

Are supernovae main sources of interstellar dust?

(超新星爆発は星間ダストの主要な供給源か?)

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Outline

1. Introduction

**2. Formation and evolution of dust in Type IIb SNe
with application to Cassiopeia A SNR**

3. Missing-dust problem in core-collapse SNe

4. Formation of dust in the ejecta of SNe Ia

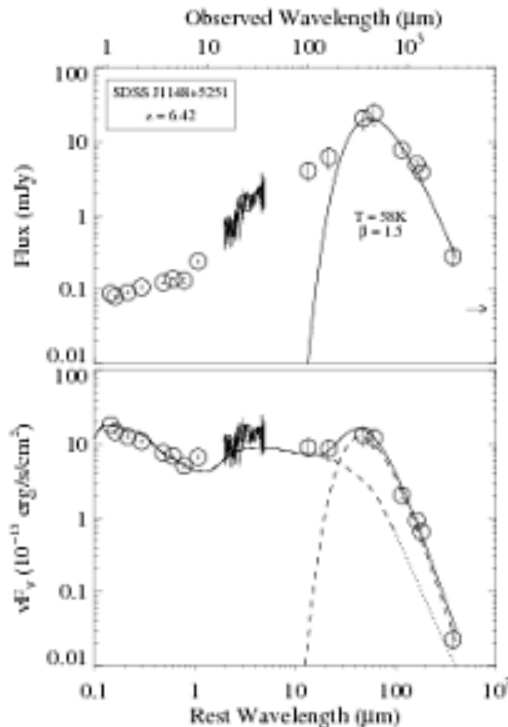
5. Summary

1. Introduction

1-1. Discovery of massive dust at $z > 5$ quasars

- The submm observations have confirmed the presence of dust in excess of $10^8 M_{\text{sun}}$ in 30% of $z > 5$ quasars
 - We see warm dust grains heated by absorbing stellar lights in the host galaxies of the quasars

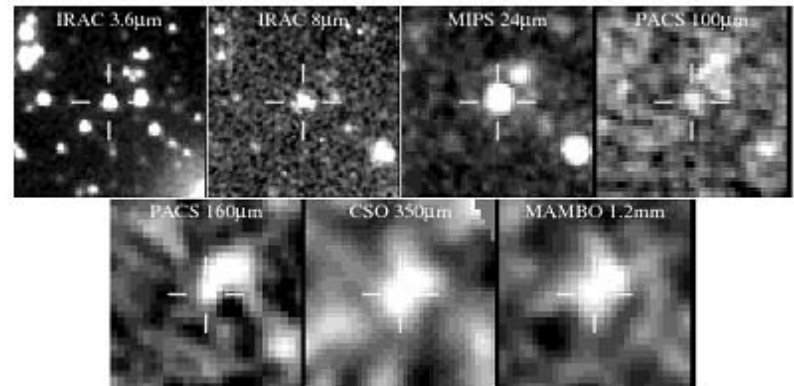
SDSS J1148+5251



*Herschel

- PACS :
 - 70 μm
 - 100 μm
 - 160 μm
- SPIRE :
 - 250 μm
 - 350 μm
 - 500 μm

- age : ~ 900 Myr ($z=6.42$)
- IR luminosity : $\sim (1-3) \times 10^{13} L_{\text{sun}}$
- dust mass : $(2-7) \times 10^8 M_{\text{sun}}$
- SFR : $\sim 3000 M_{\text{sun/yr}}$ (Salpeter IMF)
- gas mass : $\sim 3 \times 10^{10} M_{\text{sun}}$ (Walter+'04)
- metallicity : \sim solar



Leipski+'10, A&A, 518, L34

1-2. What are dust sources in high-z quasars?

▪ Supernovae (Type II SNe)

→ $\sim 0.1 M_{\text{sun}}$ per SN is sufficient (Maiolino+'06; Li+'08)

→ $> 1.0 M_{\text{sun}}$ per SN (Dwek+'07)

▪ AGB stars + SNe

(Valiante+'09; Dwek & Cherchneff'11)

→ $0.01-0.05 M_{\text{sun}}$ per AGB (Zhukovska & Gail '08)

→ $0.01-1.0 M_{\text{sun}}$ per SN

▪ Grain growth in dense clouds + AGB stars + SNe

(Draine'09; Michalowski+'10; Pipino+'11; Mattsson'11, Gall+'10, '11; Valiante+'11)

▪ Quasar outflows (Elvis+'02)

1-3. Dust formation in primordial supernovae

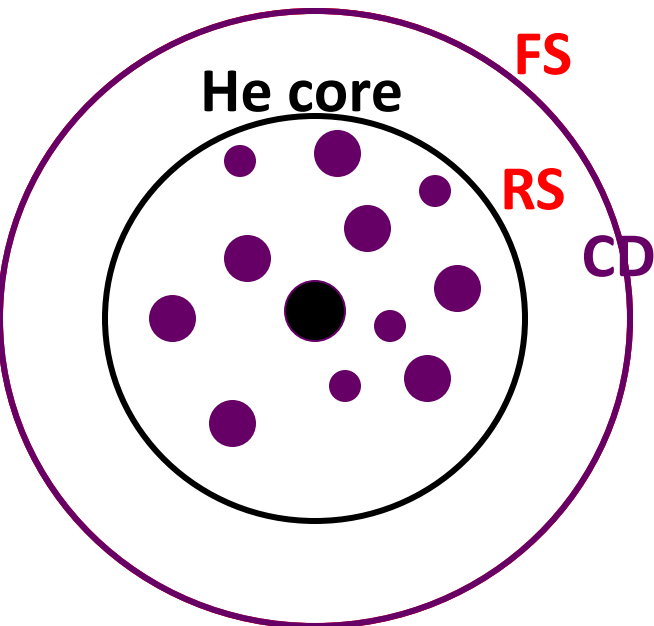
Supernovae are important sources of dust?

- Evolution of dust throughout the cosmic age
 - A large amount of dust ($> 10^8 M_{\text{sun}}$) in $z > 5$ quasars
→ **0.1-1.0 M_{sun} of dust per SN must be ejected**
 - Inventory of interstellar dust in our Galaxy
- Theoretical studies on dust formation in the SN ejecta
(Todini & Ferrara'01; Nozawa+'03; Schneider+'04;
Bianchi & Schneider+'07; Cherchneff & Dwek'09, '10)
 - $M_{\text{dust}}=0.1-1 M_{\text{sun}}$ in (primordial) Type II-P SNe (SNe II-P)
 - $M_{\text{dust}}=1-60 M_{\text{sun}}$ in pair-instability SNe (PISNe)

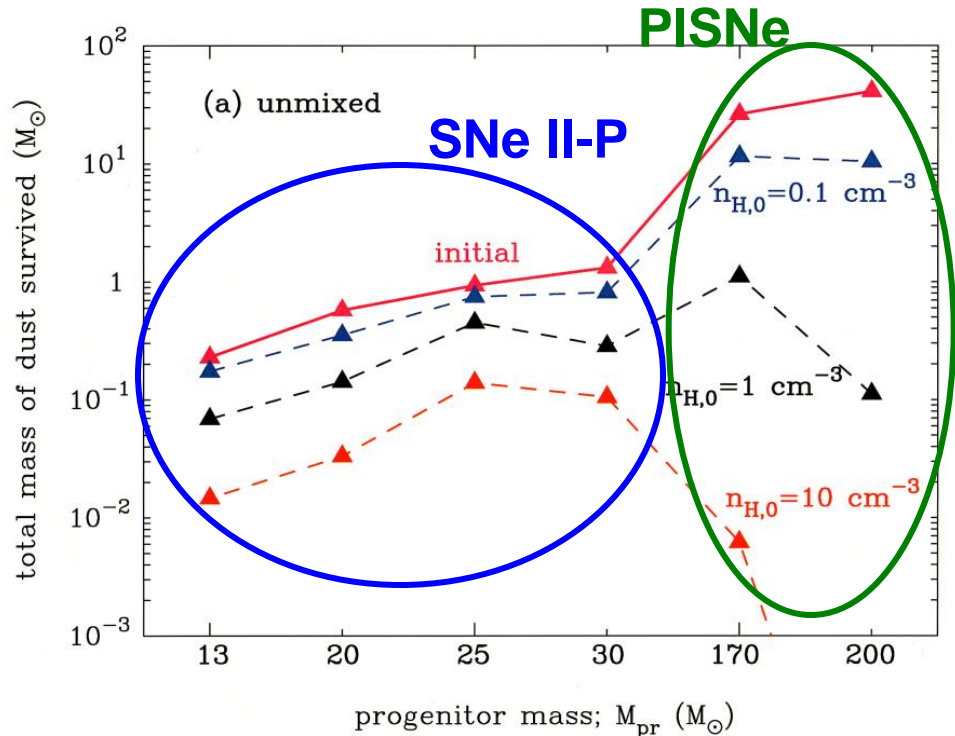
its presence has not been proved observationally!!

1-4. Dust destruction in supernova remnants

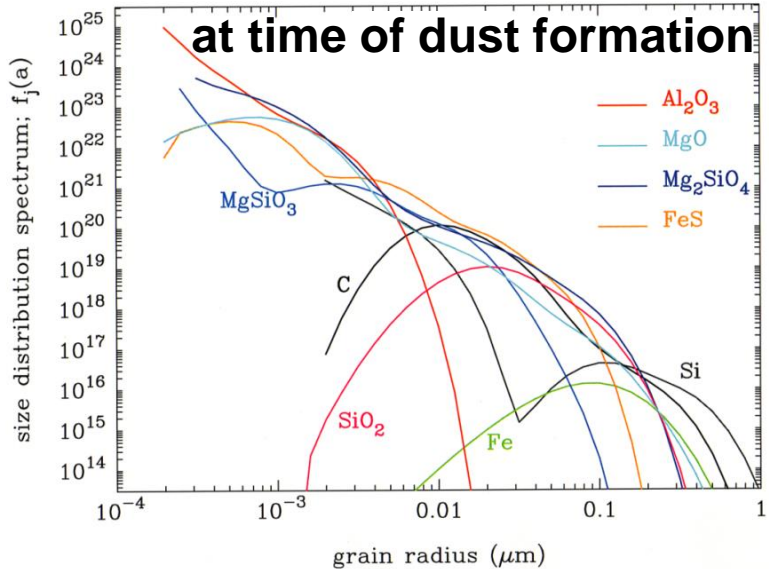
- a part of dust grains formed in SNe are destroyed due to sputtering in the hot gas swept up by the shocks
(e.g., Bianchi & Schneider'07; Nozawa+'07, '10)
→ destruction efficiency of dust depends on the initial size distribution
- It is necessary to treat formation and destruction of dust self-consistently



1-5. Mass and size of dust ejected from SN II-P

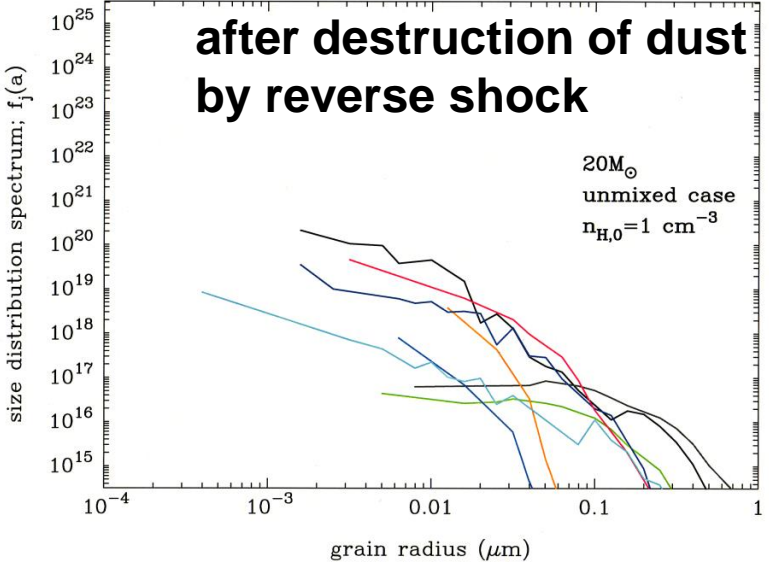


Nozawa+2007, ApJ, 666, 955



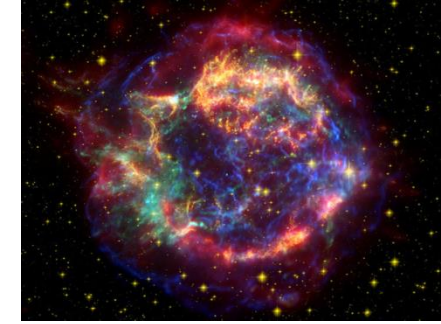
total dust mass surviving the destruction in Type II-P SNRs; 0.07-0.8 M_{sun} ($n_{H,0} = 0.1-1 \text{ cm}^{-3}$)

size distribution of dust after RS destruction is dominated by large grains ($> 0.01 \mu\text{m}$)



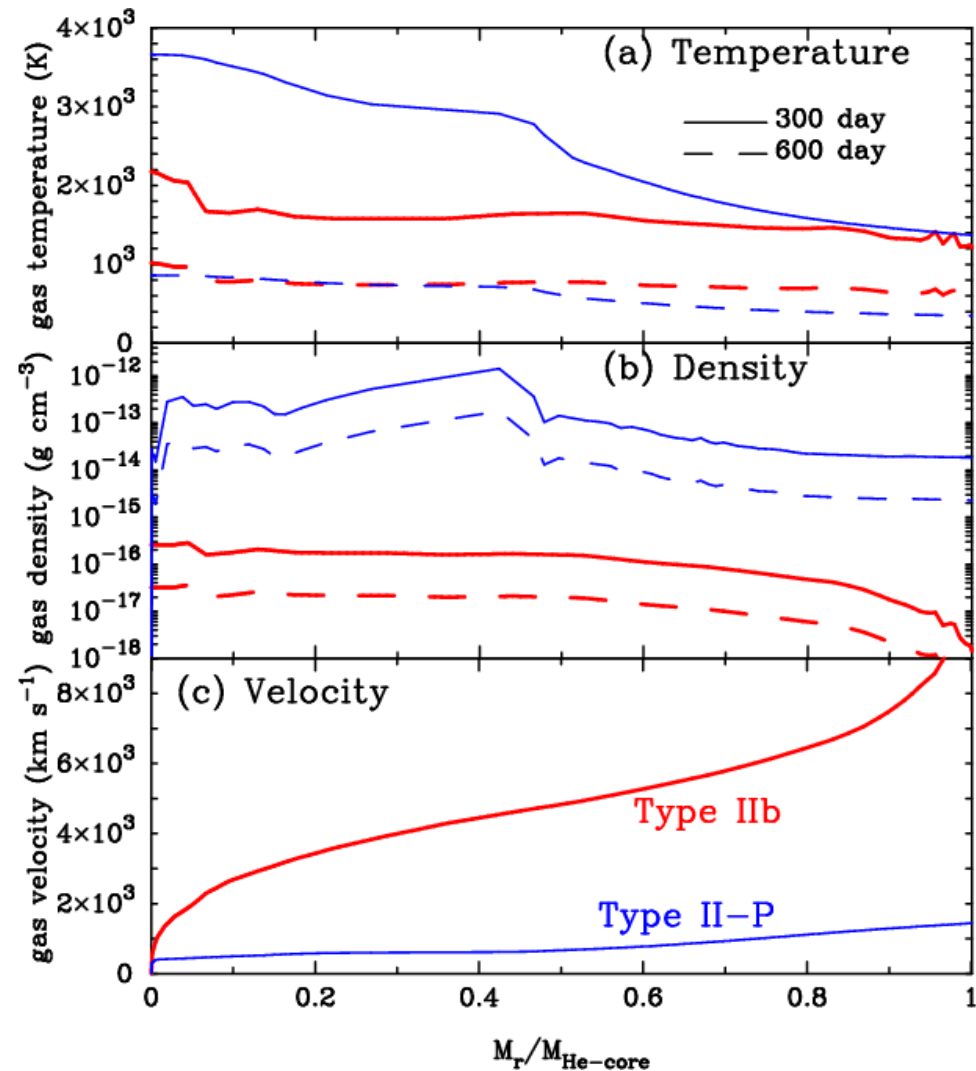
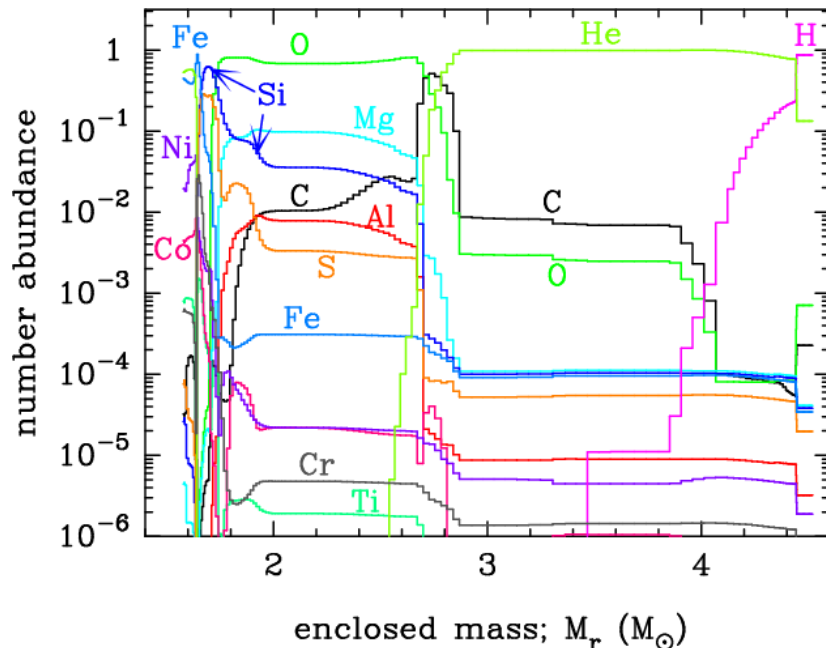
2. Formation and evolution of dust in SNe IIb: Application to Cas A

2-1. Dust formation in Type IIb SN

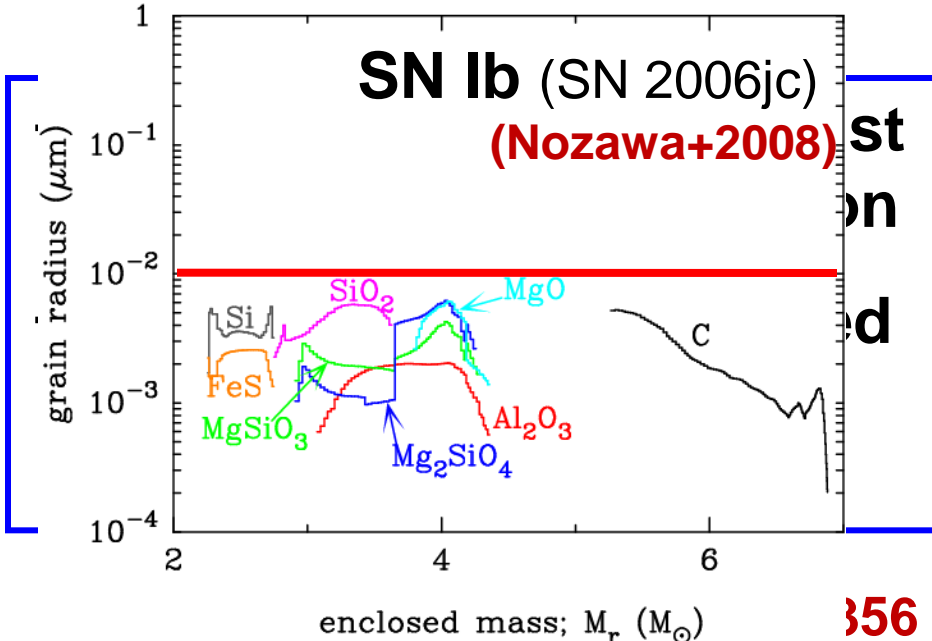
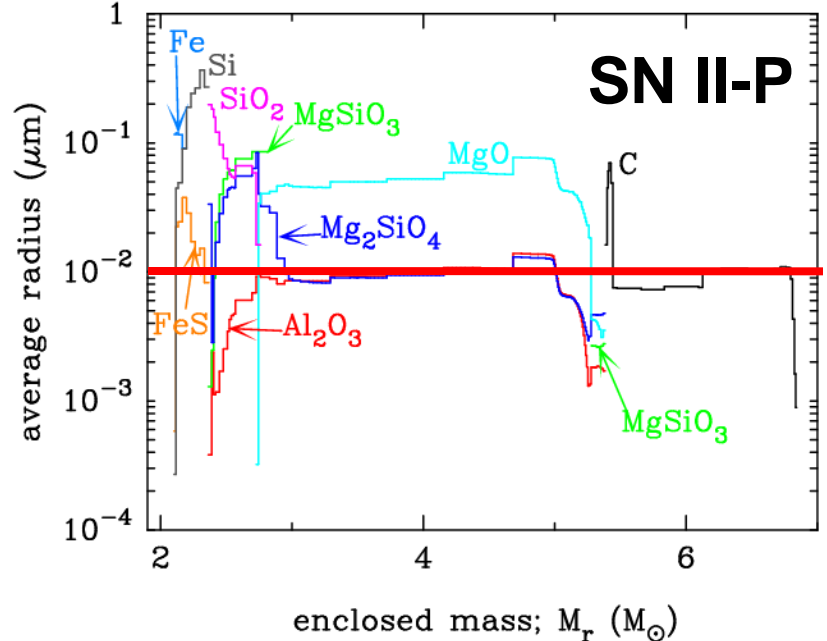
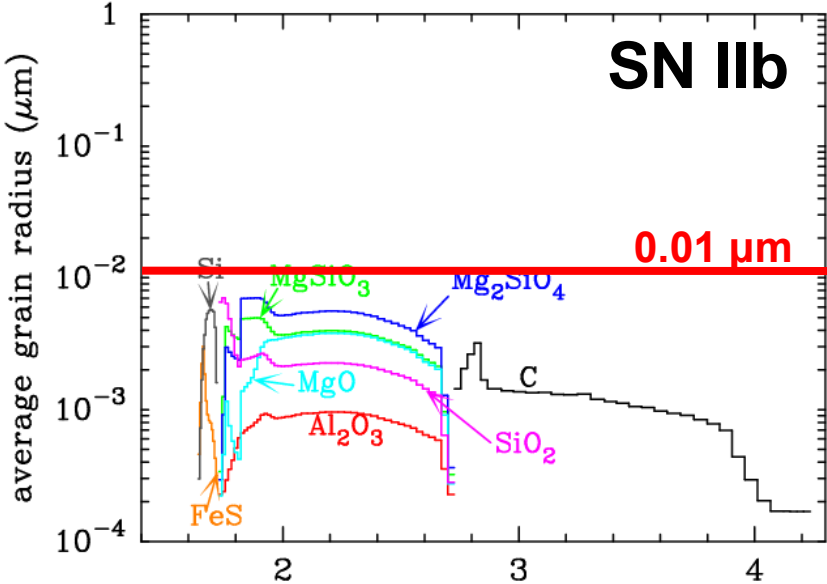


○ SN IIb model (SN1993J-like model)

- $M_{\text{eje}} = 2.94 M_{\text{sun}}$
 $M_{\text{ZAMS}} = 18 M_{\text{sun}}$
 $M_{\text{H-env}} = 0.08 M_{\text{sun}}$
- $E_{51} = 1.0$
- $M(^{56}\text{Ni}) = 0.07 M_{\text{sun}}$

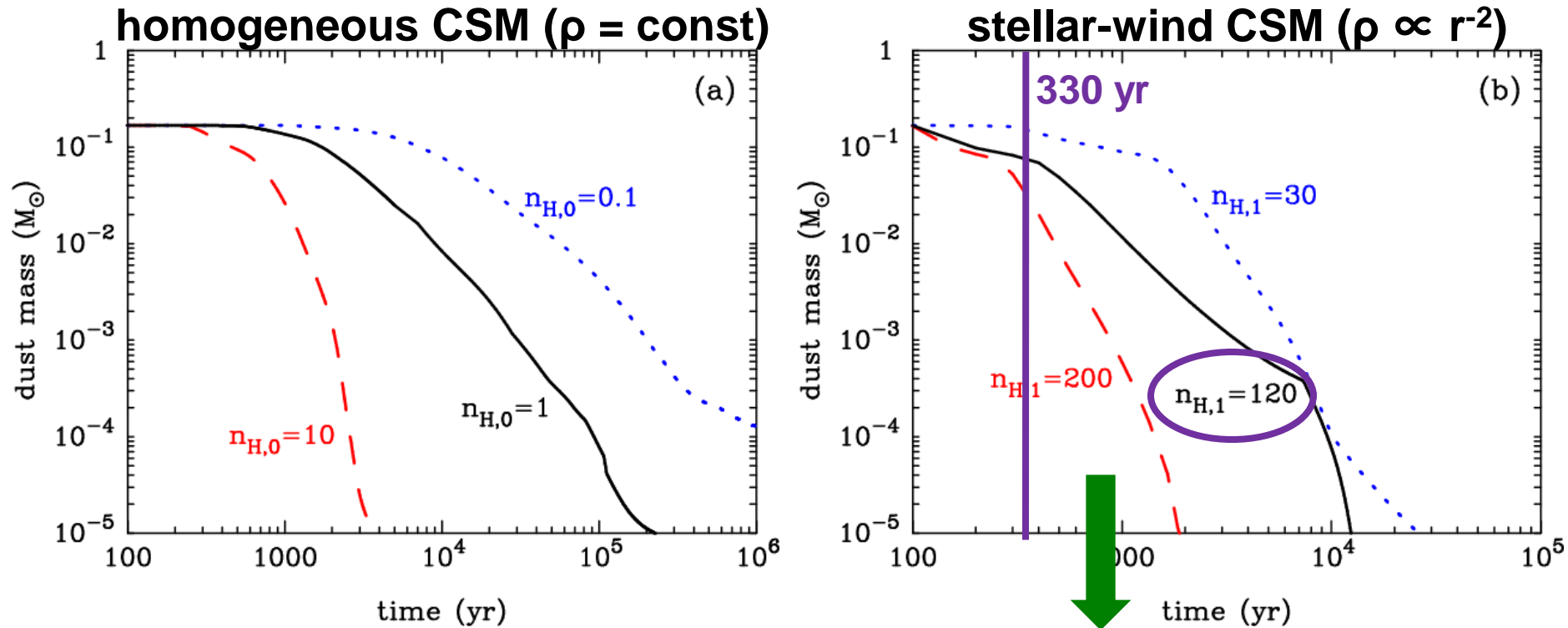


2-2. Dependence of dust radii on SN type



- the radius of dust formed in H-stripped SNe is small
- SN IIb without massive H-env $\rightarrow a_{\text{dust}} < 0.01 \mu\text{m}$
- SN II-P with massive H-env $\rightarrow a_{\text{dust}} > 0.01 \mu\text{m}$

2-3. Destruction of dust in Type IIb SNR



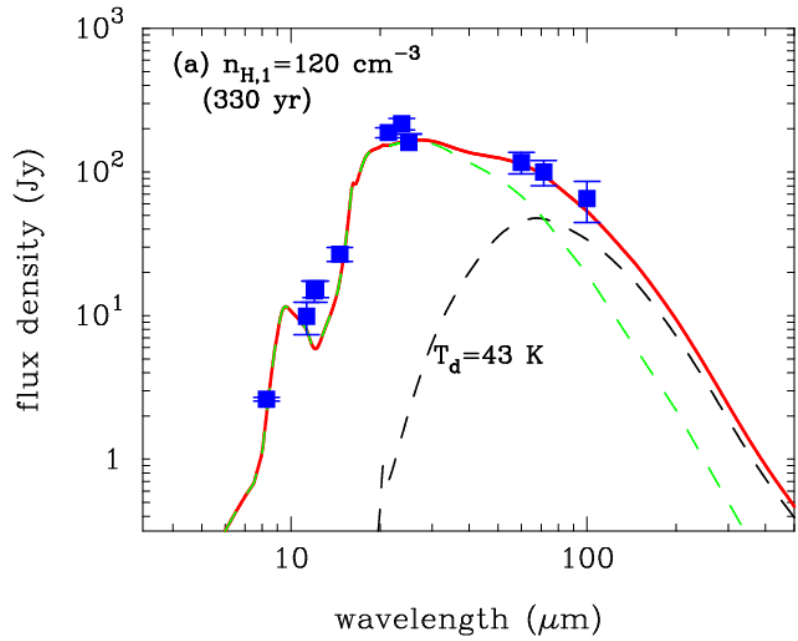
$n_{H,1} = 30, 120, 200$ /cc \rightarrow $dM/dt = 2.0, 8.0, 13 \times 10^{-5}$ M_{sun}/yr for $v_w = 10$ km/s

Almost all newly formed grains are destroyed in shocked gas within the SNR for CSM gas density of $n_H > 0.1$ /cc

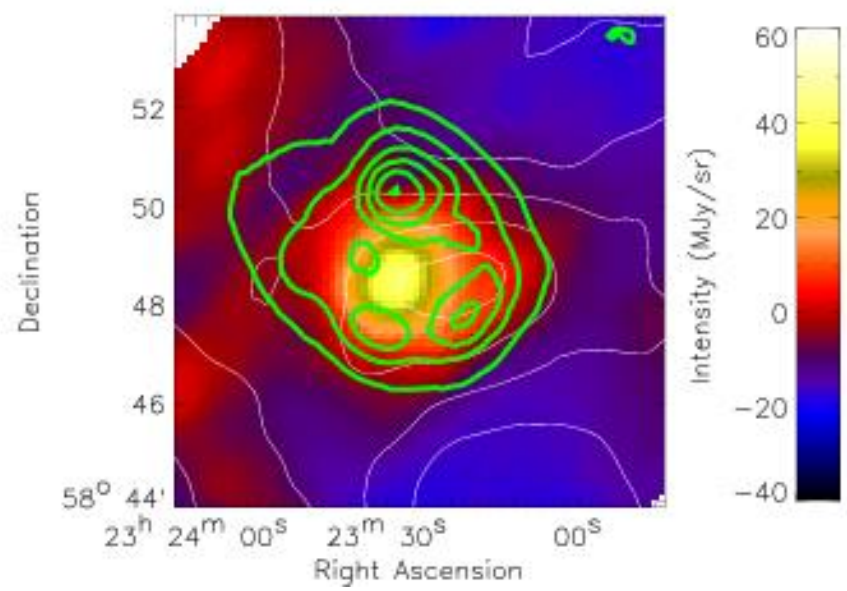
\rightarrow small radius of newly formed dust

\rightarrow early arrival of reverse shock at dust-forming region

2-4. IR emission from dust in Cas A SNR



AKARI corrected 90 μm image



- total mass of dust formed
 $M_{\text{dust}} = 0.167 M_{\text{sun}}$
- shocked dust : $0.095 M_{\text{sun}}$
 $M_{\text{d,warm}} = 0.008 M_{\text{sun}}$
- unshocked dust :
 $M_{\text{d,cool}} = 0.072 M_{\text{sun}}$
with $T_{\text{dust}} \sim 40 \text{ K}$

AKARI observation
 $M_{\text{d,cool}} = 0.03\text{-}0.06 M_{\text{sun}}$
 $T_{\text{dust}} = 33\text{-}41 \text{ K}$
 (Sibthorpe+'10)

Herschel observation
 $M_{\text{d,cool}} = 0.075 M_{\text{sun}}$
 $T_{\text{dust}} \sim 35 \text{ K}$ (Barlow+'10)

Nozawa et al. 2010, ApJ, 713, 356

3. Missing-dust problem in CCSNe

3-1. Difference in estimate of dust mass in SNe

▪ Theoretical studies

- at time of dust formation : $M_{\text{dust}}=0.1-1 M_{\text{sun}}$ in CCSNe
(Nozawa+'03; Todini & Ferrara'01; Cherchneff & Dwek'10)
- after destruction of dust by reverse shock (SNe II-P) :
 $M_{\text{surv}}\sim 0.01-0.8 M_{\text{sun}}$ (Nozawa+'07; Bianchi & Schneider'07)

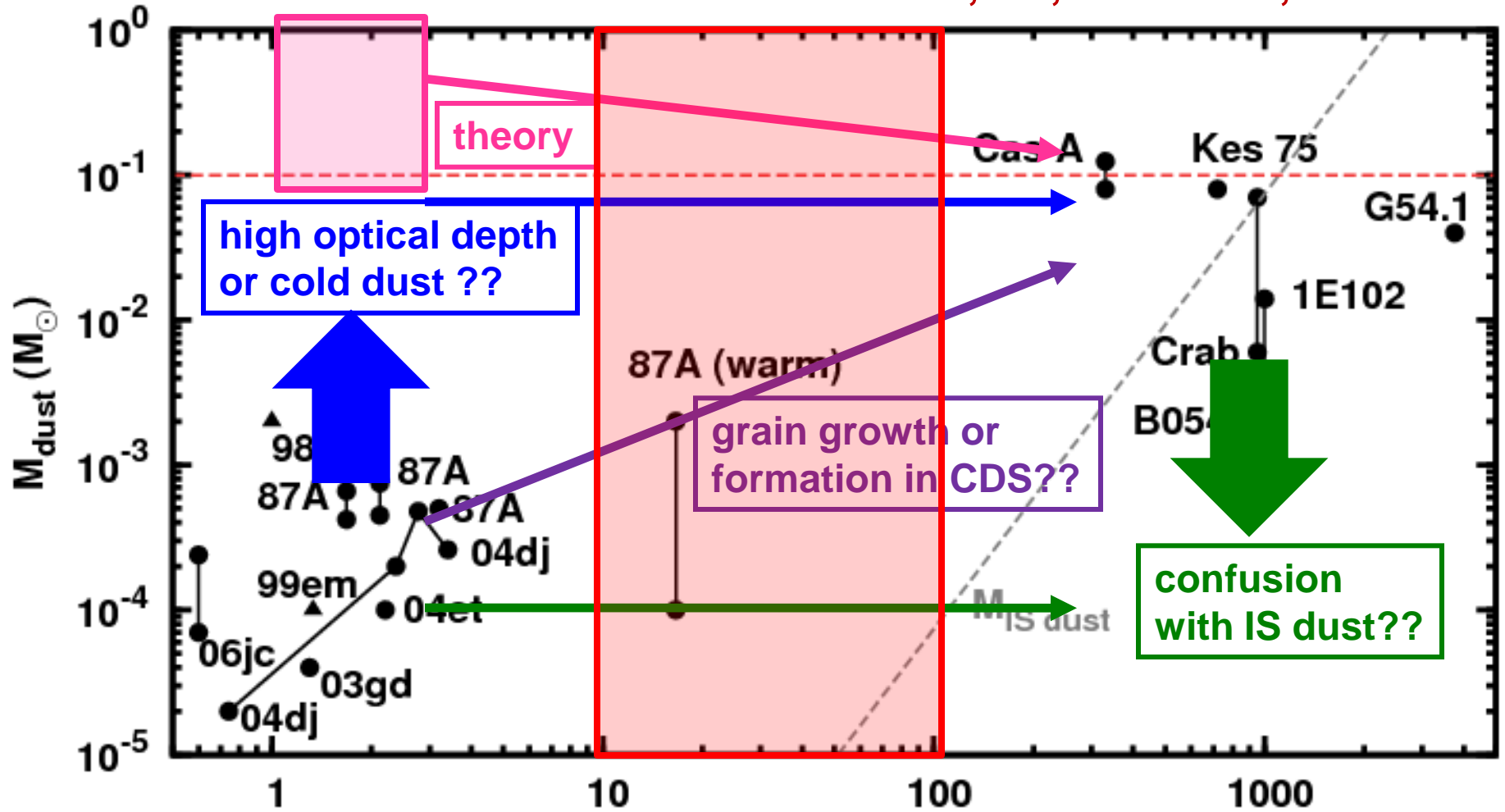
dust amount needed to explain massive dust at high-z

▪ Observational works

- NIR/MIR observations of SNe : $M_{\text{dust}} < 10^{-3} M_{\text{sun}}$
(e.g., Ercolano+'07; Sakon+'09; Kotak+'09)
- submm observations of SNRs : $M_{\text{dust}} > 1 M_{\text{sun}}$
(Dunne+'03; Morgan+'03; Dunne+'09)
- MIR/FIR observation of Cas A : $M_{\text{dust}}=0.02-0.075 M_{\text{sun}}$
(Rho+'08; Sibthorpe+'09; Barlow+'10)

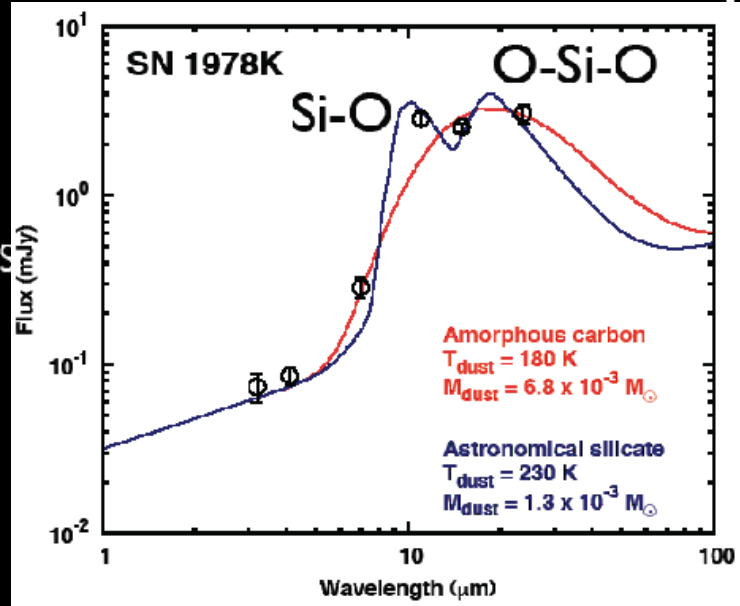
3-2. Missing-dust problem in CCSNe

Tanaka, TN, et al. 2011, submitted

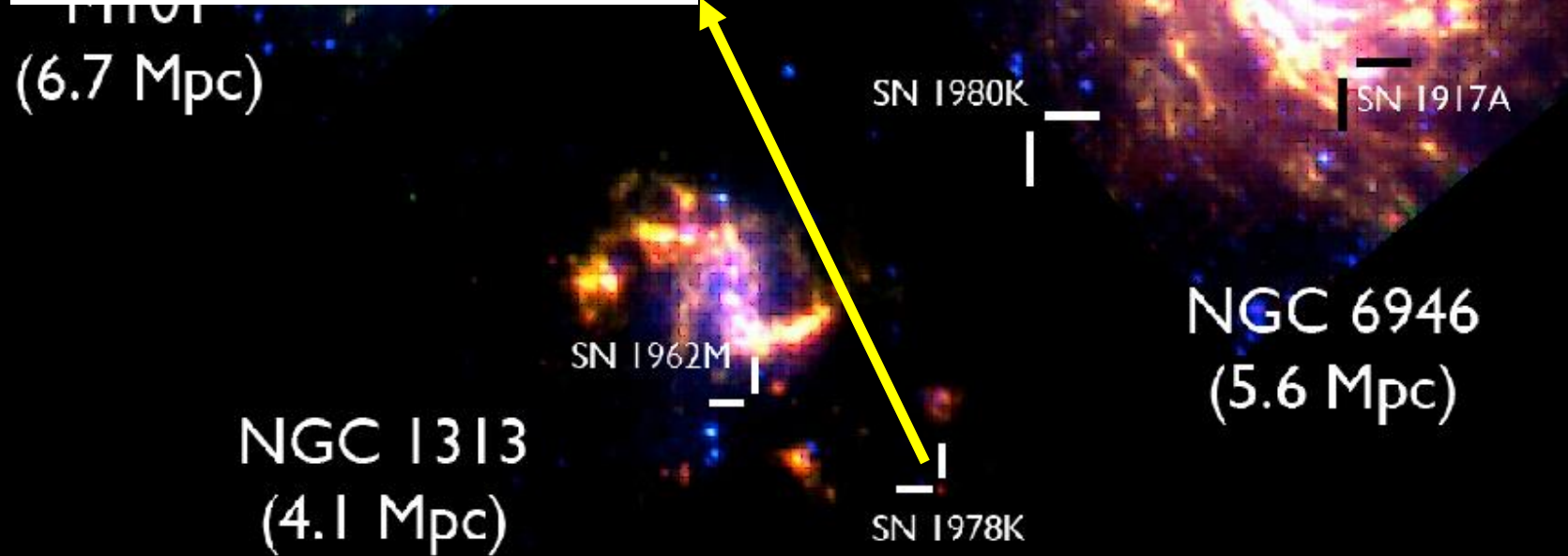


Middle-aged SNe with ages of 10-100 yrs are good targets to measure the mass of dust formed in SNe!!

3-3. Search for dust in middle-aged CCSNe

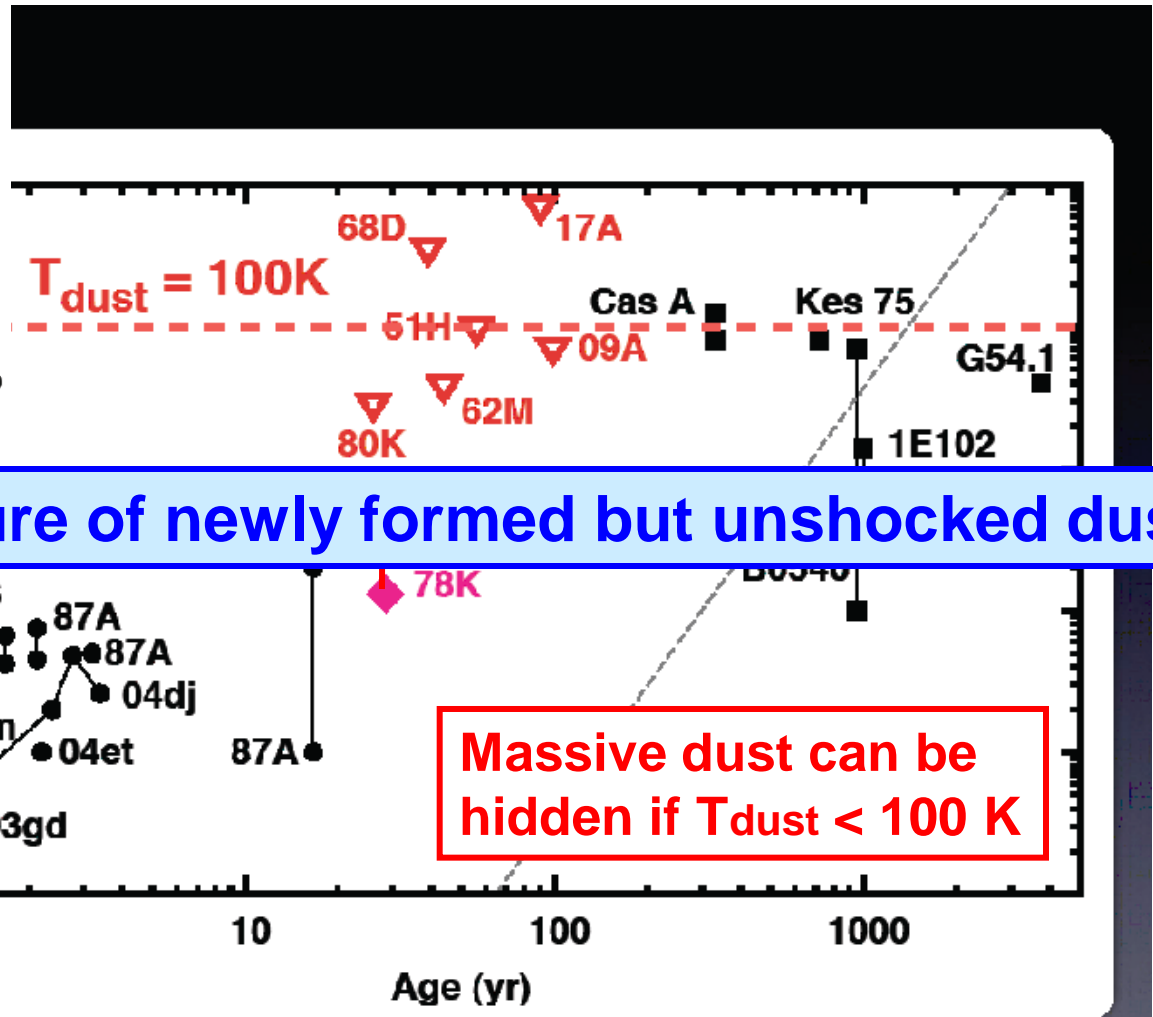
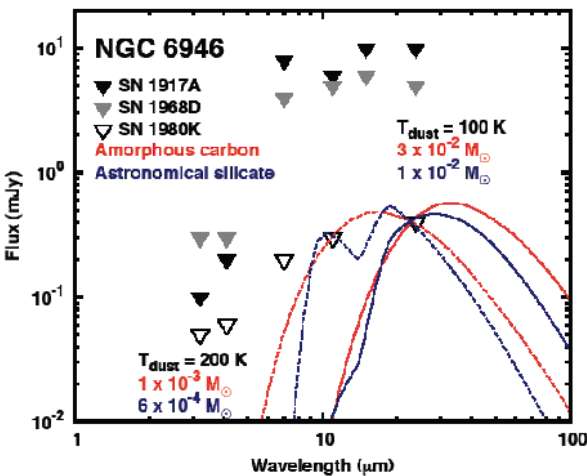


- silicate
 - dust temperature $\sim 230 \text{ K}$
 - dust mass $\sim 10^{-3} M_{\text{sun}}$
- SN 1978K : Type IIIn SNe
X-ray bright, massive CSM
- \rightarrow the dust is likely to be of circumstellar origin



3-4. Estimate of dust mass in middle-aged SNe

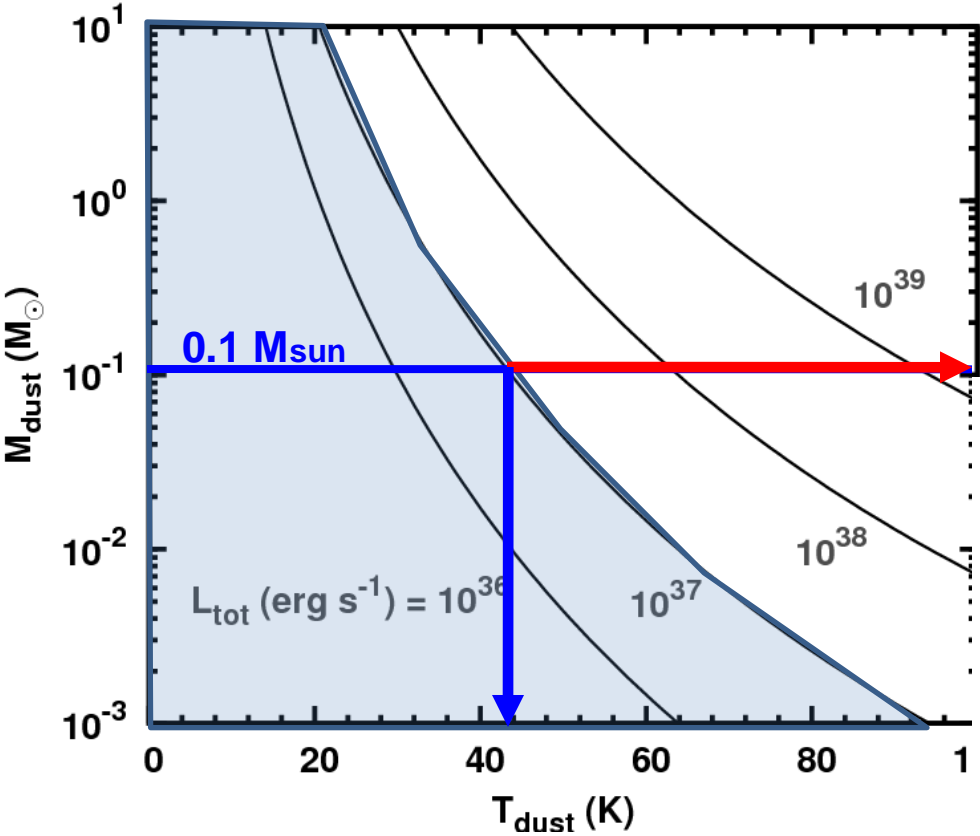
Tanaka, TN, et al. 2011, submitted



What is temperature of newly formed but unshocked dust?

Massive dust can be hidden if $T_{dust} < 100\text{ K}$

3-5. Temp. of cool dust and its detectability

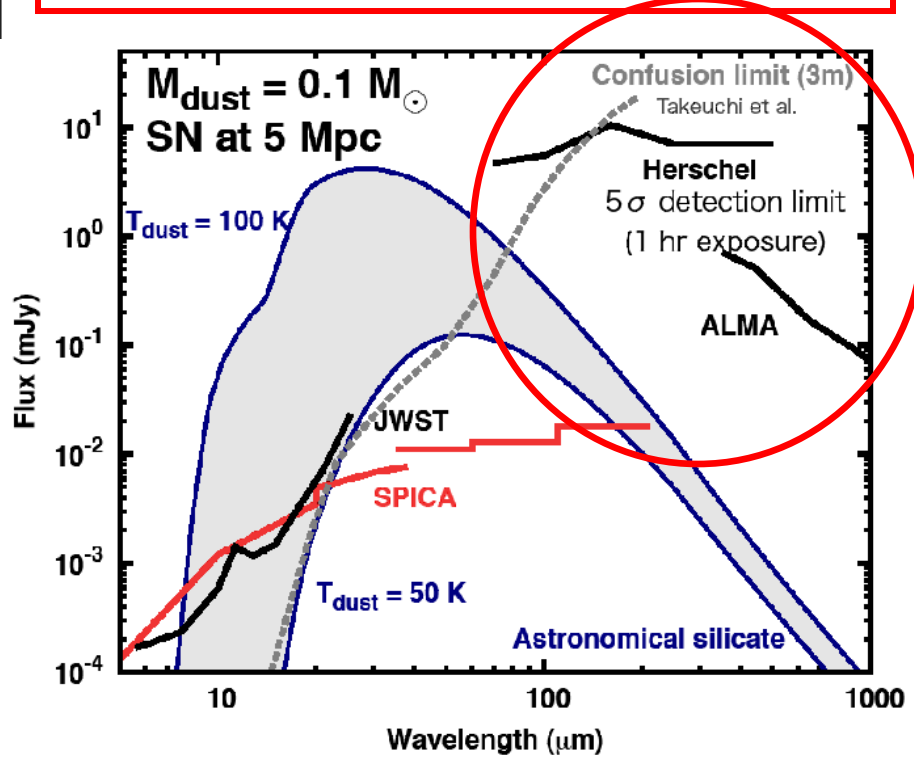


Tanaka, TN, et al. 2011, submitted

LIR < L_{tot} < 10³⁷ erg/s
→ T_{dust} < 45 K for 0.1 M_{sun}
T_{dust} < 90 K for 10⁻³ M_{sun}

heating sources of dust

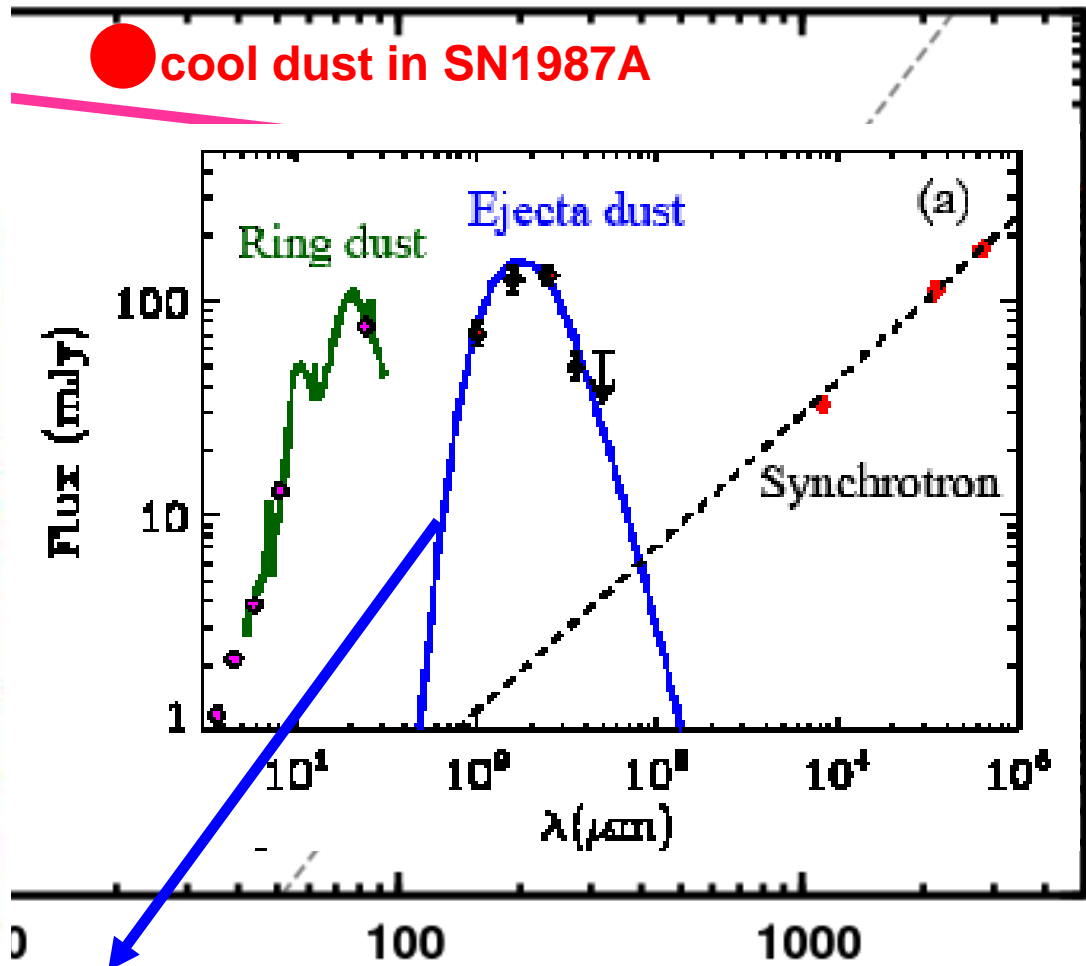
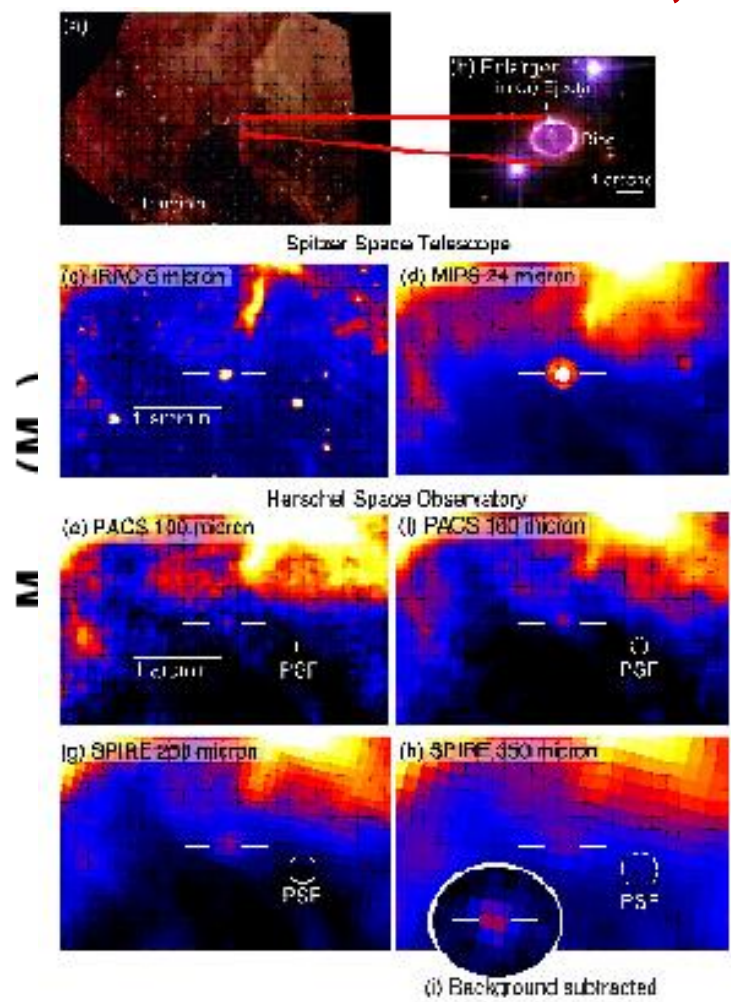
- **44Ti → ~10³⁶ erg/s**
- **X-ray emission**
→ < ~10³⁷ erg/s



▪ **Possible targets**
SN 1978K, 93J, 04dj, 04et

3-6. Herschel detects massive dust in SN 1987A

Matsuura, ..., TN, et al. 2011 to be appeared in Science

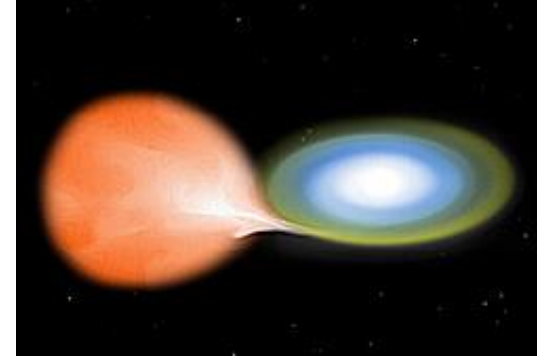


Herschel detects cool (~20K) dust of 0.4-0.7 M_{sun} toward SN 1987A!

4. Formation of dust in SNe Ia

4-1. Introduction

○ Type Ia supernovae (SNe Ia)



- thermonuclear explosions of C+O white dwarfs with the mass close to Chandrasekhar limit ($\sim 1.4 M_{\text{sun}}$)
 - **deflagration** (Nomoto+76, 84)
 - subsonic wave, unburned C in the outer layer
 - **(delayed) detonation** (Khokhlov91a, 91b)
 - supersonic wave, burning almost all C
- synthesize a significant amount of Fe-peak and intermediate-mass elements such as Si, Mg, and Ca
 - play a critical role in the chemical evolution
 - possible sources of interstellar dust?

4-2. Type Ia SNe are sources of dust?

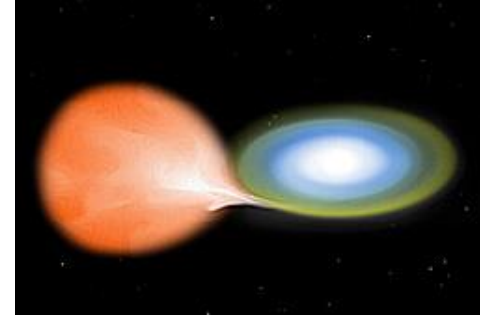
○ Suggestions on dust formation in SNe Ia

- SNe Ia may be producers of Fe grains (Tielens98; Dwek98)
- the isotopic signature of presolar type X SiC grains can be explained if produced in SNe Ia (Clayton+'97)

○ Observations of normal SNe Ia

- no increase of IR dust continuum (and no CO emission)
- no rapid decrease of the optical light curve
- no blueshift of atomic line emissions
 - these signatures have been reported for CCSNe
- no evidence for ejecta-dust in Tycho SNR (Douvion+'01)

4-3. Dust formation in Type Ia SNe



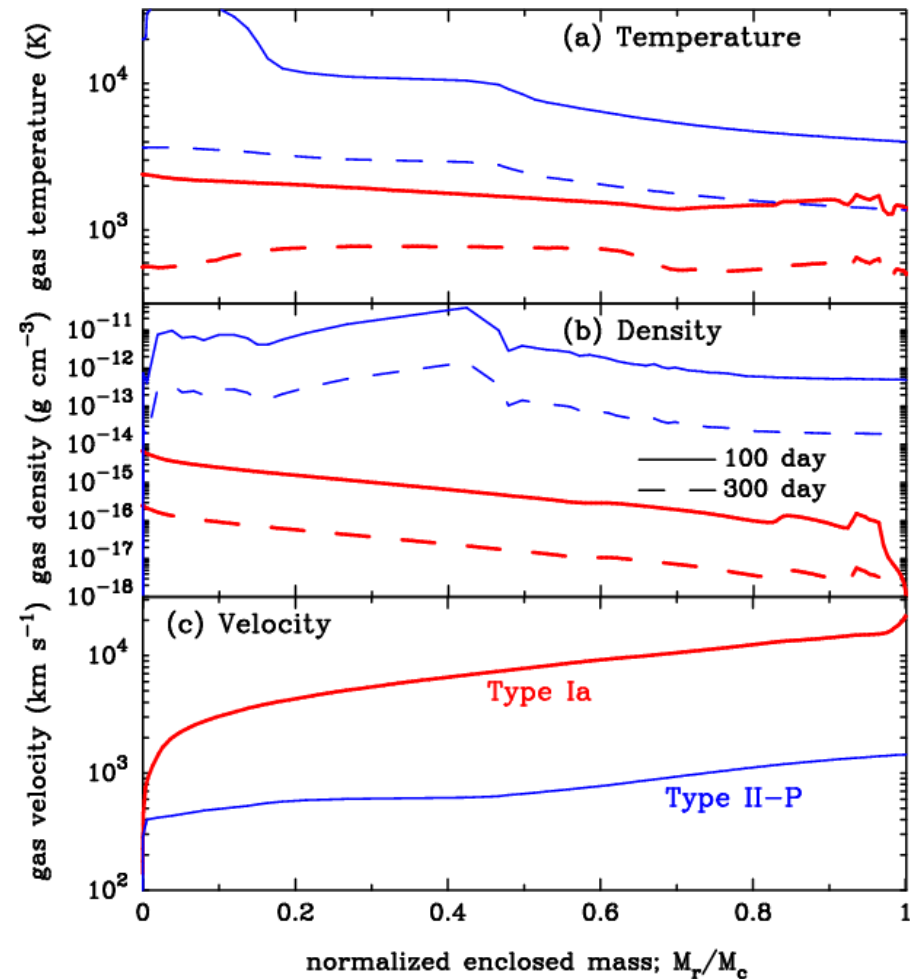
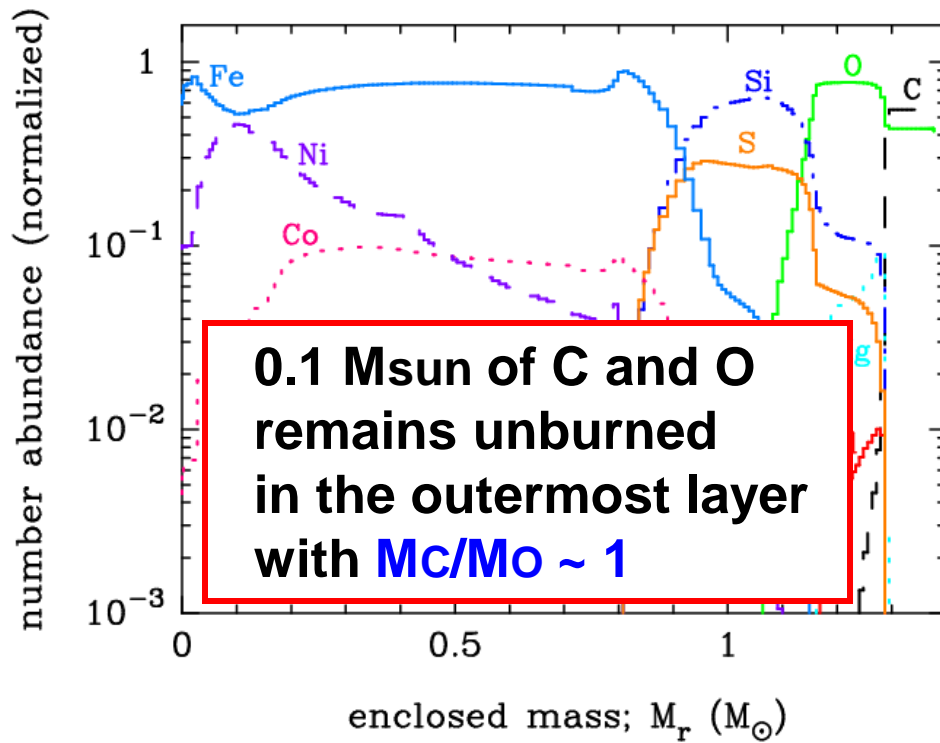
O Type Ia SN model

W7 model (C-deflagration) (Nomoto+'84; Thielemann+'86)

— **$M_{\text{ej,e}} = 1.38 M_{\text{sun}}$**

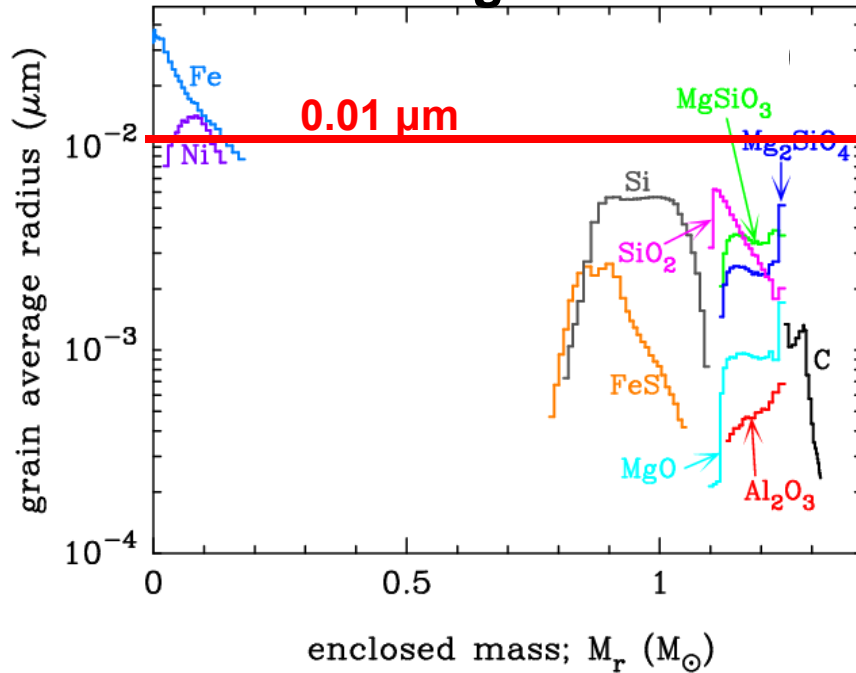
— **$E_{51} = 1.3$**

— **$M(^{56}\text{Ni}) = 0.6 M_{\text{sun}}$**



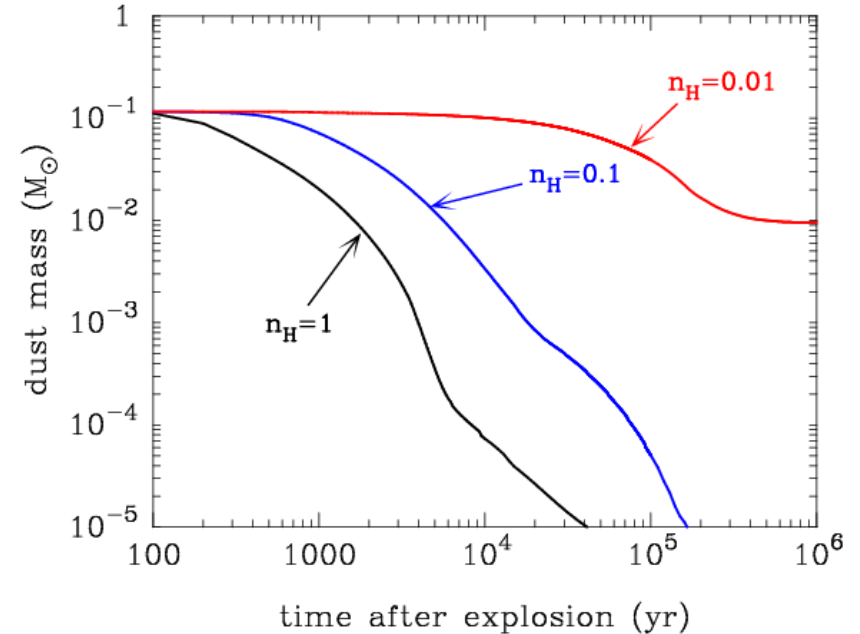
4-4. Dust formation and evolution in SNe Ia

average radius



Nozawa et al. 2011, ApJ, 736, 45

dust destruction in SNRs








- condensation time :
100-300 days
- average radius of dust :
 $a_{\text{ave}} \sim 0.01 \mu\text{m}$
- total dust mass :
 $M_{\text{dust}} \sim 0.1 M_{\text{sun}}$

newly formed grains are completely destroyed for ISM density of $n_H > 0.1 \text{ cm}^{-3}$
→ SNe Ia are unlikely to be major sources of dust

4-5. Optical depths by newly formed dust

V band (0.55 μm) opacity at 300 days for $\gamma = 1$

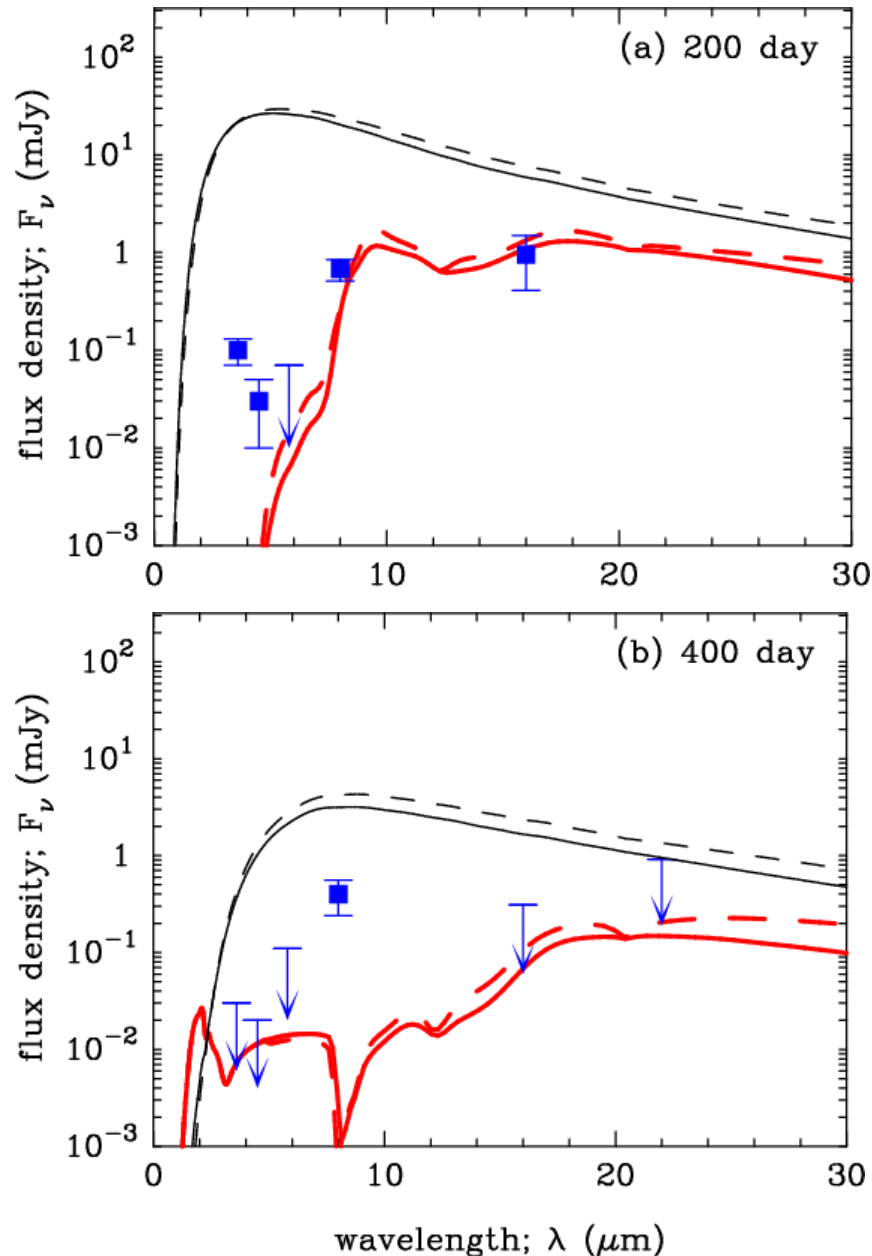
$M_c = 0.006 M_{\text{sun}}$		$T_c = 22$
$M_{\text{silicate}} = 0.030 M_{\text{sun}}$		$T_{\text{silicate}} = 0.01$
$M_{\text{FeS}} = 0.018 M_{\text{sun}}$		$T_{\text{FeS}} = 14$
$M_{\text{Si}} = 0.063 M_{\text{sun}}$		$T_{\text{Si}} = 78$
$M_{\text{total}} = 0.116 M_{\text{sun}}$		$T_{\text{total}} = 114$

V band (0.55 μm) opacity at 300 days for $\gamma = 0.1$

$M_{\text{total}} \sim 3 \times 10^{-4} M_{\text{sun}}$  $T_{\text{total}} = 1$

Formation of dust grains (C, Si, and Fe) should be suppressed to be consistent with the observations

4-6. Infrared thermal emission from dust



Observational data : SN 2005bf
at day 200 and 400 (Gerardy+'07)

black solid lines :
SEDs including
emission from C grains
→ much higher than the
observational results

red solid lines :
SEDs not including
emission from C grains
→ not contradict with the
observational results
0.03 Msun of silicate can
be allowed as dust mass

4-7. Carbon dust and outermost layer of SNe Ia

○ Formation of massive carbon dust

- high sticking probability of $\alpha = 0.1-1$
 - if $\alpha < \sim 0.01$, any dust grain cannot condense
- dust formation around 100 days, $M(56\text{Ni}) \sim 0.6 M_{\text{sun}}$
 - dust formation can be destroyed by energetic photons and electrons prevailing in the ejecta
- massive unburned carbon ($\sim 0.05 M_{\text{sun}}$) in deflagration
 - change of WD composition by the He-shell flash
 - burning of carbon by a delayed detonation wave

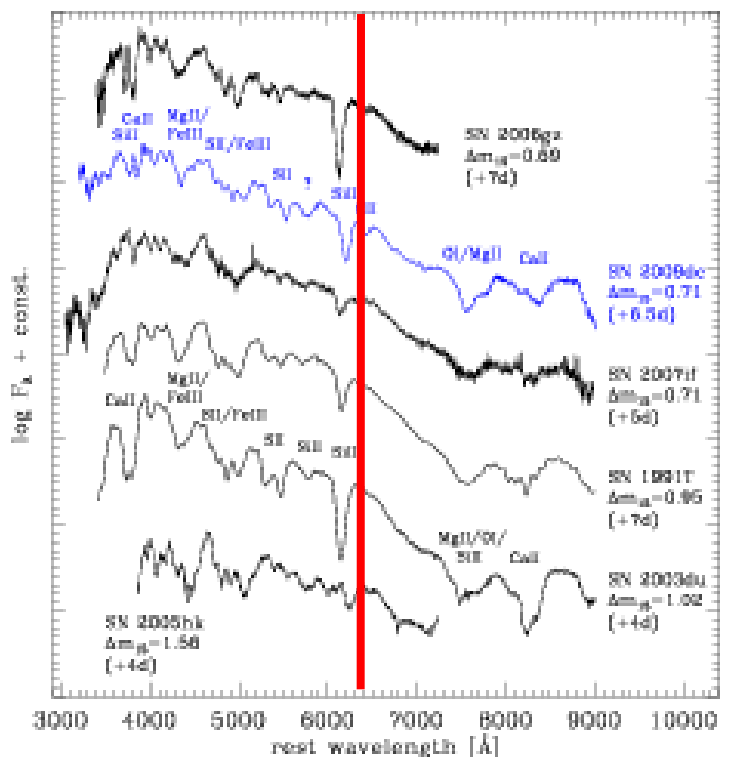
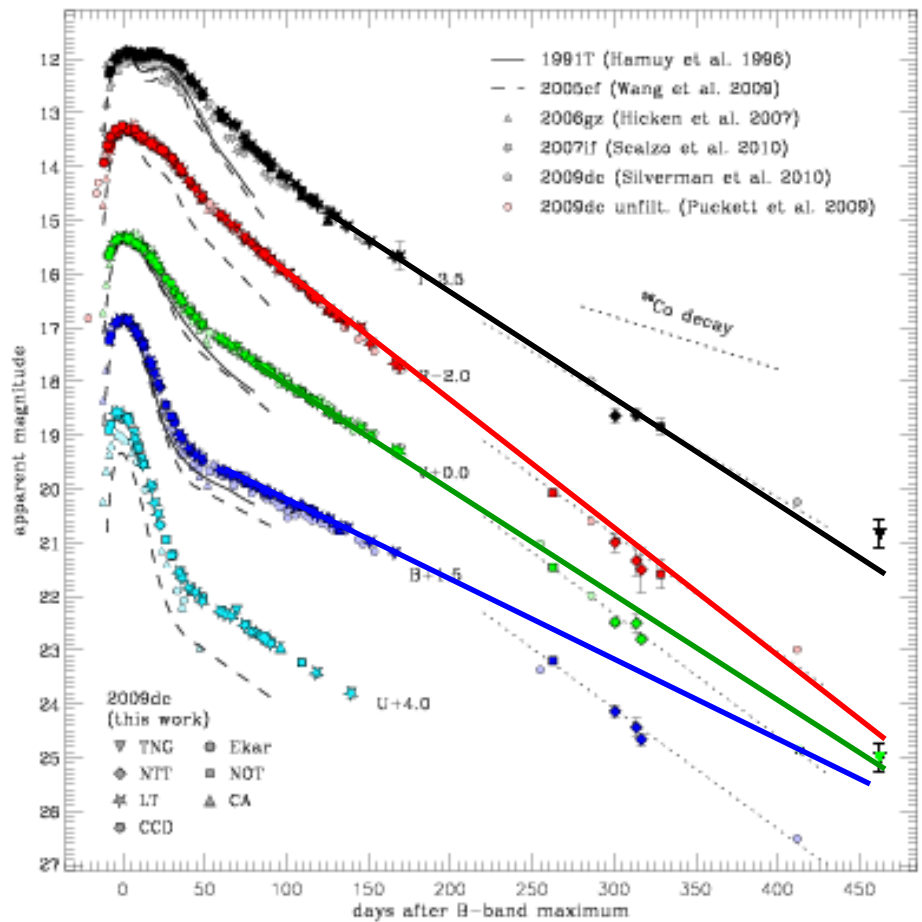
observationally estimated carbon mass in SNe Ia :
 $M_c < 0.01 M_{\text{sun}}$ (Marion+06; Tanaka+08)

4-8. Dust formation in super-Chandra SNe?

— super-Chandra SNe :
 $M(56\text{Ni}) \sim 1.0 M_{\text{sun}}$

detection of CII line
→ presence of massive unburned carbon

SN 2009dc, Tarbenberger+'10



enhanced fading at ~200 day
→ formation of carbon dust?

5. Summary of this talk

- Size of newly formed dust depends on types of SNe
 - H-retaining SNe (Type II-P) : $a_{ave} > 0.01 \mu\text{m}$
 - H-stripped SNe (Type IIb/Ib/Ic and Ia) : $a_{ave} < 0.01 \mu\text{m}$
 - dust is almost completely destroyed in the SNRs
 - H-stripped SNe may be poor producers of dust
- **Our model treating dust formation and evolution self-consistently can reproduce IR emission from Cas A**
- Middle-aged SNe with the ages of 10-100 yr are good targets to measure the mass of dust formed in SNe
 - We detect emission from SN 1978K, which is likely from shocked circumstellar silicate dust with $1.3 \times 10^{-3} M_{\text{sun}}$
 - The non-detection of the other 6 objects seems to be natural because our present search is sensitive only to $L_{\text{tot}} > 10^{38} \text{ erg/s}$
- Mass of dust in young SNRs may be dominated by cool dust
 - FIR and submm observations of SNRs are essential
 - **Herschel detects massive cool dust toward SN 1987A**