpc
- TeV γ rays are detectable by CTA up to $\sim 30\text{-}100$ Mpc