The Slowly Fading Light Echo Around Type Ia Supernova 2009ig

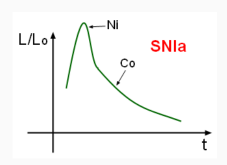
Charlotte Wood, Peter Garnavich, Peter Milne, Dina Drozdov April 17, 2019

University of Notre Dame - GPS Annual Conference

What are Type Ia Supernovae?

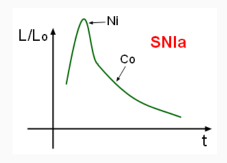
Type la Supernovae in a Nutshell

 Thermonuclear explosion of a white dwarf



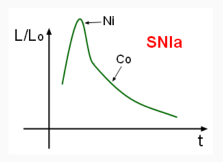
Type la Supernovae in a Nutshell

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Type Ia Supernovae in a Nutshell

- Thermonuclear explosion of a white dwarf
- Have a "standard" luminosity
- Spectroscopically classified by no hydrogen, no helium, strong silicon

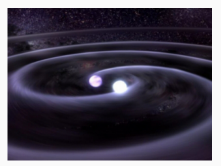


Single vs. Double Degenerate Progenitors

- One white dwarf, one main sequence/giant star
- Material accretes from companion onto white dwarf



- Two white dwarfs; combined mass $> 1.4 M_{\odot}$
- Close binary that eventually merges



What are Light Echoes?

What is a light echo?



• Light is scattered by dust into our line of sight

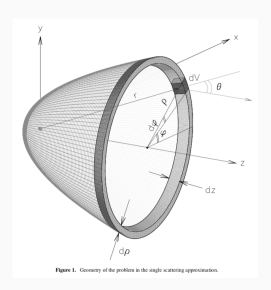
What is a light echo?



- Light is scattered by dust into our line of sight
- NOT caused by emission

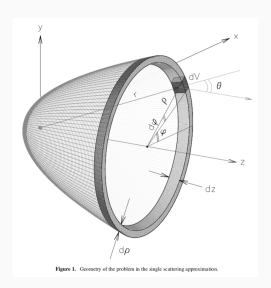
Geometry of Light Echoes

 Ellipsoid with event at one focus and observer at the other



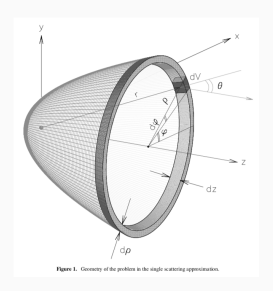
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Geometry of Light Echoes

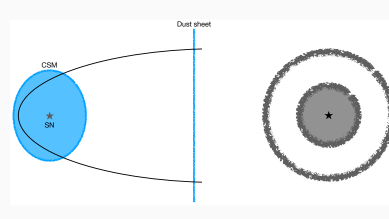
- Ellipsoid with event at one focus and observer at the other
- Approximated as a parabloid (distance very large)
- Light from all points on parabloid take equal time to arrive



What can light echoes tell us about supernovae?

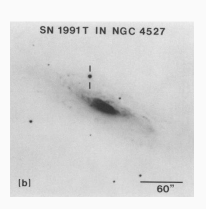
- 3-D picture of the local dust distribution
- Distance

- Symmetry of explosion
- Type of supernova



Which supernovae have light echoes?

- Generally found around core-collapse supernovae
- Light echoes do occur around SNe Ia, but are rare
- Know SNe Ia light echoes: 1991T, 1995E, 1998bu, 2006X, 2007af, 2009ig, 2014J, 2012cg?



Why do Type Ia Supernova Light

Echoes Matter?

Implications?

Type la supernovae are used as standard candles for cosmology

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• Properties of SNe Ia are related to their environment

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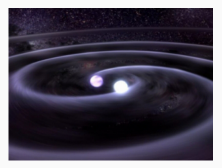
- Properties of SNe Ia are related to their environment
- Hints at different progenitors

Single vs. Double Degenerate Progenitors

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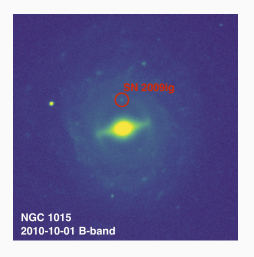
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Results

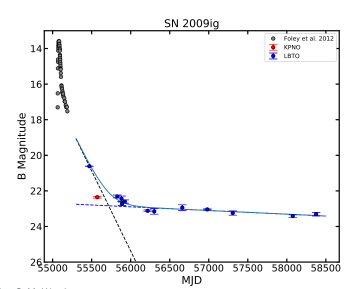
SN 2009ig Observations &

Why is SN2009ig interesting?



- Normal type la supernova
- Peak magnitude V = 13.5
- Nearby in NGC 1015 (z = 0.0088)
- Practically no host galaxy extinction $(A_V = 0.01 \pm 0.01)$
- Used in H_0 measurements!

Late-time Photometry





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 - Alternative: analyze R-band data (2010-2018), early V, I data (2010-2012)

Questions?

