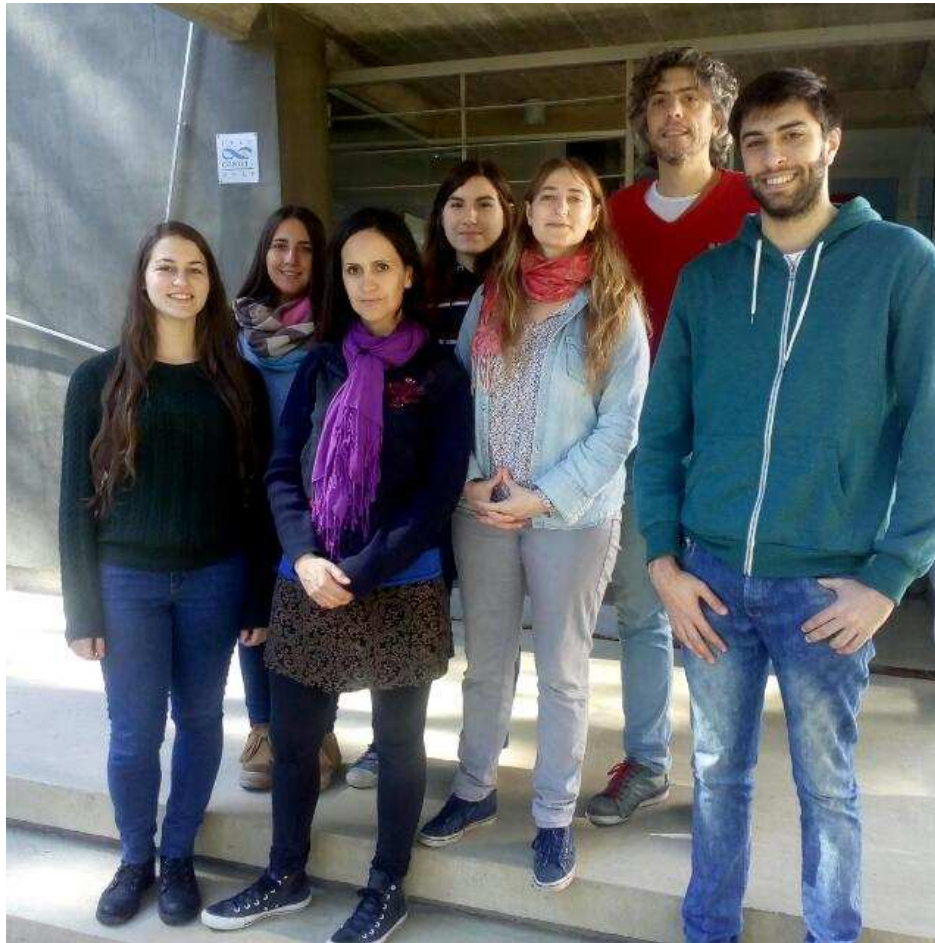


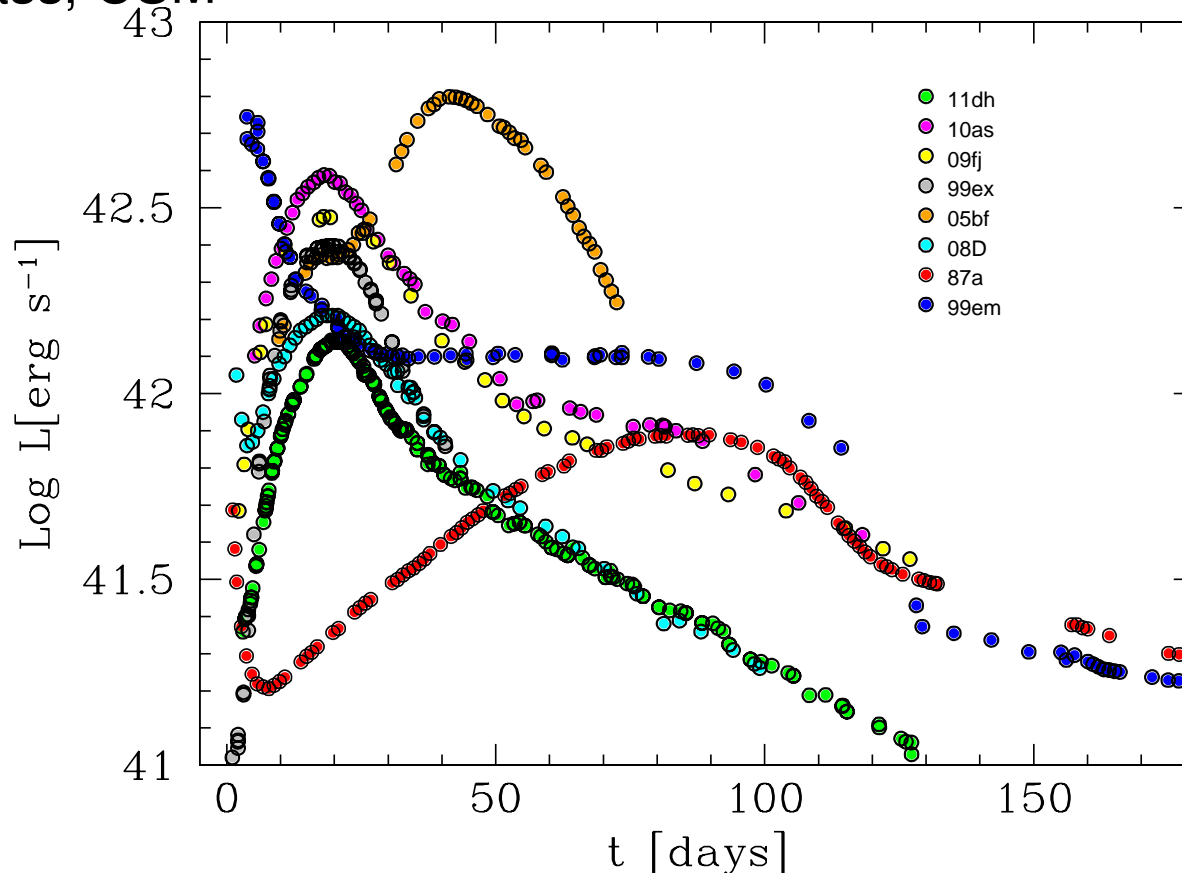
# Hydrodynamical models of CCSNe and Shock Breakout

Melina Cecilia Bersten



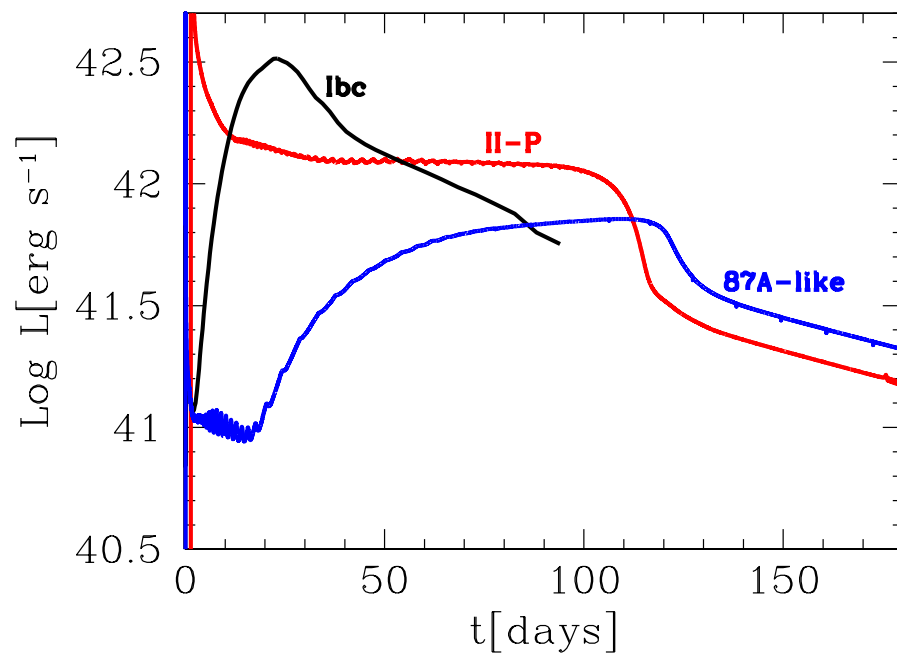
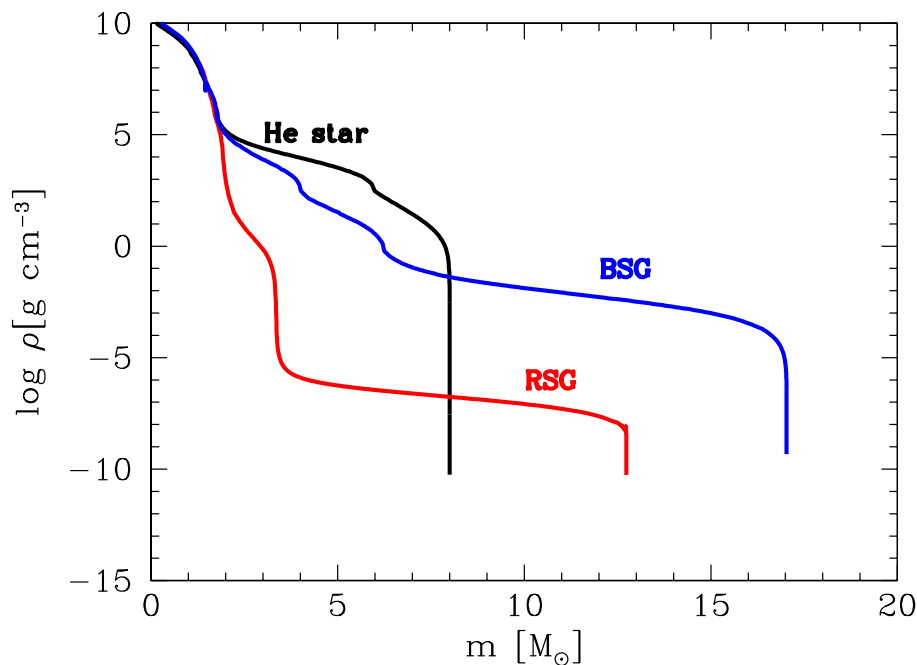
# Core-Collapse Supernovae

- Which type of progenitor corresponds to each type of SN?
- Isolated stars or interacting binary systems?
- How do massive stars lose their envelopes?
- LC diversity  $\longleftrightarrow$  progenitor properties: mass, radius, explosion energy,  $^{56}\text{Ni}$  mass, CSM



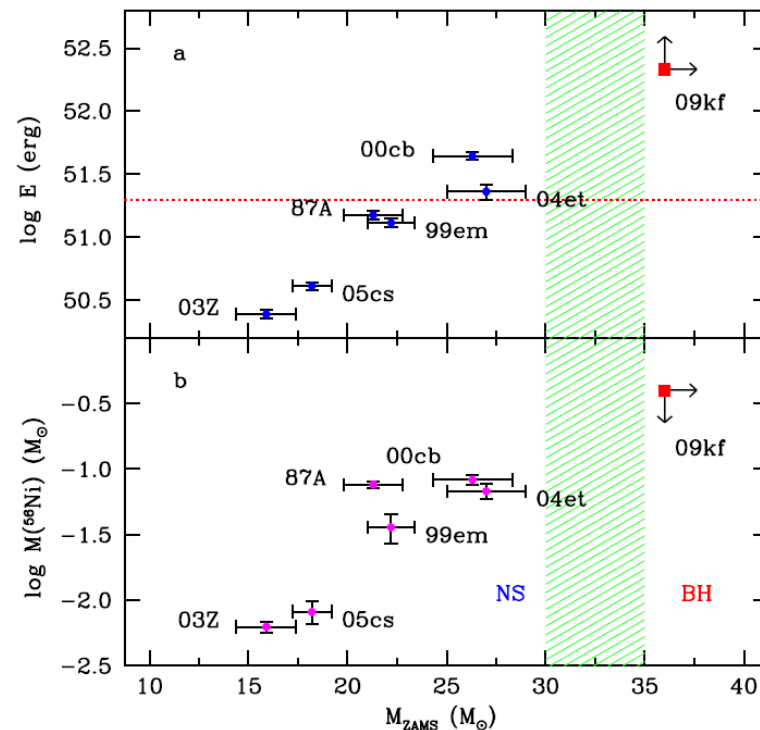
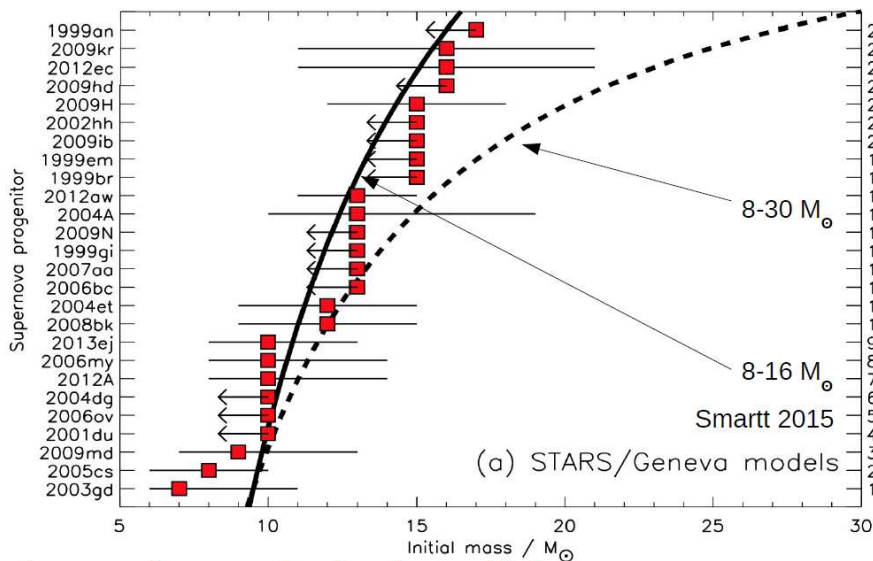
# Hydrodynamical Models

- Different time scales for core and envelope  $\implies$  ejection of the envelope treated **independently** of core collapse
- Numerical integration of the hydro equations + radiative transfer  
1-D code with flux-limited radiation + gray transfer for  $\gamma$ -rays (Bersten+11)
- Pre-SN structures: stellar evolution and parametric models



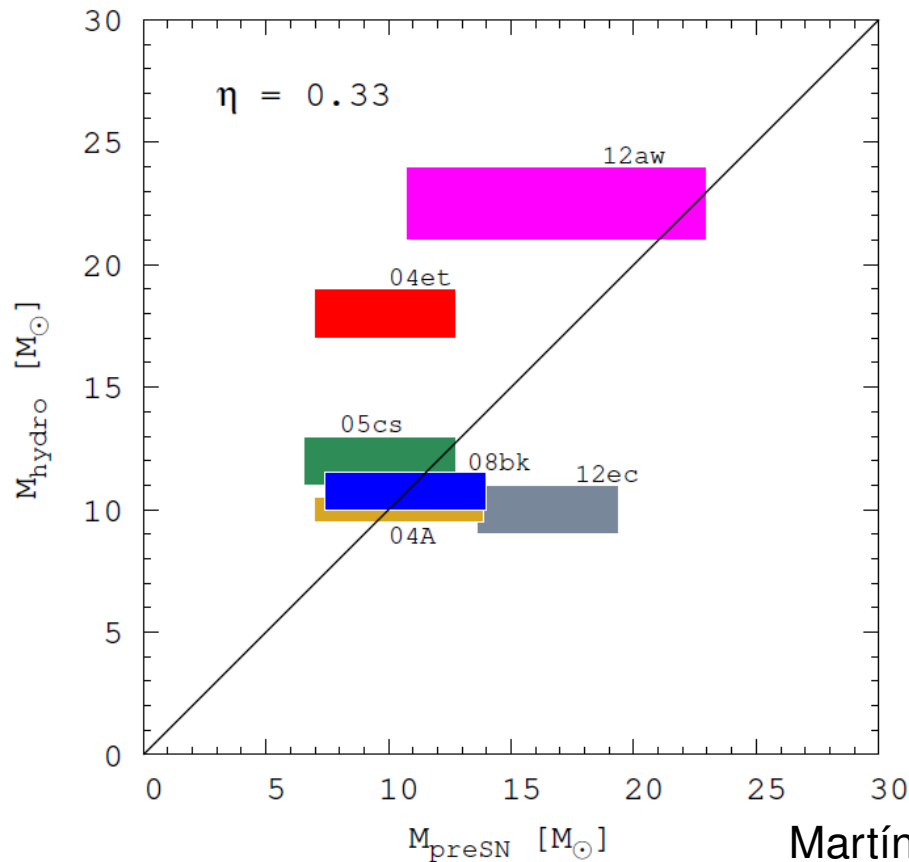
# Type II Supernovae

- Most common type of stellar explosion
- Good distance indicators: **EPM**, **SEAM**, and **SCM**
- **RSG** structure with **H-rich** envelope (predicted by theory and confirmed by observations: e.g. SN 2008bk, SN 2005cs, SN 2012aw)
- Pre-SN imaging + stellar evolution models:  $M_{ZAMS}$ : 8 – 16  $M_{\odot}$  (Smartt+15)
- Hydro modeling favors high mass range (Utrobin & Chugai)



# Type II Supernovae

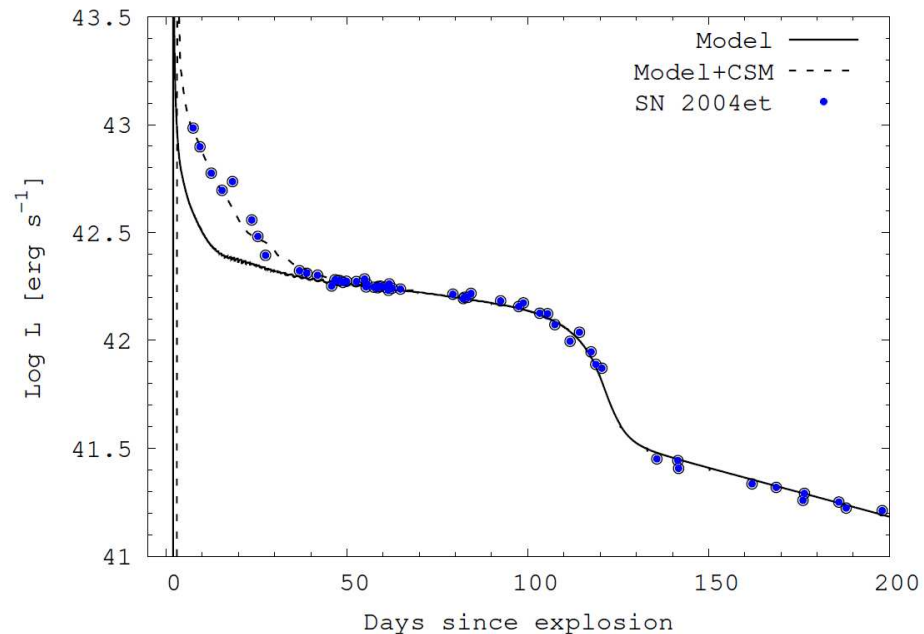
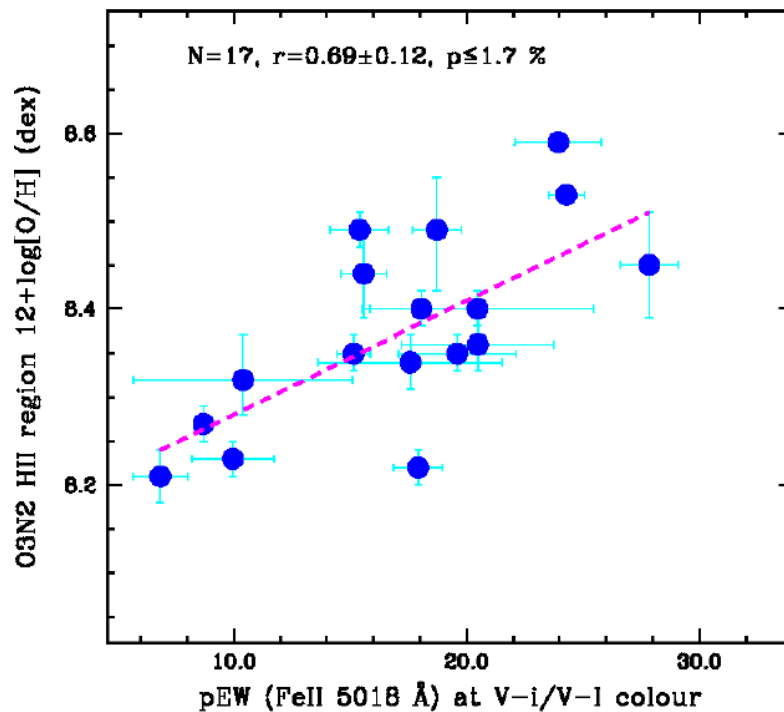
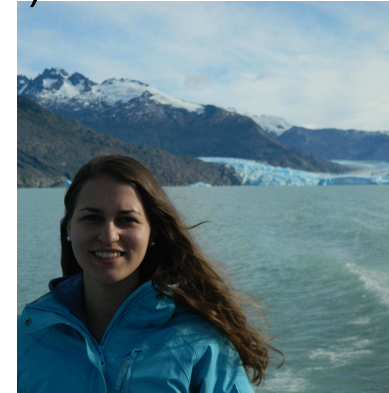
- Most common type of stellar explosion
- Good distance indicators: **EPM**, **SEAM**, and **SCM**
- **RSG** structure with **H-rich** envelope
- No systematic differences between mass estimations



Martínez & Bersten, submitted

# Type II Supernovae

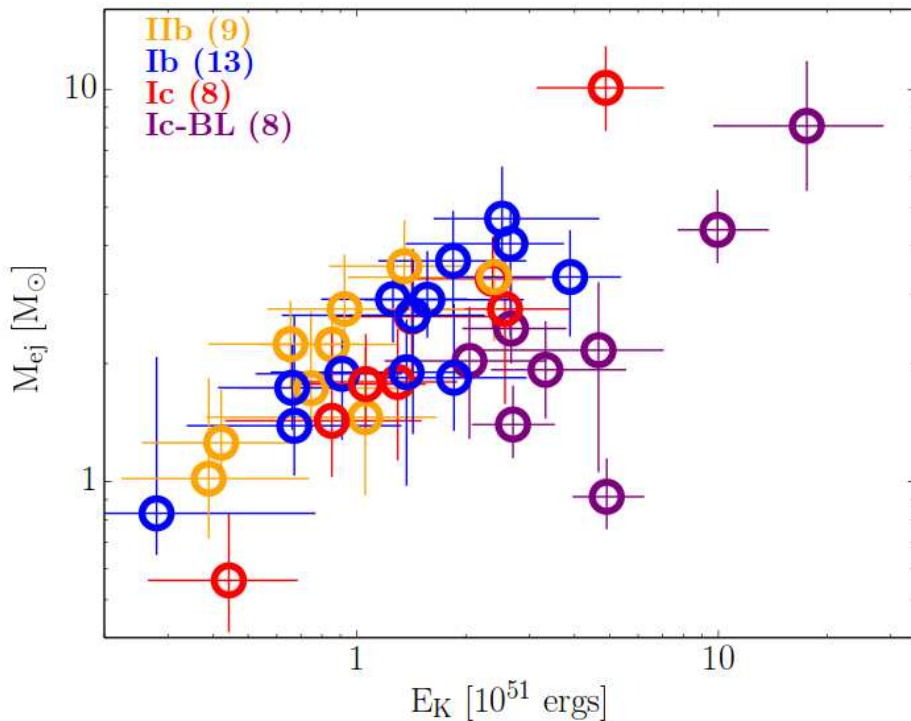
- Possible good **metallicity indicators** (Dessart+13, Anderson+16)
- Evidence of some **CSM** around in **most** SNe II (Moriya+11, González-Gaitán+15, Nagy & Vinko+16, Morozova+16, Yaron+17,...)
- **SBO** delay due to **CSM** (See F. Förster's talk)



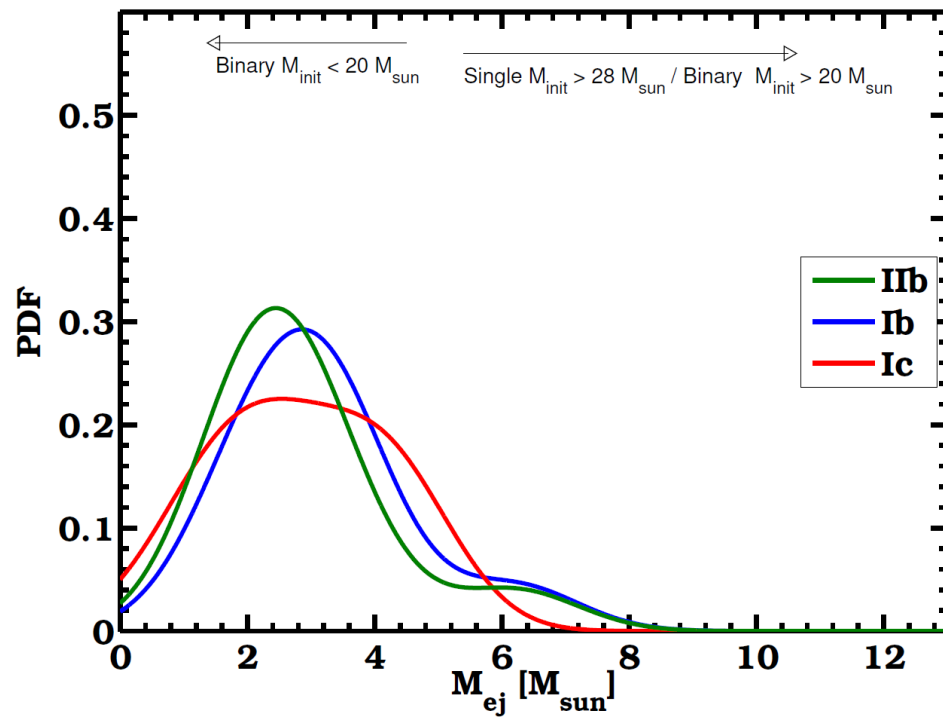
Englert & Bersten, in prep.

# Stripped-envelope SNe

- Low ejecta masses  $\approx 1-4 M_{\odot}$  from LC of **SE-SN** sample (Drout+11, Cano+13, ...)  $\Rightarrow$  binarity



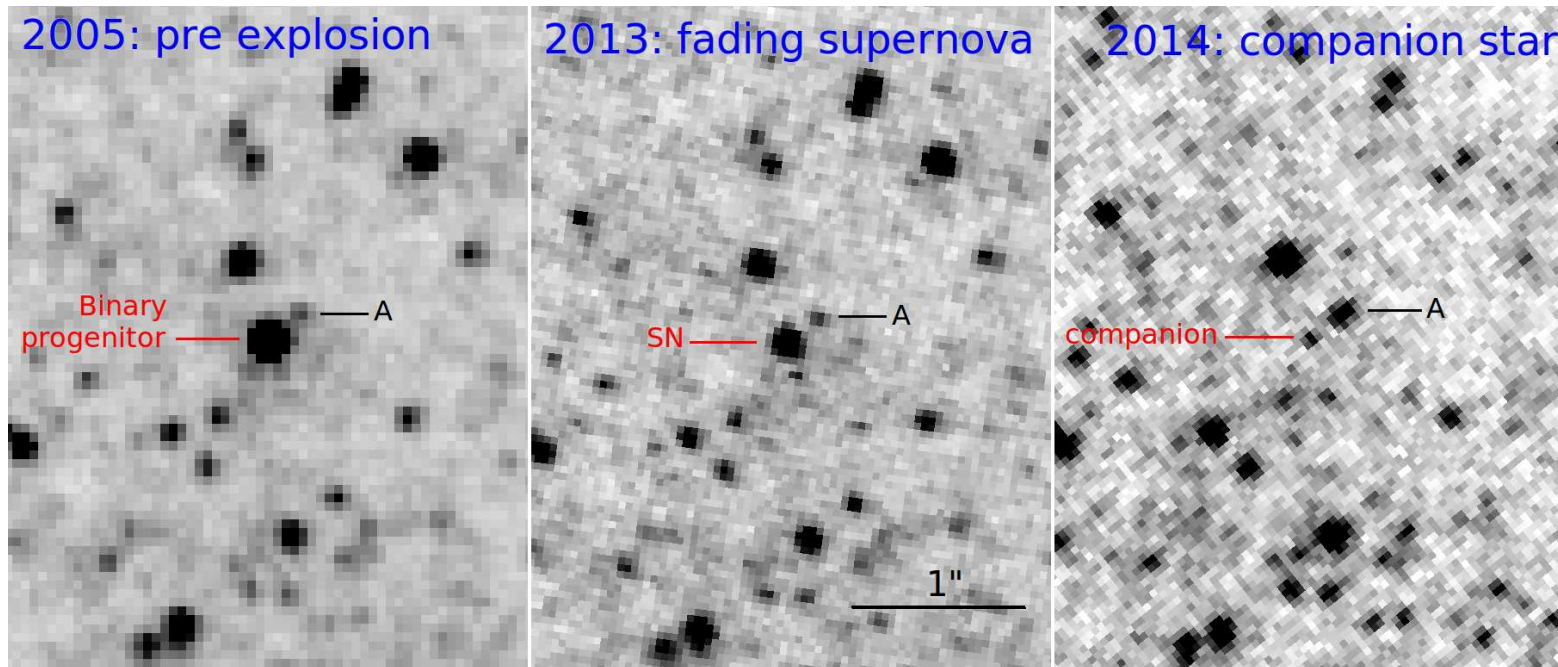
Lyman+16



Taddia+18

# Stripped-envelope SNe

- Low ejecta masses  $\approx 1-4 M_{\odot}$  from LC of **SE-SN** sample (Drout+11, Taddia+18, ...)  $\implies$  binarity
- **SNe IIb**: four **YSG** confirmed. Three possible **companion** detections
- **SN Ib**: one confirmed progenitor (iPTF13bvn; Eldrige+Maund 16, Folatelli+16)
- **SN Ic**: one progenitor candidate (SN 2017ein; Van Dyk+18)

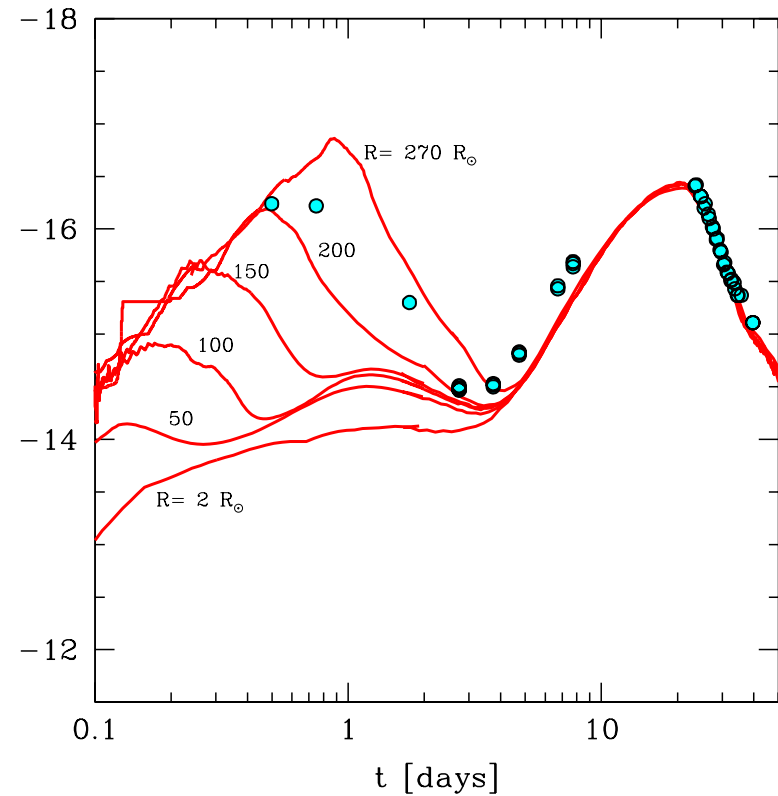
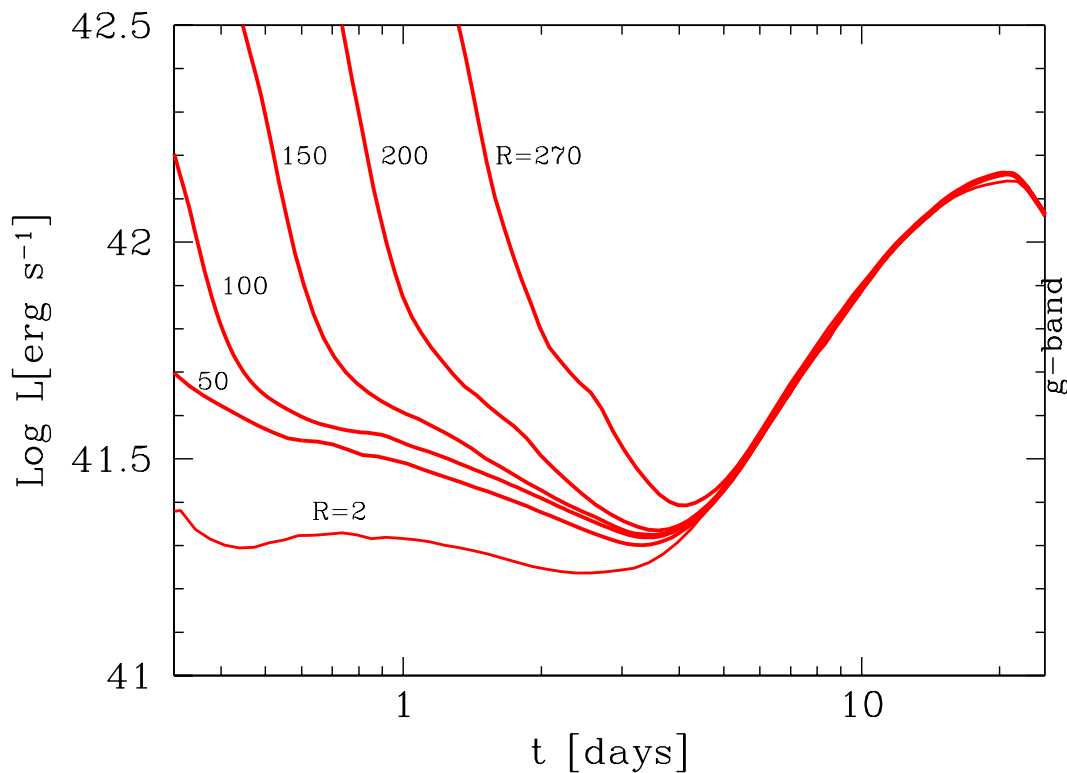


Folatelli+14



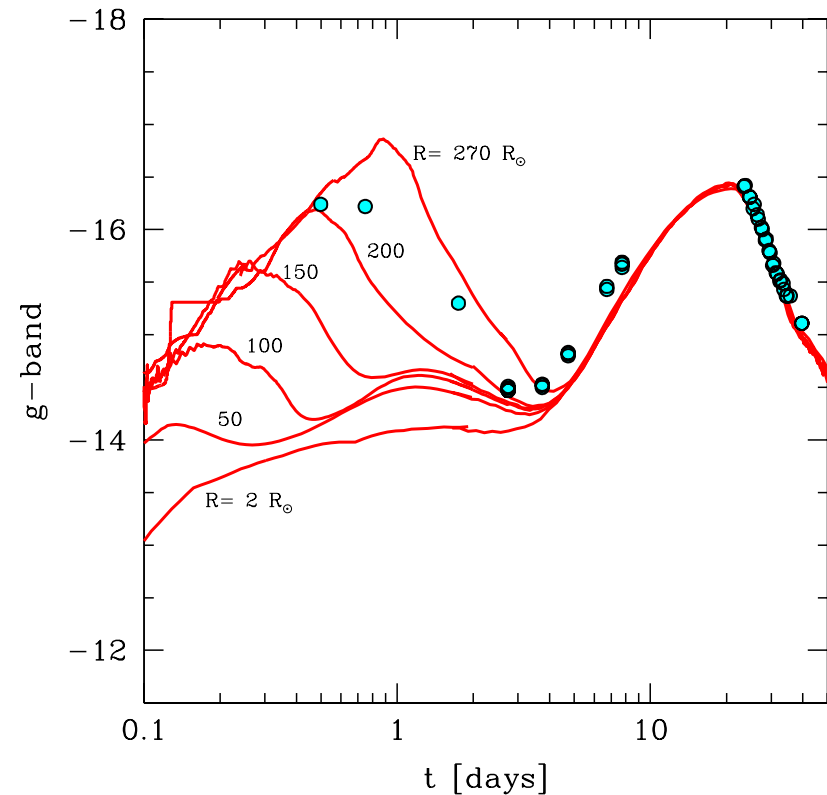
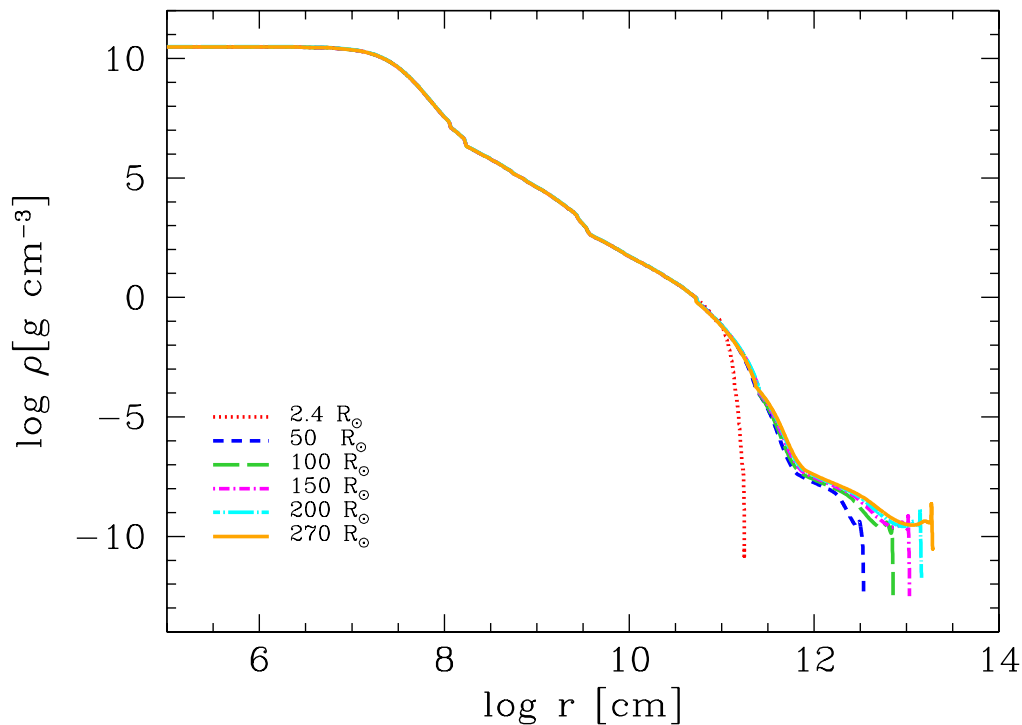
# Early Emission

- Important clues on the progenitor structure, mixing process, presence of possible CSM, interaction with a possible companion
- Strong dependence on progenitor **radius**
- Models for compact progenitors show **initial plateau** (see also Dessart+11)



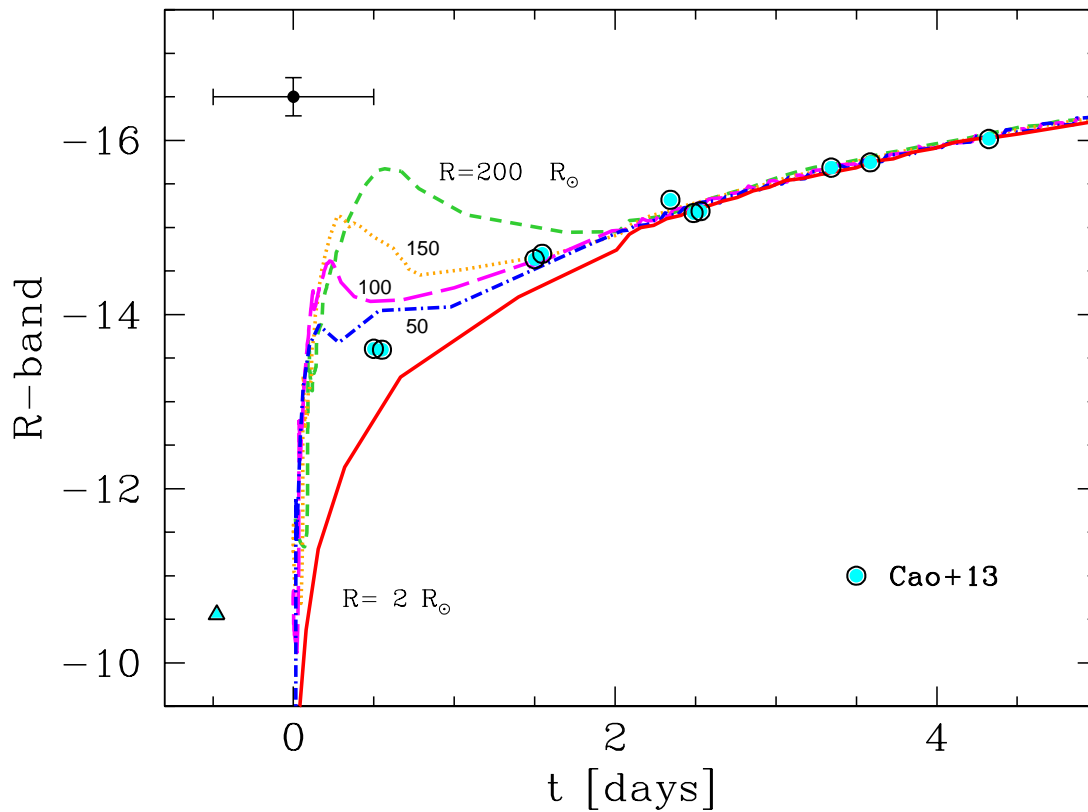
# Early Emission

- Important clues on the progenitor structure, mixing process, presence of possible CSM, interaction with a possible companion
- A handful of **Type IIb** observed during cooling phase: e.g. **93J**, **11dh**, ...
- A low-density extended H-rich envelope is required for the LC morphology (Bersten+12, Nakar&Piro'14)

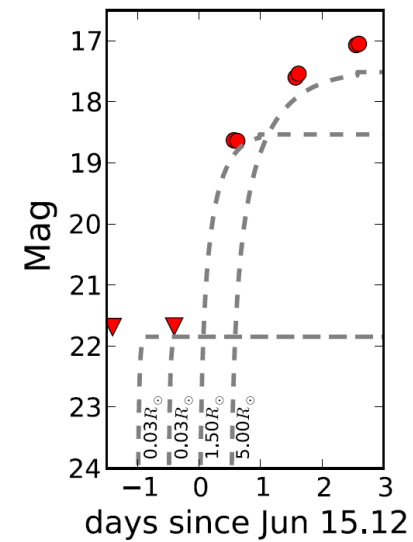


# Early Emission

- Important clues on the progenitor structure, mixing process, presence of possible CSM, interaction with a possible companion
- For **Ib/Ic** several observations per night are necessary to well constrained the radius



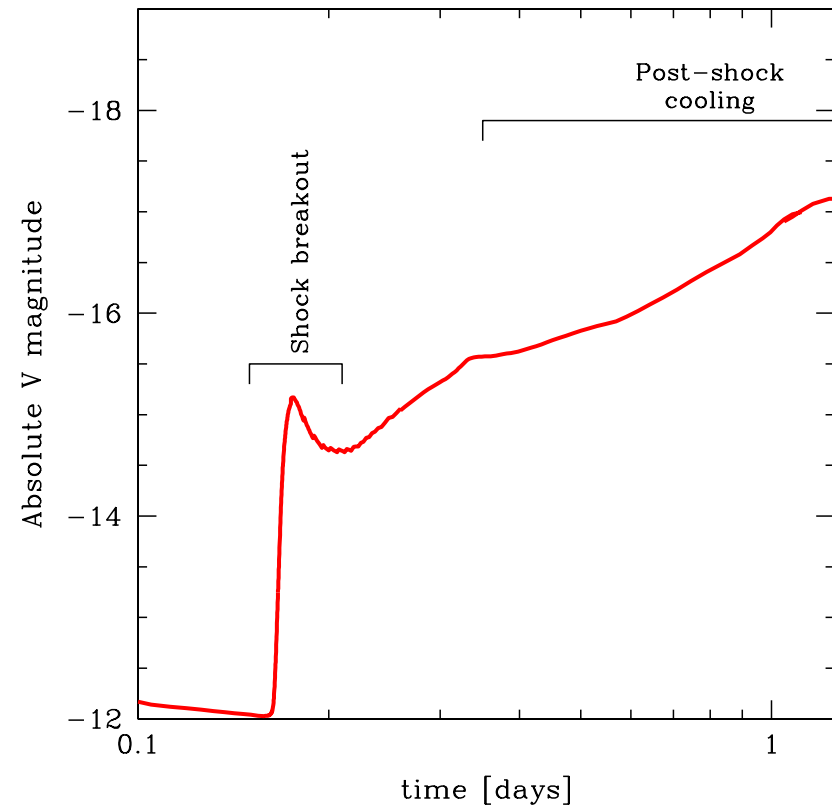
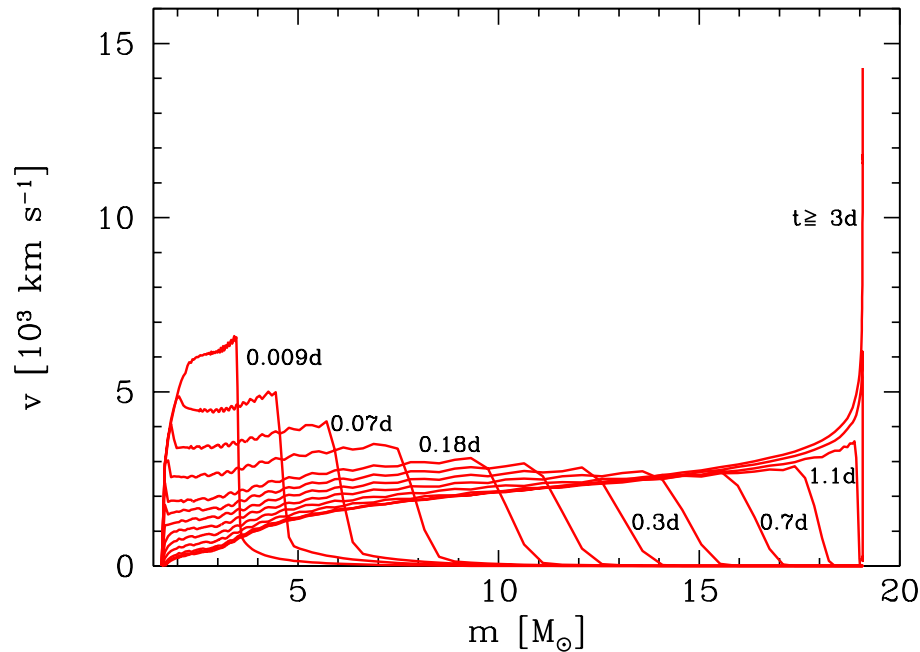
Bersten+14



Cao+13

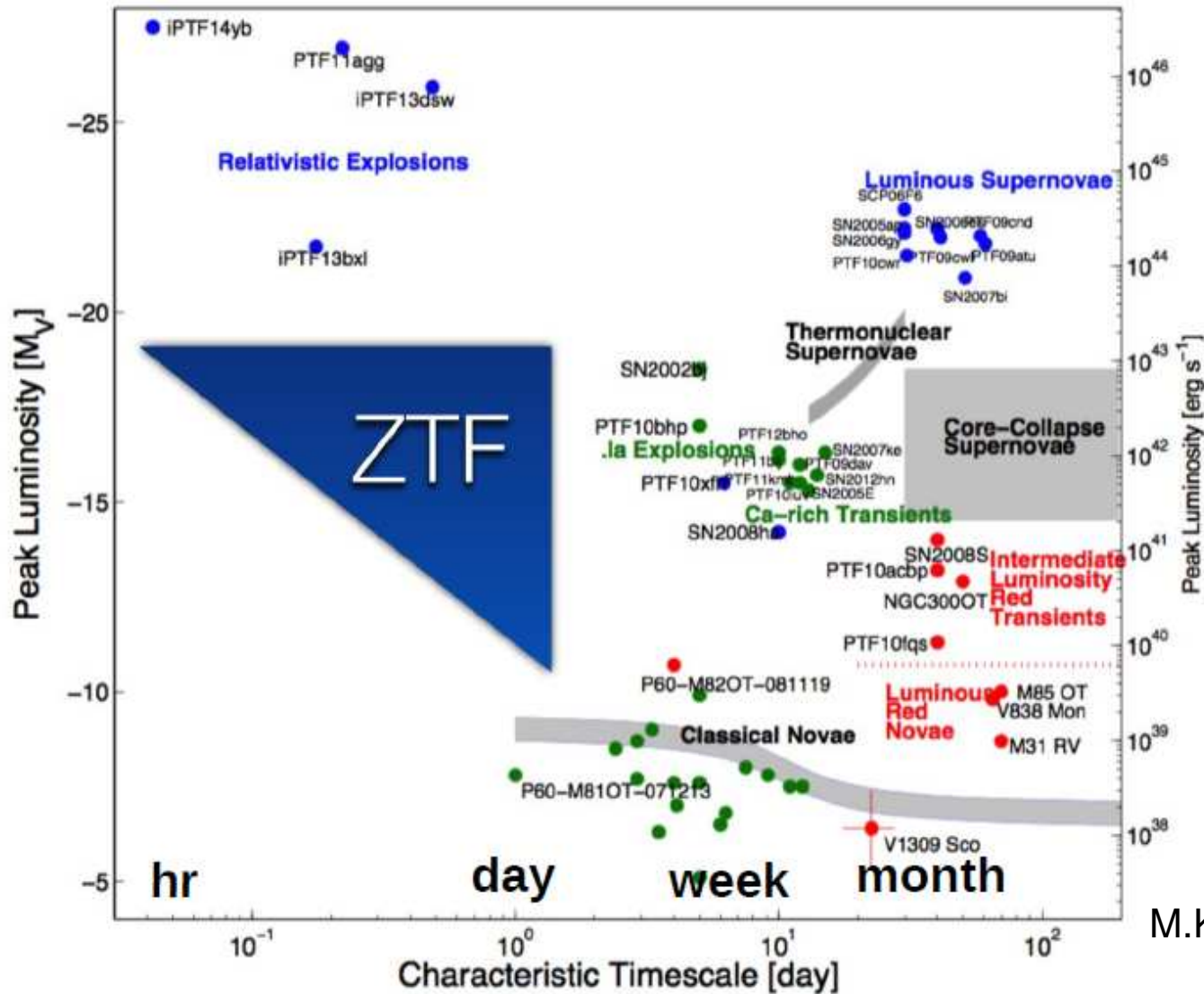
# Shock Breakout (SBO)

- A luminous burst in UV/X-ray: shock-wave emerges on the stellar surface ( $\tau < v_{\text{sock}}/c$ )
- Produces an emission peak in the optical
- SBO emission  $\neq$  shock cooling emission



# Early Discovery

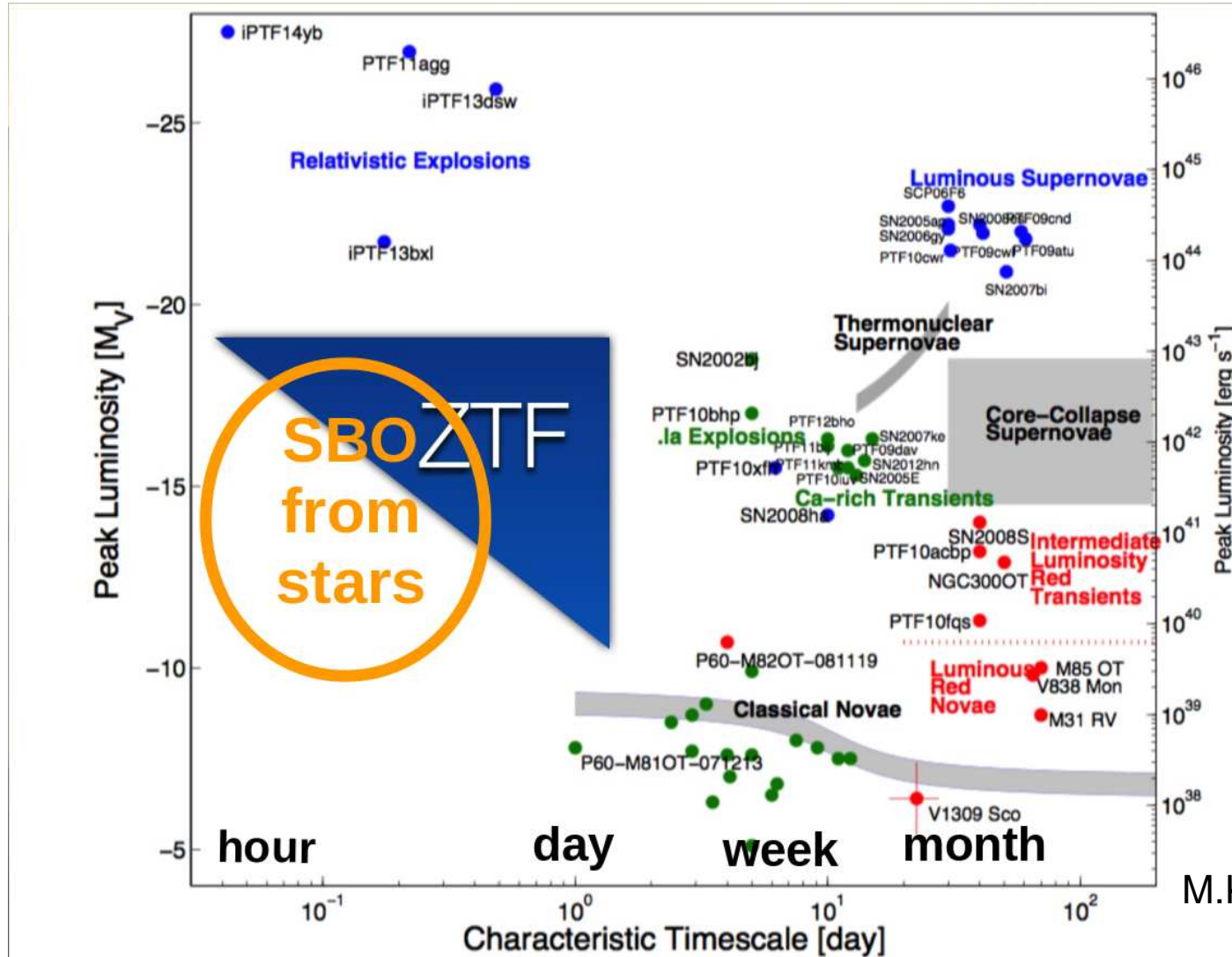
- Increasing number of surveys focused on earlier-time observations (iPTF, KISS, HiTS, HSC-SHOOT, ZTF, LSST, ULTRASAT)



M.Kasliwal/ZTF

# Early Discovery

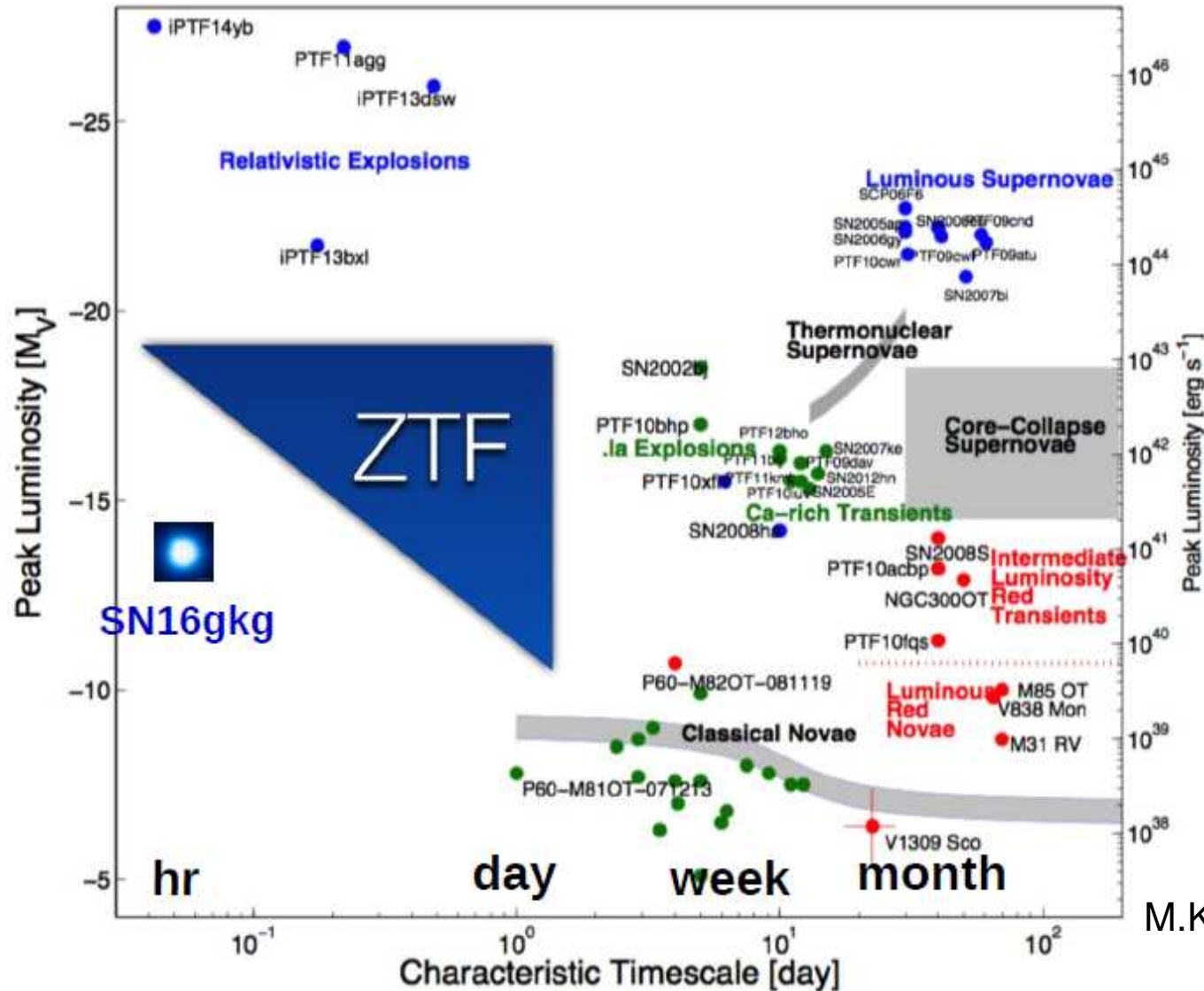
- Increasing number of surveys focused on earlier-time observations (iPTF, KISS, HiTS, HSC-SHOOT, ZTF, LSST, ULTRASAT)



M.Kasliwal/ZTF

# Early Discovery

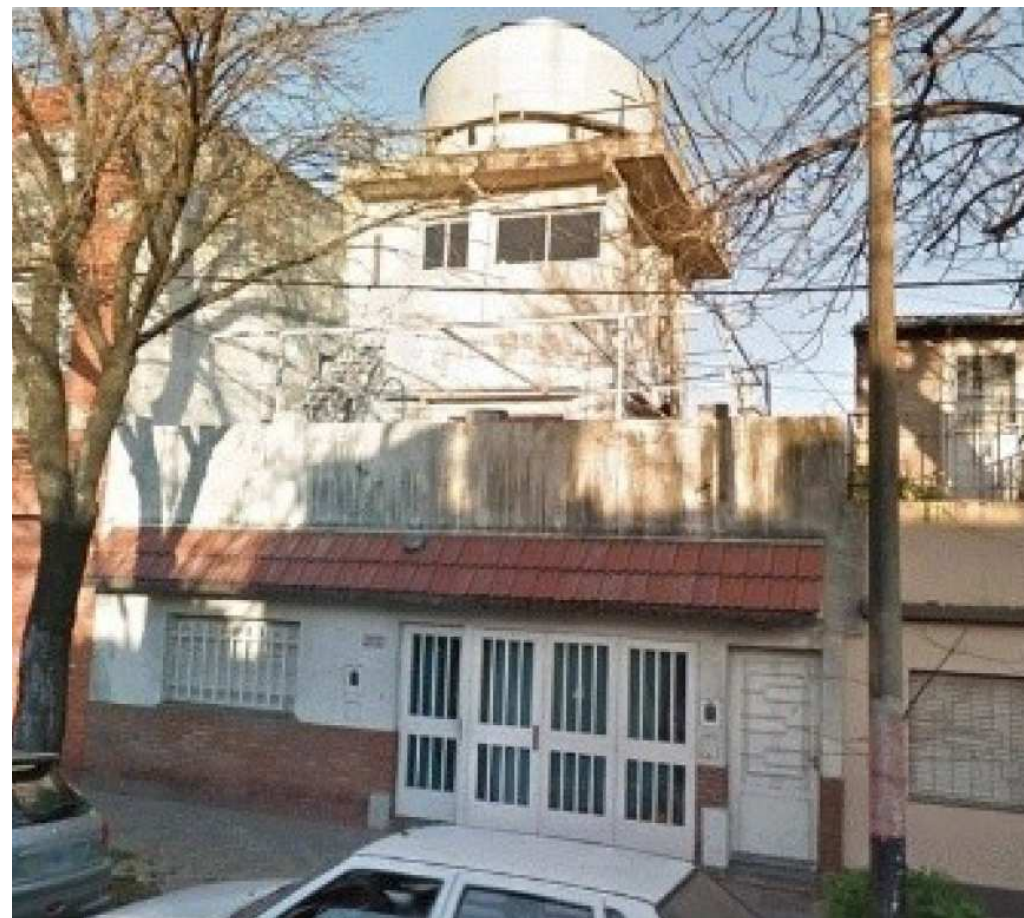
- Increasing number of surveys focused on earlier-time observations (iPTF, KISS, HiTS, HSC-SHOOT, ZTF, LSST, ULTRASAT)



M.Kasliwal/ZTF

# Supernova 2016gkg

Discovered on Sept. 20th 2016 by amateur Víctor Buso



The “Observatorio Busoniano” in Rosario



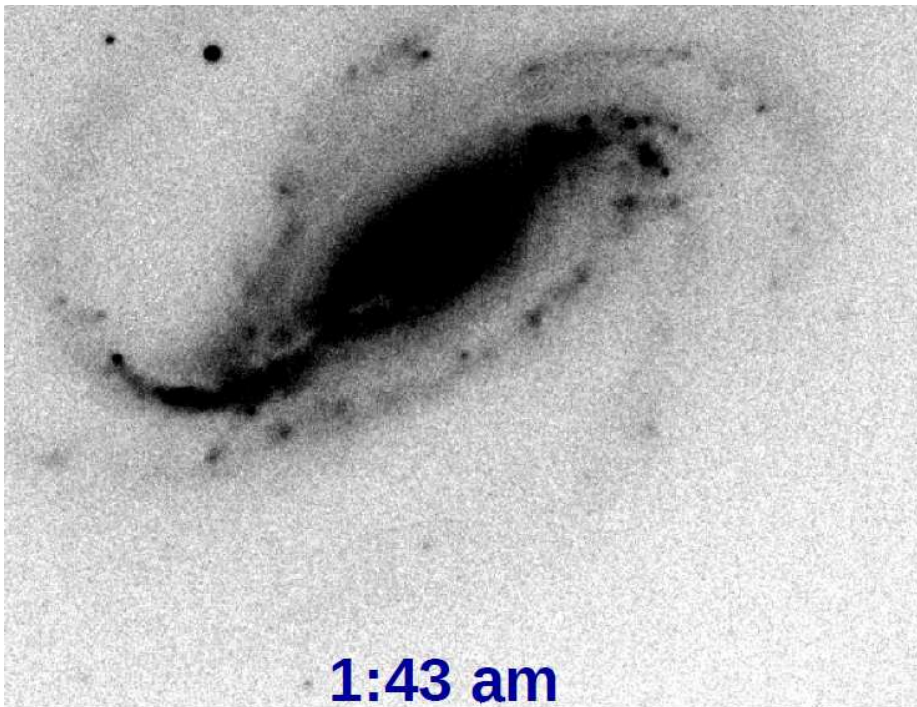
Buso with his 40cm Newtonian



# Supernova 2016gkg

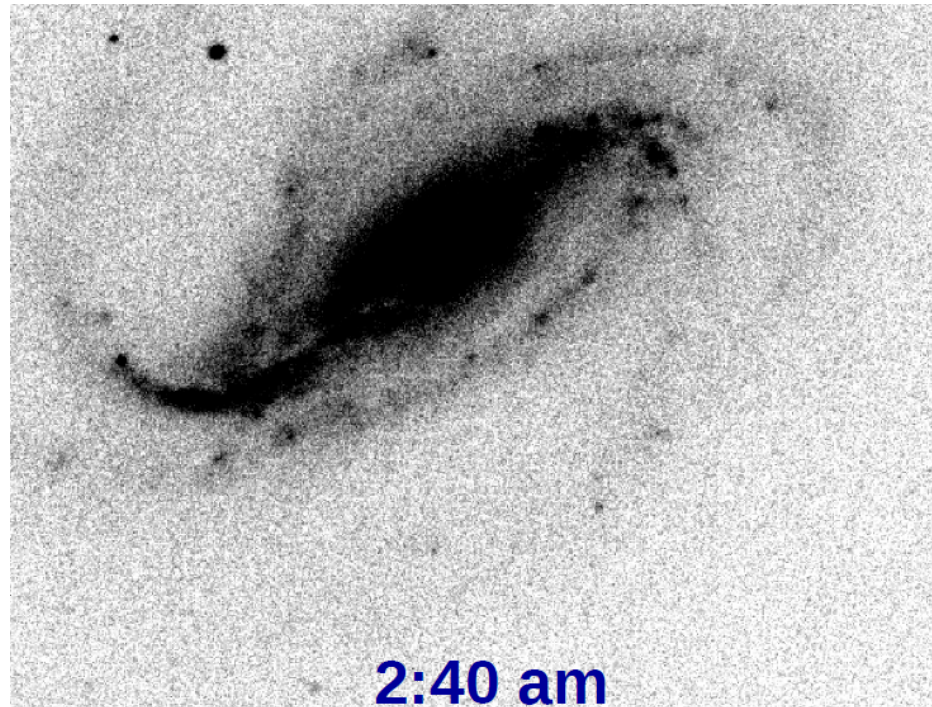
The SN appears during Víctor's observations

NGC 613



1:43 am

40 images



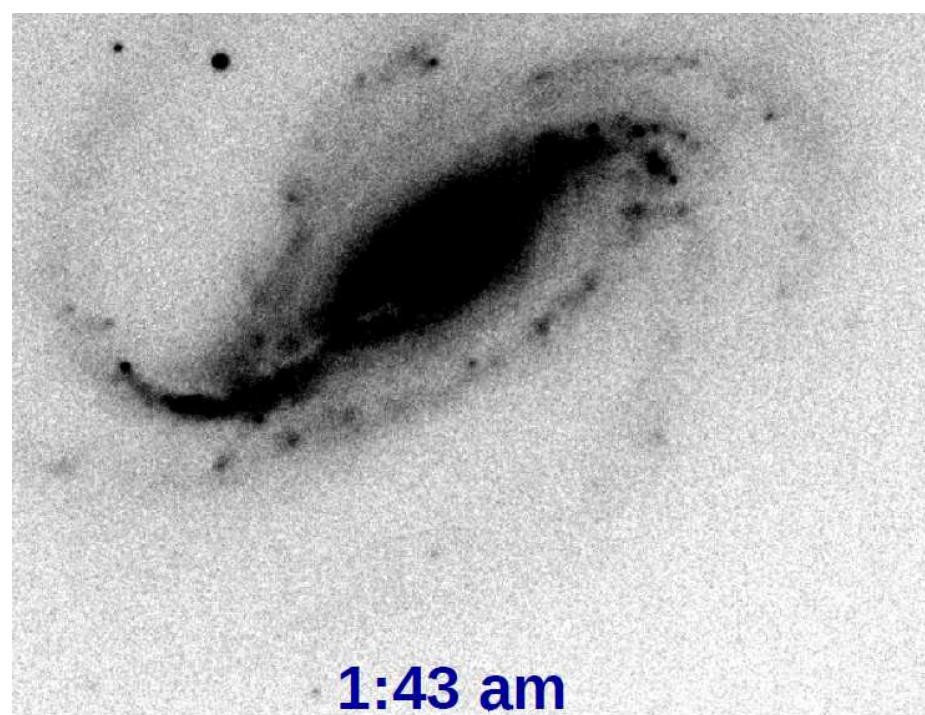
2:40 am

20 images

# Supernova 2016gkg

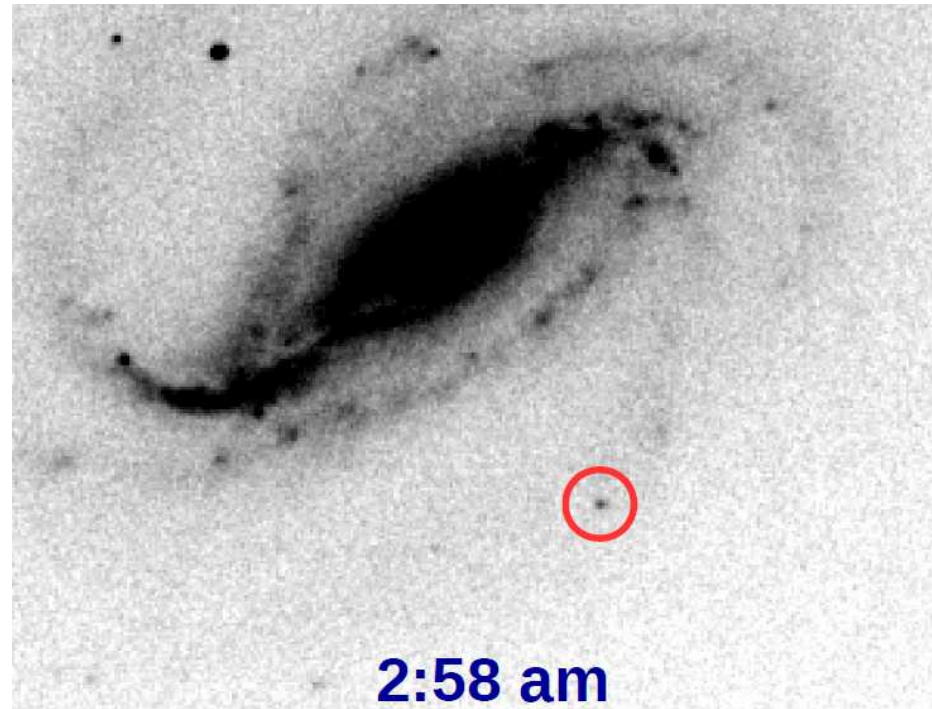
The SN appears during Víctor's observations

NGC 613



1:43 am

40 images

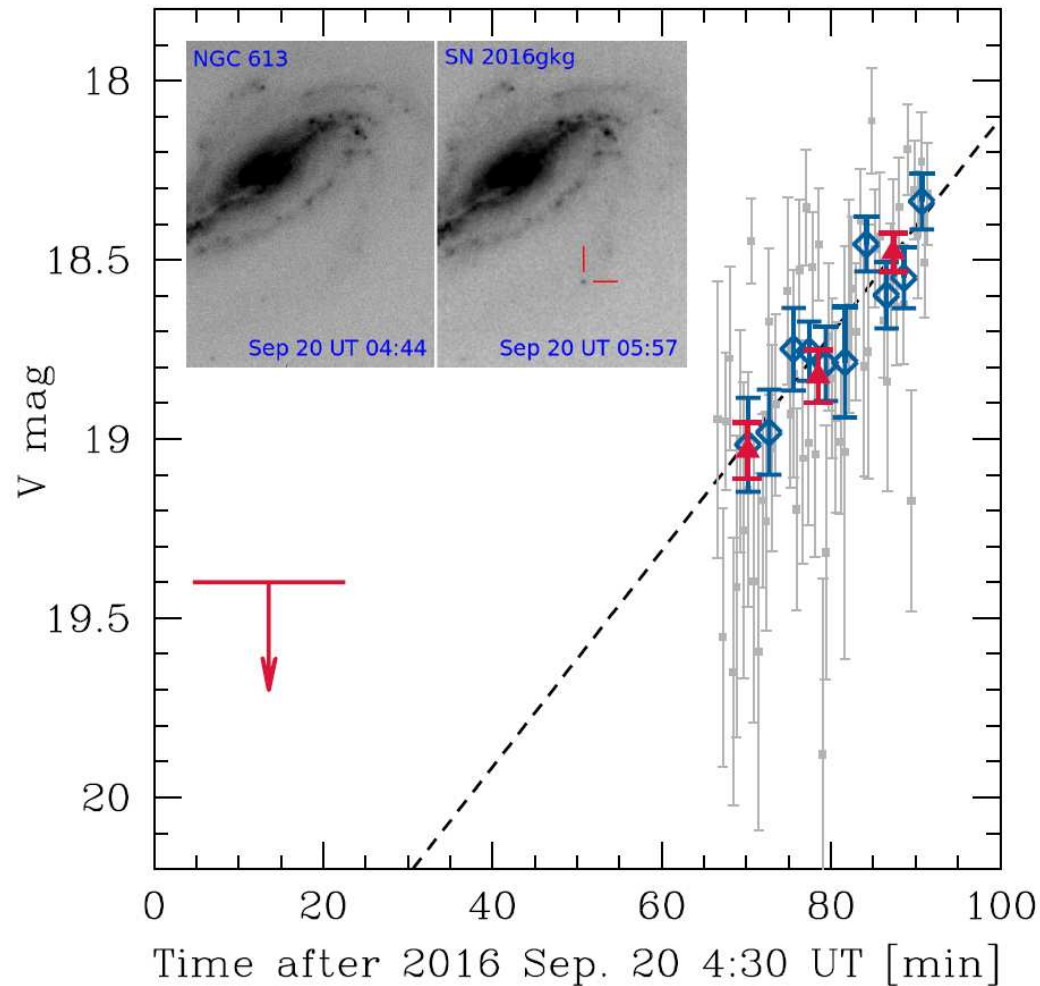


2:58 am

20 images

# SN IIb 2016gkg

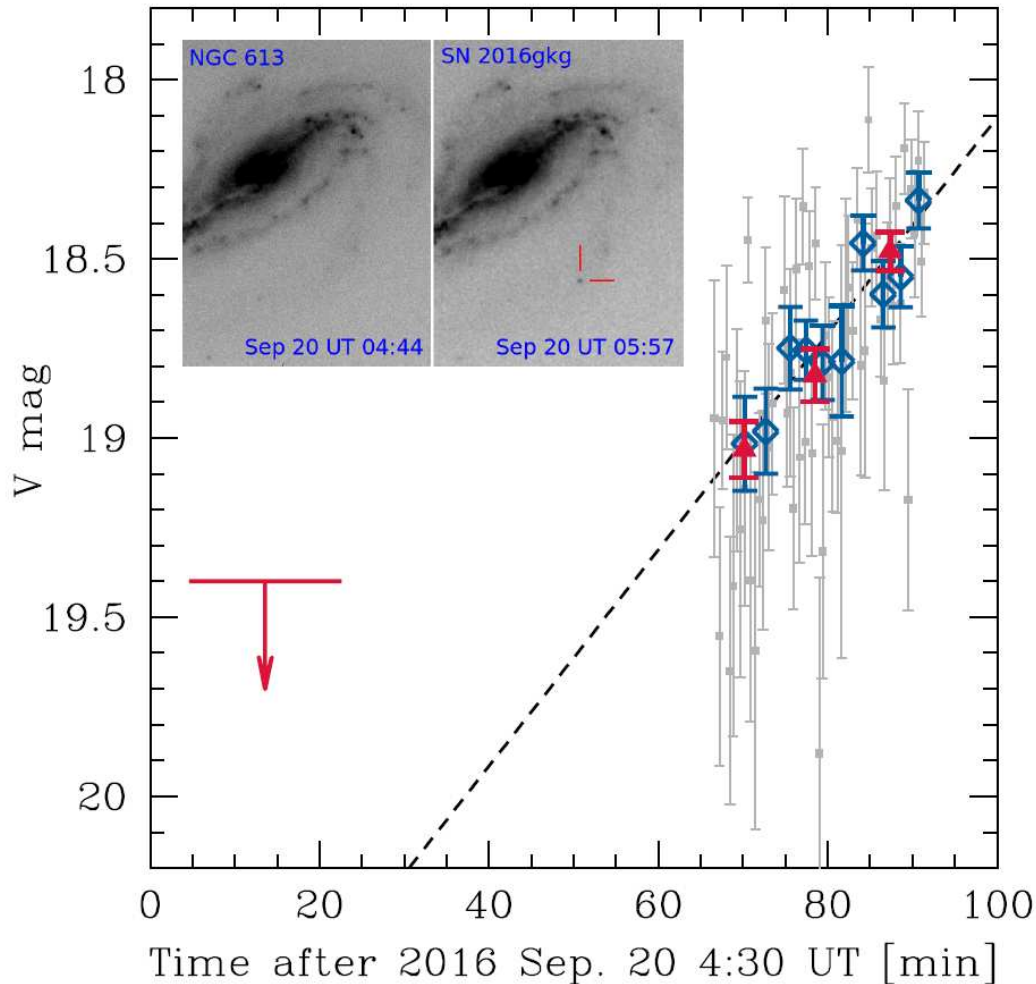
- No sign in 40 images (in  $\approx 20$  min). SN became visible 45 min later
- Unprecedented time sampling of the initial rise at a rate of 43 mag/day



Bersten, Folatelli,  
et al., Nature 2018

# SN IIb 2016gkg

- No sign in 40 images (in  $\approx 20$  min). SN became visible 45 min later
- Unprecedented time sampling of the initial rise at a rate of 43 mag/day

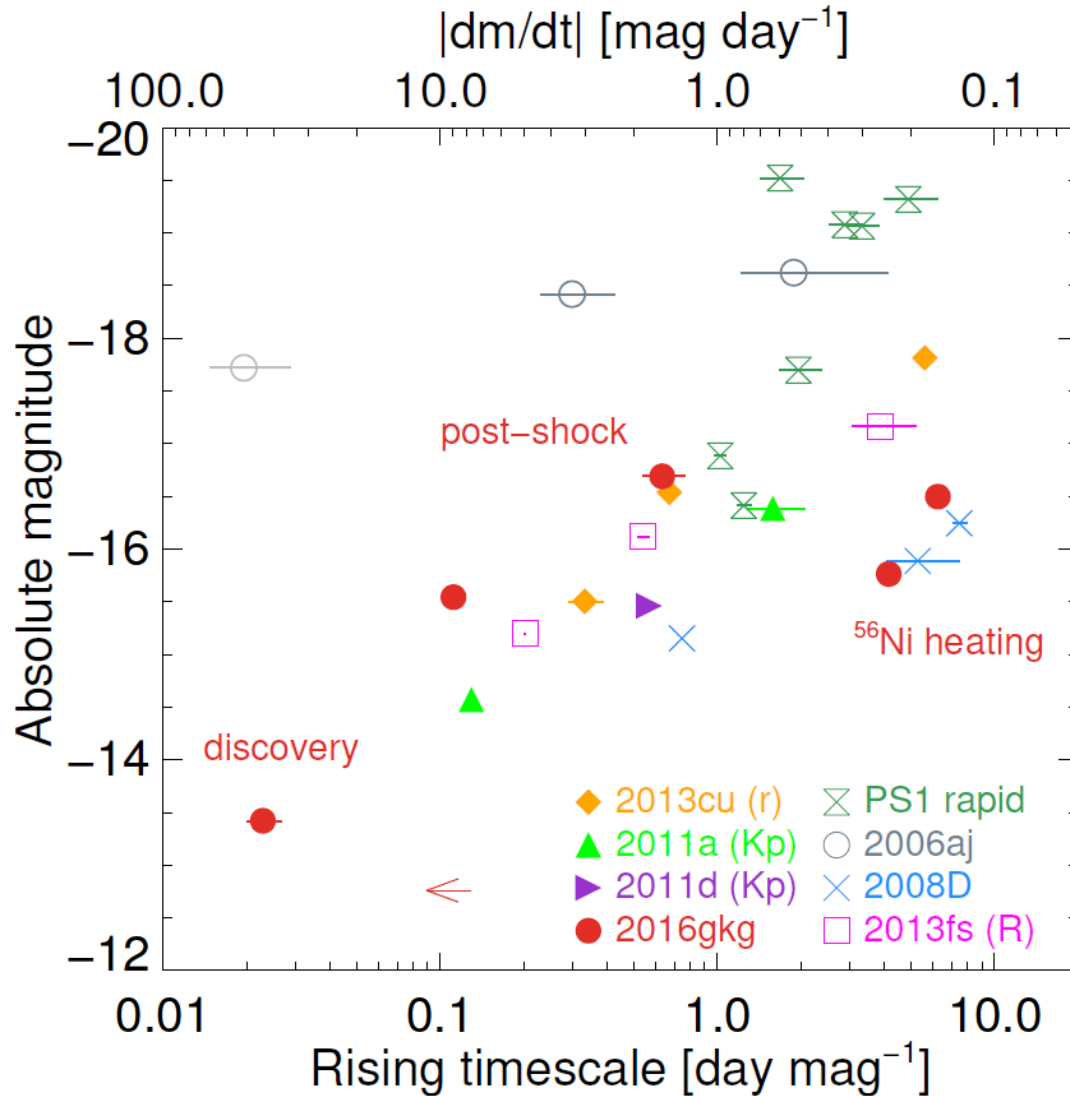


**Was SN 2016gkg  
detected during  
the shock breakout  
(SBO) ?**

Bersten, Folatelli,  
et al., Nature 2018

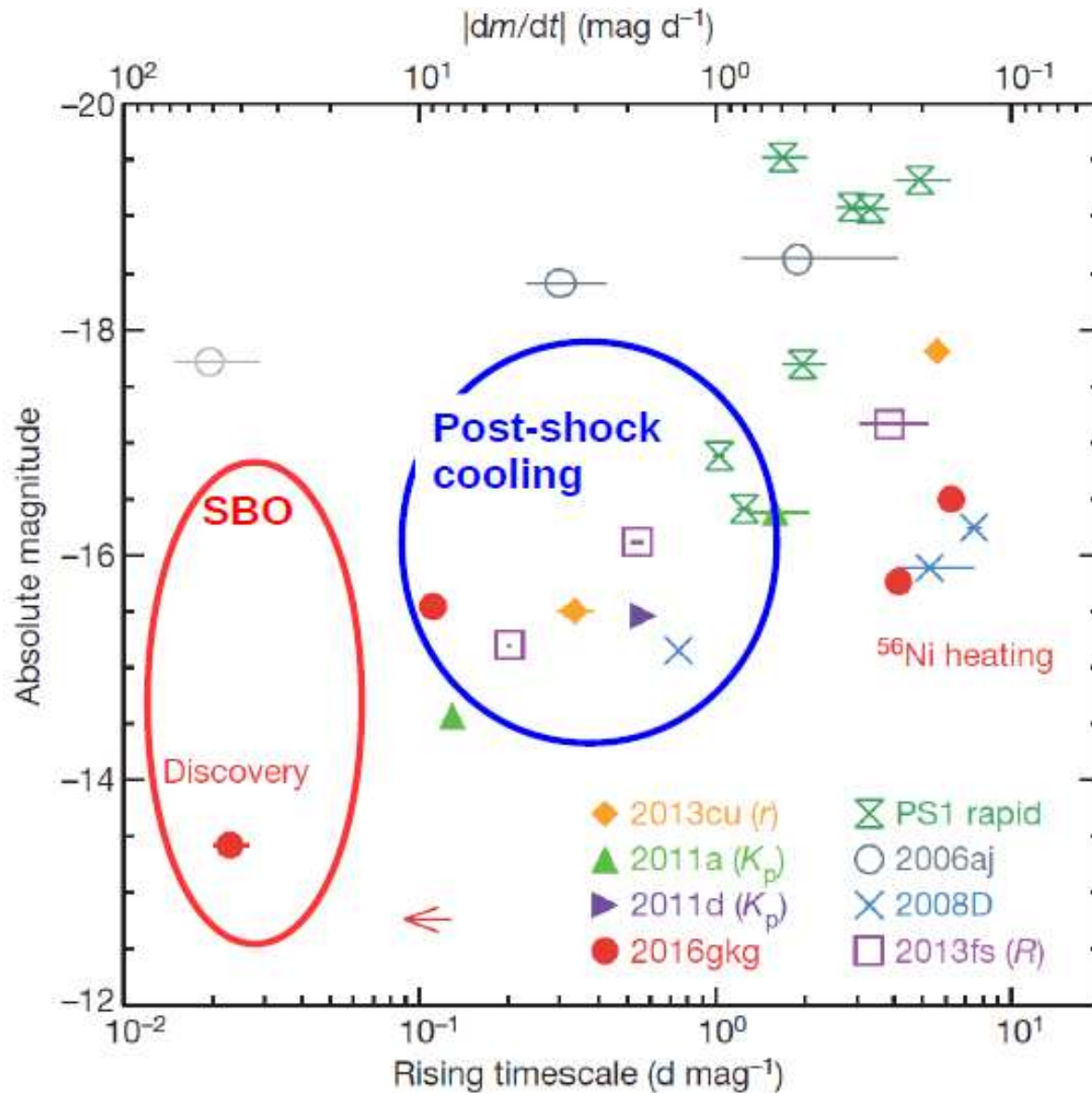
# SBO rise time

- The lowest luminosity and the fastest rise ever observed (in optical)  $\Rightarrow$  a different physical origin for the initial rise



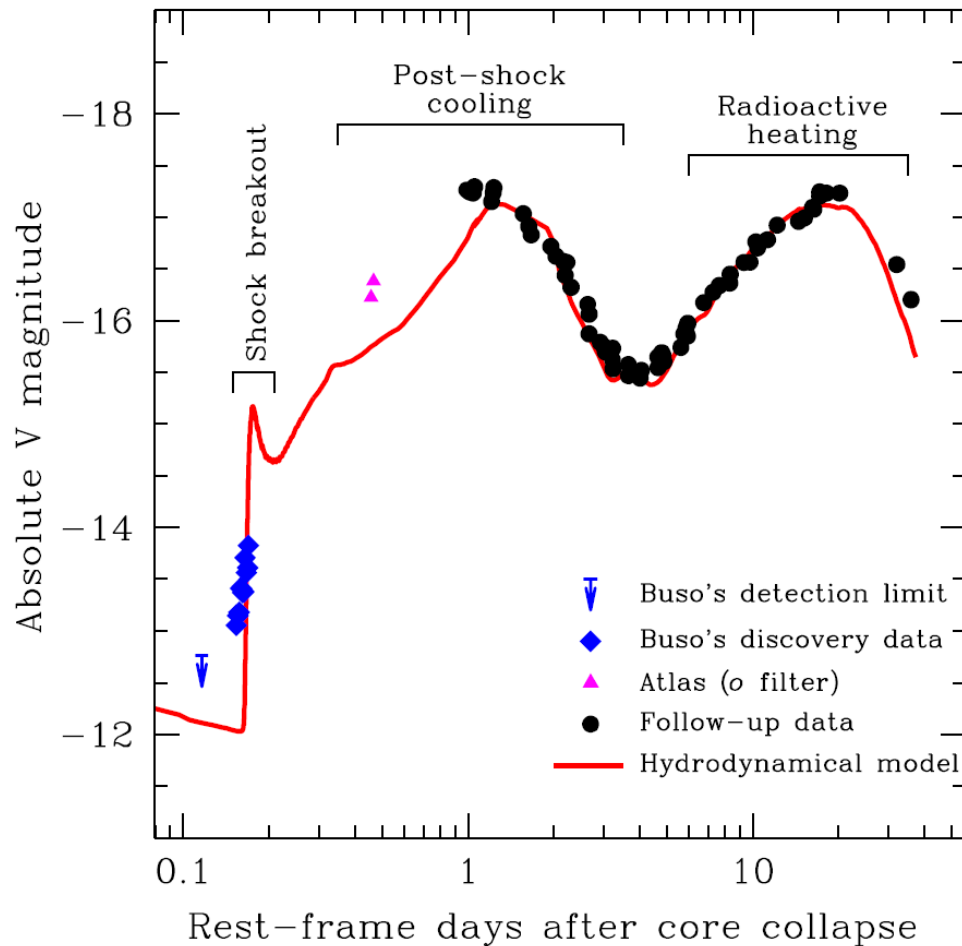
# SBO rise time

- The lowest luminosity and the fastest rise ever observed (in optical)  $\Rightarrow$  a different physical origin for the initial rise



# Hydrodynamical model of SN 2016gkg

- First-time, self-consistent model for the whole SN evolution
- Fast initial rise and brightness naturally reproduced

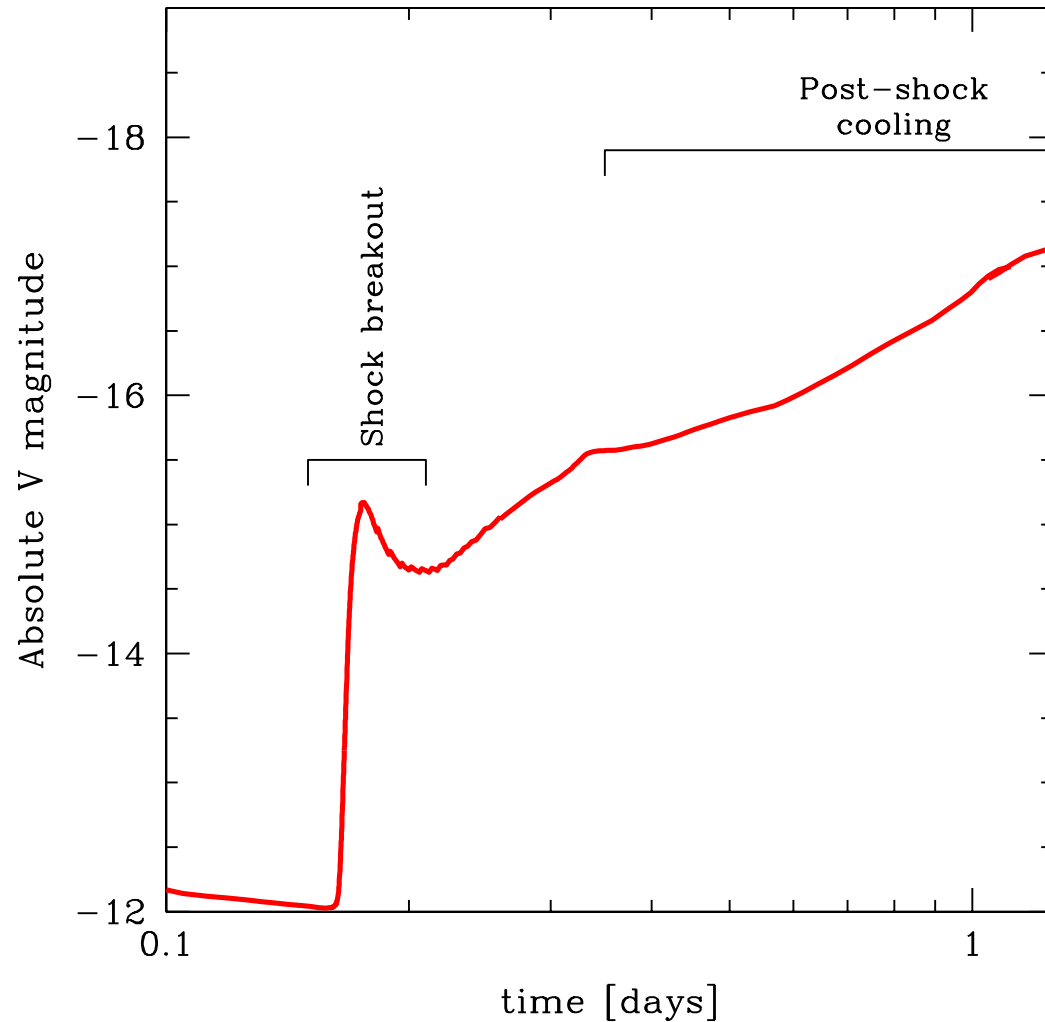


- Triple-peak light curve
- Low ejecta mass  $\approx 3.5 M_{\odot}$
- $E_{\text{exp}} = 1.2 \times 10^{51}$  erg and  $^{56}\text{Ni}$  mass  $0.09 M_{\odot}$
- A low-density H-envelope with  $R = 320 R_{\odot}$

Bersten, Folatelli, et al., Nature, 2018

# Hydrodynamical model of SN 2016gkg

- Physical origin of Víctor's data: **SBO** or post shock-cooling (**PSC**)?

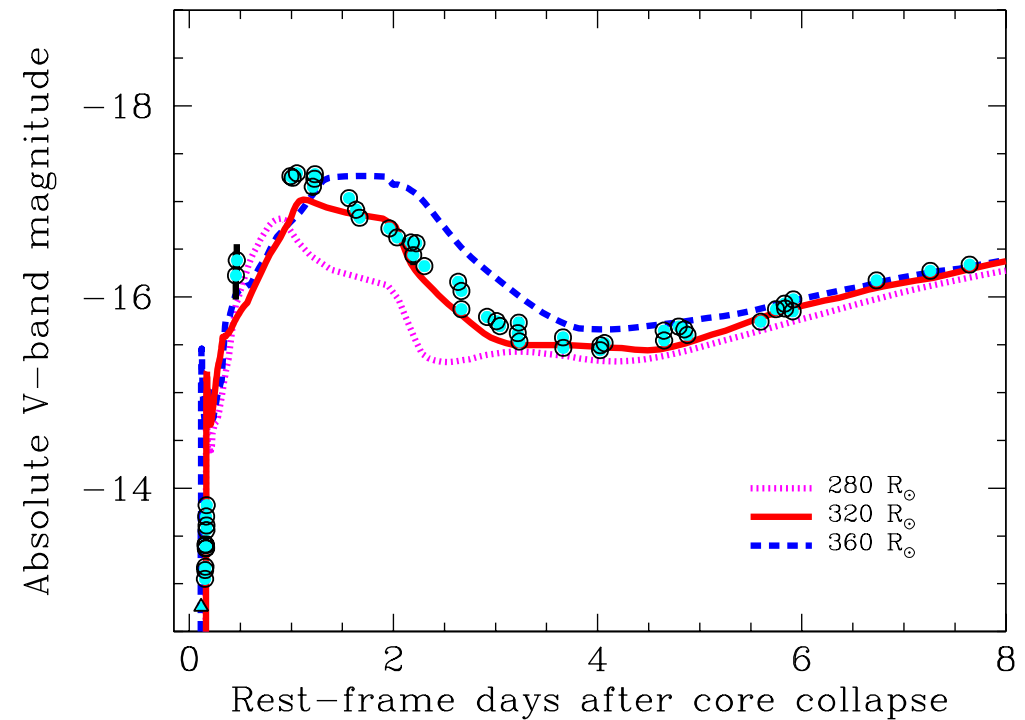
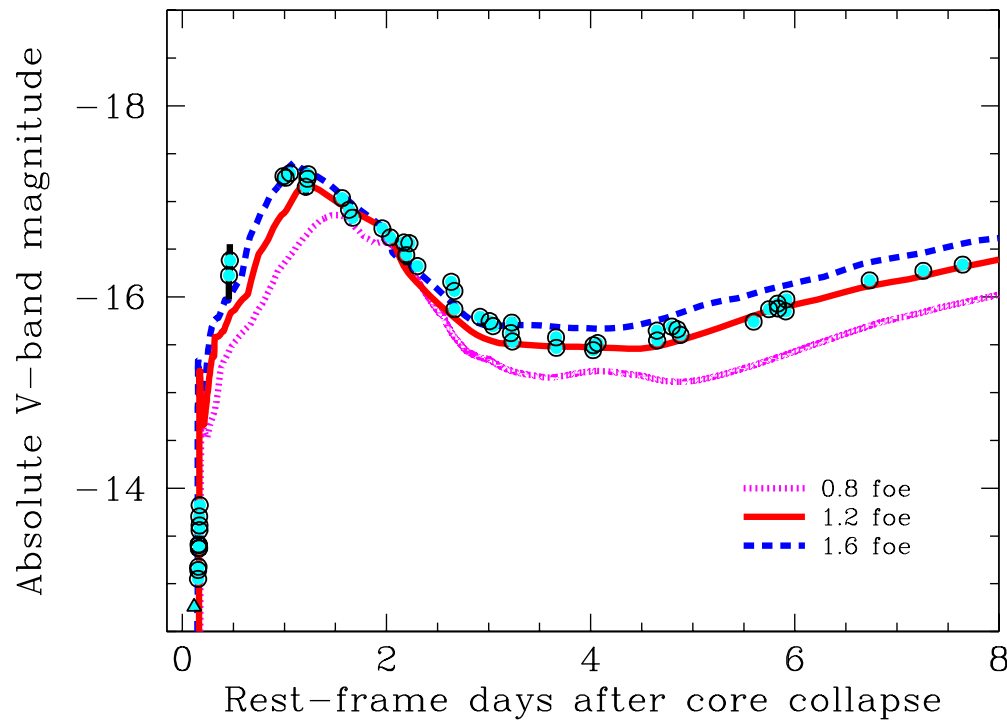


- The rise to the **SBO** peak is significantly faster than that of the (**PSC**)
- No physical parameter can reconcile the slopes



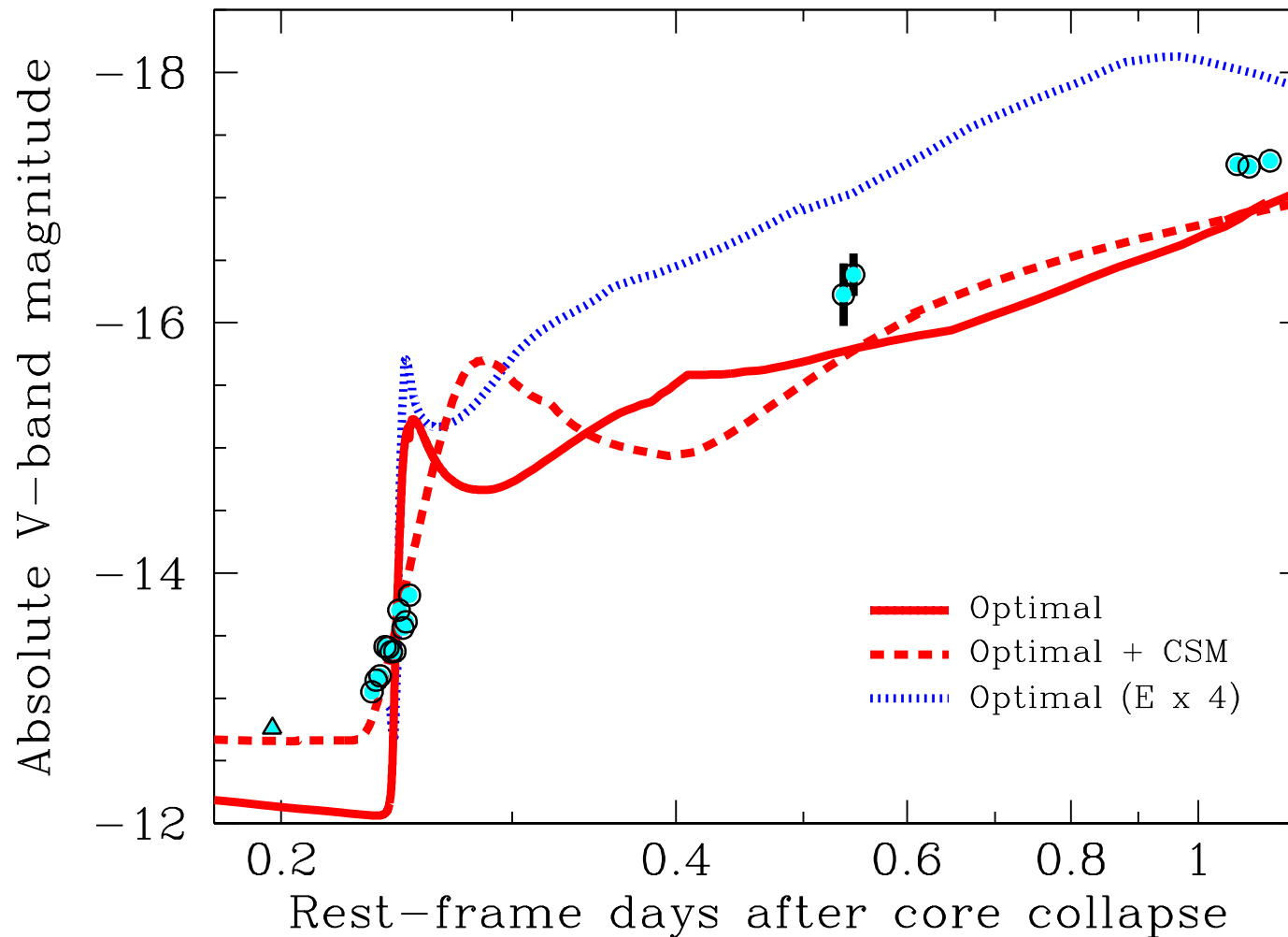
# Hydrodynamical model of SN 2016gkg

- Fast initial rise and brightness only compatible with the SBO
- No physical parameter can reconcile the SBO and cooling slopes



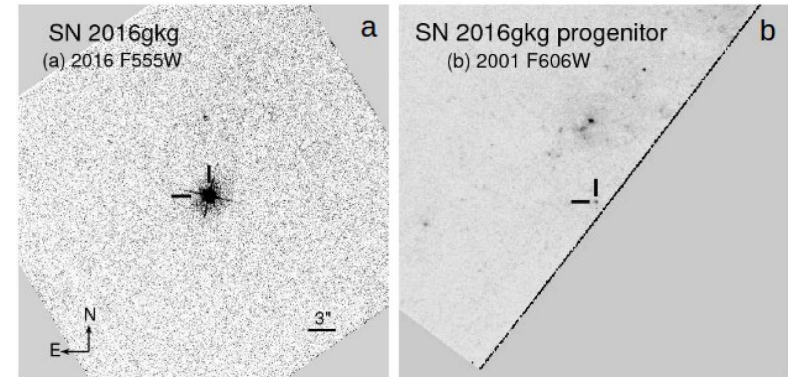
# Hydrodynamical model of SN 2016gkg

- Our model shows slightly higher **SBO** slope
- Possible solution presence of some circumstellar material (**CSM**)

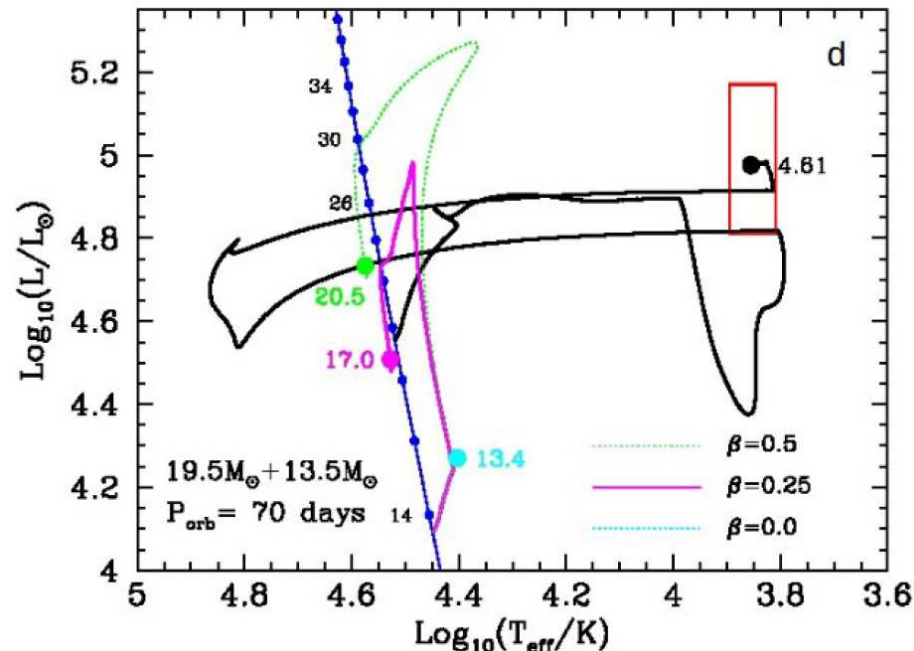
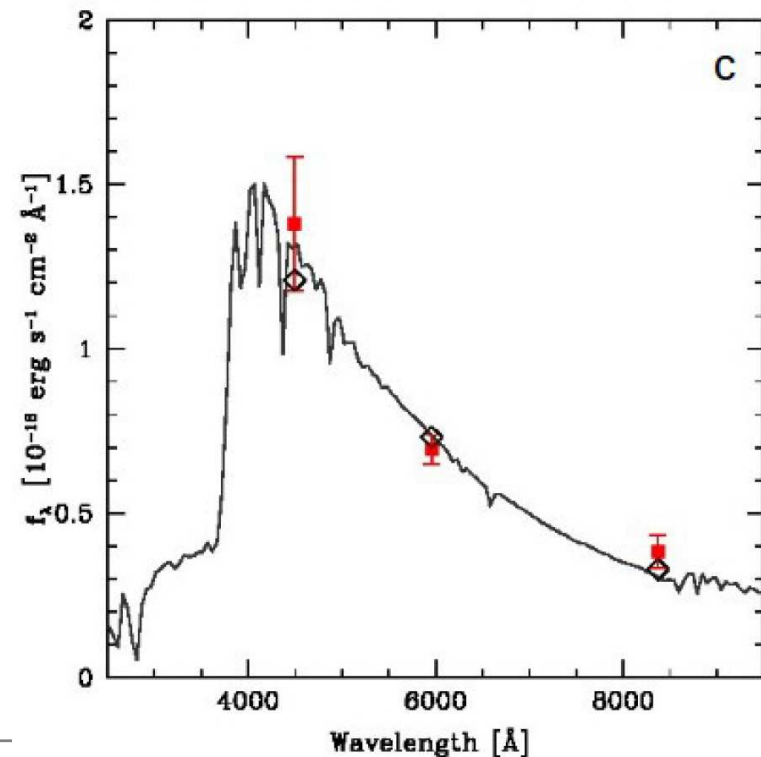


# Progenitor of SN 2016gkg

- HST pre-SN images  $\Rightarrow$  YSG star with  $R \approx 250R_{\odot}$  at SN position
- Binary calculations: progenitor is a H-deficient star with  $\approx 4.5 M_{\odot}$  and  $R \approx 200R_{\odot}$



G. Folatelli's Talk



# Summary

- Light-curve modeling a useful tool to derive physical properties of **SN progenitors** and thus to **test stellar evolution models**
- **SNe II**: masses derived from hydro models are not systematically larger than those from pre-explosion imaging
- Early emission highly dependent on the external stellar structure. Hydrodynamical models required to reproduce the early emission
- In **SN IIb** the cooling emission is well explained with low-mass extended envelopes. **CSM is not required**
- **SN 2016gkg** model explains for the first time three distinct phases of **SNe IIb**
- **SBO** in **SN 2016gkg** may suggest low-density CSM (not affecting the cooling phase!)
- **SBO** detections require minute/hour cadence