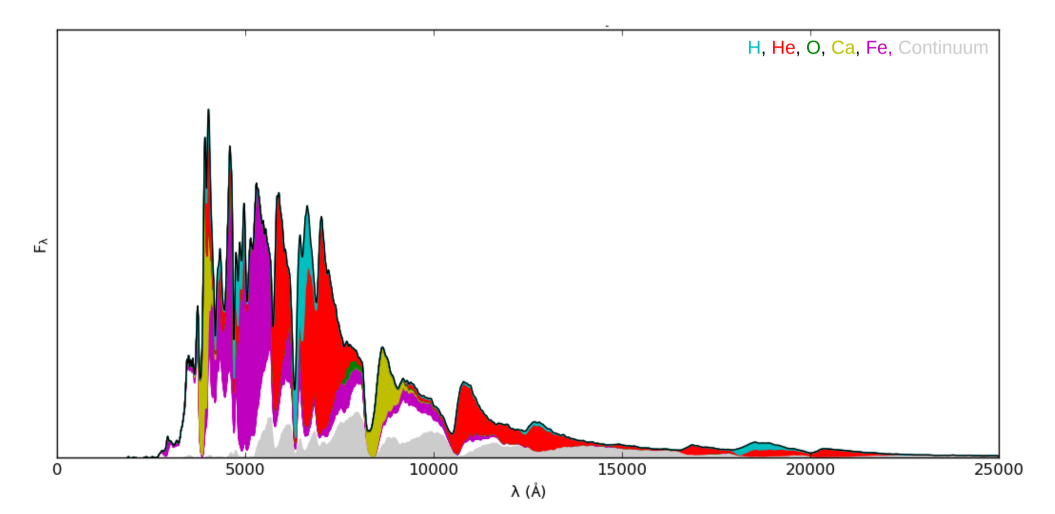
# Modelling the spectral evolution of Supernovae - The JEKYLL code

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#### The JEKYLL code

What: Realistic\* simulations of the spectral evolution <u>and</u> lightcurves of SNe in the photospheric <u>and</u> nebular phase.

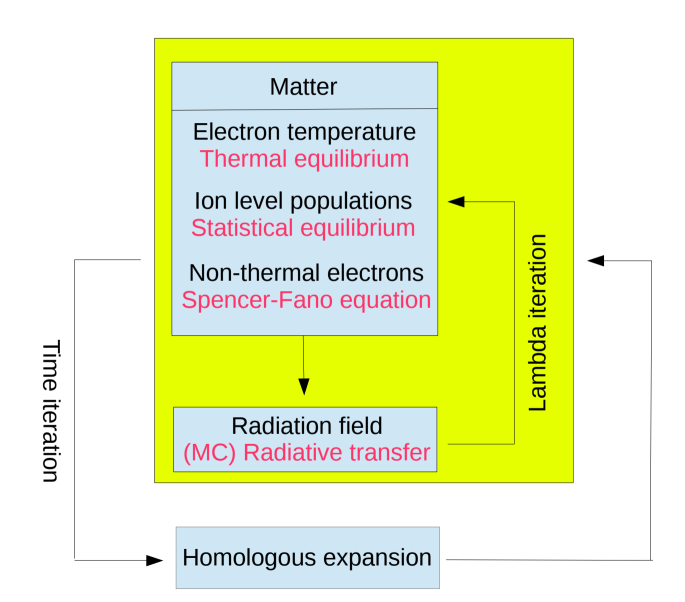
How: Full NLTE-solution for the matter and the radiation field, following (and extending) the MC method outlined by Leon Lucy (2002, 2003, 2005).

Key ingredients: Non-thermal electrons and macroscopic mixing.

\* Restrictions:

Homologous expansion. Spherical symmetry. Steady-state for the matter.

### Method outline



#### Other similar codes

#### SEDONA (Kasen et al. 2006)

Geometry: 3-D NLTE: No Non-thermal ionization/excitation: No Time-dependence: Radiation field Macroscopic mixing: Yes Phase : Photospheric

#### SUMO (Jerkstrand et al. 2011)

Geometry: 1-D NLTE: Full Non-thermal ionization/excitation: Yes Time-dependence: No Macroscopic mixing: Yes Phase: Nebular

#### JEKYLL (Ergon et al. In prep.)

Geometry: 1-D NLTE: Full Non-thermal ionization/excitation: Yes Time-dependence: Radiation field Macroscopic mixing: Yes Phase: All

#### ARTIS (Kromer et al. 2009)

Geometry: 3-D NLTE: Ionization Non-thermal ionization/excitation: No Time-dependence: Radiation field Macroscopic mixing: Yes Phase : Photospheric

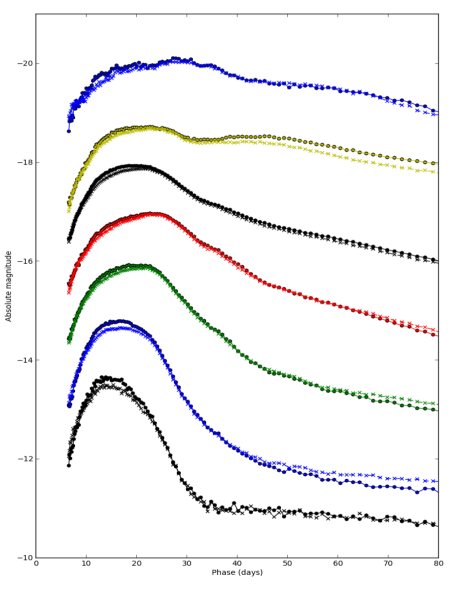
#### CMFGEN (Hillier 1998)

Geometry: 1-D NLTE: Full Non-thermal ionization/excitation: Yes Time-dependence: Full Macroscopic mixing: No Phase: All

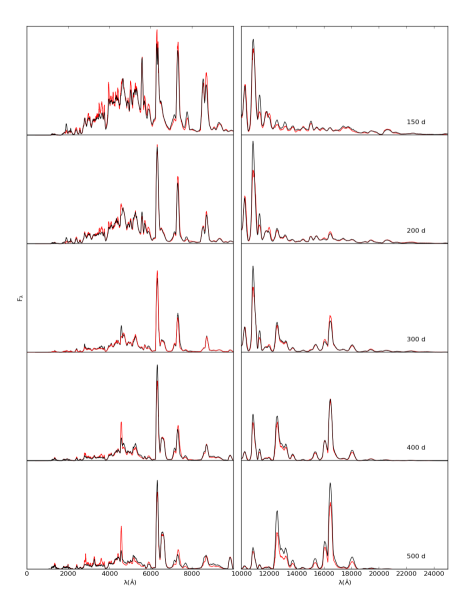
## Comparisons

#### <u>ARTIS</u>

<u>SUMO</u>





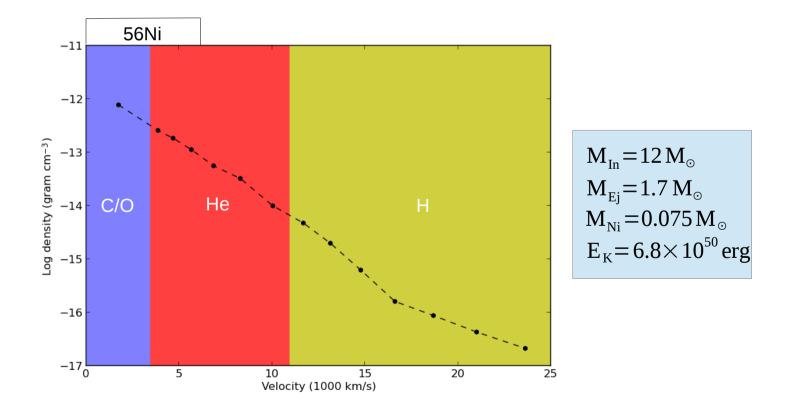


Nebular spectra model 13G

#### Application to a Type IIb model

Preferred model for SN 2011dh from Jerkstrand et al. (2015), where it was evolved through the nebular phase with SUMO.

Evolved through the early phase with JEKYLL in Ergon et al. (In prep.)



#### Type IIb model: Spectral evolution

Model: Before 150 days

38.2 d

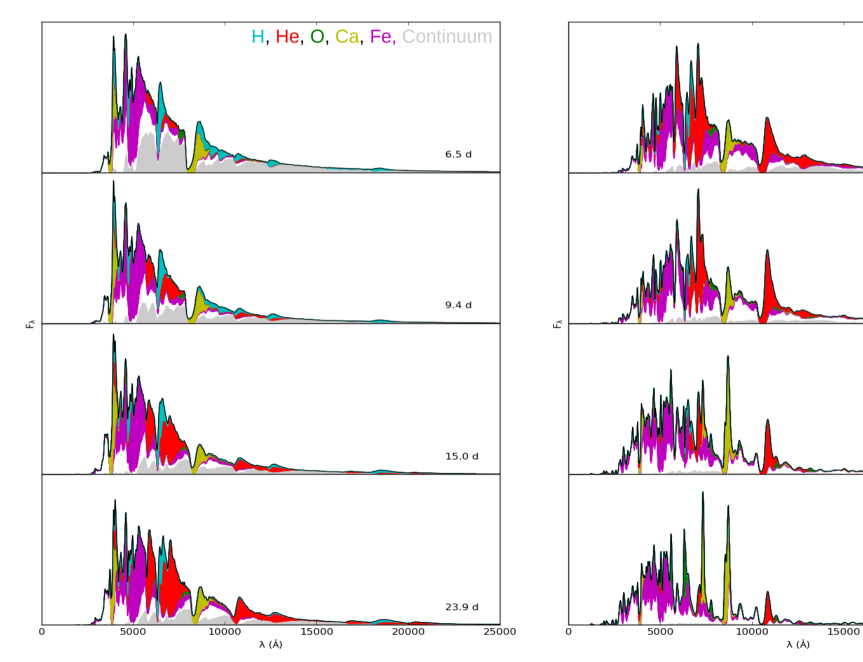
60.8 d

96.9 d

147.4 d

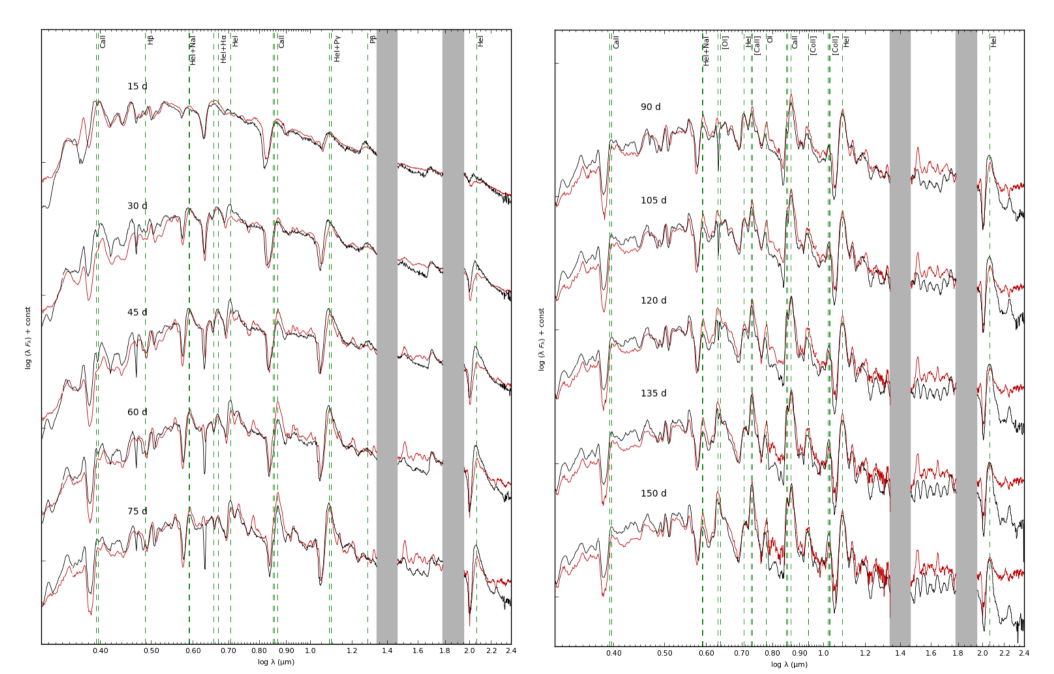
25000

20000



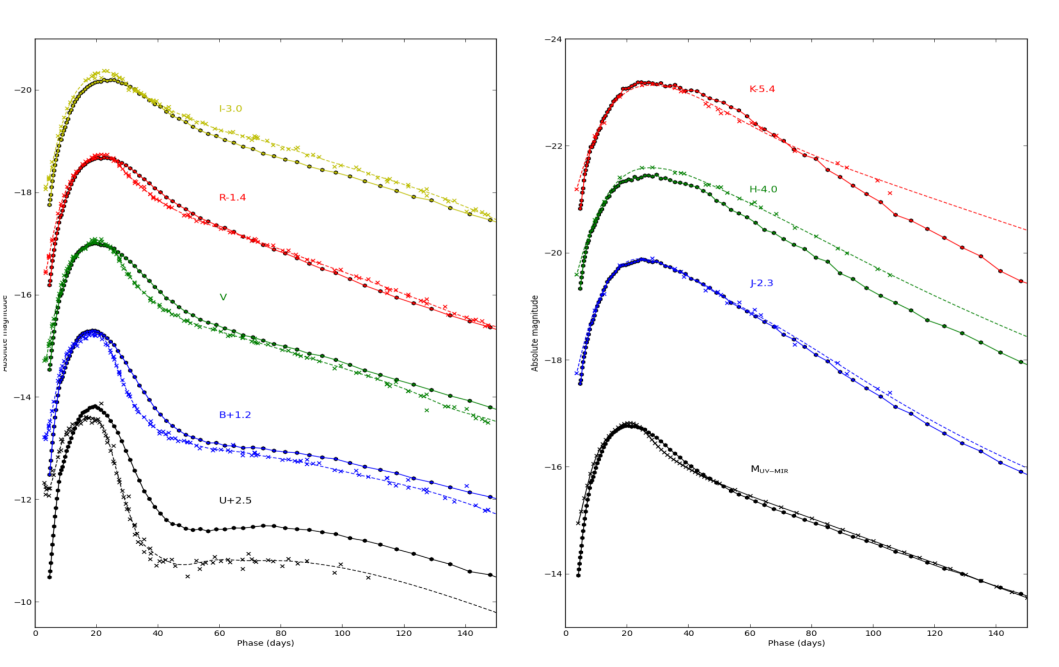
#### Comparison to SN 2011dh: Spectral evolution

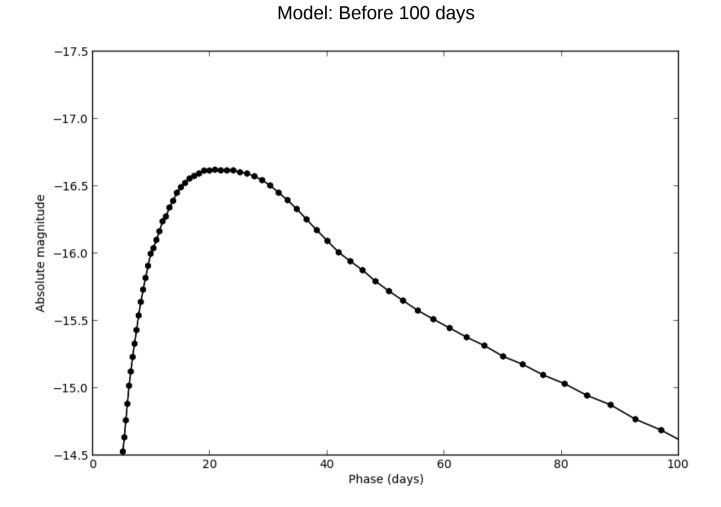
Model and SN 2011dh – Before 150 days

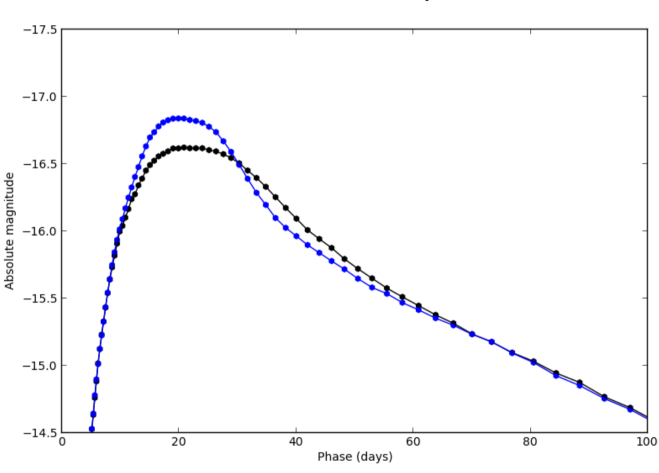


### Comparison to SN 2011dh: Lightcurves

Model (circles) and SN 2011dh (crosses): Before 150 days

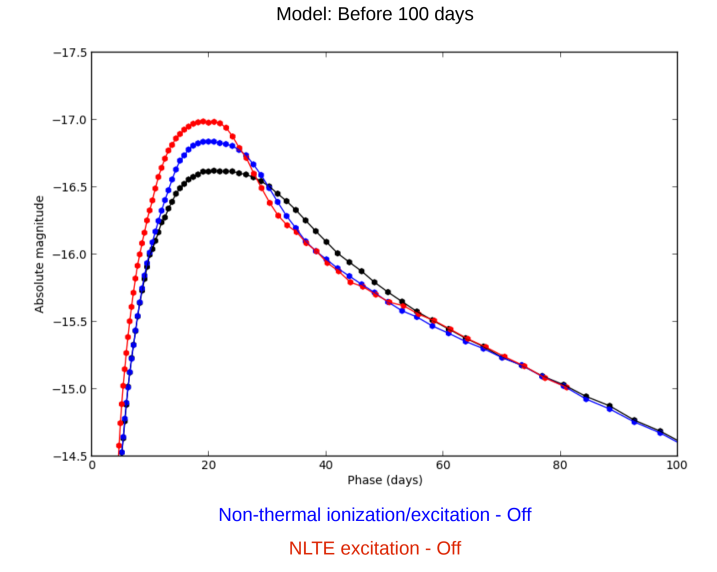






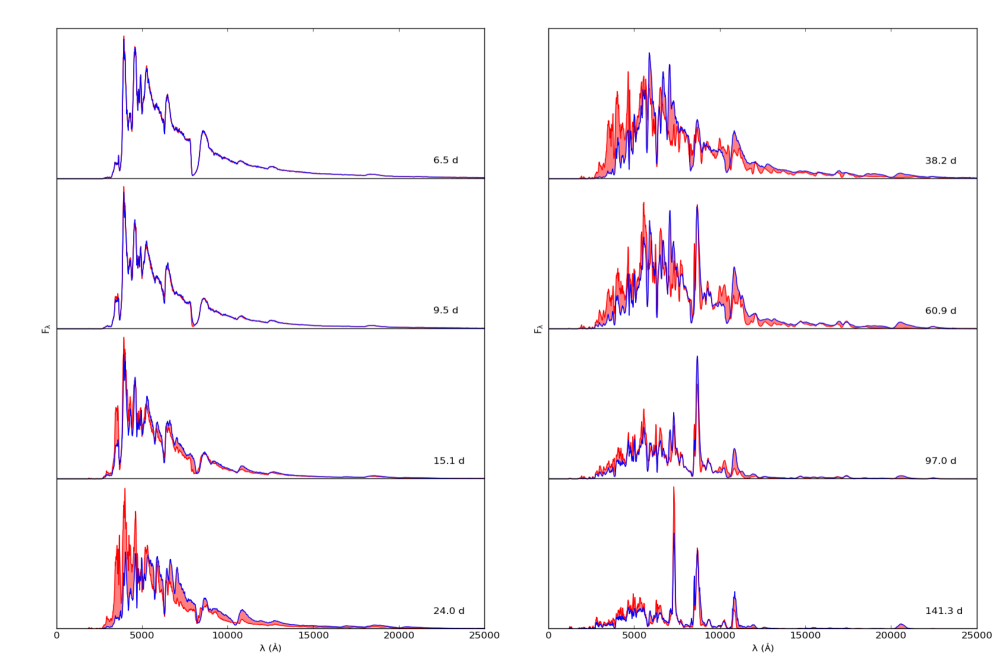
Model: Before 100 days

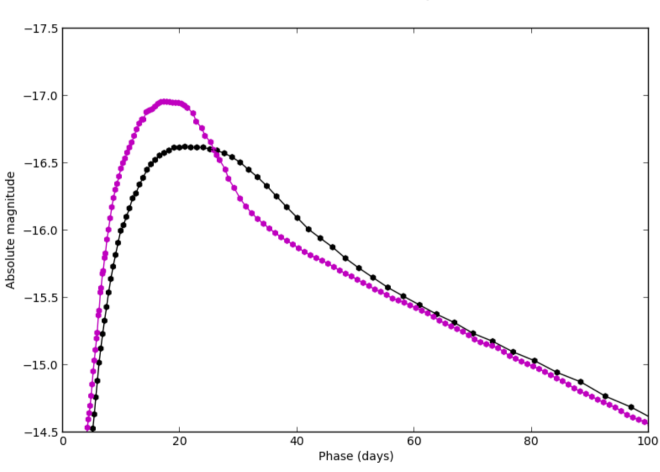
Non-thermal ionization/excitation - Off



### Effect of NLTE: Spectral evolution

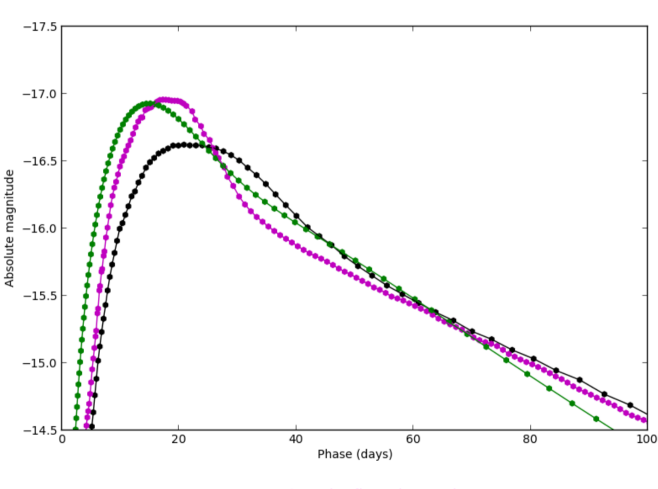
Non-thermal ionization/excitation - On/Off





Model: Before 100 days

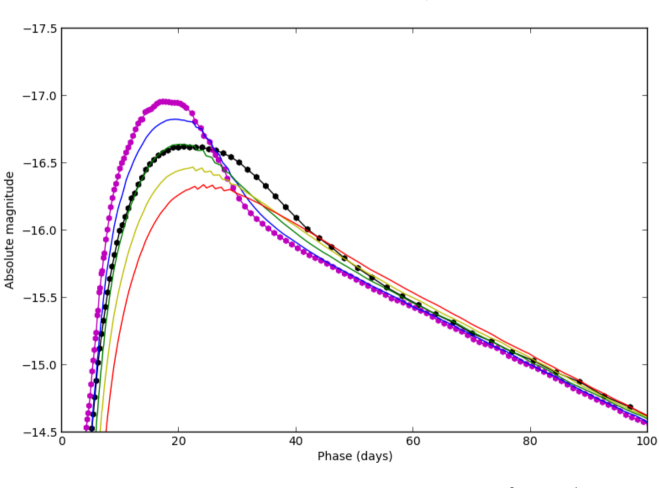
LTE + Opacity floor (HYDE)



Model: Before 100 days

LTE + Opacity floor (HYDE)

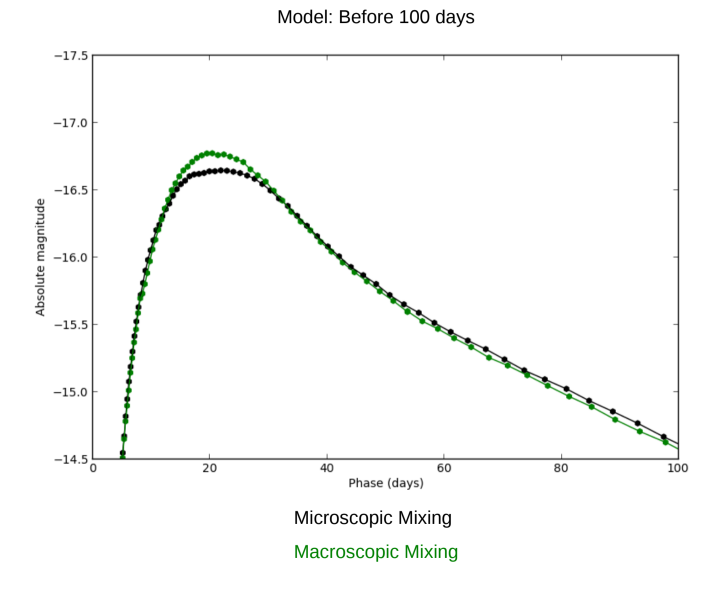
Arnett (1982) + Popov (1991)



Model: Before 100 days

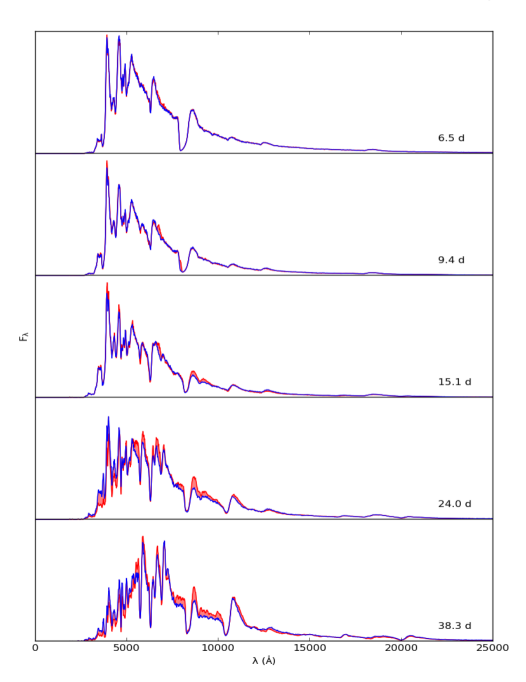
HYDE opacity floor : 0.024, 0.05, 0.1, 0.15, 0.2 cm<sup>2</sup> gram<sup>-1</sup>

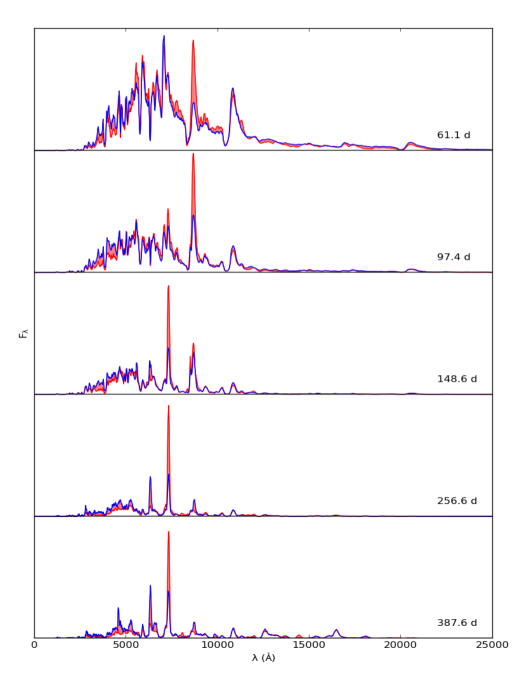
### Effect of mixing: Bolometric lightcurve



## Effect of mixing: Spectral evolution

Macroscopic mixing - On/Off





Thanks ...