

Title: Supernova Morphology and Hubble Constant with Intensity Interferometer

Speakers: I-Kai Chen

Collection/Series: Future Prospects of Intensity Interferometry

Subject: Cosmology

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Abstract:

We demonstrate the ability to measure supernova morphology and distance using the P Cygni line profile with intensity interferometer.

Supernova Morphology & H_0

with Intensity Interferometry

I-Kai Chen 11/01/2024

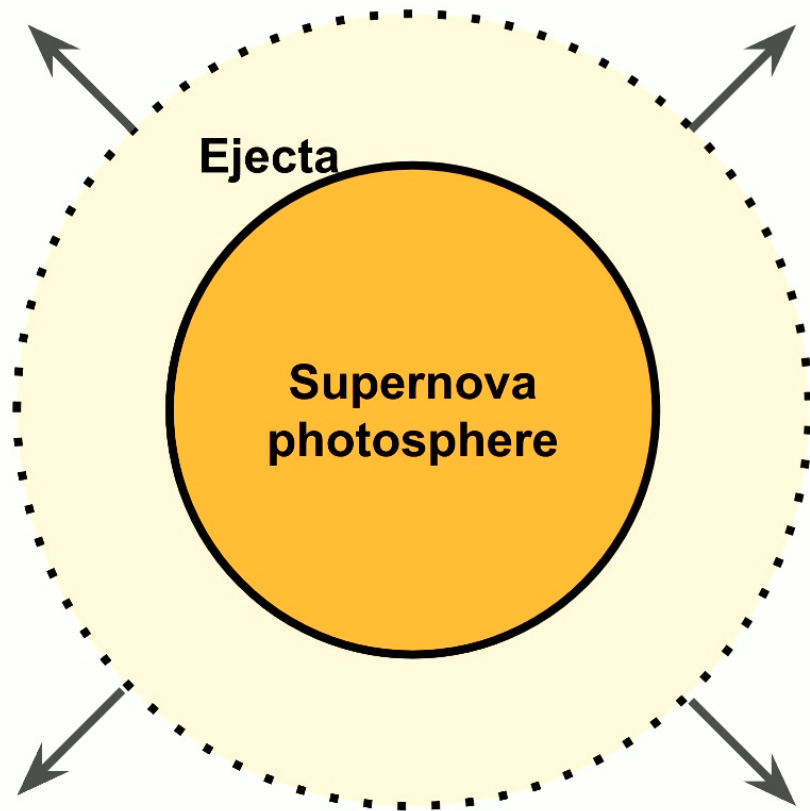
w/ David Dunsky, Junwu Huang, Ken Van Tilburg, Bob Wagoner



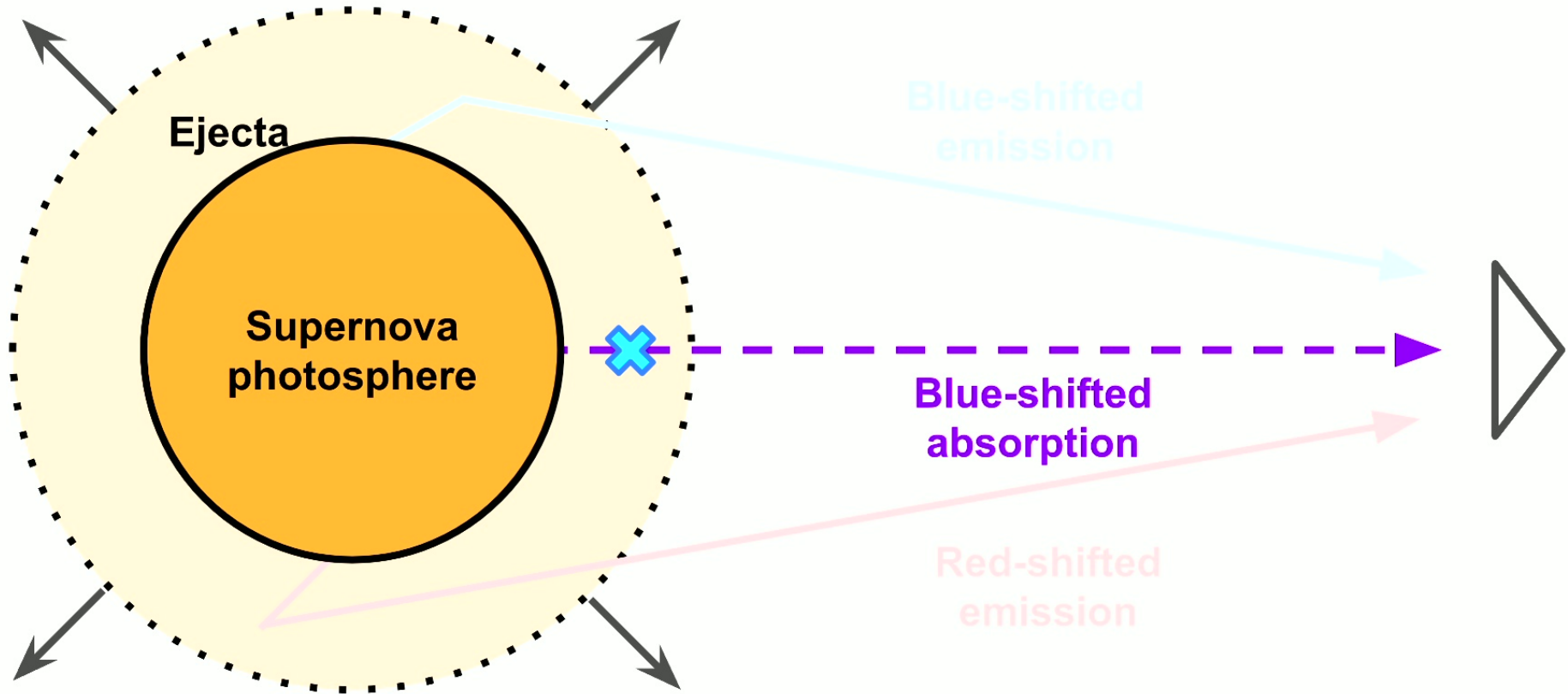
Overview

- Learn about ejecta, photosphere shape and property of spectrum
- Bright supernova distance to calibrate “standard candles”
- Distance ladder free hubble measurement

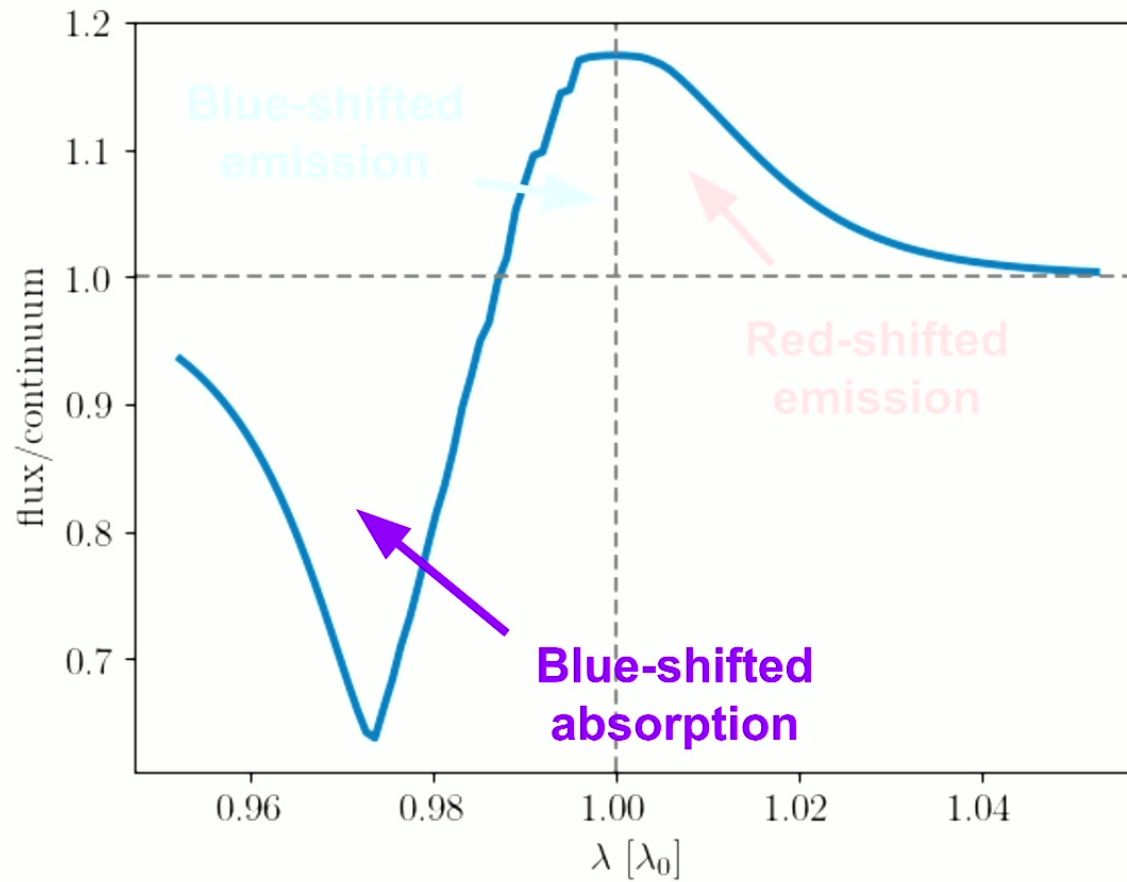
Supernova Expansion - P Cygni Line



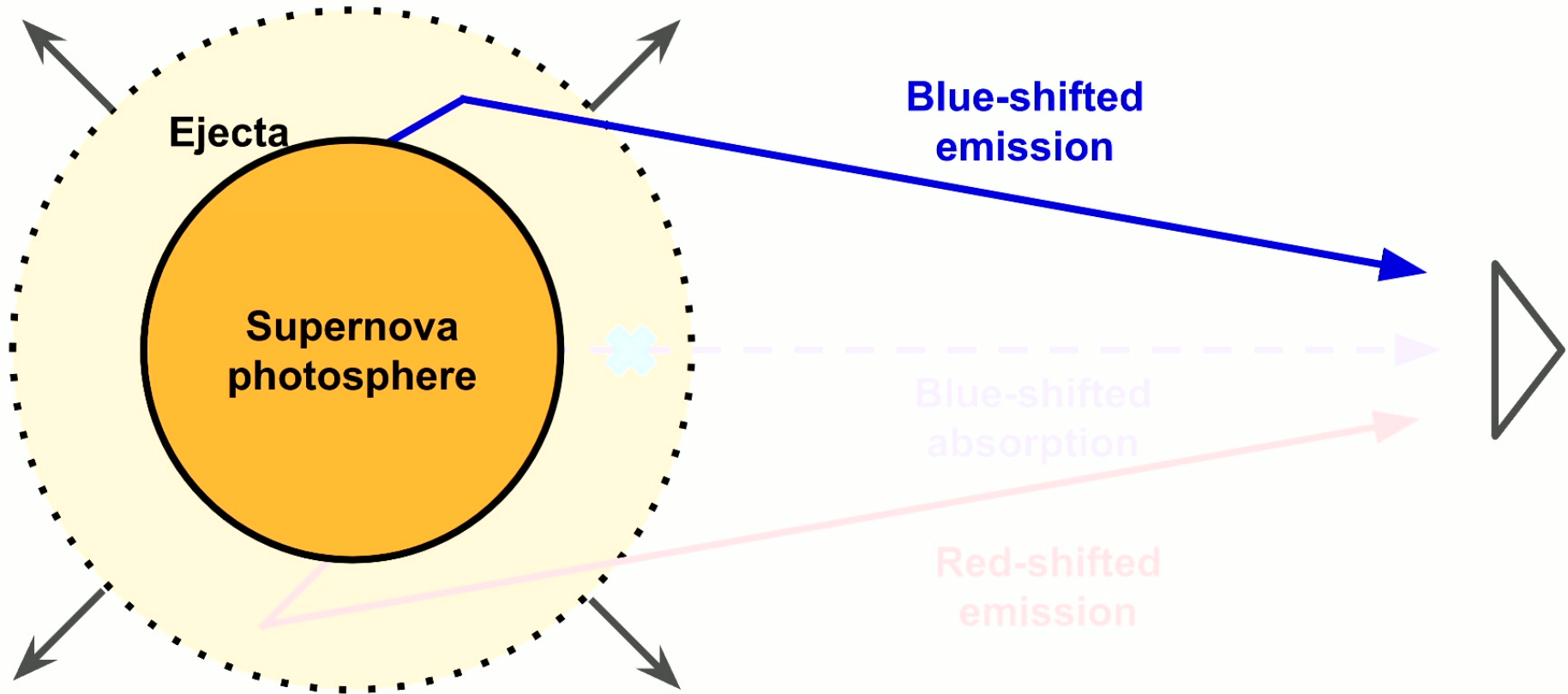
Supernova Expansion - P Cygni Line



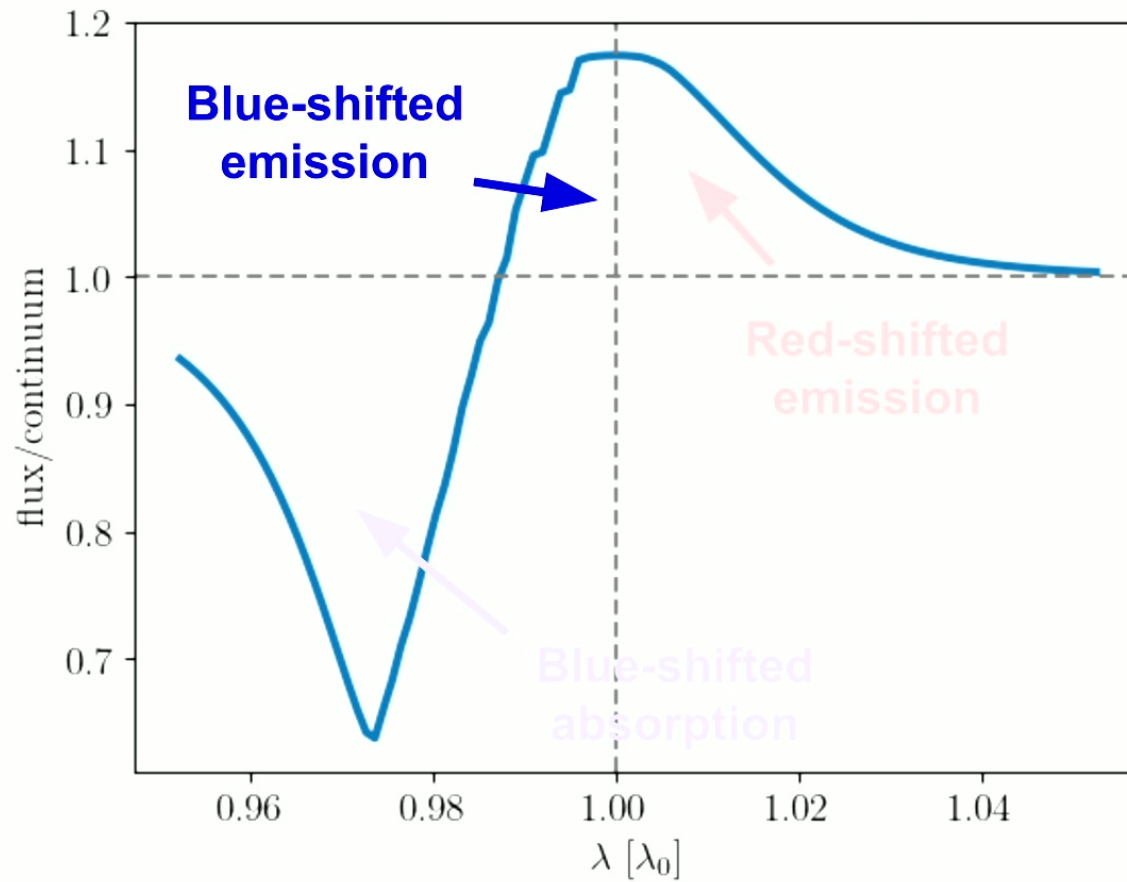
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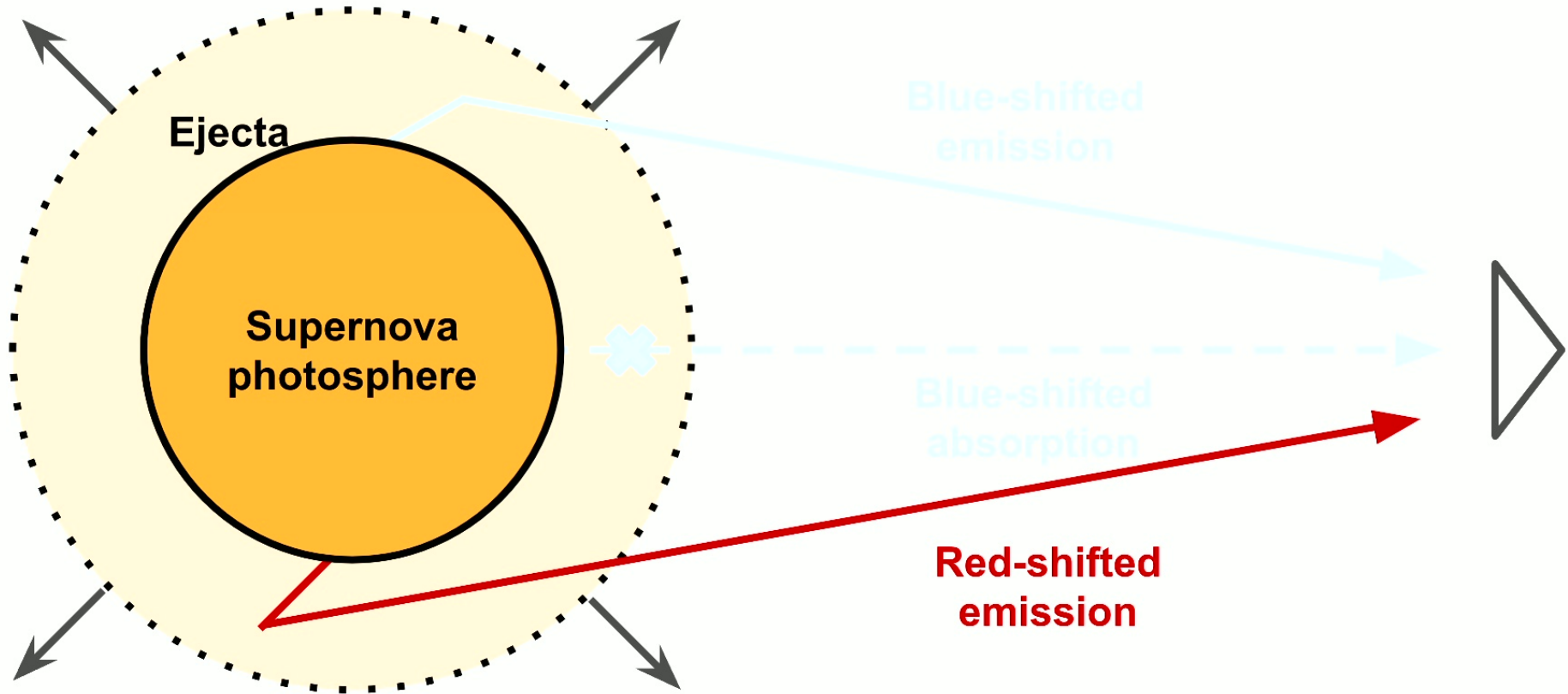
Supernova Expansion - P Cygni Line



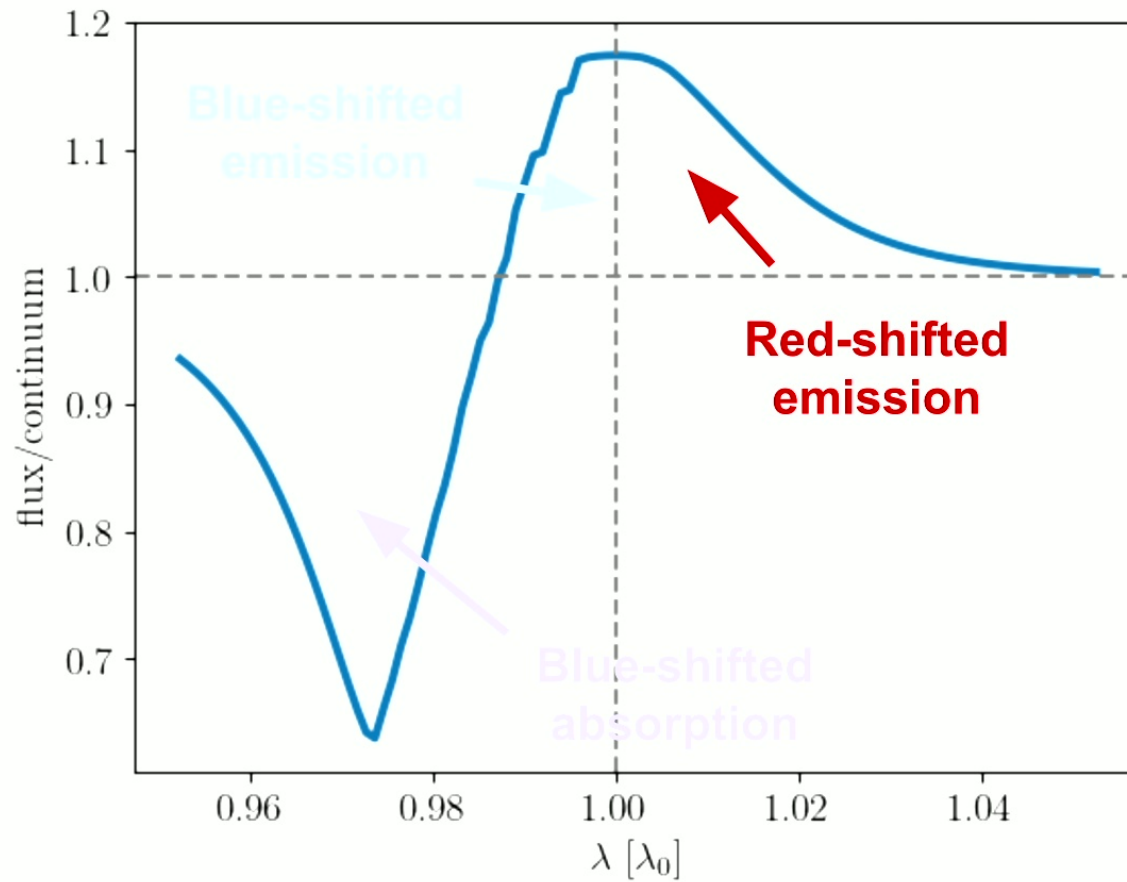
Supernova Expansion - P Cygni Line



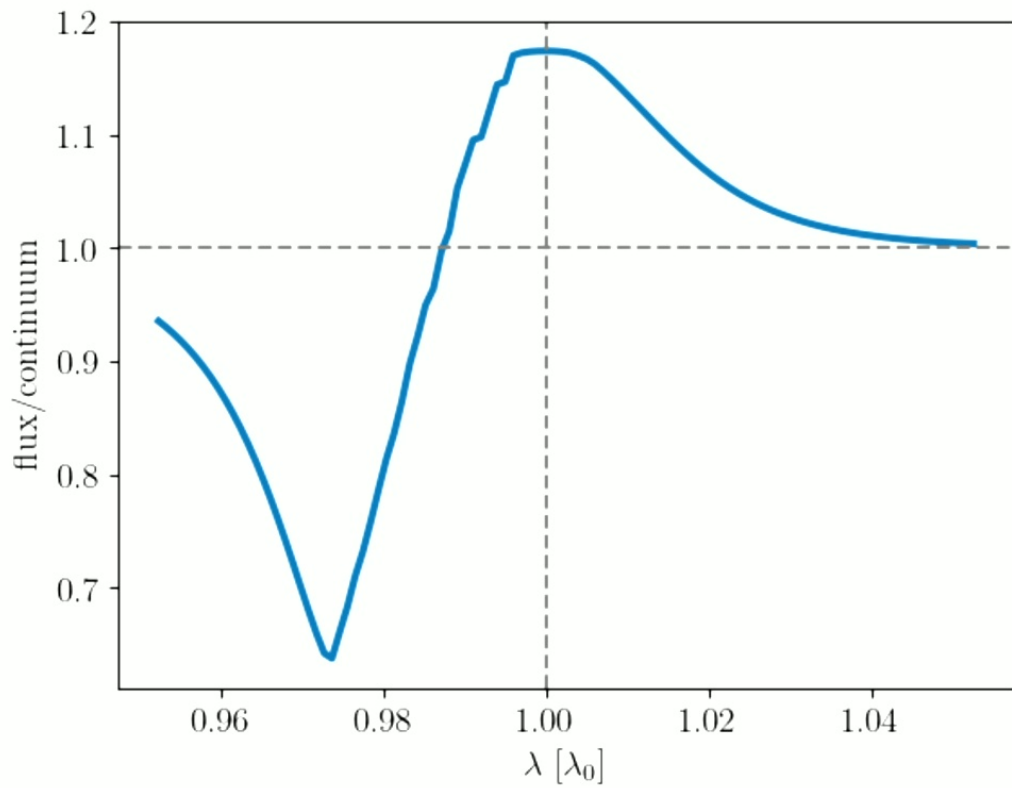
Supernova Expansion - P Cygni Line



Supernova Expansion - P Cygni Line



Supernova Expansion - P Cygni Line



Gutiérrez et al. [10.3847/1538-4357/aa8f52](https://arxiv.org/abs/10.3847/1538-4357/aa8f52)

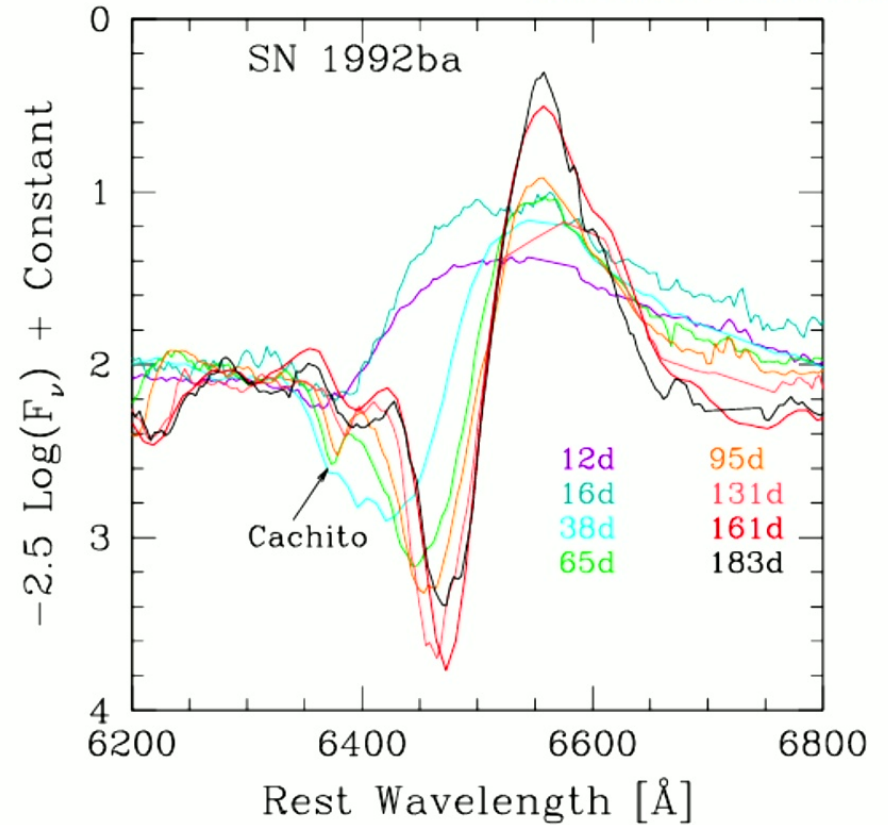
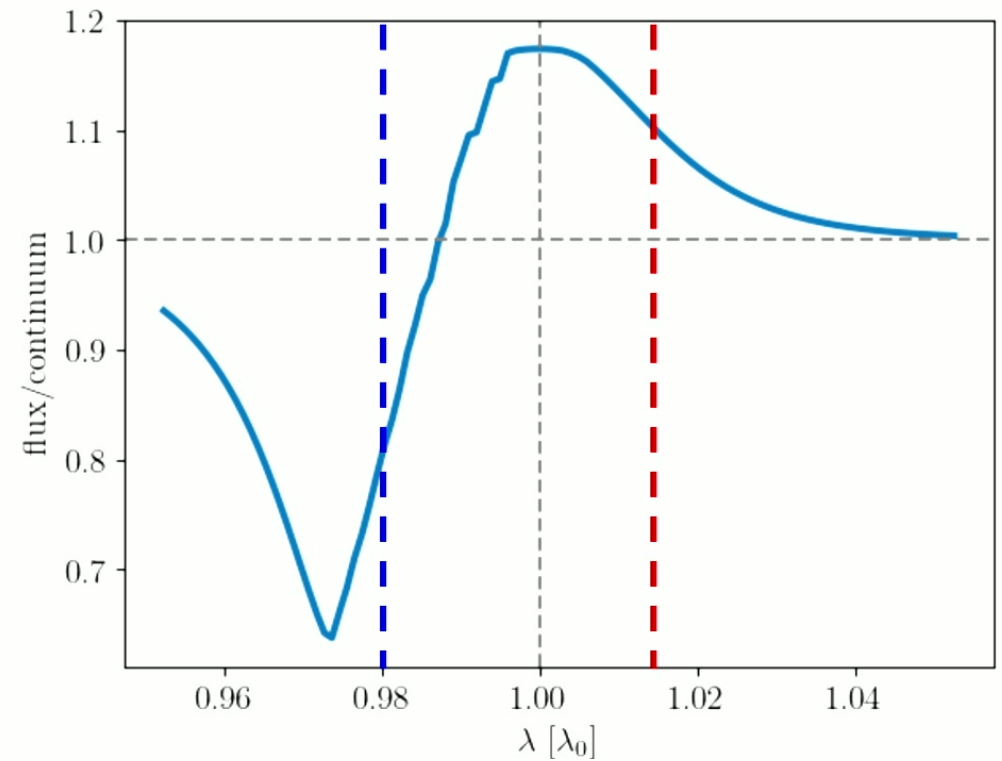
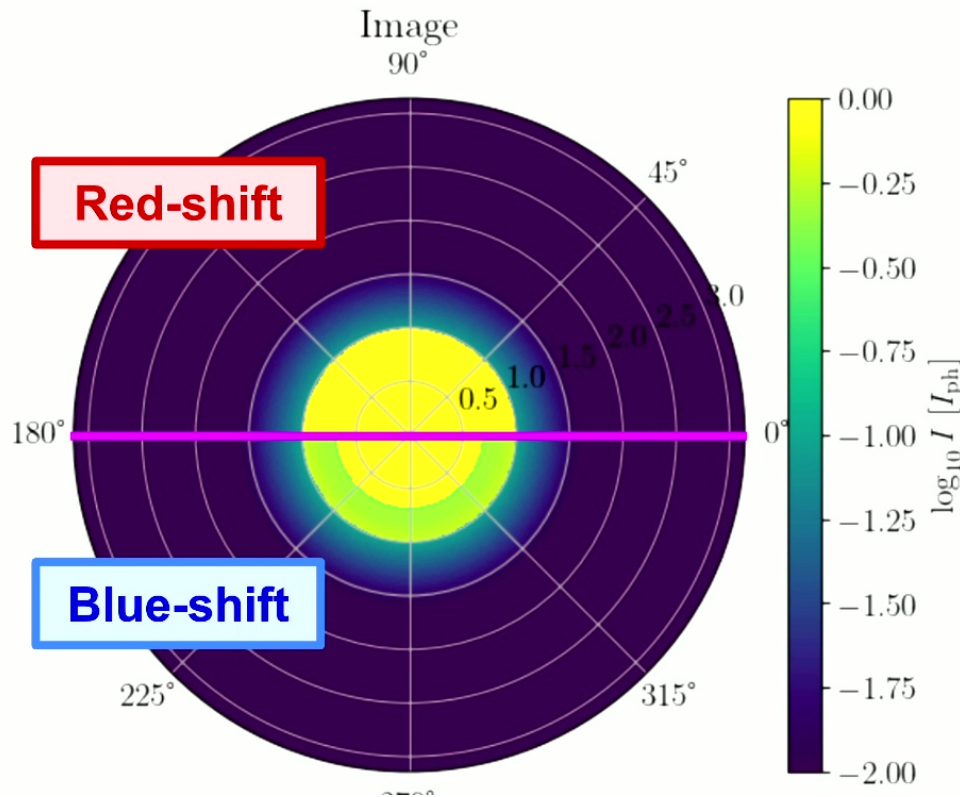


Figure 12. H α P-Cygni profile evolution in SN 1992ba. The epochs are labeled¹⁰ on the right.

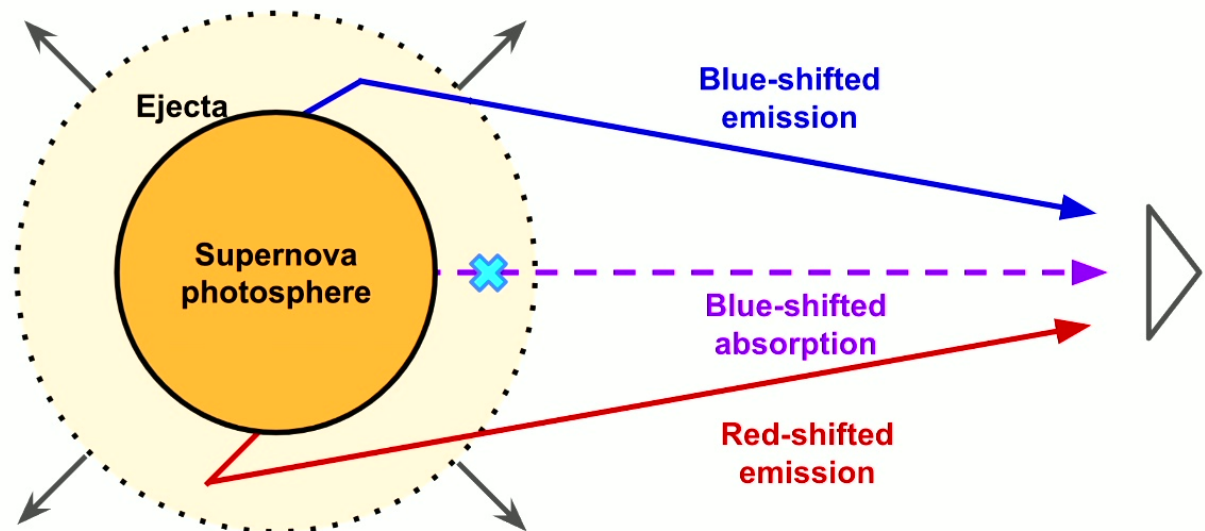
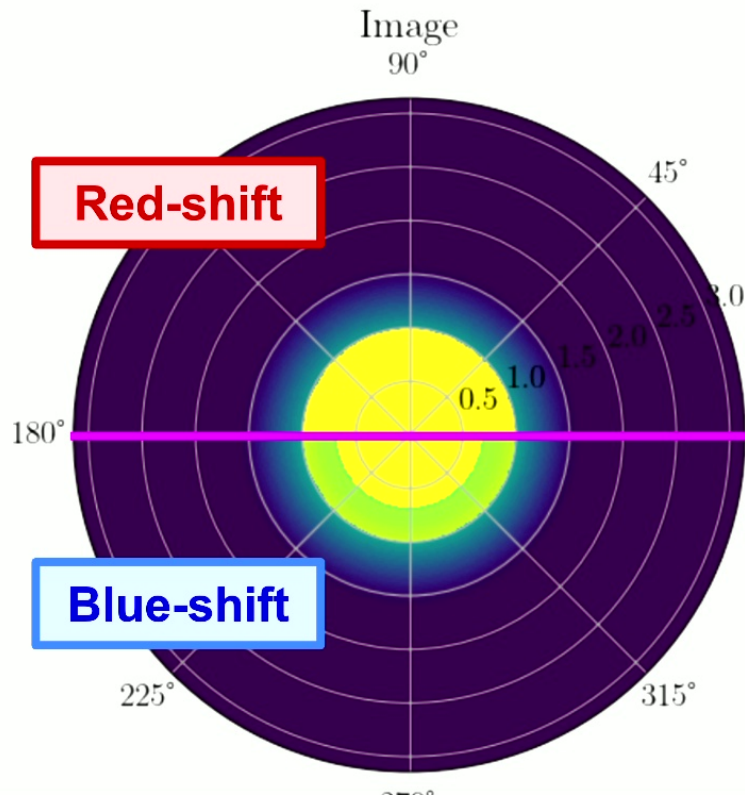
P Cygni Profile with Spatial Resolution

3D spatial distribution of ejecta: x , y (image plane), & λ (line-of-sight)



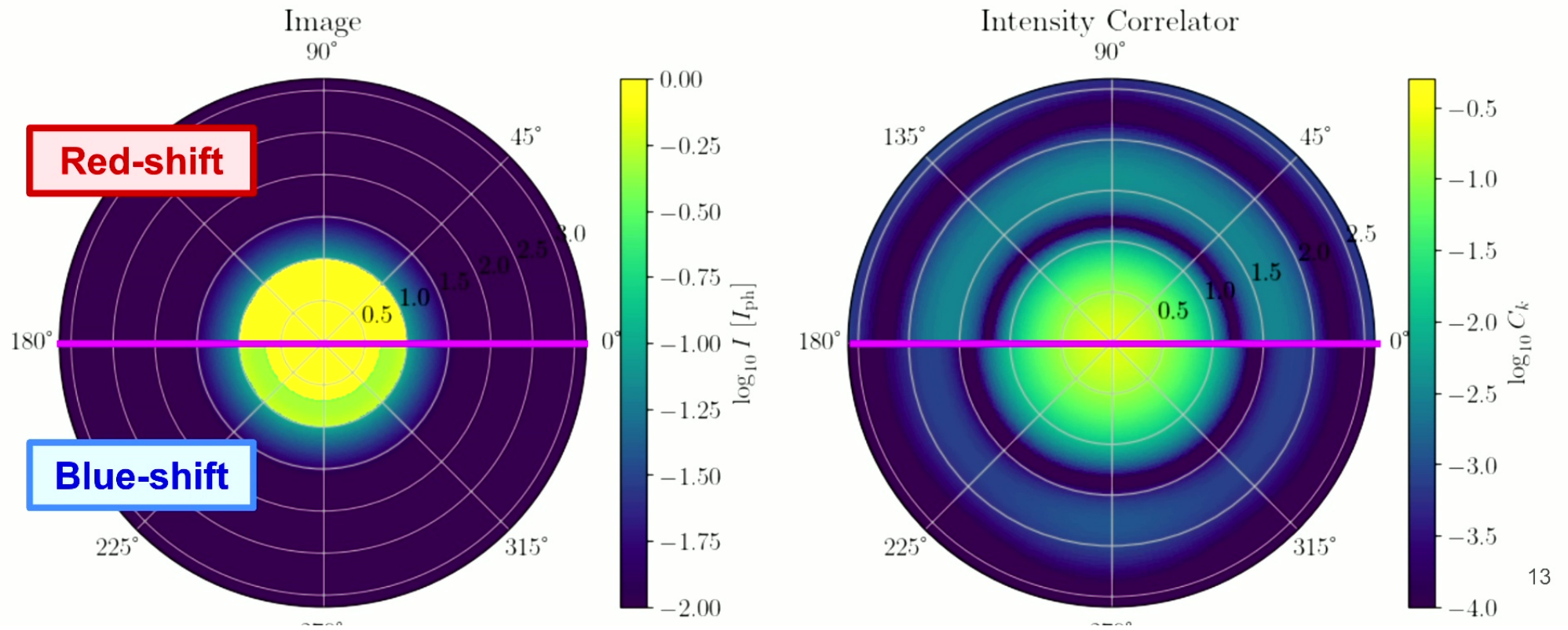
P Cygni Profile with Spatial Resolution

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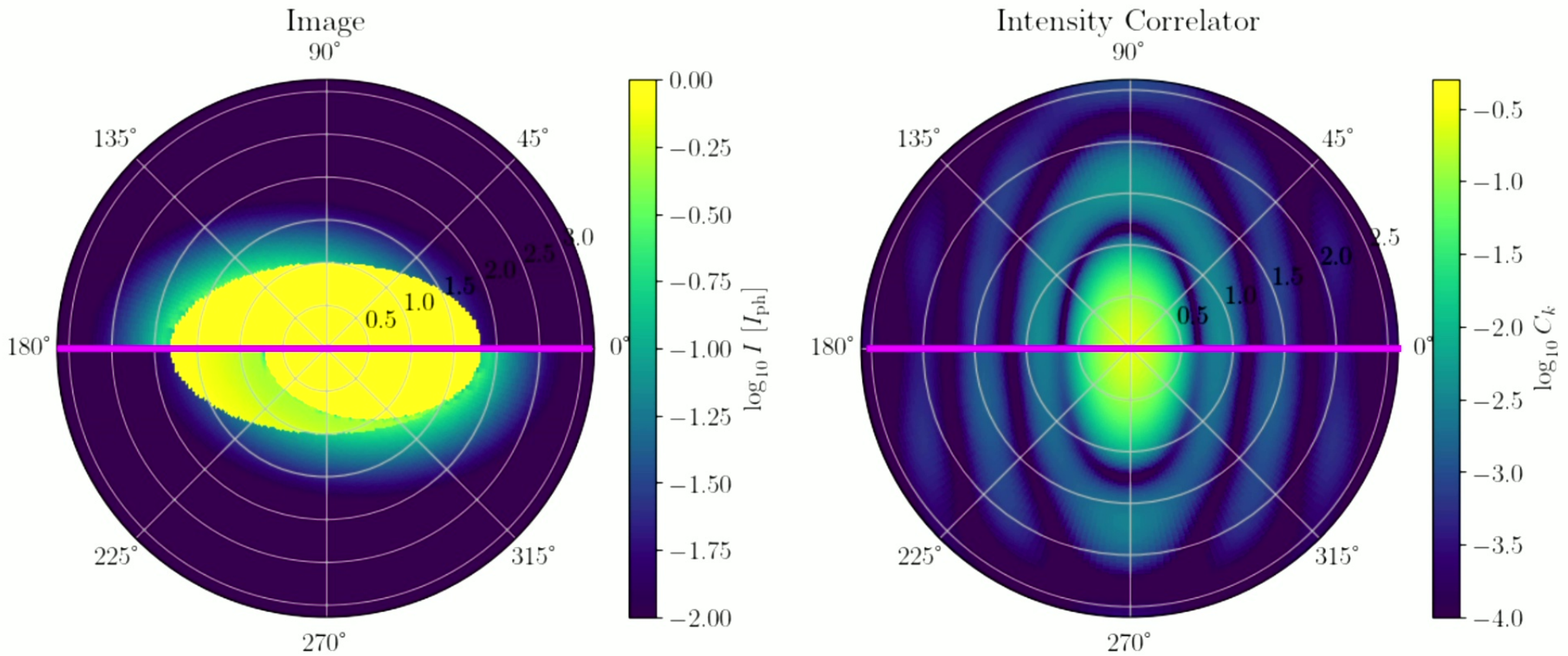


P Cygni Profile with Spatial Resolution

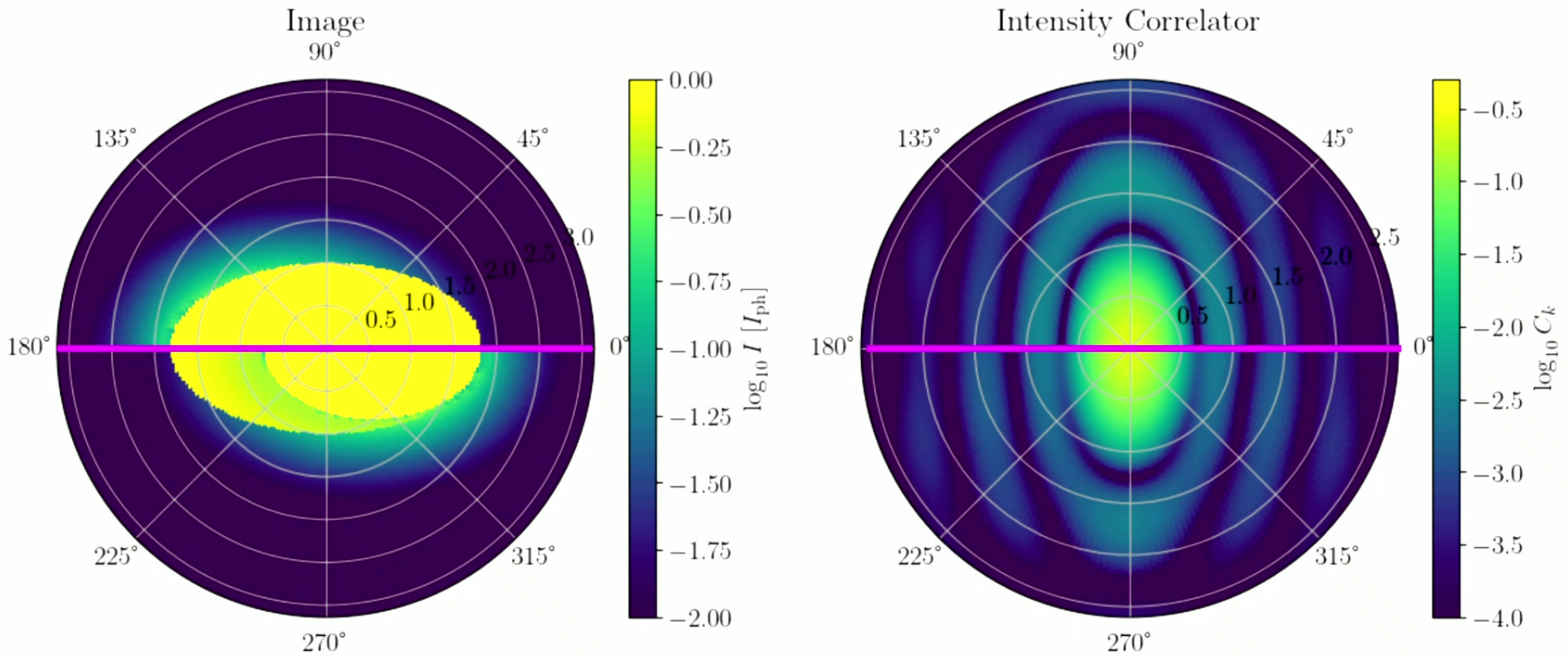
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Supernova Morphology - Asymmetry

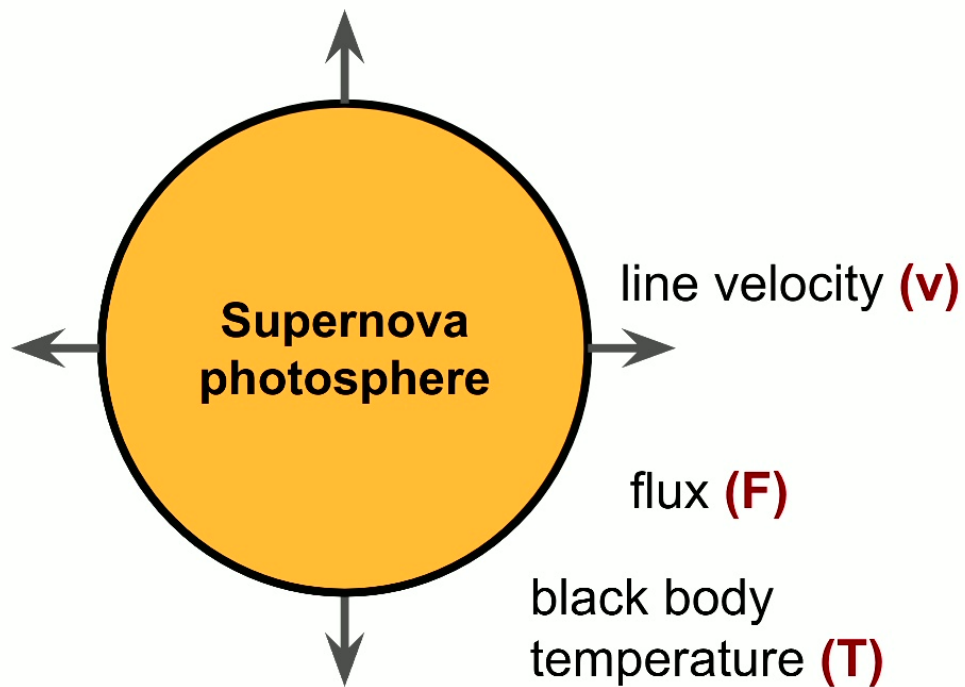


Supernova Morphology - Asymmetry



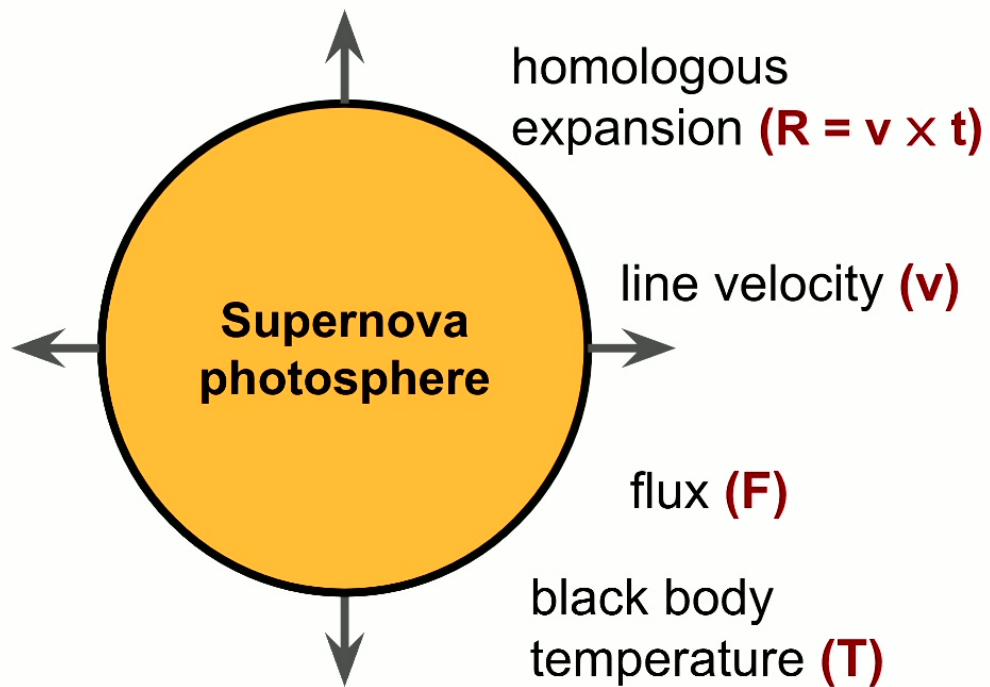
Measure Supernova Distances

History: Expanding Photosphere method (Baade 1926, Krishner & Kwan 1974)



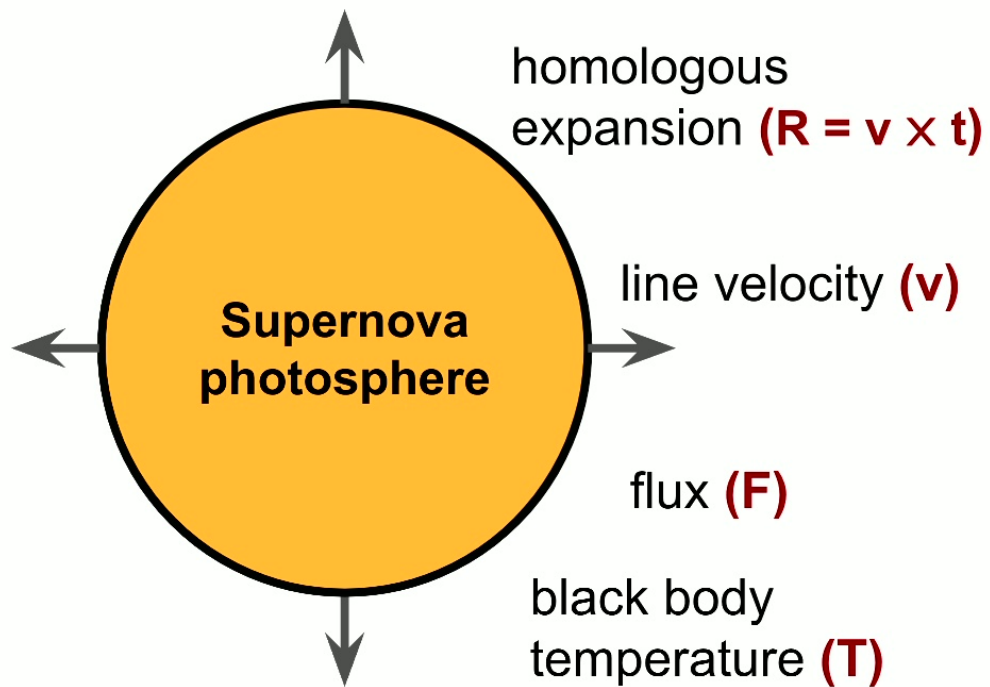
Measure Supernova Distances

History: Expanding Photosphere method (Baade 1926, Krishner & Kwan 1974)



Measure Supernova Distances

History: Expanding Photosphere method (Baade 1926, Krishner & Kwan 1974)



Derive:

- Luminosity Distance (D_L)
 $L = 4\pi R^2 \sigma T^4$
 $D_L^2 \sim L/F$

Systematic Uncertainties:

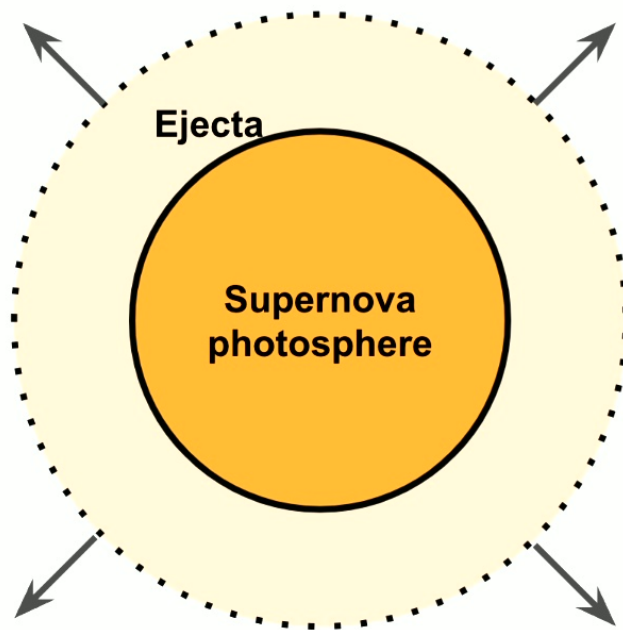
- Black body?
- Attenuation?
- Line emitting region = photosphere?

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Intensity Interferometry: Expanding Ejecta Method

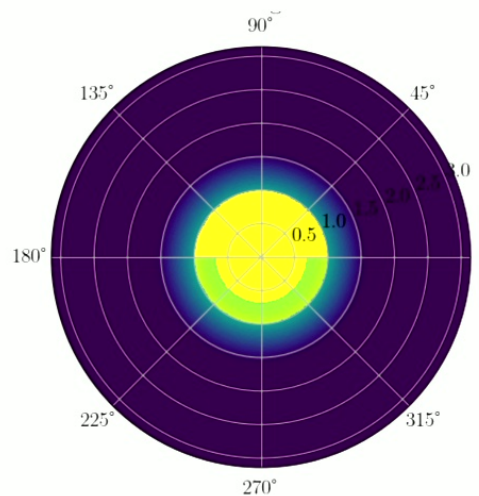
homologous

expansion ($R = v \times t$)



line velocity (v)

Angular size of the **line**
producing region (θ)

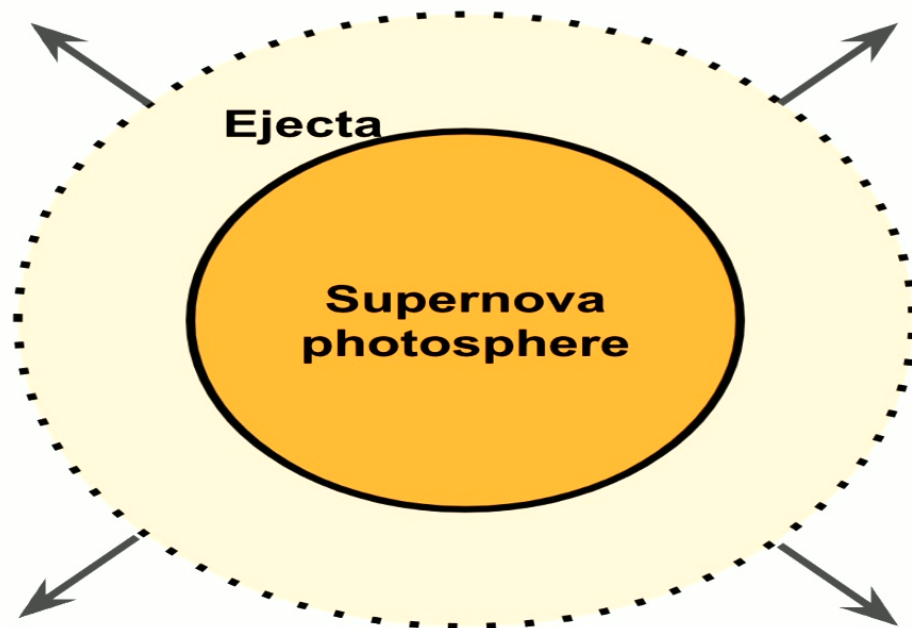


Derive:

- Angular diameter distance (D_A)
 $D_A = v/\theta'$

Example: A Simple Ellipsoidal Supernova Model

v_0 : velocity of ejecta @ photosphere



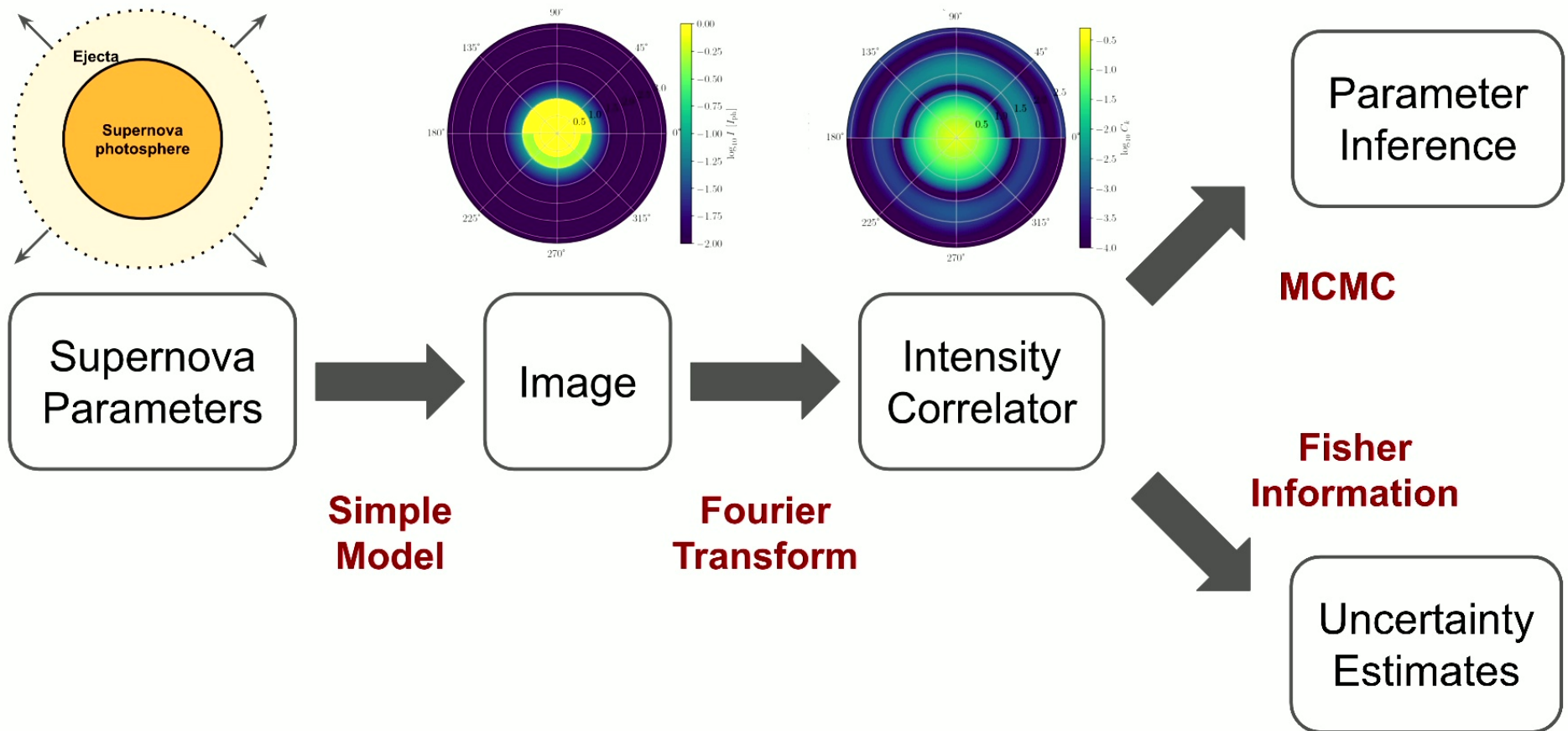
Line parameters

- τ_0 : line optical depth @ photosphere
- n : spectral index of optical depth

Geometric parameters

- η : long-to-short axis ratio
- θ, φ : two Euler angles

Analysis Pipeline



Scenario: A Type II-P Supernova @ Plateau Phase

- **Parameter evolution:**

- Photosphere location: constant
- Homologous expansion: $v_0 \sim t^{-1}$
- $\tau_0 \sim t^{n-2}$

- **Measured @ 3 different time point**

n = 4	30 days	45 days	60 days
v_0	6,000 km/s	4,000 km/s	3,000 km/s
τ_0	2.0	4.5	8.0

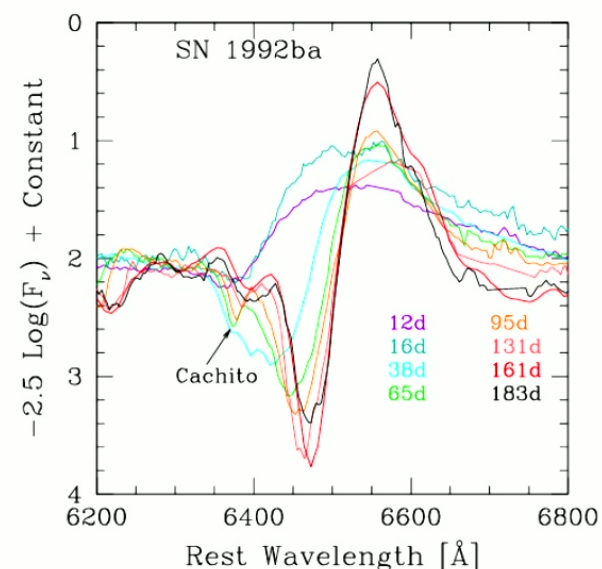


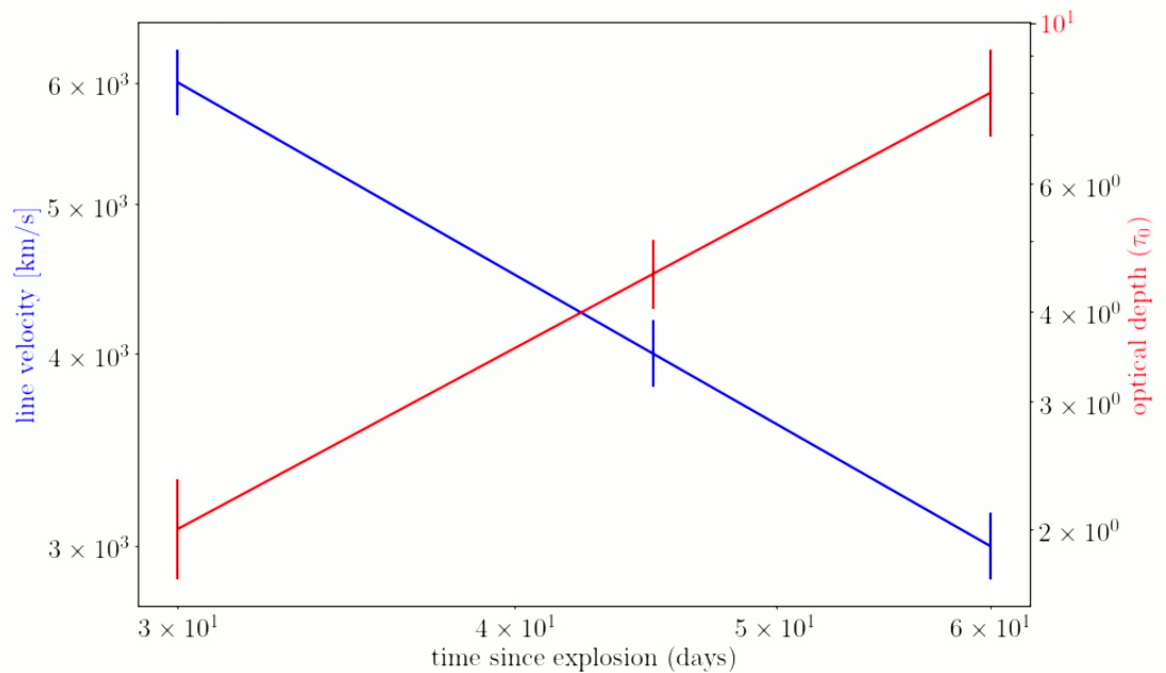
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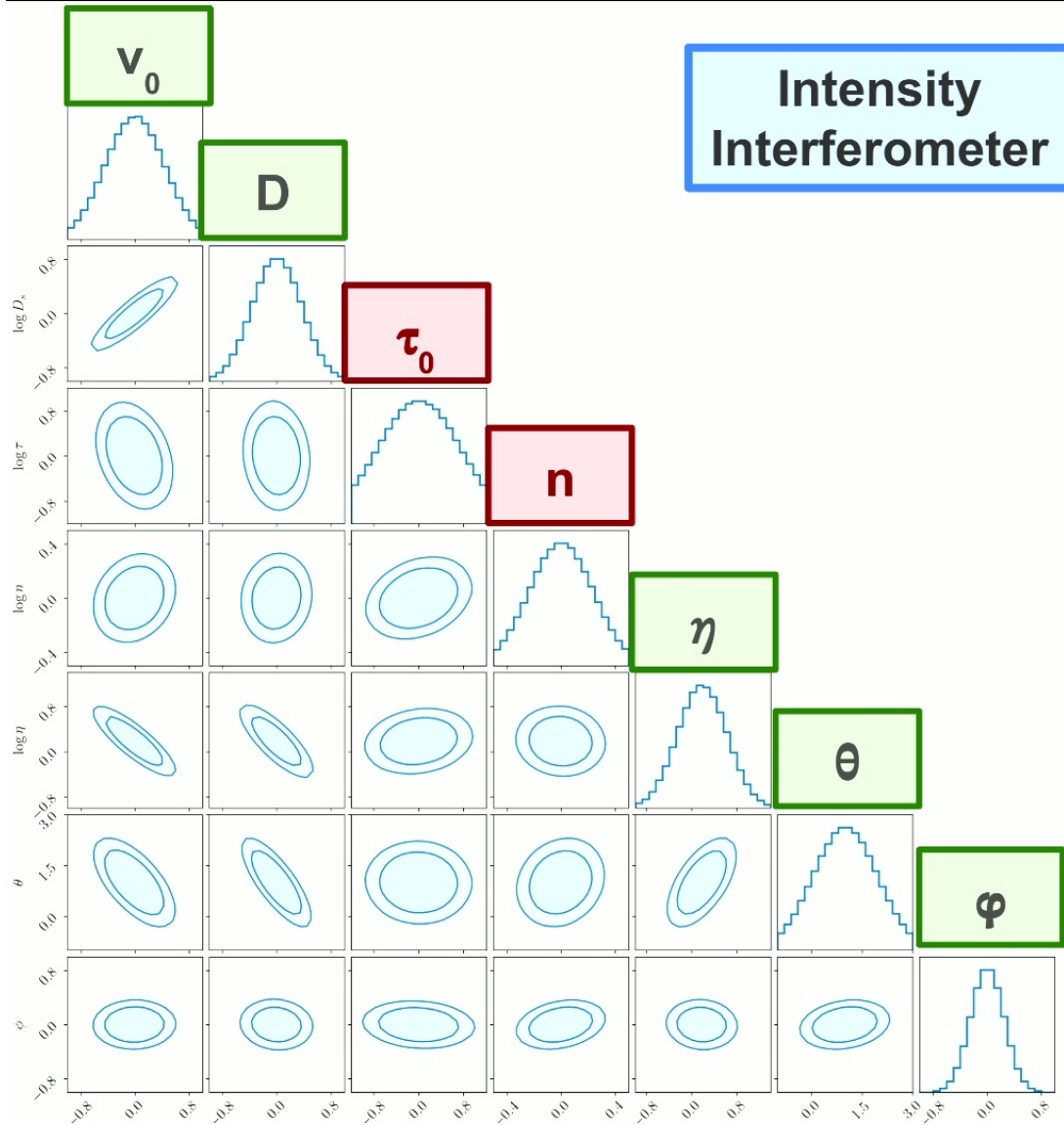
Gutiérrez et al.
[10.3847/1538-4357/aa8f52](https://doi.org/10.3847/1538-4357/aa8f52)

Scenario: A Type II-P Supernova @ Plateau Phase

Fisher information with intensity interferometer + spectrum:

- Supernova:
 - $M = -16.0$
 - $D = 1$ Mpc, $m = 9.5$
- Interferometer parameters:
 - $\sigma_t = 10$ ps
 - $R_{\text{spec}} = 10^4$
 - 1000 channels
 - Diameter = 10 m
 - SNR ~ 5 per channel
 - $T_{\text{obs}} = 6$ hrs





Intensity Interferometer

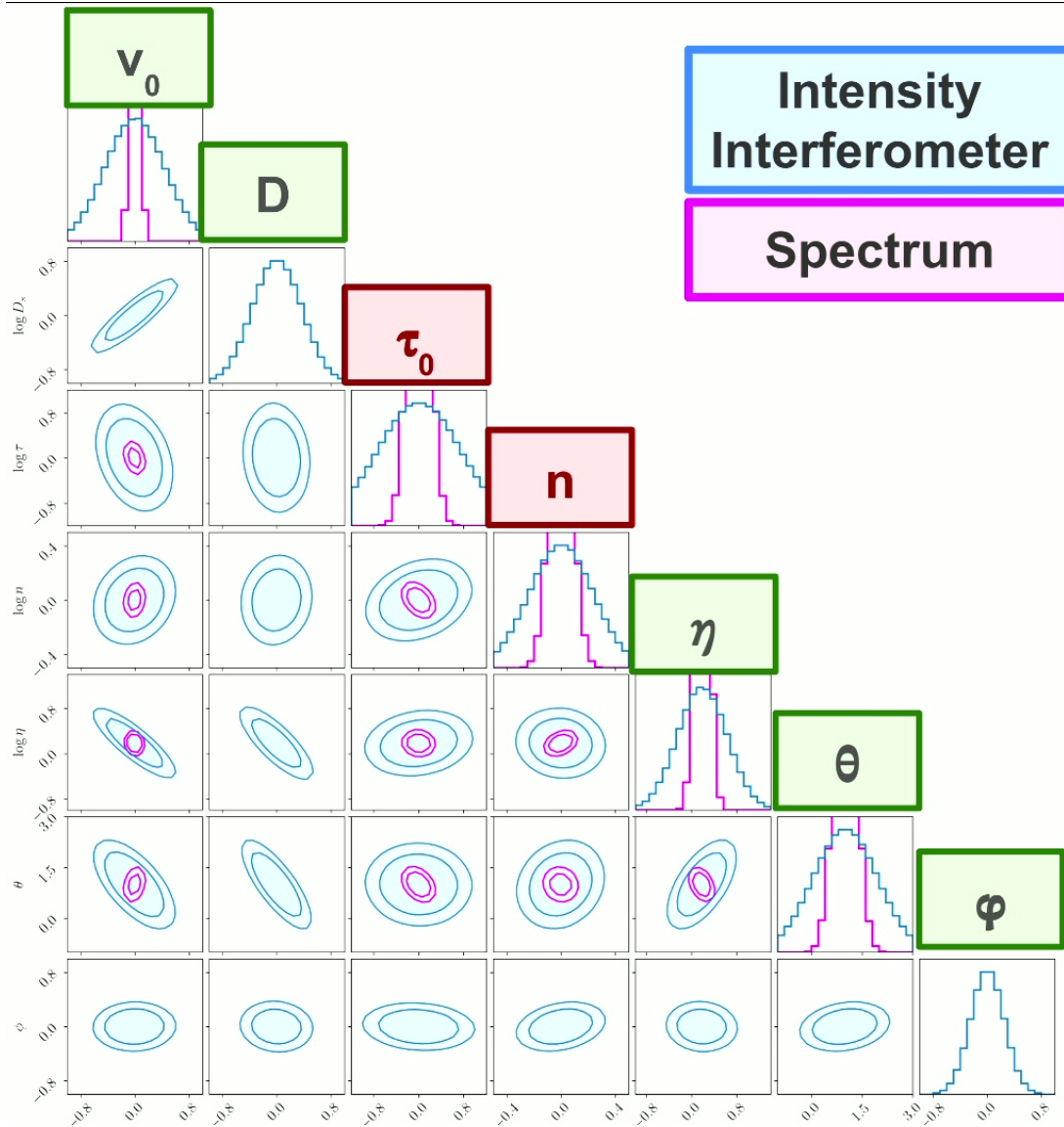
Scenario

Fisher information with intensity interferometer

- Intensity interferometer measures angular size well (v_0/D)

Geometric parameters

Line profile parameters



Scenario

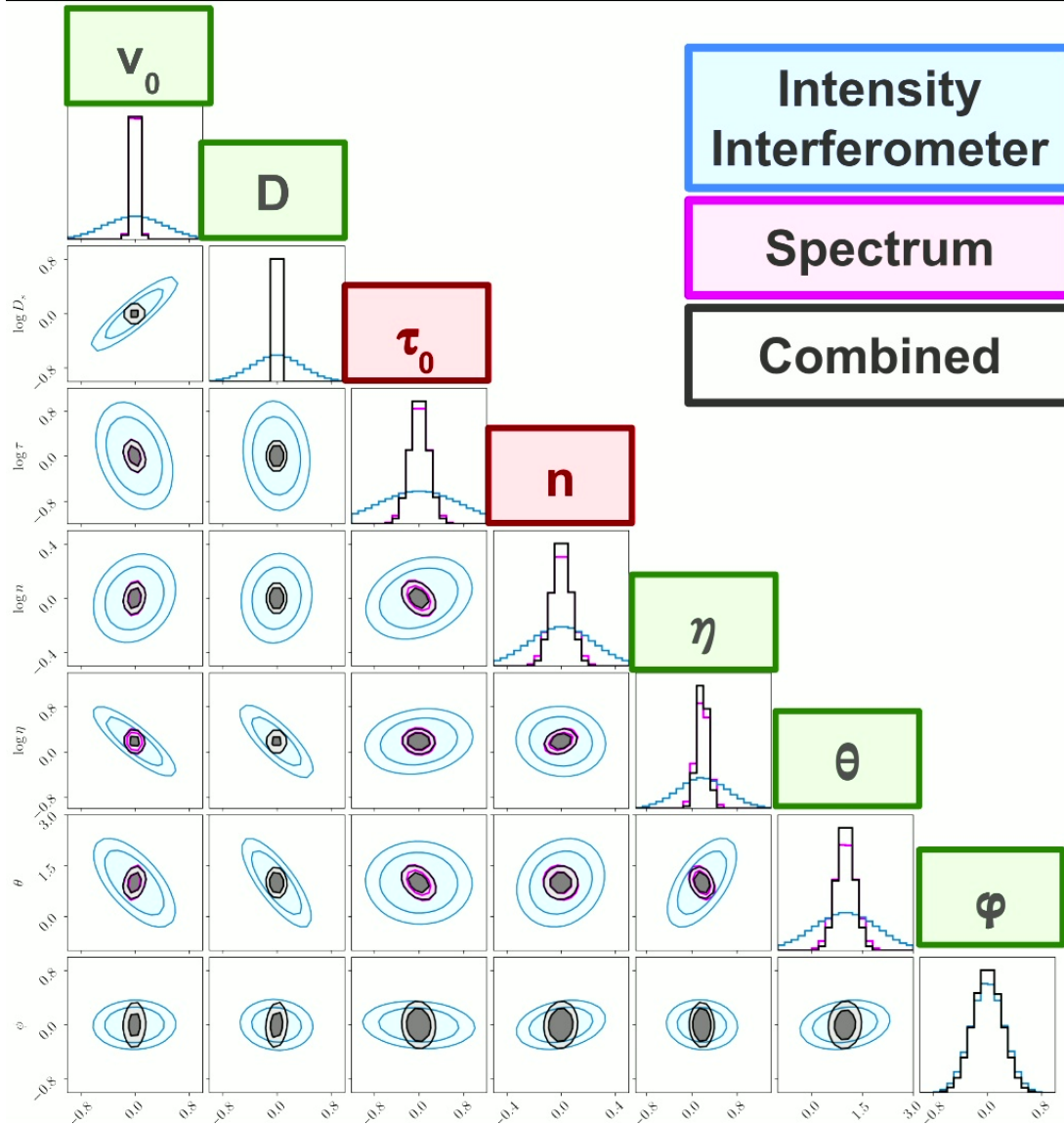
Fisher information with intensity interferometer & spectrum:

- Spectrum gives better measurement on some parameters ($v_0, \tau_0, n, \eta, \theta$)
- Spectrum give no information about **distance** and ϕ

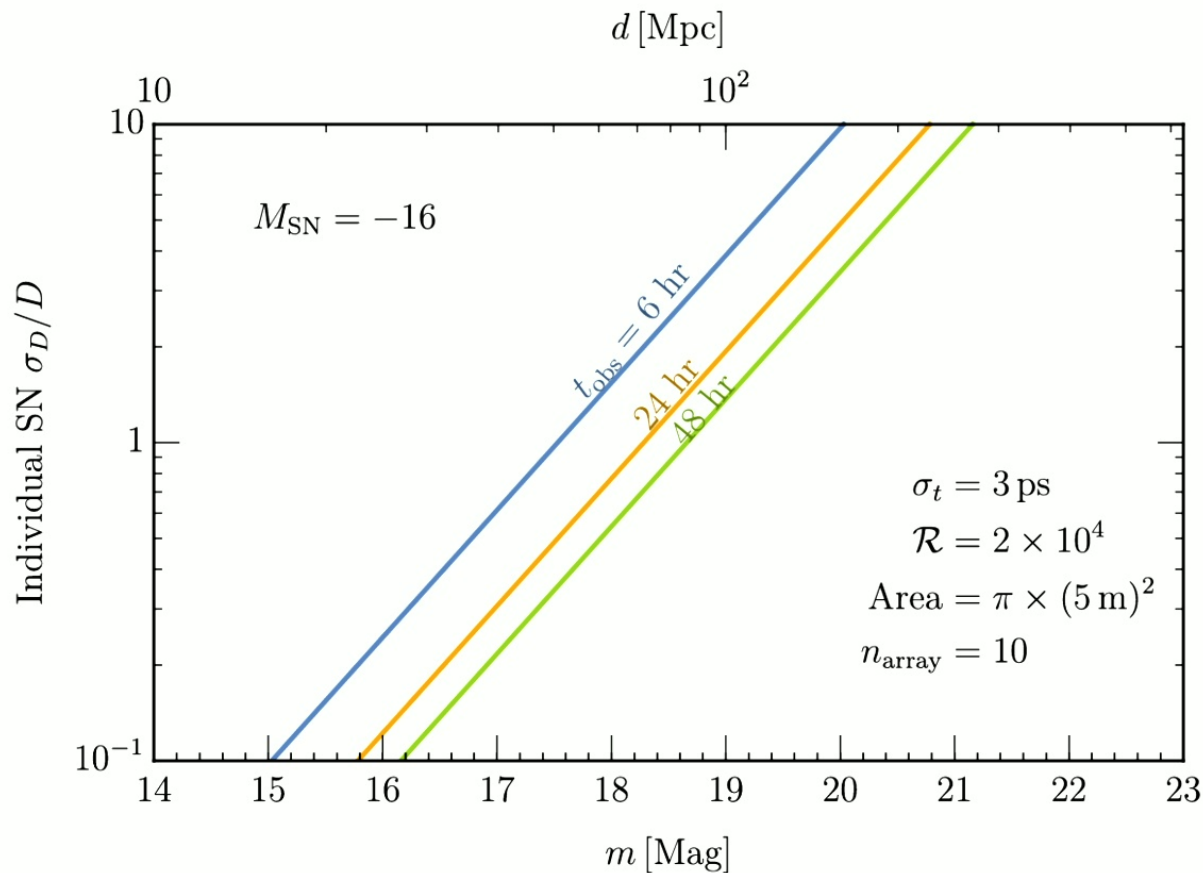
Scenario

Fisher information with intensity interferometer & spectrum:

- Combine intensity interferometry & spectrum give better distance measurement on fainter supernovae

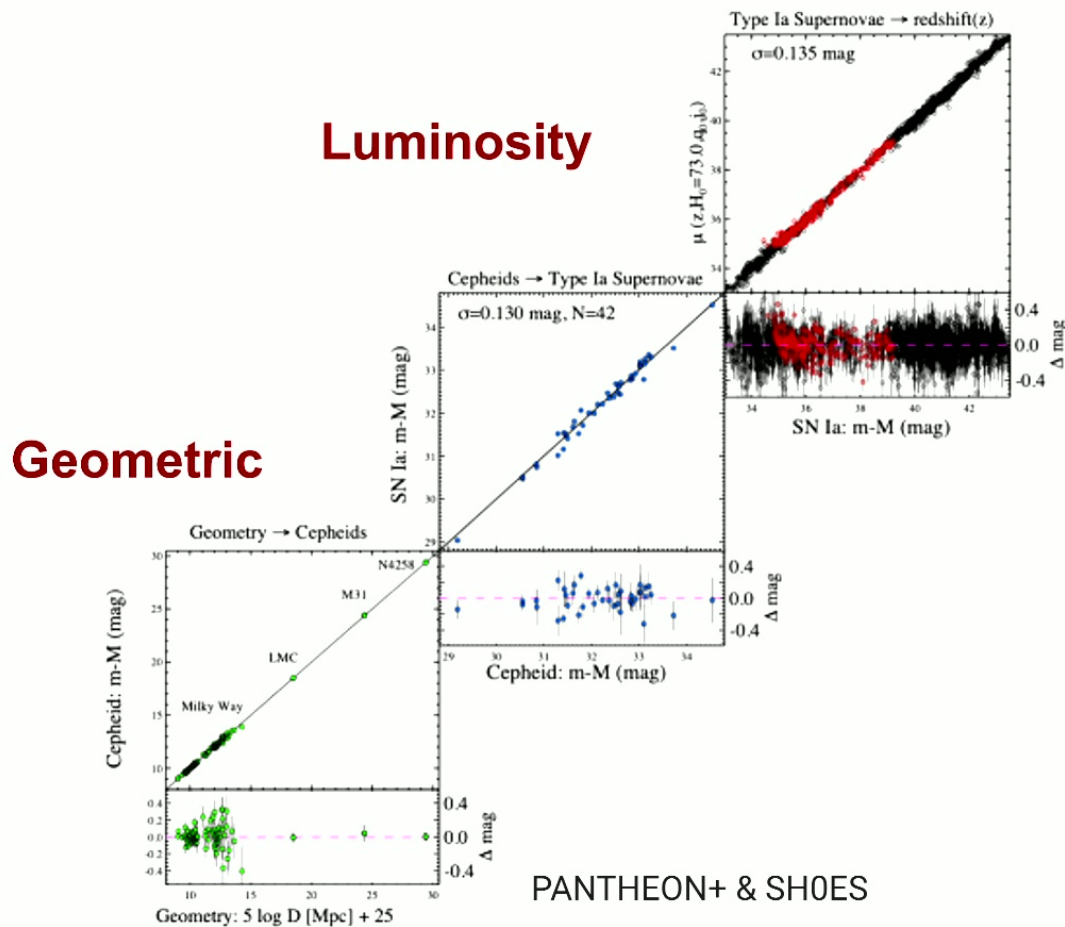


Results: Hubble Measurement (bright SN)



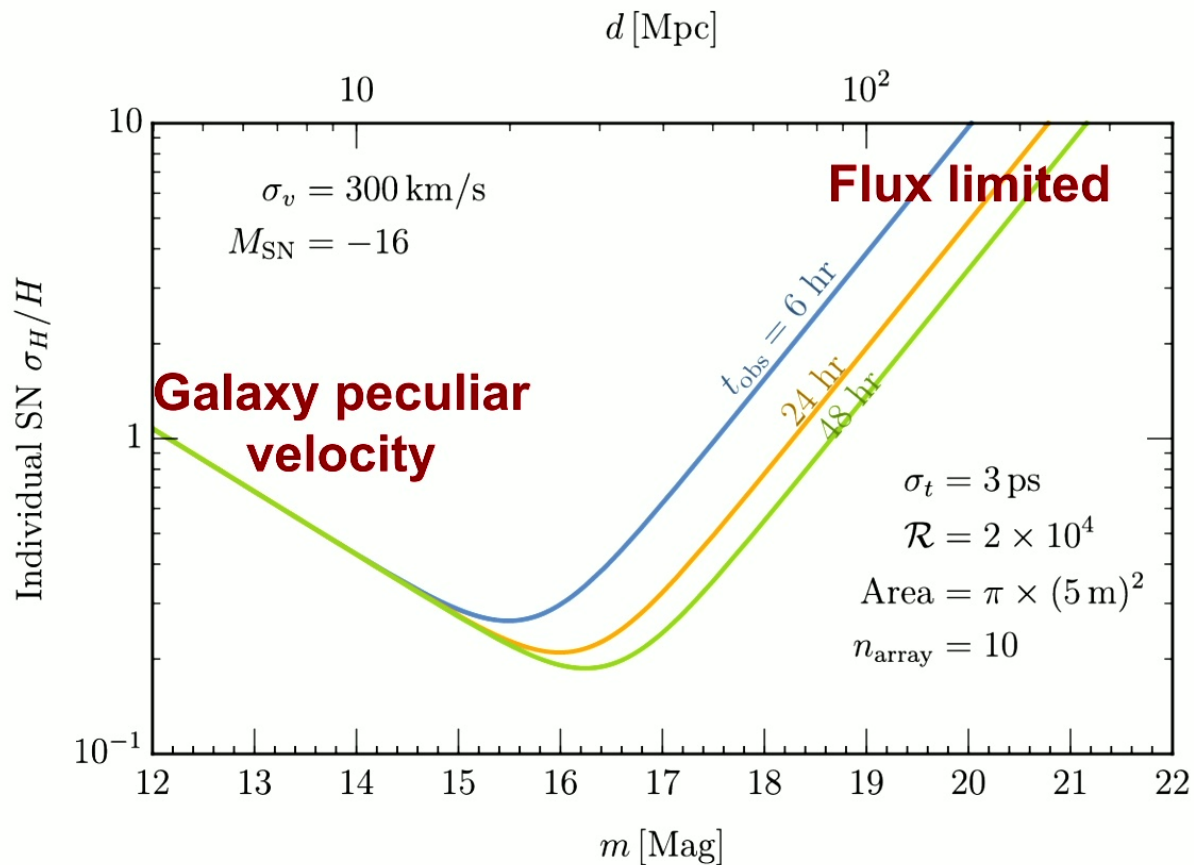
- Measure distance of the brightest SN to $\sim 1\%$ with a few night of exposure
- Calibrate the distance ladder with bright SN

Results: Hubble Measurement (bright SN)



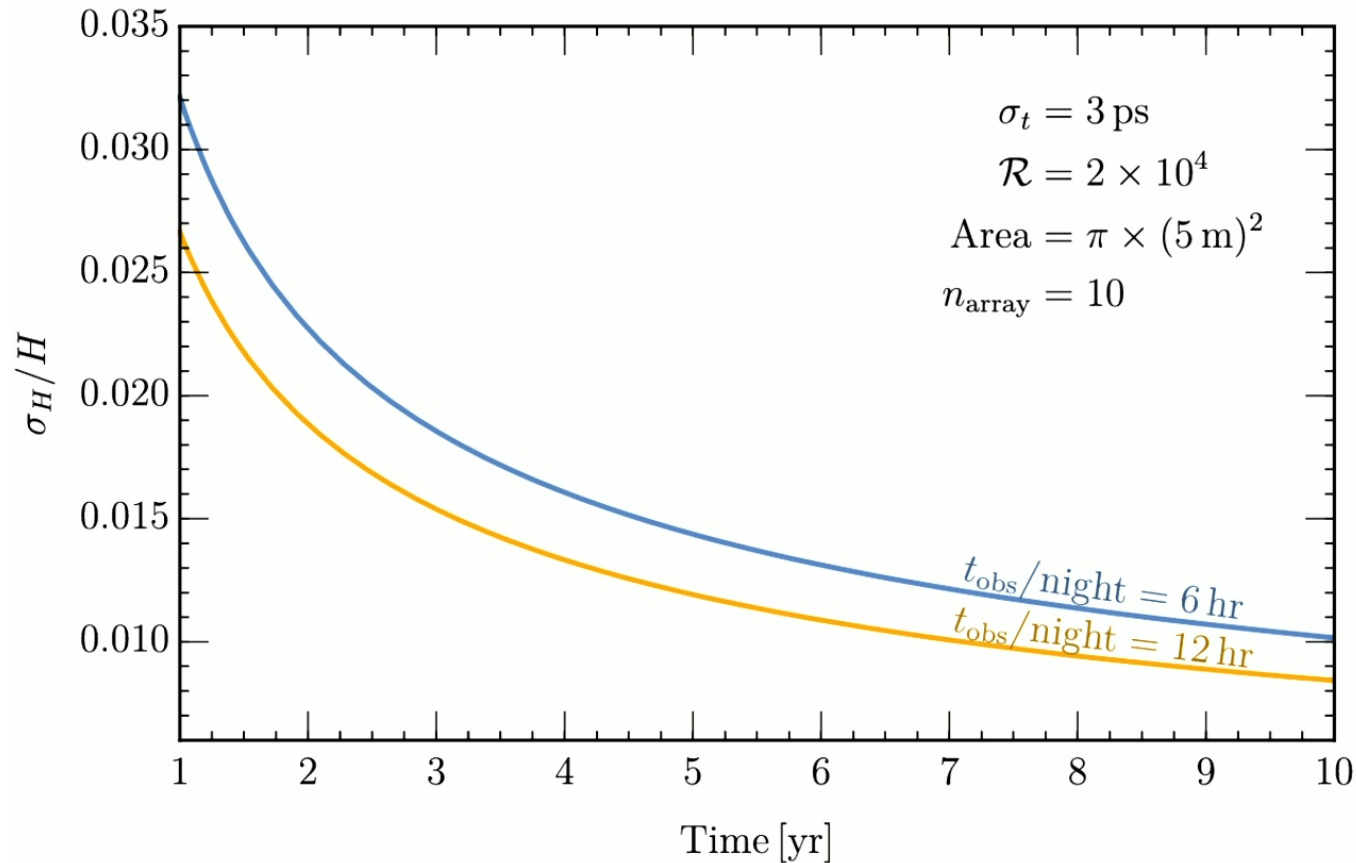
- Measure distance of the brightest SN to $\sim 1\%$ with a few night of exposure
- Calibrate the distance ladder with bright SN

Results: Hubble Measurement (standard candle free)



Optimal observation strategy based on SN occurrence

Results: Hubble Measurement (standard candle free)



Measure Hubble to
~1% with a decade of
operation
(independent of
distance ladder)

Summary

- Learn about ejecta, photosphere shape and property of spectrum
- Bright supernova distance to calibrate “standard candles”
- Distance ladder free hubble measurement