

# Physical and Observed Parameters of Type II-Plateau Supernovae

Melina Cecilia Bersten

Universidad de Chile



# Overview

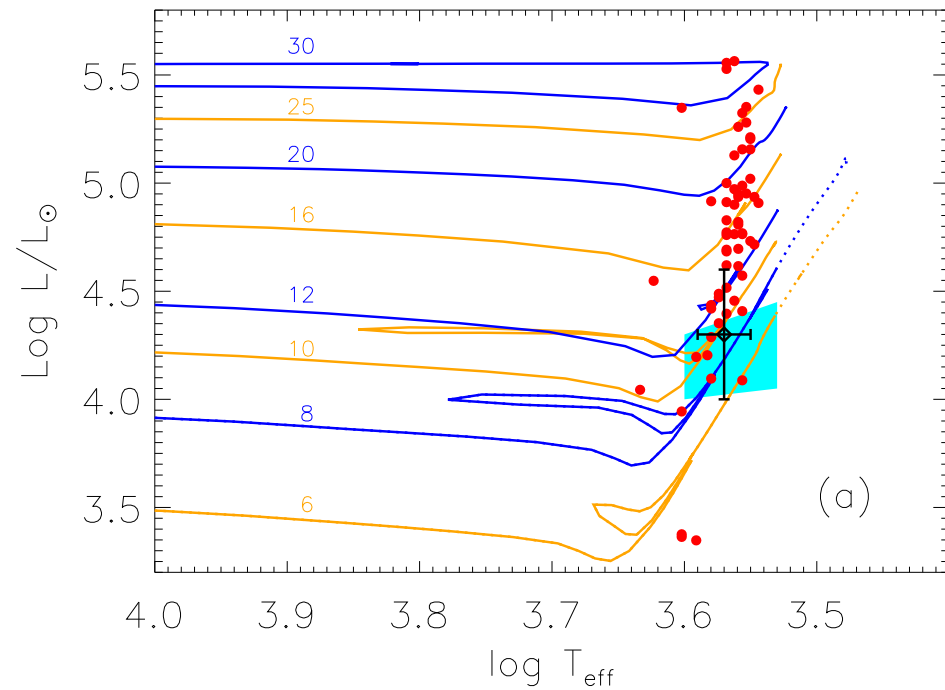
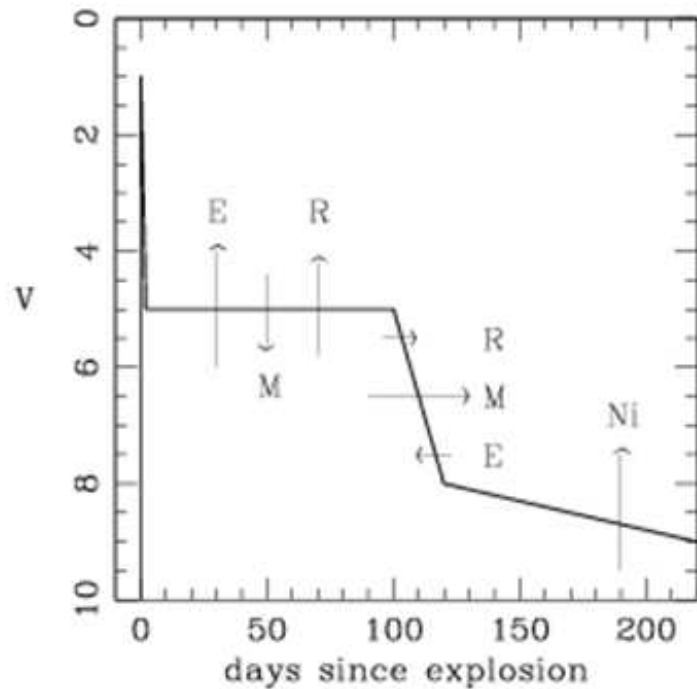
- Good distance indicators: [EPM](#), [SEAM](#) and [SCM](#)
- Connection with final stages of stellar evolution



Physical properties of the progenitor

# SN II-P Progenitors

- Light curve + spectral modelling  $\Rightarrow M_{\text{ej}}, R, E_{\text{exp}}$  and  $M_{\text{Ni}}$
- Pre-supernova imaging + stellar evolution models  $\Rightarrow M_{\text{ZAMS}}$



Smartt et al. (2009)

# Overview

- Good distance indicators: **EPM**, **SEAM** and **SCM**
- Connection with final stages of stellar evolution

Physical properties of the progenitor:

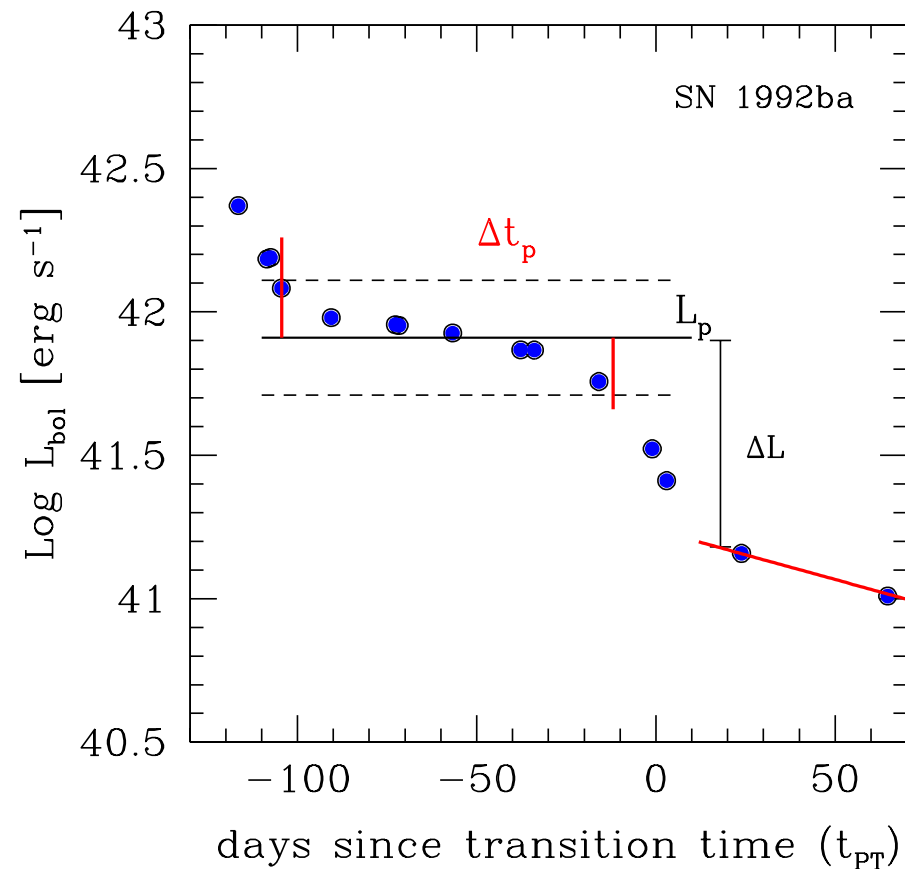
- Red supergiant structure with H-rich envelope (Van Dyk et al. 2003)
  - Stellar evolution:  $M_{\text{ZAMS}}$ : 8 – 25  $M_{\odot}$  (Heger et al. 2007)
  - Pre-SN imaging:  $M_{\text{ZAMS}}$ : 8 – 17  $M_{\odot}$  (Smartt et al. 2009)
  - Hydrodynamical modelling favors high mass range  
(Utrobin & Chugai 2008)
- Availability of a large, high-quality dataset of **SN II-P** from past and ongoing surveys such as CATS and CSP

# Sample of SNe II-P

- Bolometric LCs for our sample of SNe II-P using bolometric corrections (Bersten & Hamuy 2009)

- Definition of parameters to characterize the LCs:

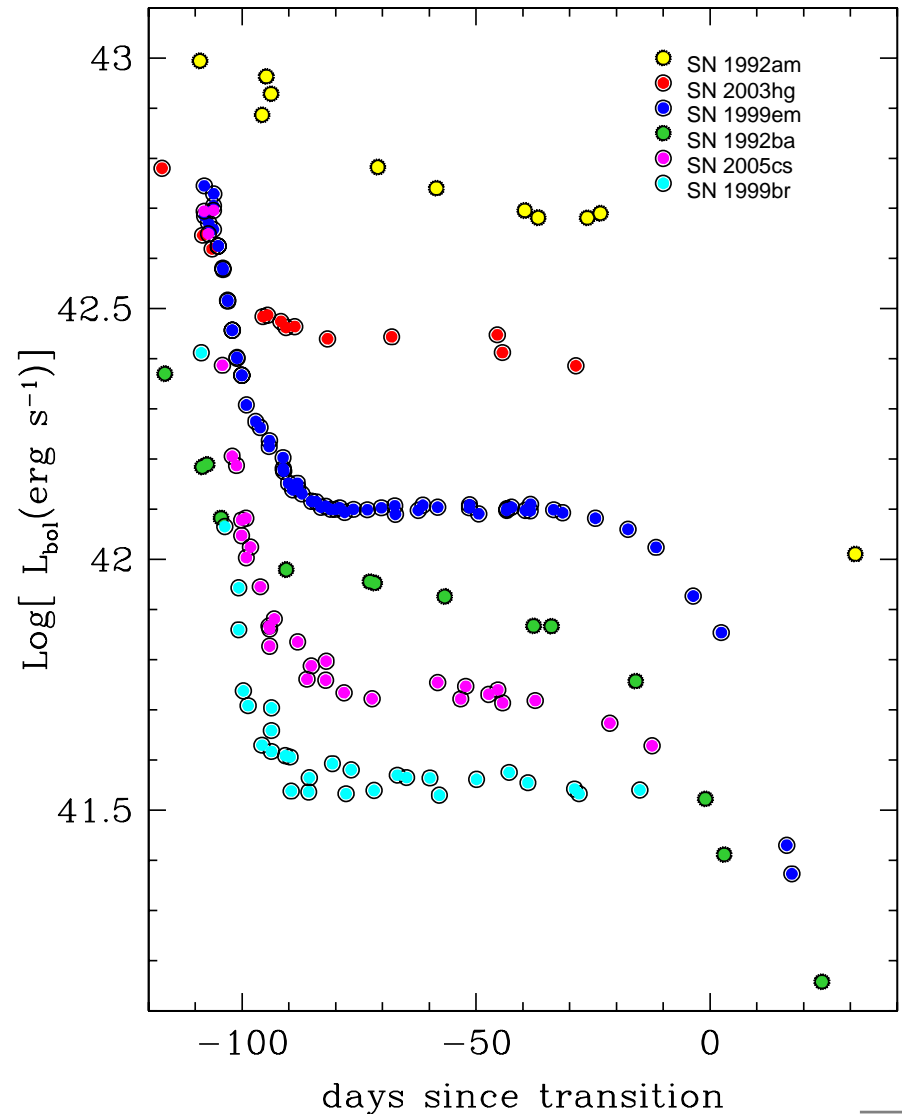
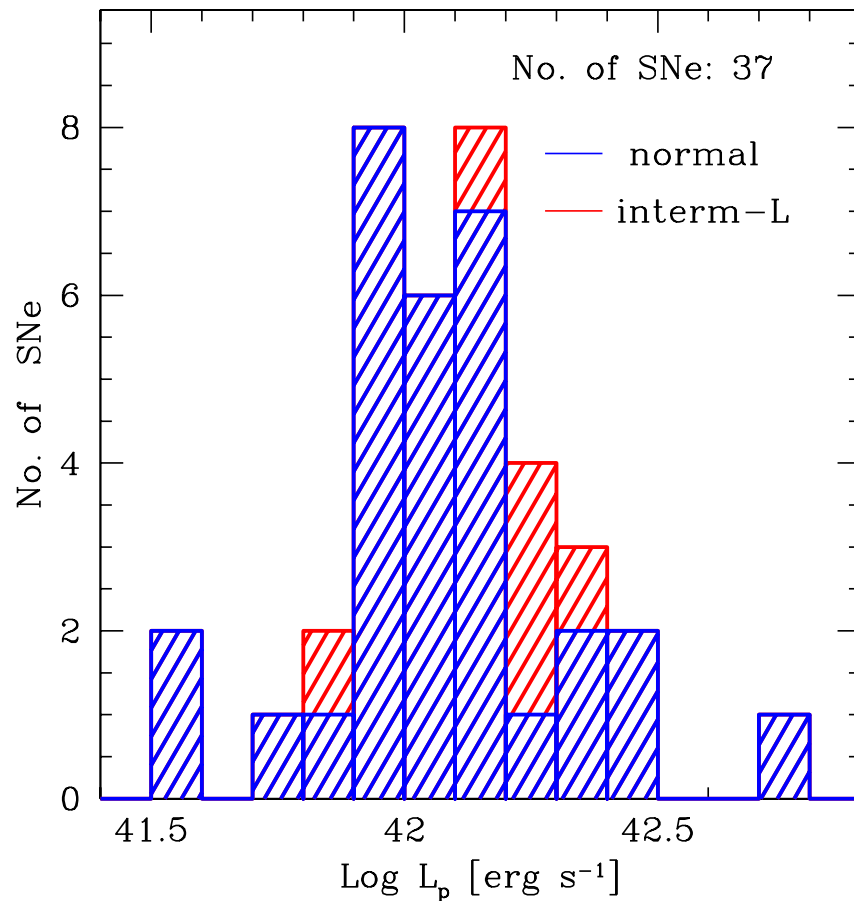
- $L_p$ : plateau luminosity
- $\Delta t_p$ : plateau duration
- $\Delta \log L$ : luminosity drop
- $M_{\text{Ni}}$ :  $^{56}\text{Ni}$  mass



- A few SNe show a sloping LC (intermediate-L)

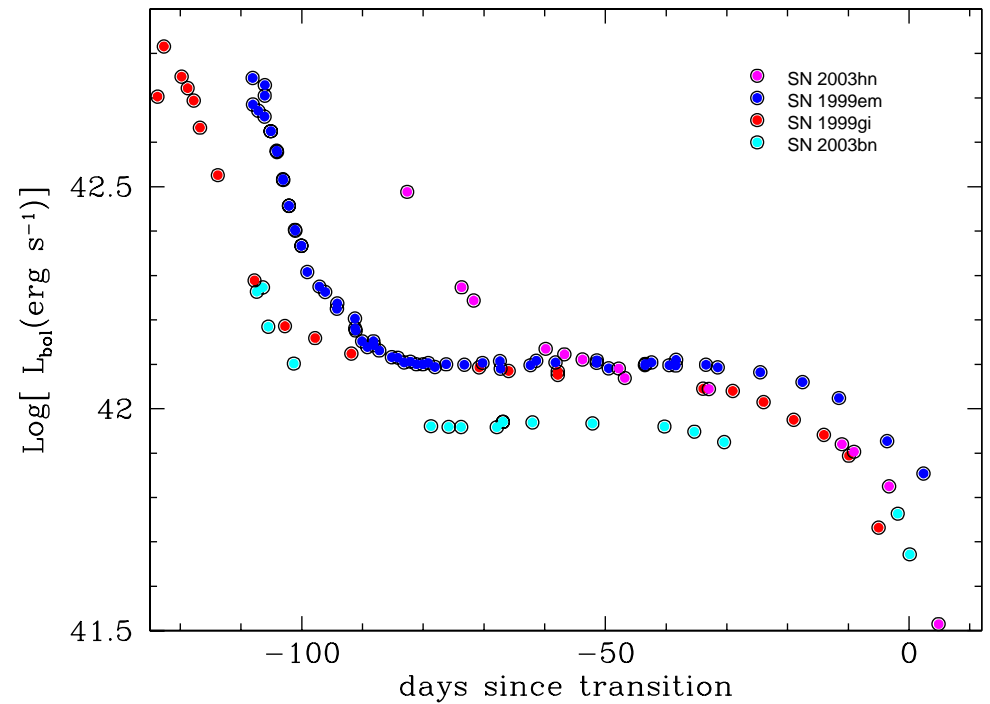
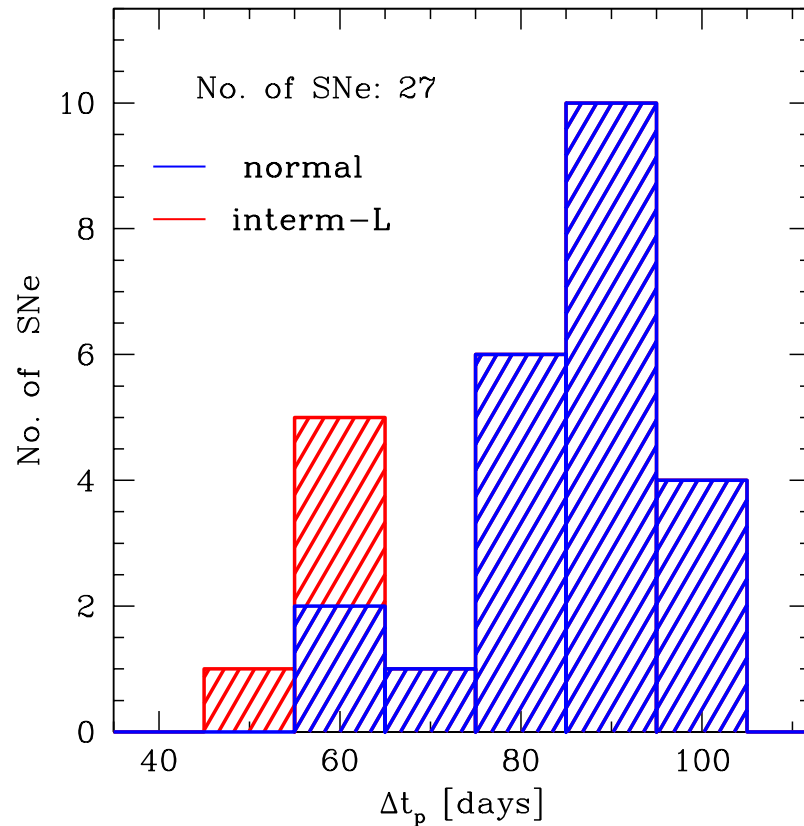
# Bolometric Luminosity Range

- Weighted average  $\langle L_p \rangle = 1.26 \times 10^{42} \text{ erg s}^{-1}$
- Range of 1.15 dex in  $L_p$



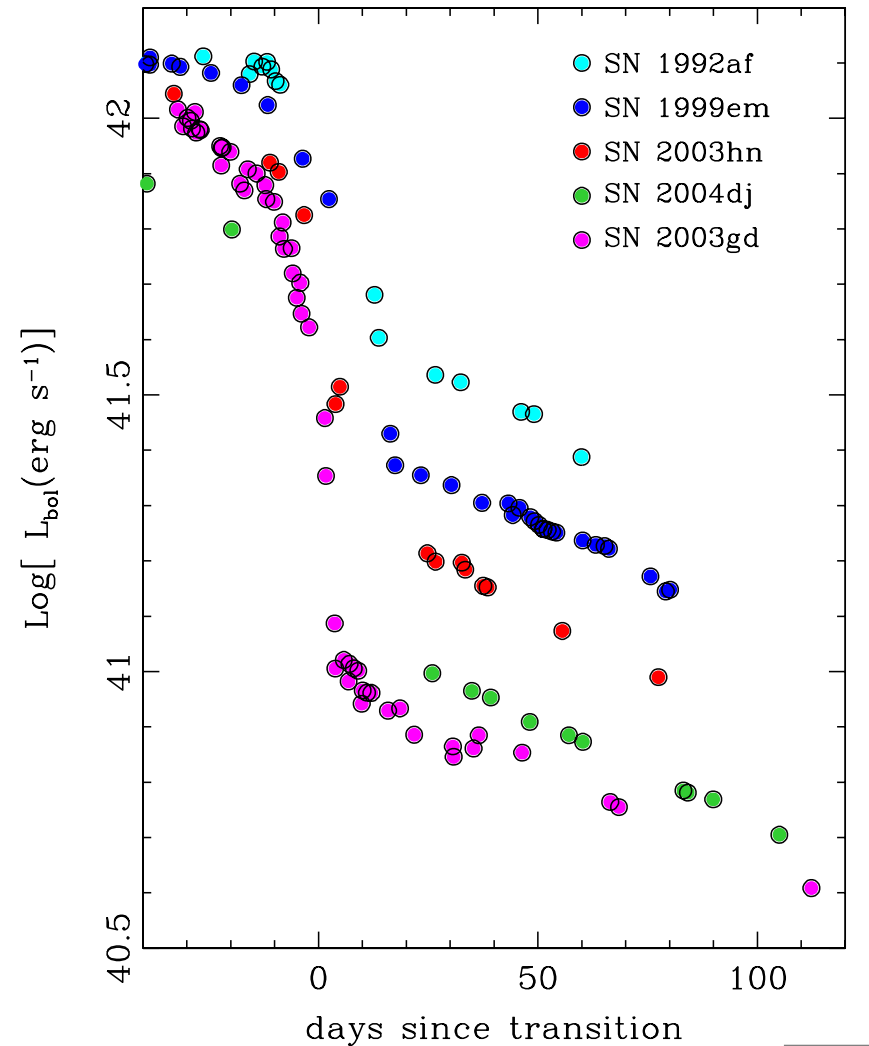
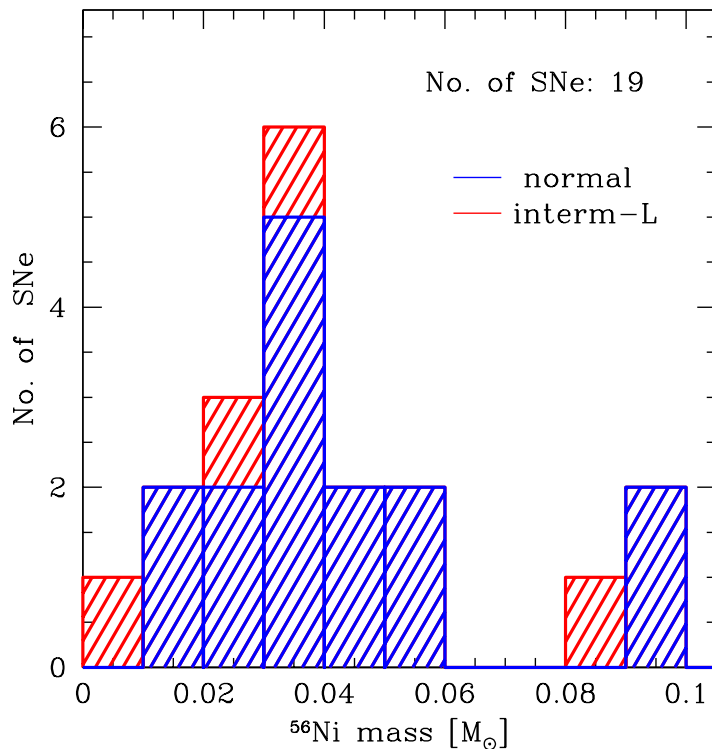
# Plateau Lengths

- Weighted average  $\langle \Delta t_p \rangle = 90$  days
- Most SNe with  $\Delta t_p$  between 75 and 105 days
- Bi-modal trend in the distribution (secondary peak at  $\sim 60$  days)



# $^{56}\text{Ni}$ mass

- $M_{\text{Ni}}$  sensitive to adopted explosion time
- Assumed local deposition of gamma rays
- Weighted average  $\langle M_{\text{Ni}} \rangle = 0.024 M_{\odot}$
- $M_{\text{Ni}} < 0.1 M_{\odot}$ ,  
except for SN 1992am ( $M_{\text{Ni}} > 0.26 M_{\odot}$ )

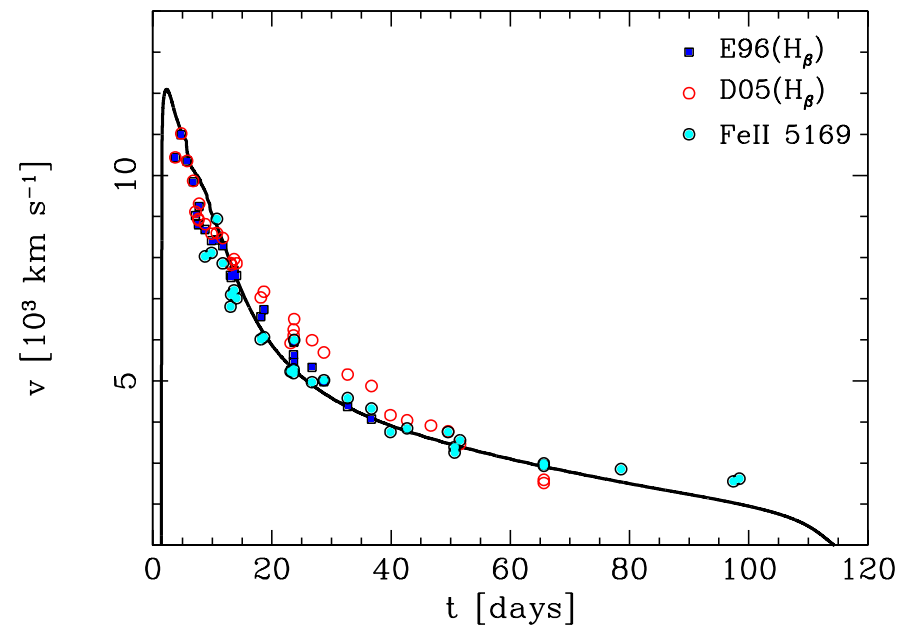
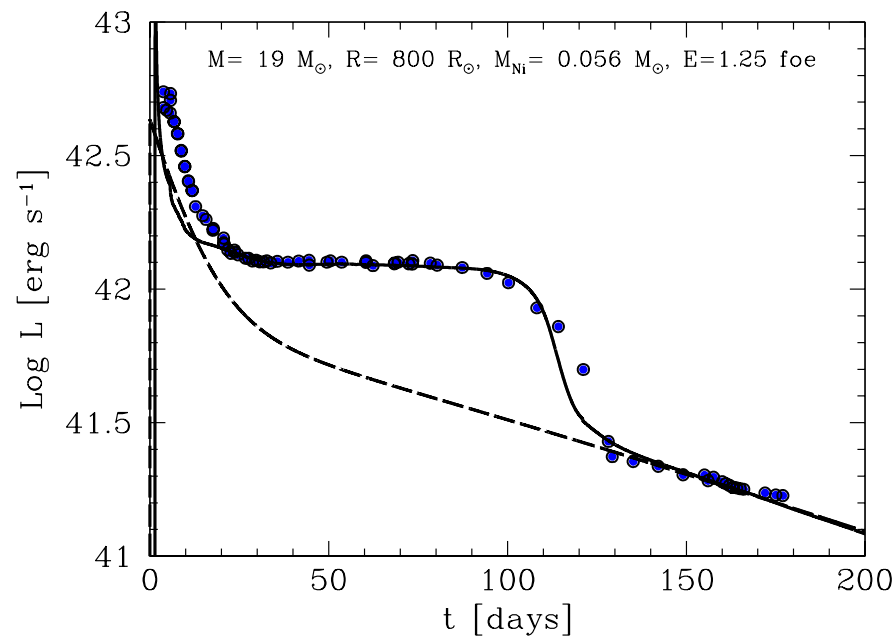


# Hydrodynamical Model

- One-dimensional Lagrangian code with flux-limited radiation diffusion
- Gray transfer for gamma-rays and arbitrary  $^{56}\text{Ni}$  distribution
- Double-polytropic structure as initial model
  - Application to the prototypical [SN 1999em](#)
  - Grid of hydrodynamical models

# Hydro-Model of SN 1999em

- Extended  $^{56}\text{Ni}$  mixing
- Very good agreement with observations
- Physical parameters similar to previous hydrodynamical studies  
(Baklanov et al. 2005; Utrobin 2007)
- Low-mass models are not favored



# Grid of Hydrodynamical Models

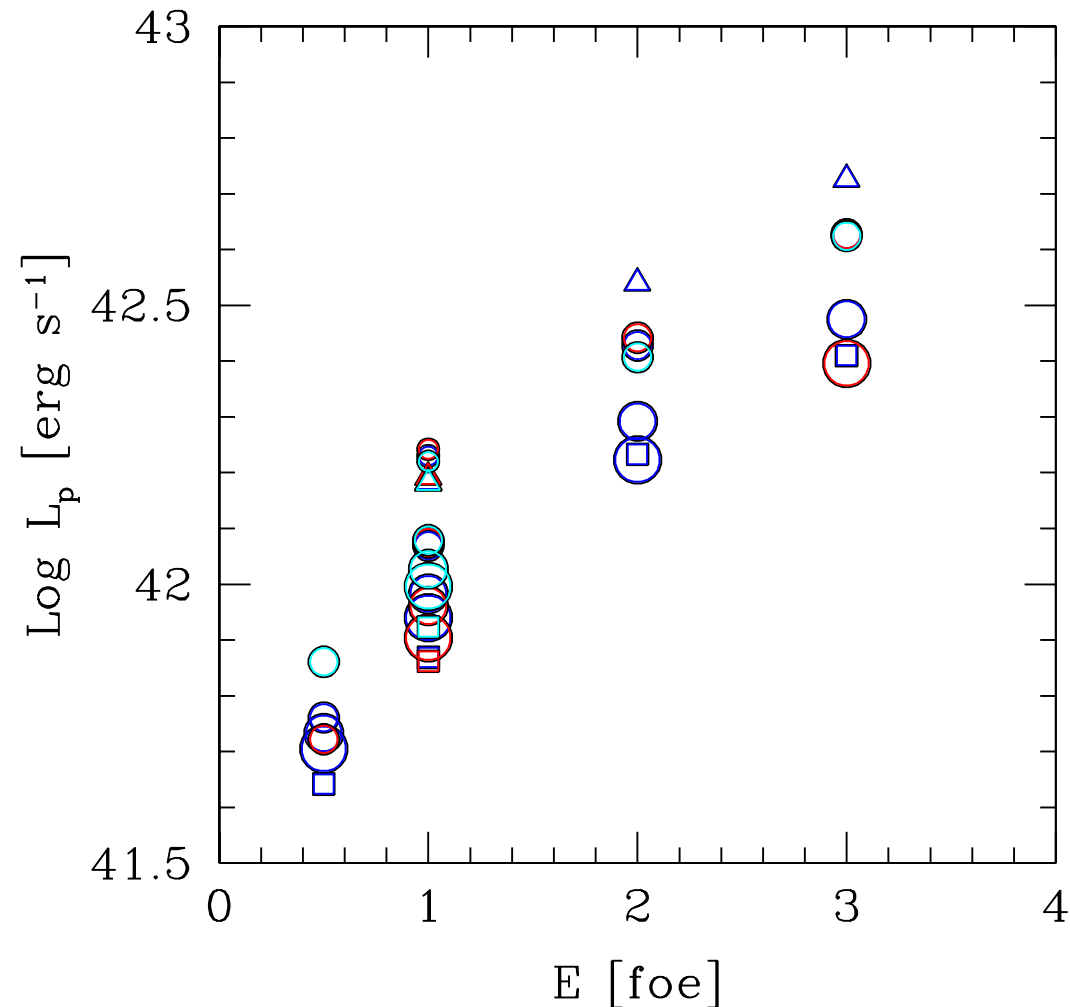
- Set of 46 hydrodynamical models:
  - $M_0 = 10, 15, 20$  and  $25 M_{\odot}$
  - $E = 0.5, 1, 2$  and  $3$  foe
  - $R_0 = 500, 1000,$  and  $1500 R_{\odot}$
  - $M_{\text{Ni}} = 0.02, 0.04$  and  $0.07 M_{\odot}$
- $L_p, \Delta t_p, \Delta L$  and  $v_{-30}$  are measured consistently with observations
  - Dependence of observable parameters on physical quantities
  - Correlations between observable parameters

# Model dependences

- Symbols: **size** proportional to  $M_0$ , **shape** indicates different  $R_0$  and **colors** related with  $M_{\text{Ni}}$  (fixed mixing)

Plateau luminosity

- Strong correlation with explosion energy
- $\sim 0.4$  dex of dispersion mainly related to  $M_0$  and  $R_0$
- $M_{\text{Ni}}$  (fixed mixing) is not very influential



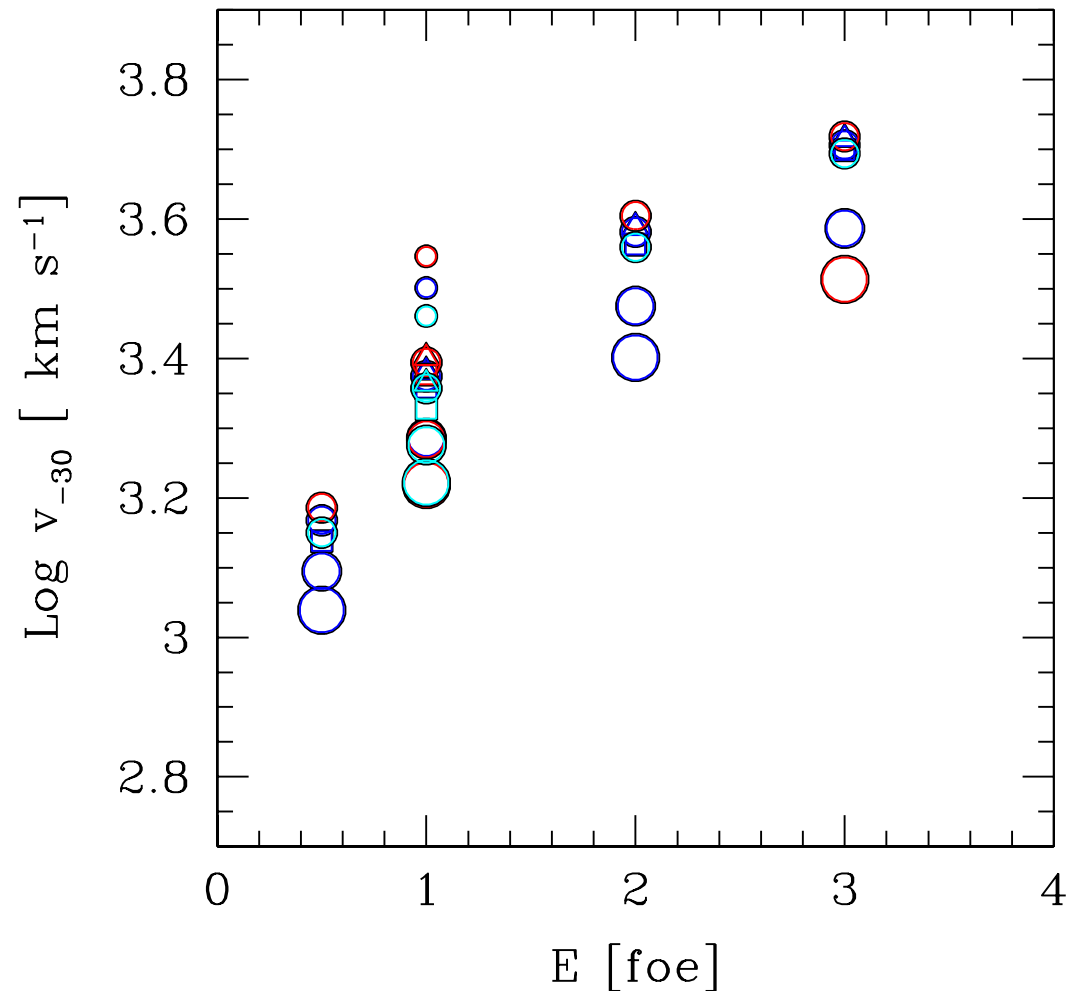


# Model dependences

- Symbols: **size** proportional to  $M_0$ , **shape** indicates different  $R_0$  and **colors** related with  $M_{Ni}$  (fixed mixing)

- Strong correlation with explosion energy
- $M_0$  is the main driver of the dispersion
- Slight dependence on  $M_{Ni}$  but not on  $R_0$

Expansion velocity



# Observed and Modeled Correlations

- The Standard Candle Method (SCM):
  - Correlation between luminosity and expansion velocity during the plateau phase found by Hamuy & Pinto (2002)
  - Detailed study of this correlation for our sample of SNe II-P given by Olivares et. al (2010) leading to a precision of 13% in distance
  - Study of this correlation using our hydrodynamical models

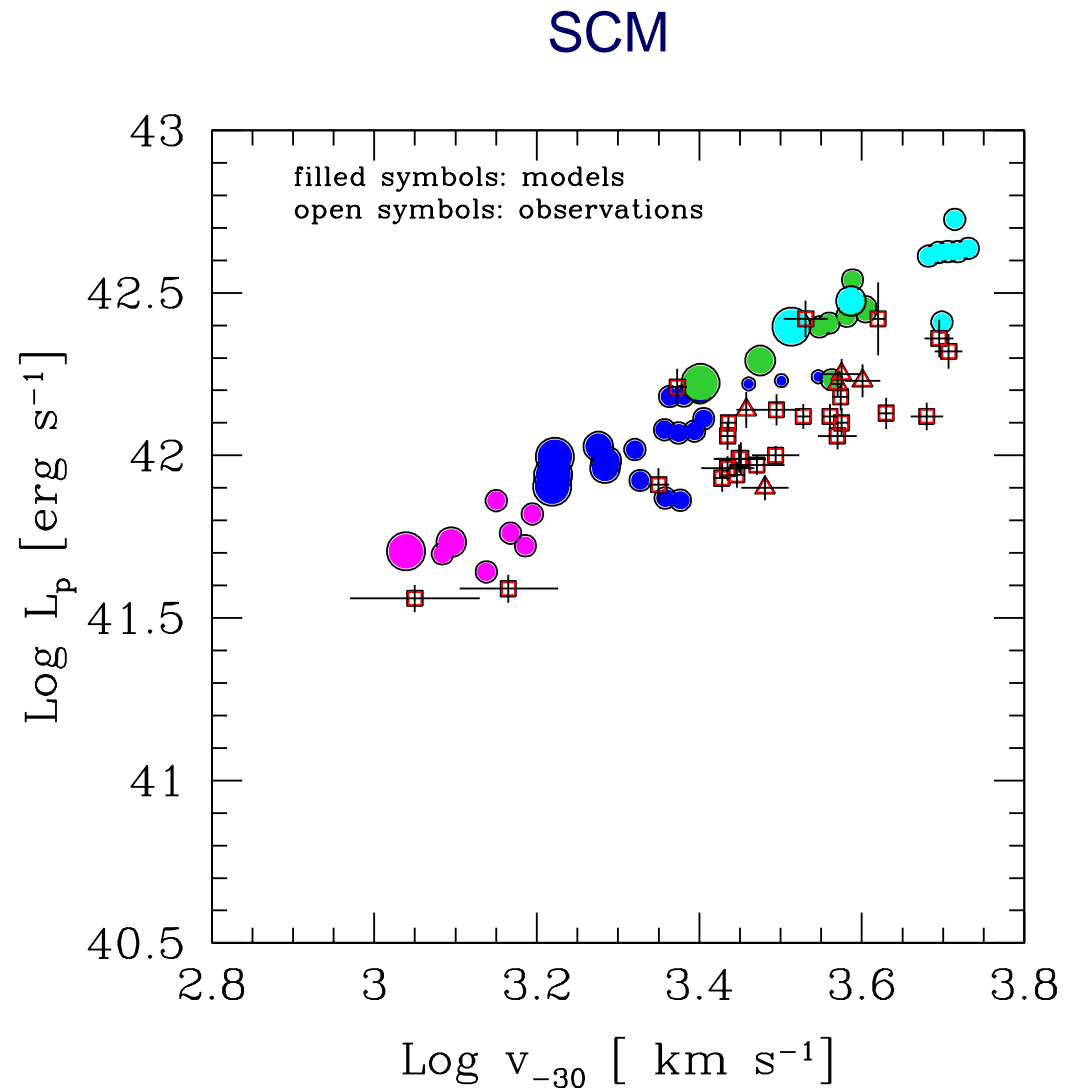
# Observed and Modeled Correlations

● **Symbol Colors:** different explosion energies ( $E$ )

● Models reproduce very well the observed trend

●  $E$  is the main driver

● Shift between models and observations



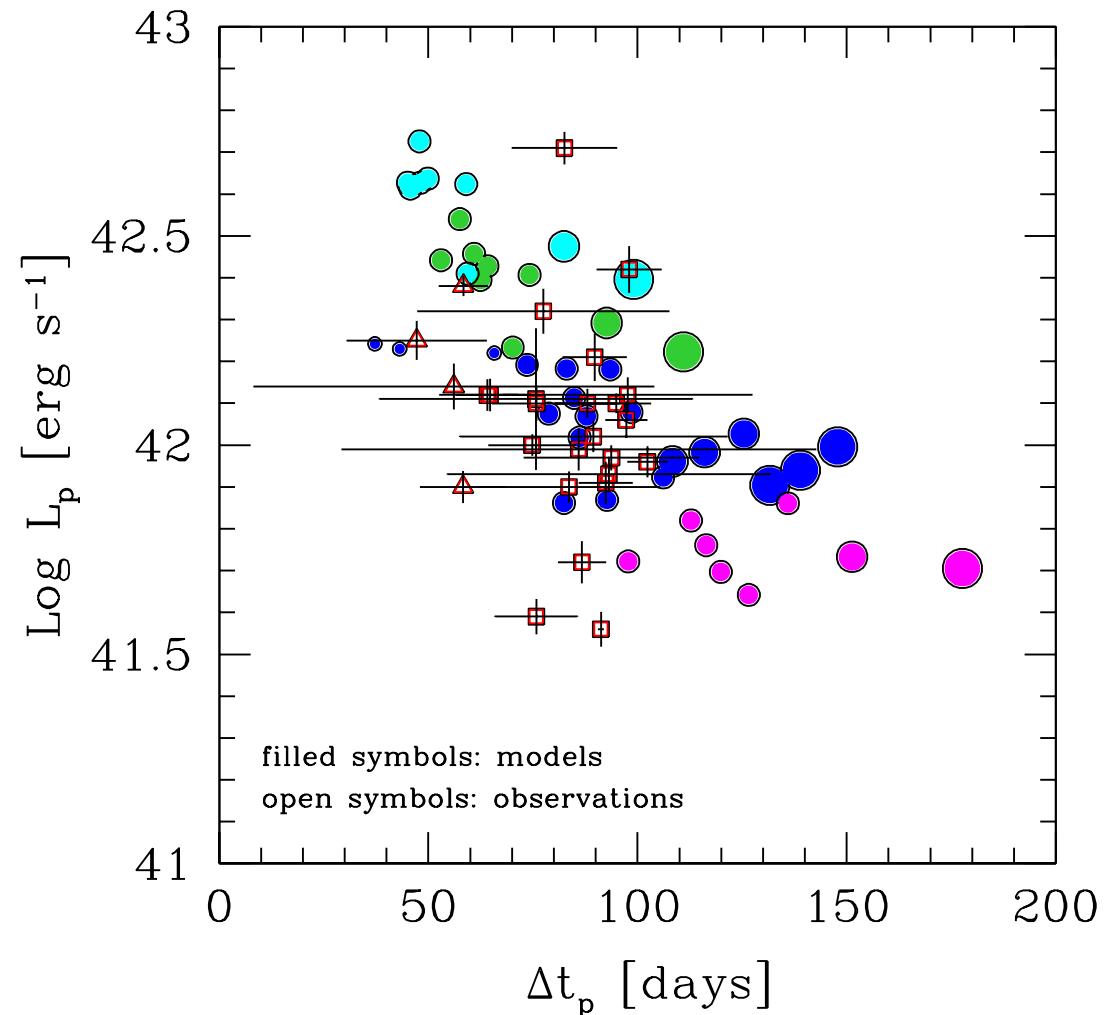
# Observed and Modeled Correlations

● **Symbol Colors:** different explosion energies ( $E$ )

● Models show slight correlation previously noted by Kasen & Woosley (2009)

● Observations show no correlation

● Lowest  $E$  and high  $M$  are not favored

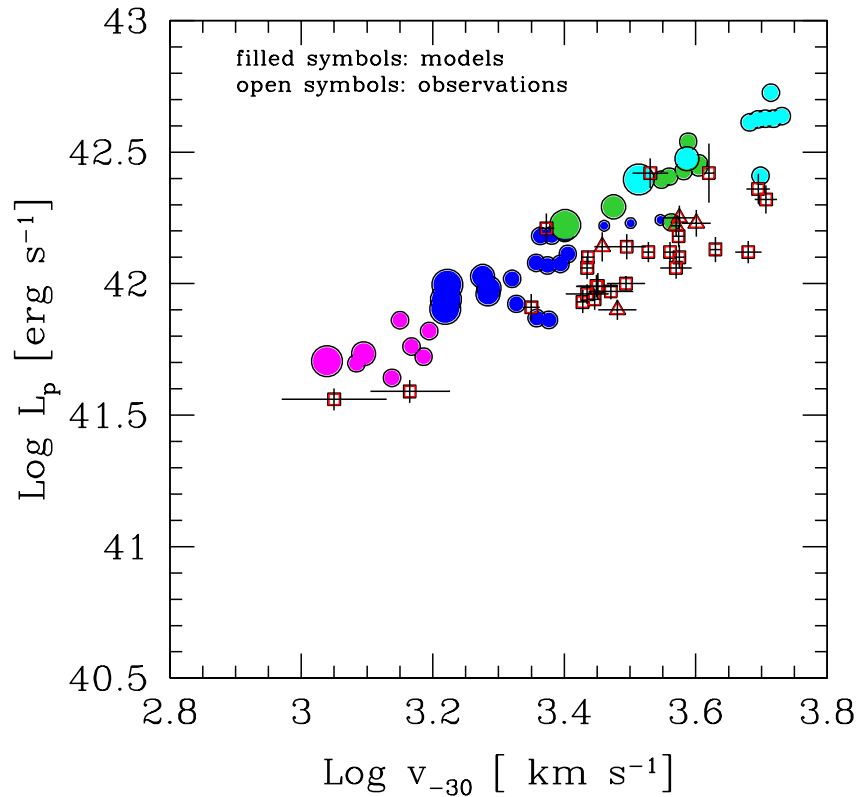


# Summary

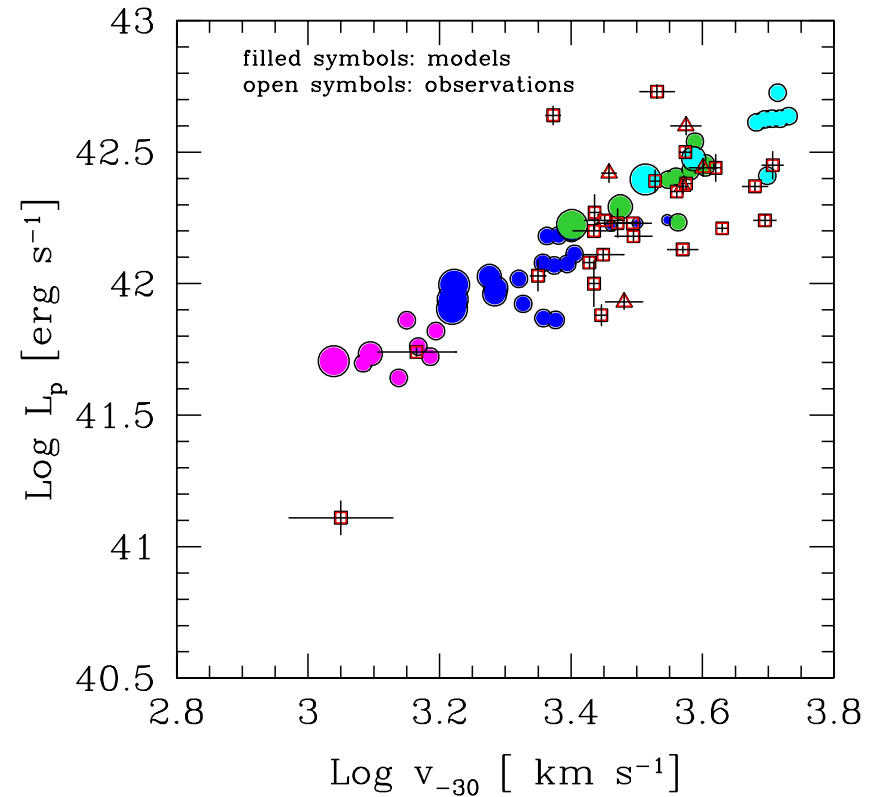
- Using our **hydrodynamical code** we studied SN 1999em in detail:
  - **very good agreement** with observations when **extended mixing of  $^{56}\text{Ni}$**  is used
  - Low-mass models are not favored but not fully ruled out.
- We calculated a set of observable parameters ( $L_p$ ,  $\Delta t_p$ ,  $\Delta L$  and  $M_{\text{Ni}}$ ) for our **data sample** and for a grid of **hydrodynamical models**:
  - Parameter distribution:
    - 1.15-dex range in plateau luminosities
    - Most SNe with plateau durations between 75–105 days
    - $M_{\text{Ni}} < 0.1M_{\odot}$ , except for SN 1992am with  $M_{\text{Ni}} > 0.26M_{\odot}$
  - Dependence on physical quantities ( $E$ ,  $R_0$ ,  $M_0$  and  $M_{\text{Ni}}$ )
  - Correlations using models and observations
    - Models confirm the **SCM** relation
    - Lowest  $E$  and high  $M$  are not favored

# Observed and Modeled Correlations

SCM distance

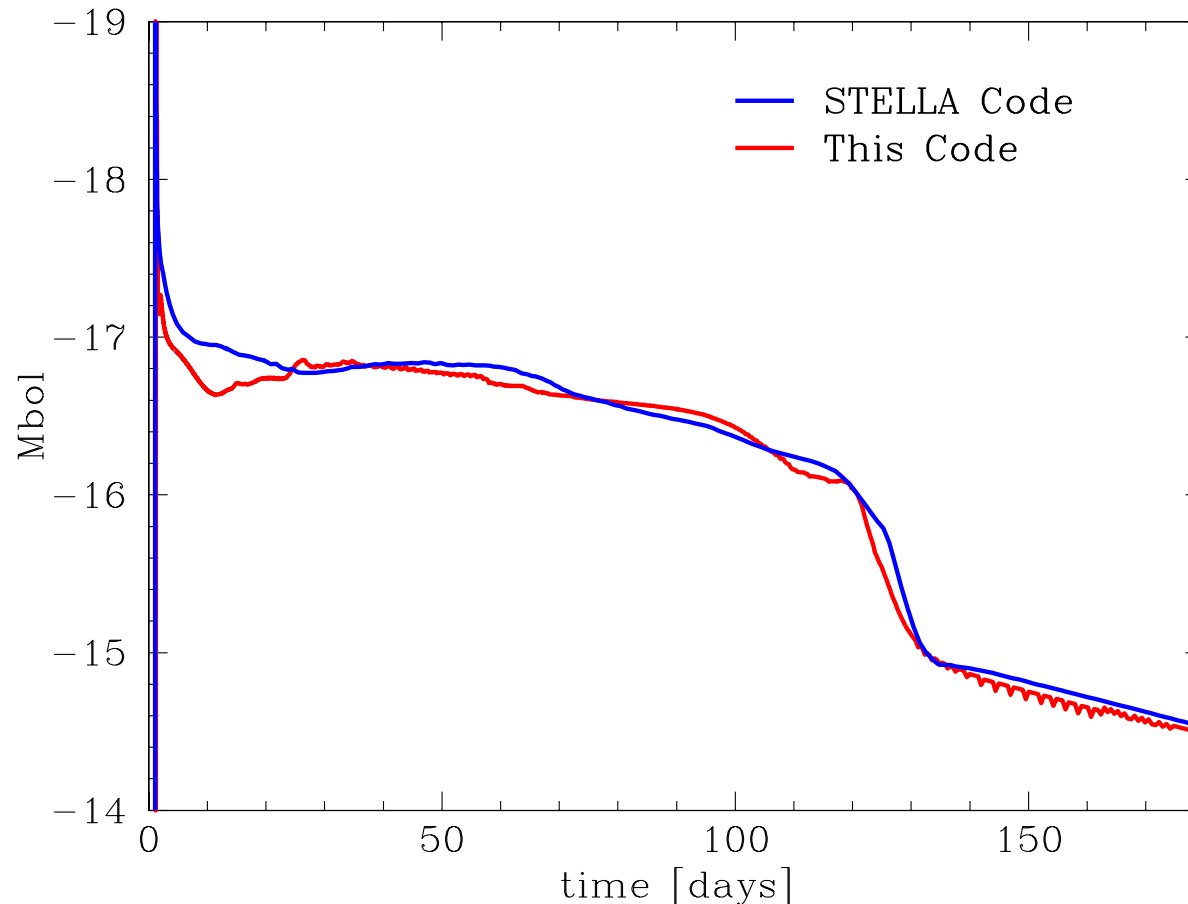


CMB redshift distance:  $H_0 = 60$



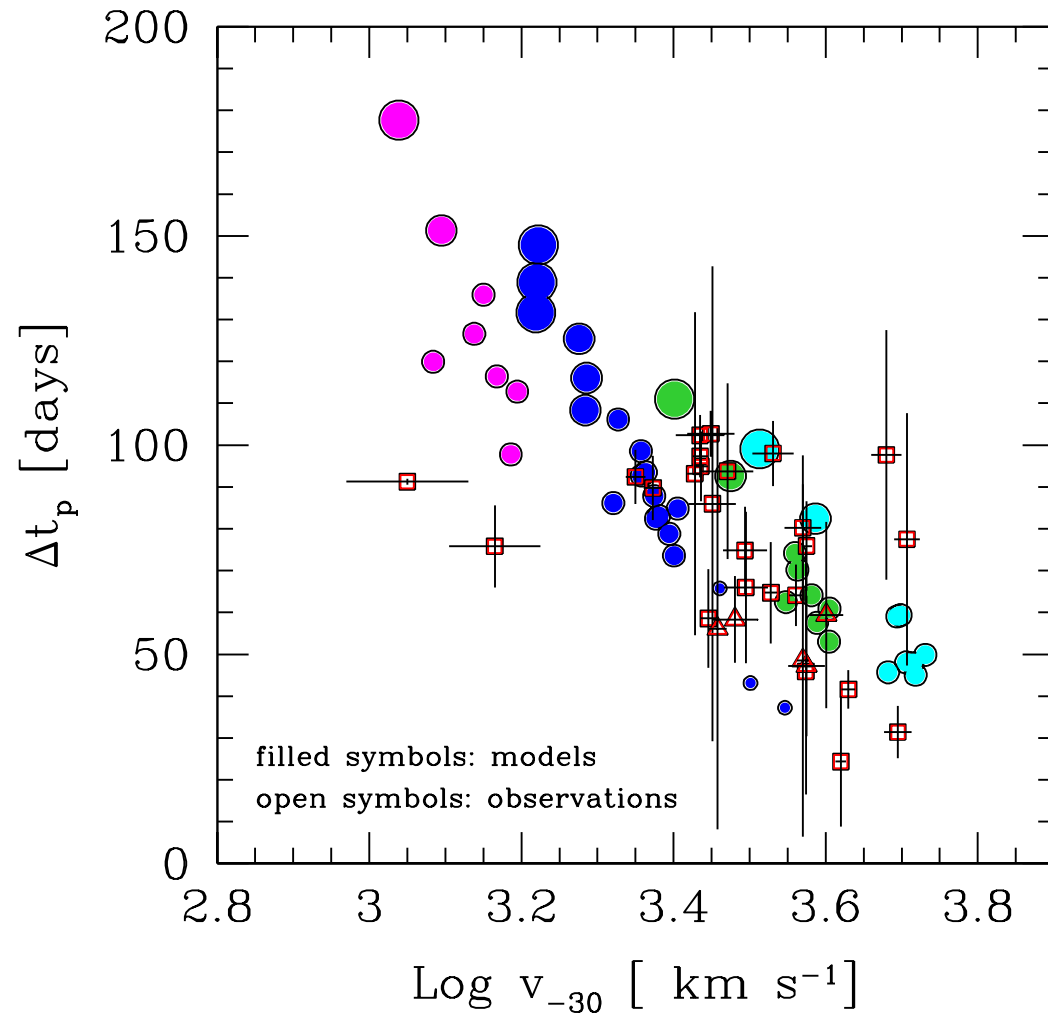
# Comparison with STELLA Code

- STELLA code (Blinnikov et al. 1998; courtesy N. Tominaga):
  - implicit hydrodynamics + multi-group radiative transfer
  - includes the effect of the line opacities
- Pre-SN model from Umeda & Nomoto (2005)



# Observed and Modeled Correlations

- **Symbol Colors:** different explosion energies ( $E$ )
- **Models show correlation**
- **Observations show similar tendency**
- **Lowest  $E$  are ruled out**

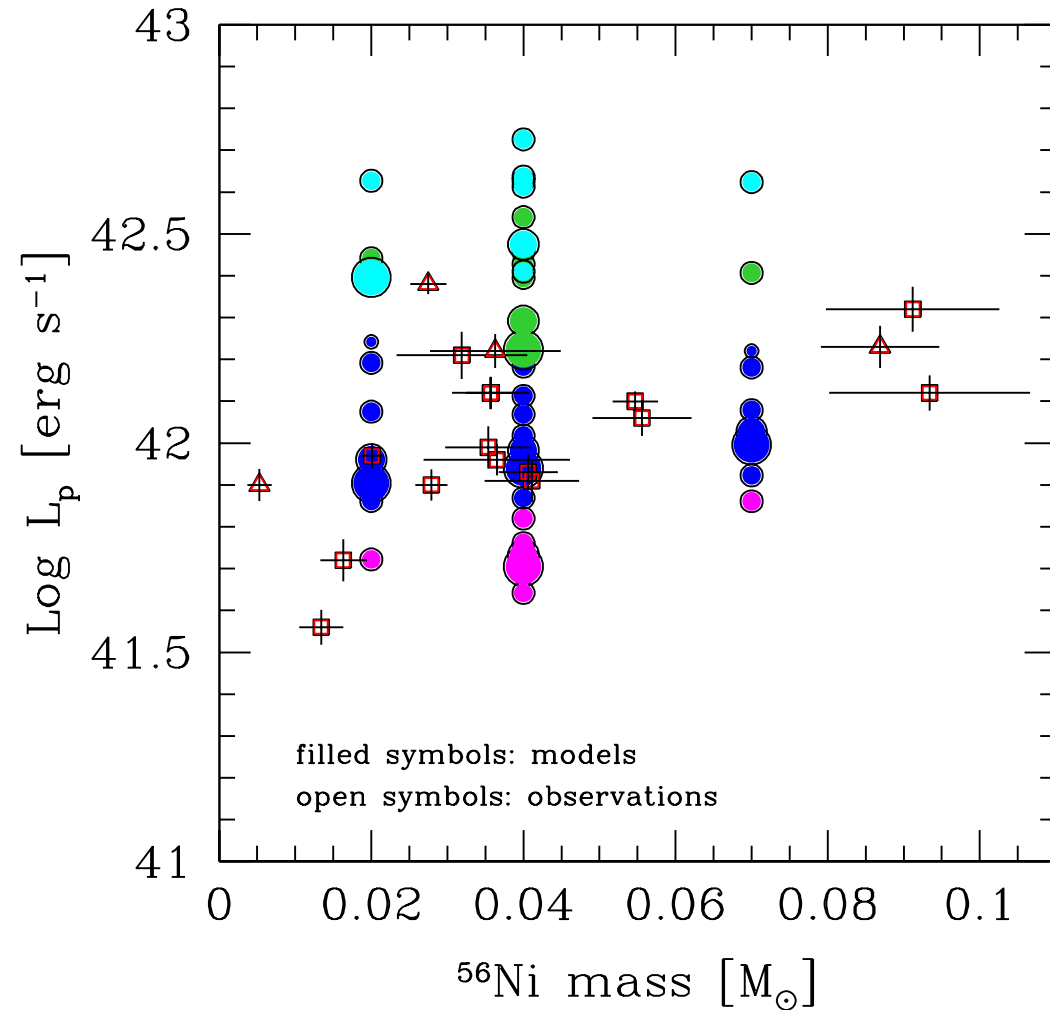


# Observed and Modeled Correlations

● Symbol Colors: different explosion energies ( $E$ )

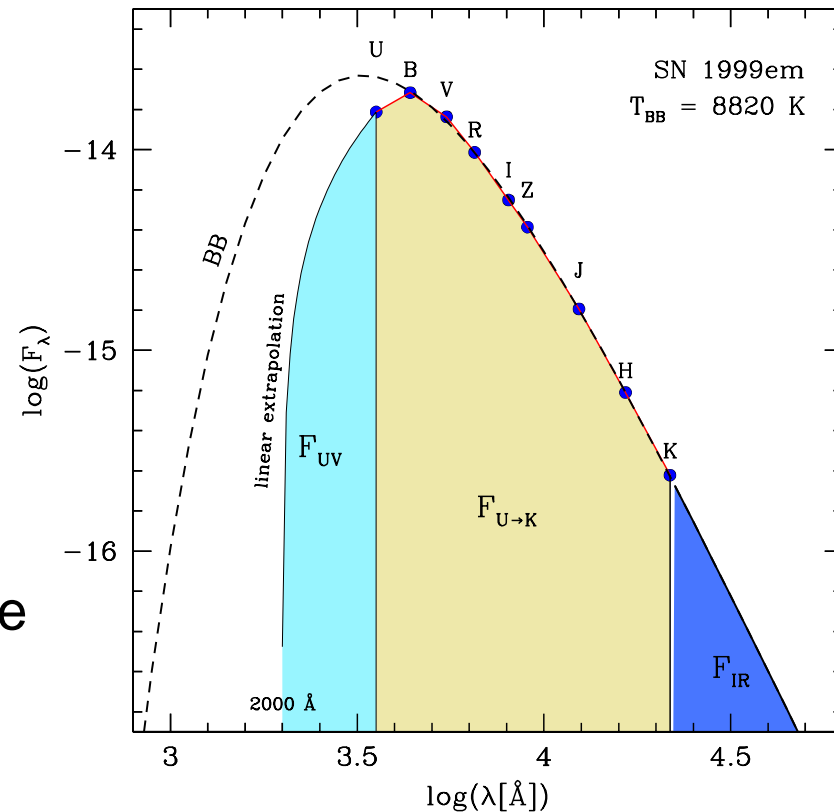
● No correlation

● Ni mass affects tail luminosity but not the plateau



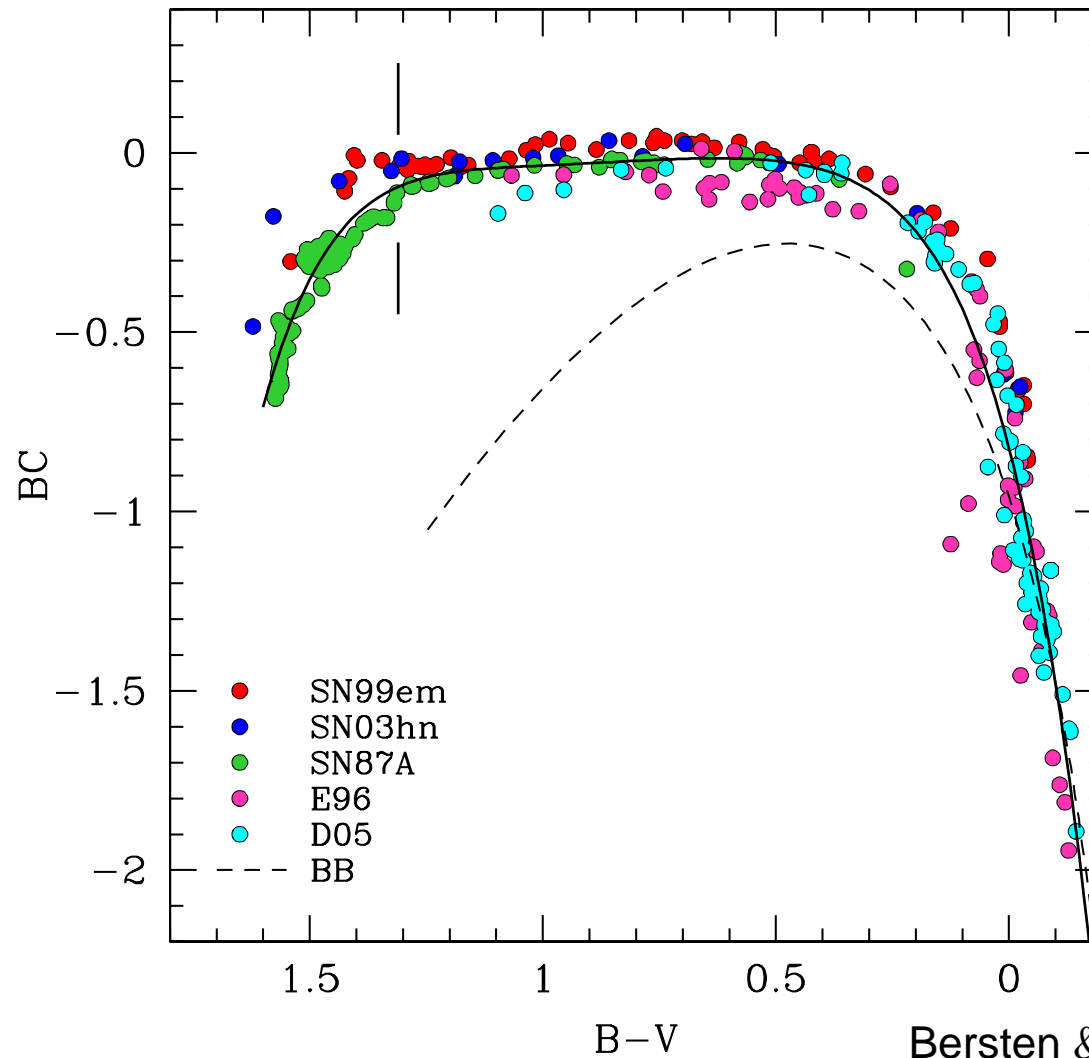
# Bolometric Correction

- Three well-observed supernovae:  
SN 1987A, SN 1999em, and SN 2003hn
- Integration of all the available  
broadband data
- Estimation of the missing flux in  
UV and IR: blackbody (BB) fit
- Calculation of BC for two atmosphere  
models: Eastman et al. (1996) and  
Dessart & Hiller (2005)



# Bolometric Correction

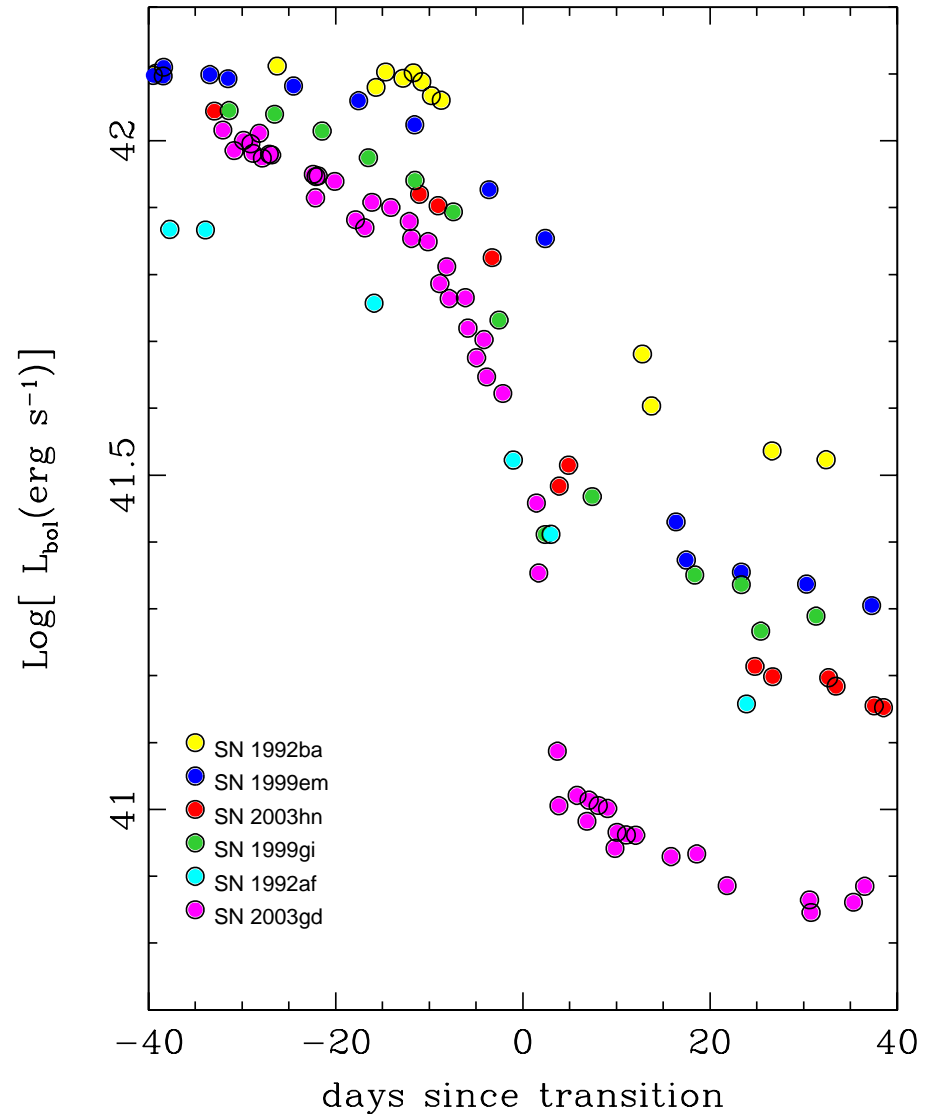
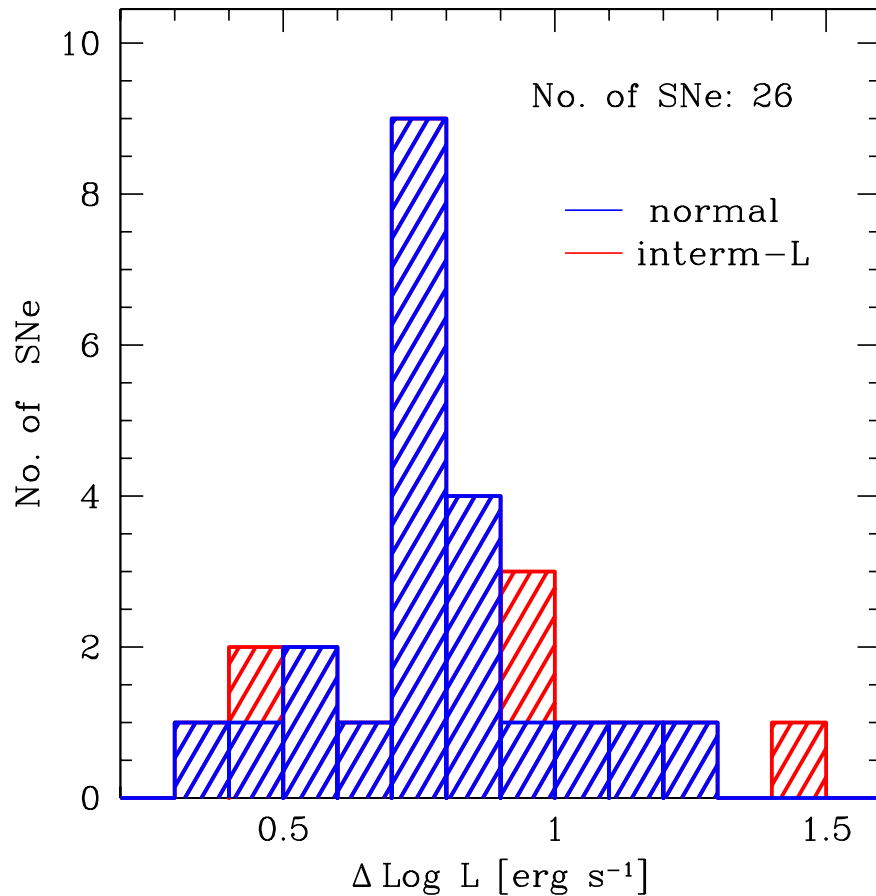
$$BC = m_{bol} - [V - A_V], \quad rms = 0.11 \text{ mag}$$



Bersten & Hamuy (2009)

# Luminosity drop: $\Delta \log L$

- Weighted average  $\langle \Delta \log L \rangle = 0.783$  dex
- Range of 0.35–1.46 dex in  $\Delta \log L$

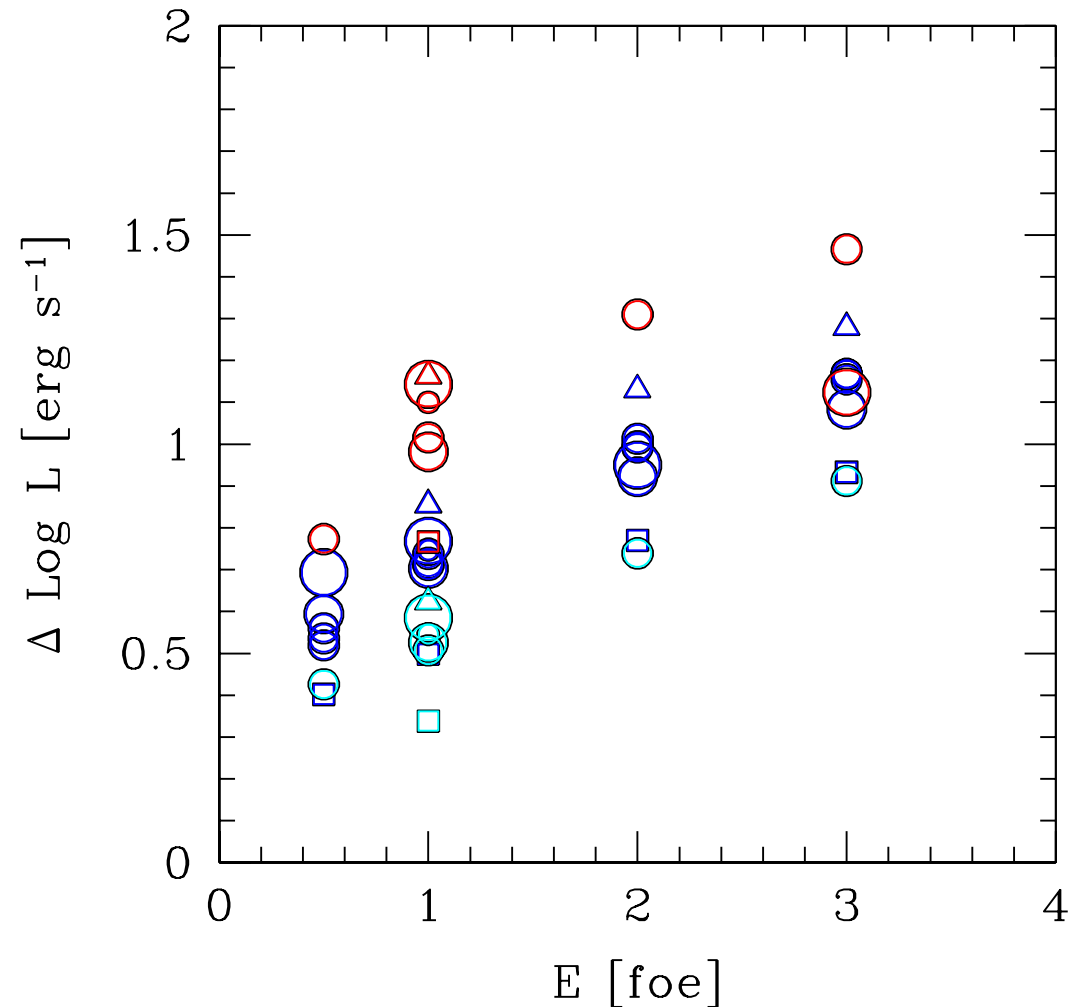


# Model dependences

- Symbols: **size** proportional to  $M_0$ , **shape** indicates different  $R_0$  and **colors** related with  $M_{Ni}$  (fixed mixing)

Luminosity drop

- Some dependence on explosion energy
- Strong correlation with  $M_{Ni}$
- Some dependence on  $R_0$  but not on  $M_0$



# Model dependences

- Symbols: **size** proportional to  $M_0$ , **shape** indicates different  $R_0$  and **colors** related with  $M_{Ni}$  (fixed mixing)

- Strong correlation with explosion energy
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Expansion velocity

