2017/01/23

Properties of Dust Accounting for Extinction Laws toward Type Ia Supernovae

(Nozawa, T. 2016, Planetary and Space Science, 133, 36)

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Special thanks:

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1-1. Extinction curves in the Milky Way



O CCM relation (Cardelli, Clayton, Mathis 1989)
 → describes the variety of extinction curves in the MW through total-to-selective extinction ratio Rv = Av/E(B-V) = Av/(AB-AV)



O Light sources: OB stars (or RGs)

- luminous (~ 10⁵ Lsun)
 → we can see a large volume
- UV (or IR) bright
 variation of extinction curves at UV wavelengths



1-3. Applicability of OB stars in pair method

SMC $(R_v = 2.7)$

 $1/\lambda \ (\mu m^{-1})$

.=2.76

MW $(R_v = 3.05)$

- OB stars can be used only for MW, LMC, SMC, (M31)
 → too faint to be observed in external galaxies
 Extinction curves in external galaxies are poorly known
- QSOs and GRB afterglows
 - → good light sources to extract the extinction curves at z = 0-6.5

However ...

- intrinsic spectral energy distributions are not always established
- local dust may also contribute the observed extinction



2-1. Type Ia SNe as standard light sources

O Type Ia supernovae (SNe Ia)

- thermonuclear explosion of a WD
- highly luminous (Lpeak ~ 3x10⁹ Lsun)
 - homogeneous peak luminosity
 used as standard candles
- intrinsic opt/IR spectral established
 SN 2011fe as an unreddened template
- discovered in all types of galaxies
 - → star-forming, elliptical, spiral etc...

good targets to probe the extinction
(dust) properties in external galaxies



2-2. Extinction laws measured for SNe Ia



are unusually low (Rv ~ 1.0-2.5)

O Individual (nearby) SNe Ia

- highly reddened (Av > ~2.0 mag)
- reliable extinction curves
- → described by CCM curves with Rv = 1.5 - 2.0



2-3. How peculiar is SNe Ia extinction curves?



steeper extinction curve (lower Rv) → smaller grains
flatter extinction curve (higher Rv) → larger grains

3-1. What is the cause for unusually low Rv?

- (1) Unique properties or effects of <u>circumstellar dust</u> around SN Ia
- (2) Peculiar properties of <u>interstellar</u> <u>dust</u> in host galaxies of SN Ia
- (3) Non-standard properties of <u>extragalactic dust</u> → unlikely



(4) <u>Something is wrong</u> in deriving the extinction laws toward SNe Ia

3-2. Multiple scattering scenario by local dust

O Multiple scattering scenario

- multiple scattering by circumstellar dust steepens extinction curves

(Wang 2005; Goobar 2008; Amanullah & Goobar 2011)



3-3. Concern for multiple scattering scenario

<u>O Goobar (2008)</u>

- LMC dust (WD01) : $\omega(B)/\omega(V) < 1 \rightarrow$ steepen
- MW dust (WD01) : $\omega(B)/\omega(V) < 1 \rightarrow$ steepen

WD01 dust model: graphite, silicate, and PAH

O Nagao, Maeda, TN (2016)

- LMC dust (MRN77) : $\omega(B)/\omega(V) > 1 \rightarrow$ flatten
- MW dust (Pei92) : $\omega(B)/\omega(V) > 1 \rightarrow$ flatten

classical dust model: graphite and silicate

highly model-dependent !!





Nagao, Maeda, TN (2016)

Multiple scattering does not always steepen the extinction curves

3-4. Problem on multiple-scattering scenario



3-5. What is the cause for unusually low Rv?

- (1) Unique properties or effects of <u>circumstellar dust</u> → unlikely
- (2) Peculiar properties of <u>interstellar</u> <u>dust</u> in host galaxies of SN Ia
- (3) Non-standard properties of <u>extragalactic dust</u> → unlikely



(4) <u>Something is wrong</u> in deriving the extinction laws toward SNe Ia

4-1. Fitting to CCM curves with Rv = 1-2

What properties of dust cause steep extinction curves?

O Data on extinction curves to be fitted

CCM extinction curves with Rv = 2.0, 1.5, 1.0 at representative photometric bands

O Interstellar dust model

(e.g., Mathis+1977, Draine & Lee 1984)

- graphite & astronomical silicate
- power-law grain size distribution
- Model 1 (simplest model) same size distribution with q = -3.5 and amin = 0.005 µm for two grain species

parameters:

- amax (upper cutoff radius)
- f_gs (graphite-to-silicate mass ratio)



black dots: data of extinction Aλi/Av derived from the CCM formula at photometric bands

4-2. Results of fitting calculations





- steep extinction curves with Rv=1-2 can be described by the power-law grain model

4-3. Implication from dust evolution model



4-4. Challenge to dust evolution model



SNe la appear in any type of galaxies!



5. Summary of this talk

1) Many studies suggest that Rv values toward SNe Ia are very low (Rv = 1-2), compared with Rv = 3.1 in the MW





2) Non-detection of IR echoes toward SNe Ia indicates that the low Rv is not caused by circumstellar dust but by interstellar dust in the host galaxies

3) The CCM curves with Rv = 1-2 can be nicely fitted by power-law grain size distributions with $a_{max} = 0.05-0.15 \ \mu m$

