

Mid-infrared Observations of Aged Dusty Supernovae

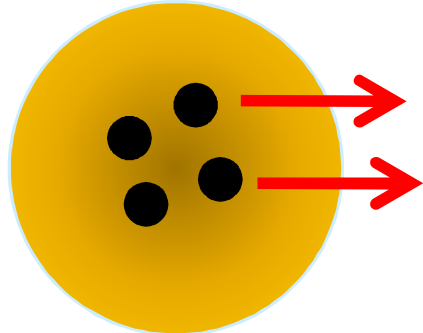
Takaya Nozawa (野沢 貴也)

(Kavli IPMU, University of Tokyo)

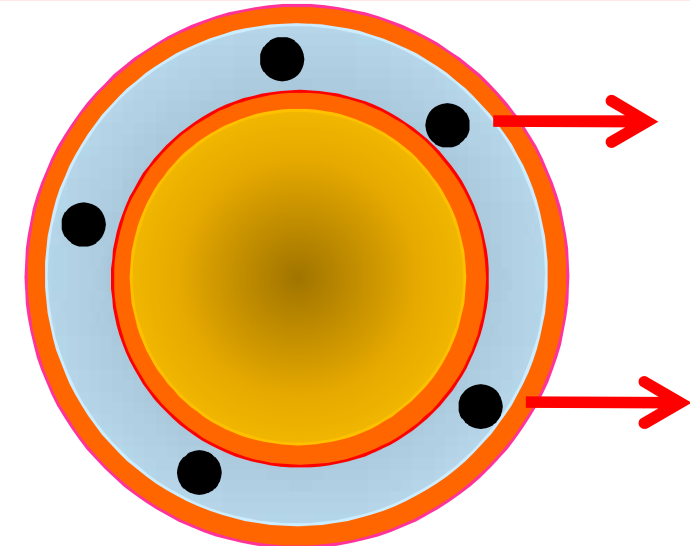
special thanks: Tanaka, M., Arimatsu, K.,
Ohsawa, R., Sakon, I.

1-1. Origin of IR emission from SNe

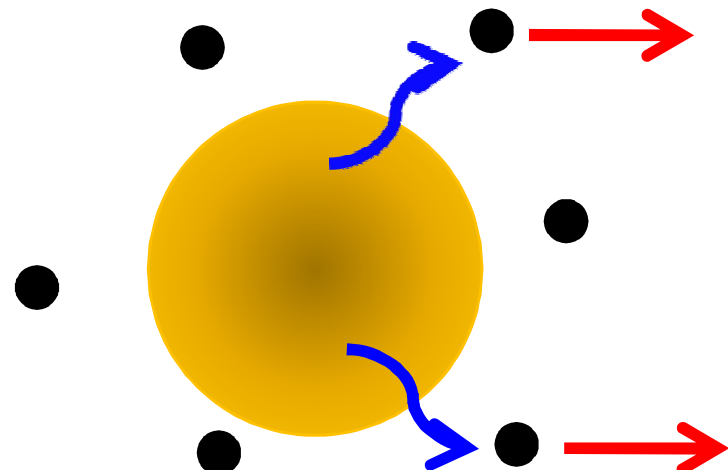
Dust formation in the ejecta



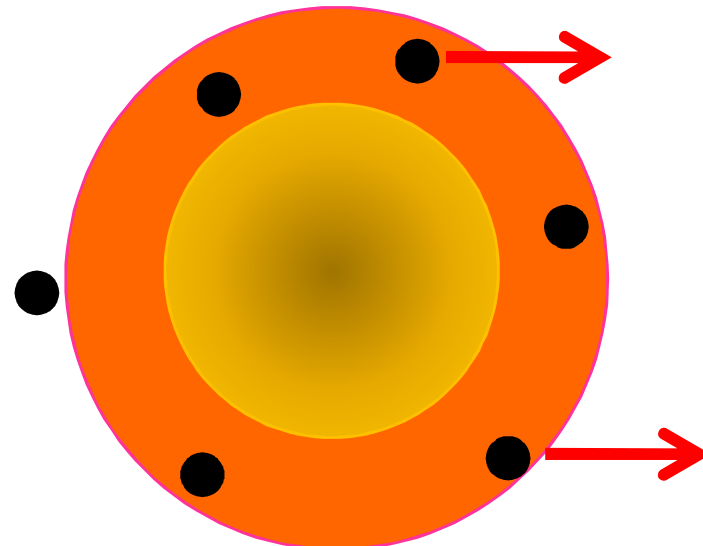
Dust formation in dense shell



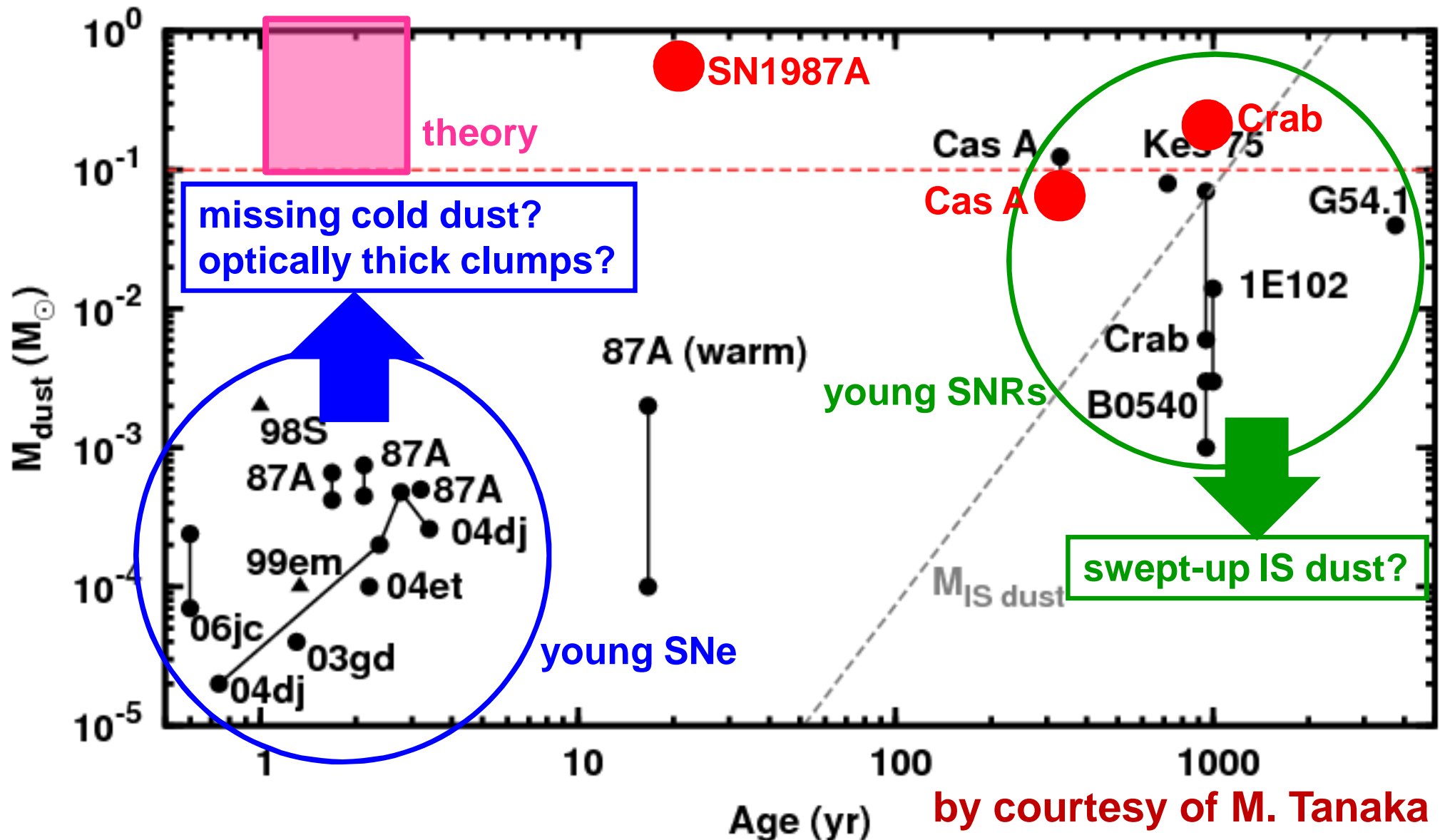
IR light echo by CS dust



Shock heating of CS dust



1-2. Summary of observed dust mass in CCSNe



by courtesy of M. Tanaka

FIR to sub-mm observations have revealed the presence of massive ($>0.1 M_{\odot}$) dust grains in the ejecta of CCSNe

1-3. Observing SNe in nearby galaxies

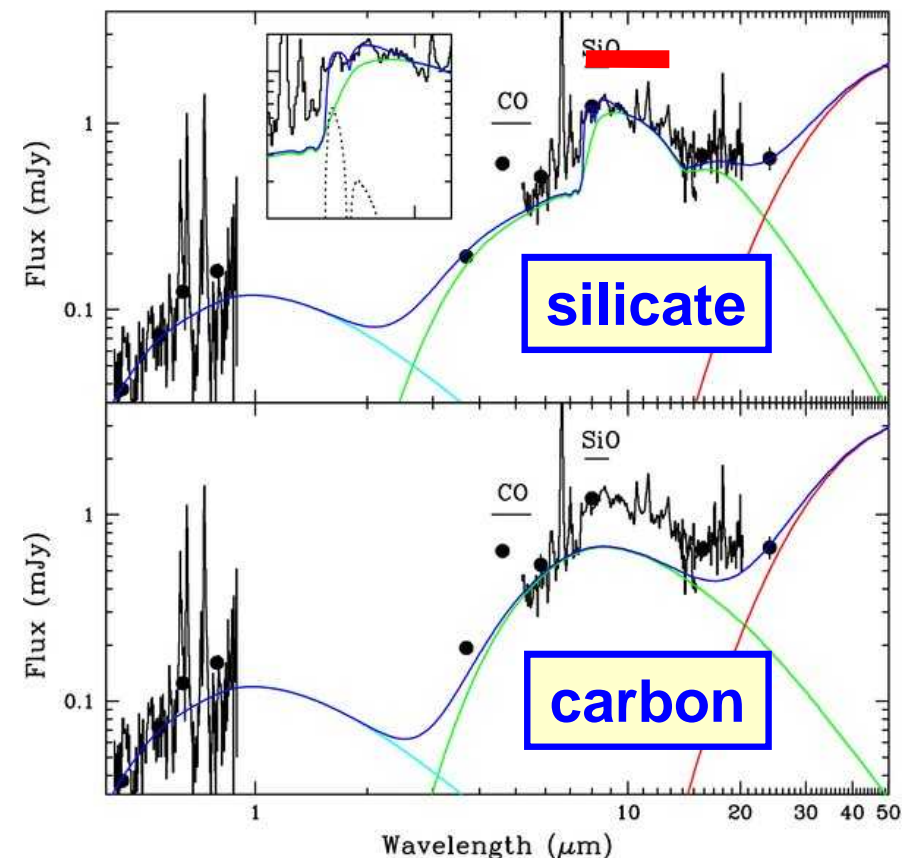
SNe are important sources of interstellar dust?

Unresolved problems of dust formation in SNe

- what is the cause of difference in dust mass observed in MIR/FIR?
- when does dust start to form?
- what is the main composition of newly formed dust?
- what is a typical size of dust?
- what fraction of SNe forms dust?

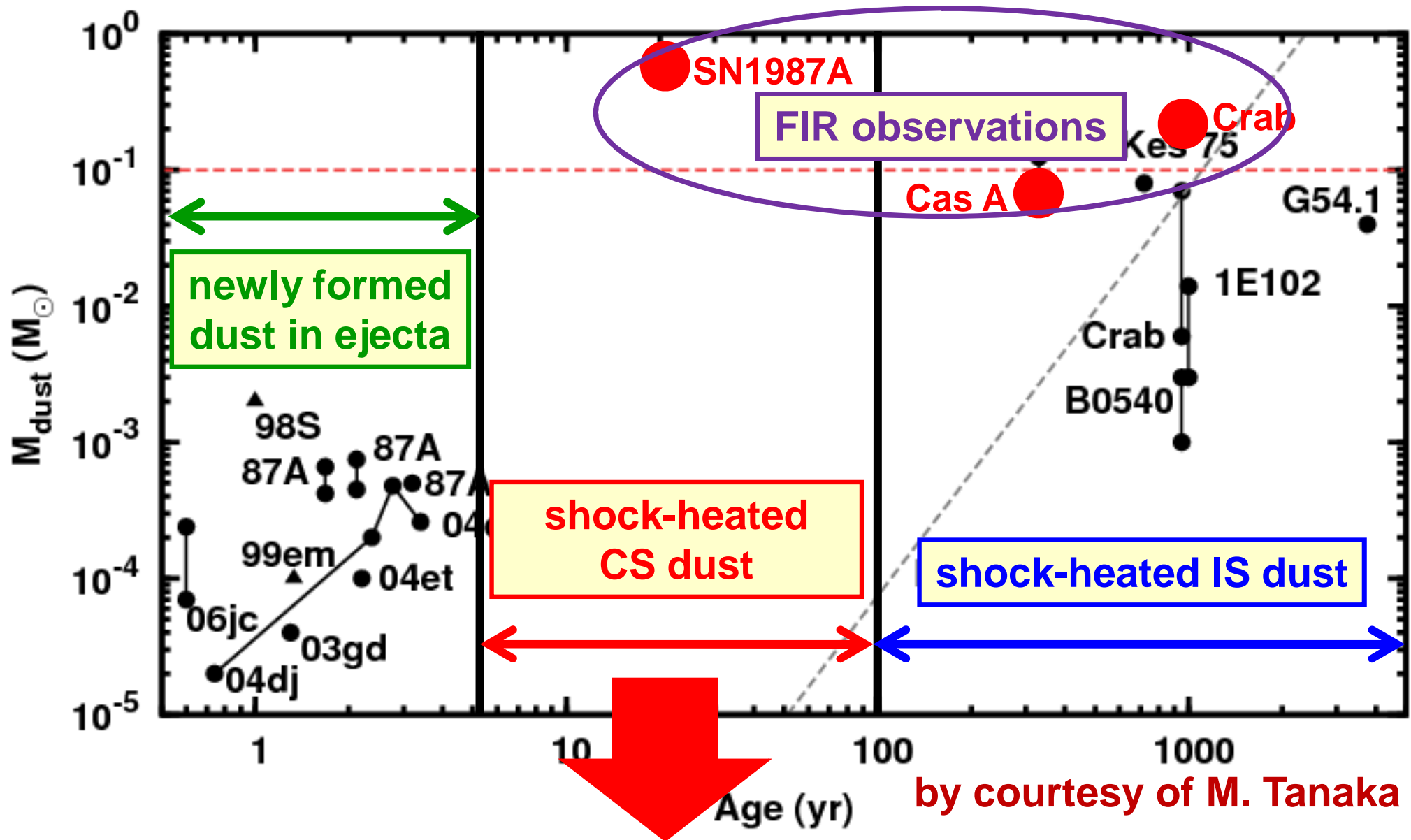
- recent unobserved SNe in MIR
 - SN 2011dh (M51, d = 8.1 Mpc)
 - SN 2011fe (M101, d = 6.7 Mpc)

MIMIZUKU
imaging, 10^4 sec, 5σ —



SN 2004et (d=5.6 Mpc, Kotak+09)
 $M_{dust} \sim 10^{-4}$ Msun, $T_{dust} \sim 650$ K

2. Observing CS dust in aged dusty SNe

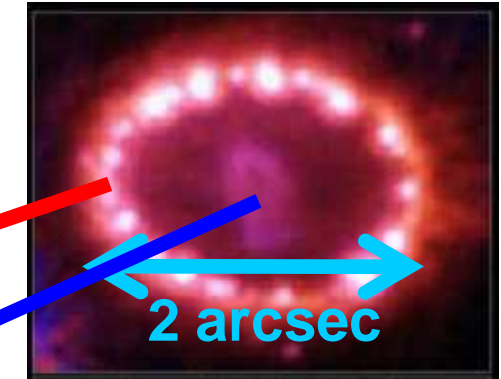
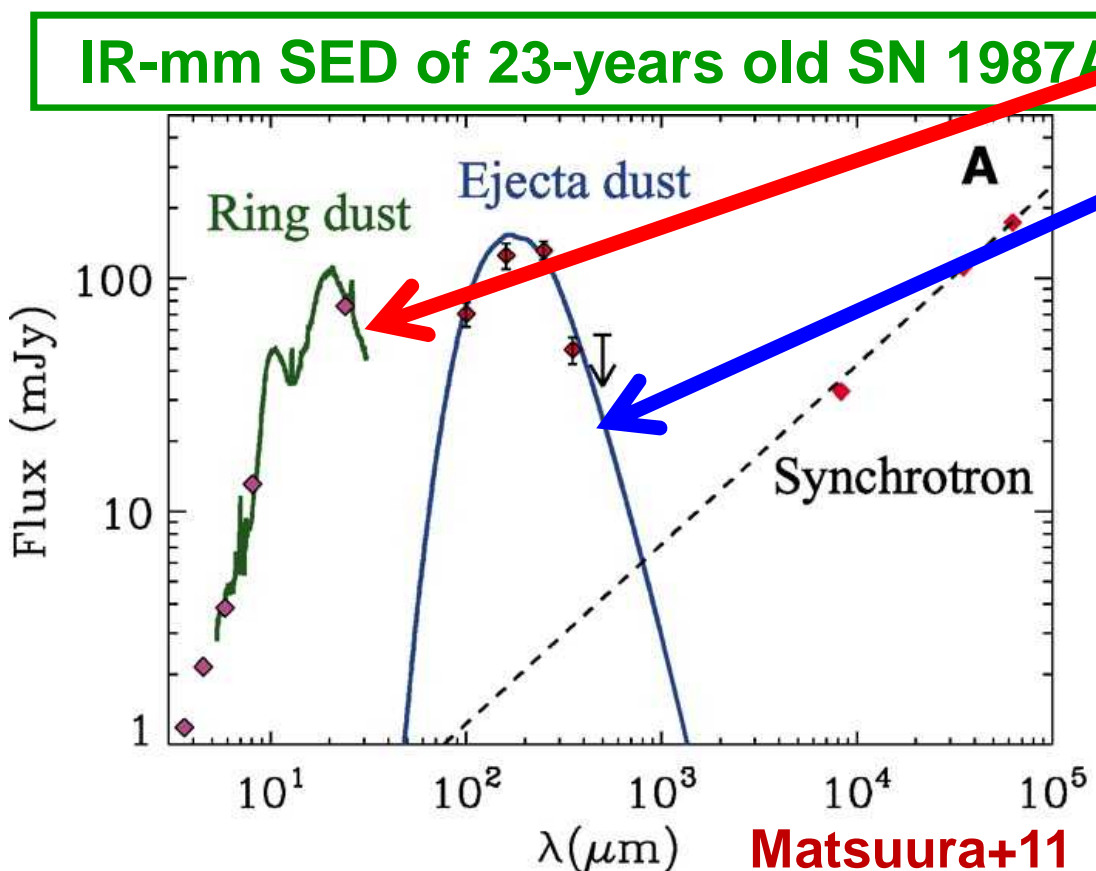


Exploring the evolution of CS dust by MIR observations
of SNe 5-100 yr after explosions with MIMIZUKU

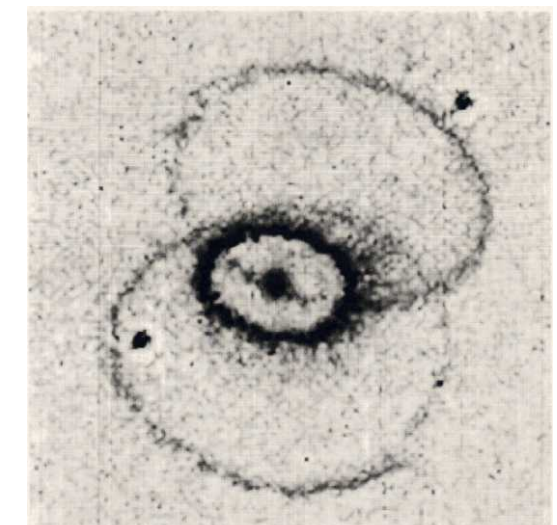
3-1. Promising targets (1): SN 1987A

SN 1987A (Type II-pec)

- host galaxy: LMC ($d = 50$ kpc, southern sky)
- interacting equatorial ring
- ring diameter : $2''$ ($= 0.5$ pc @ 50 kpc)



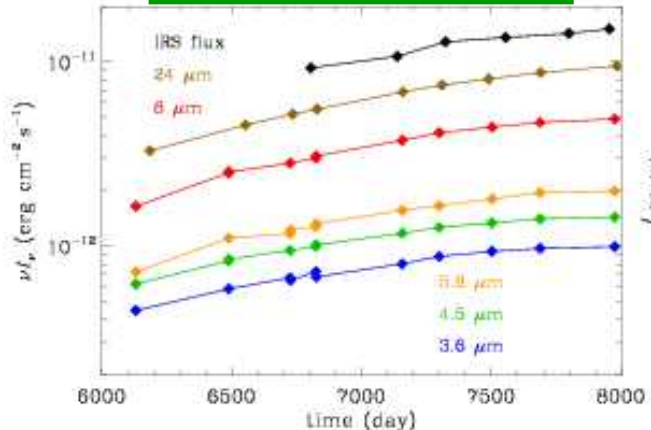
on 2009 Apr (Larsson+11)



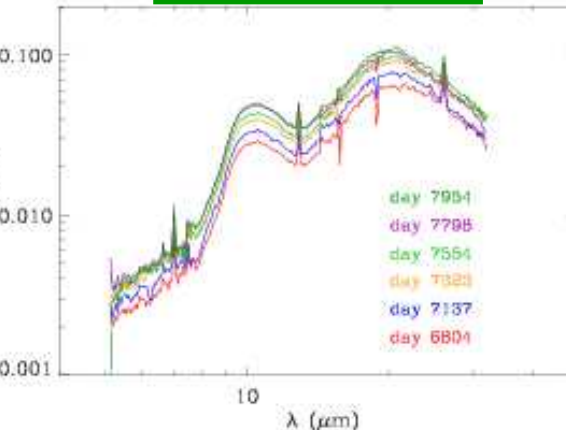
on 1994 Feb (Burrow+95)

3-2. Properties of CS dust around SN 1987A

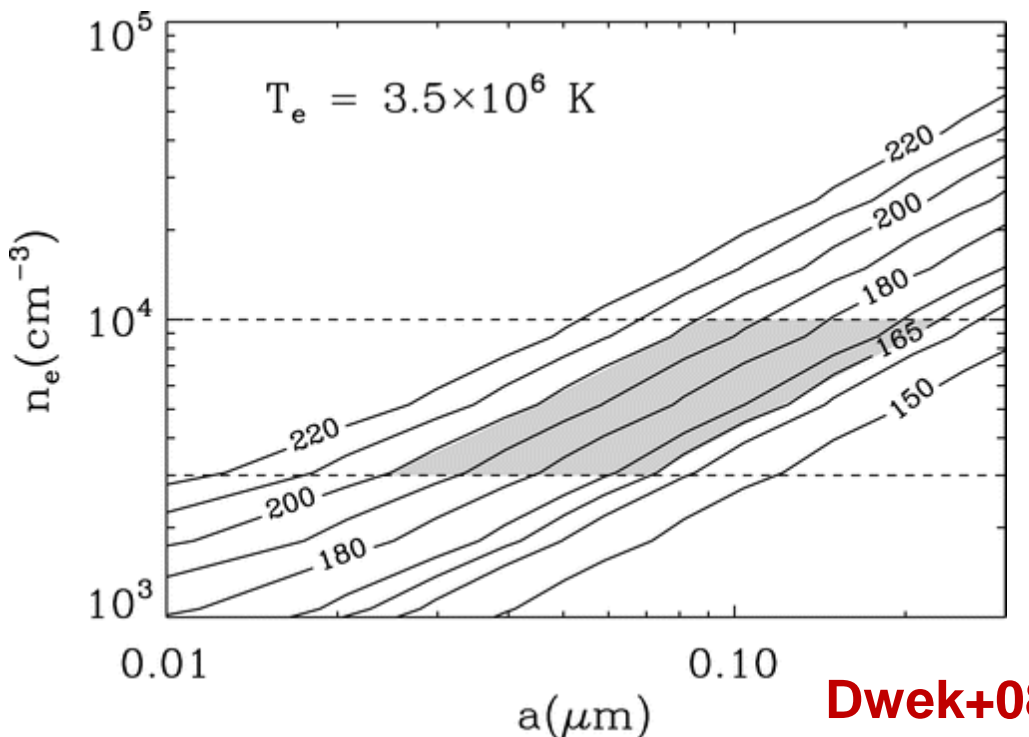
IR light curve



MIR SEDs



Spitzer observation, Dwek+10



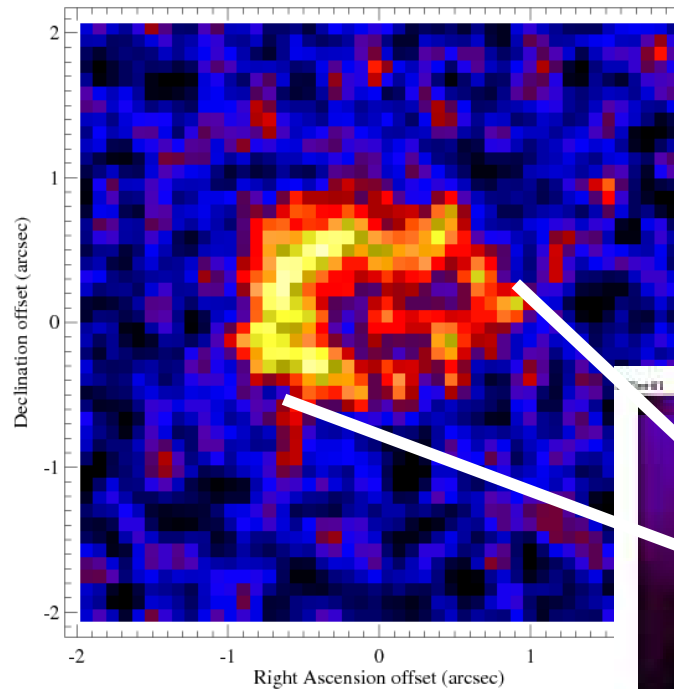
Dwek+08

- IR fluxes increase in all bands by a factor of ~3 between 17 yr and 22 yr

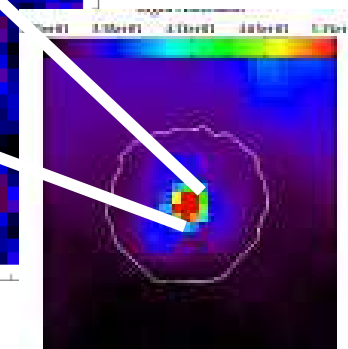
• properties of CS dust in ER silicate
 $T_{\text{dust}} = 180 \text{ K}$
 $M_{\text{dust}} = 10^{-6}-10^{-5} \text{ M}_{\odot}$
 $L_{\text{IR}} = 10^{36}-10^{37} \text{ erg/s}$
(Seok+08, Dwek+08)

• grain radius:
 $a = 0.02-0.2 \mu\text{m}$
→ relatively large

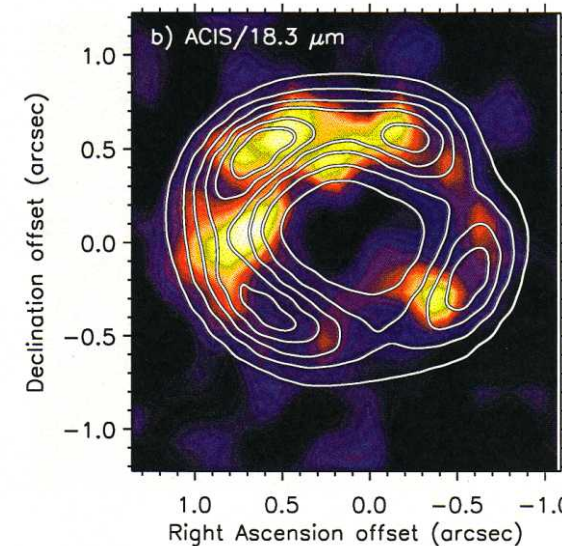
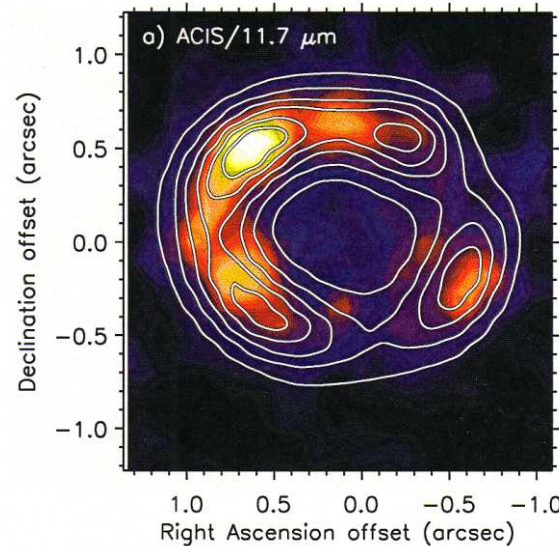
3-3. Expected IR images of SN 1987A



on 4 Oct 2003
Gemini T-ReCS
($\lambda = 10.36 \mu\text{m}$)
2 pixels : 0.18"
(Bouchet+04)



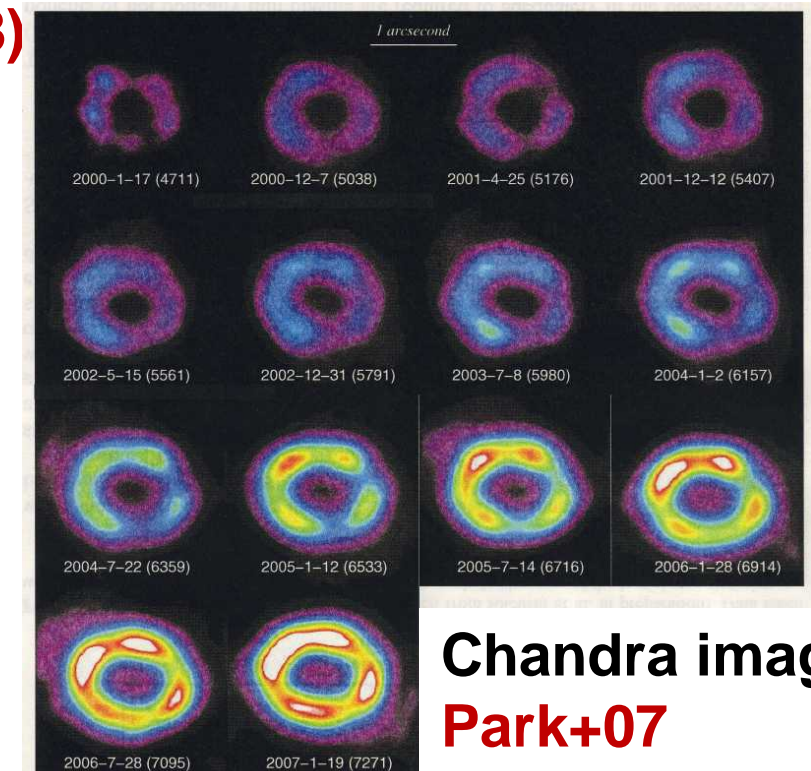
AKARI
24 μm
(Seok+08)



On 6 Jan and 1 Feb 2005 (Bouchet+06)

SN1987A with MIMIZUKU

- spatially resolving equatorial ring
- multi-epoch → evolution of CS dust
- MIR flux: 10-100 mJy



Chandra image
Park+07

4. Promising targets (2): SN 1993J

SN 1993J (Type IIb)

- host galaxy: M81 (d = 3.6 Mpc, northern sky)
- L band excess at >130 day (Matthews+02)
- strong interaction with CSM (Weiler+07; Chandra+09)

preliminary image
(sorry...)

AKARI detected MIR emission from 1993J

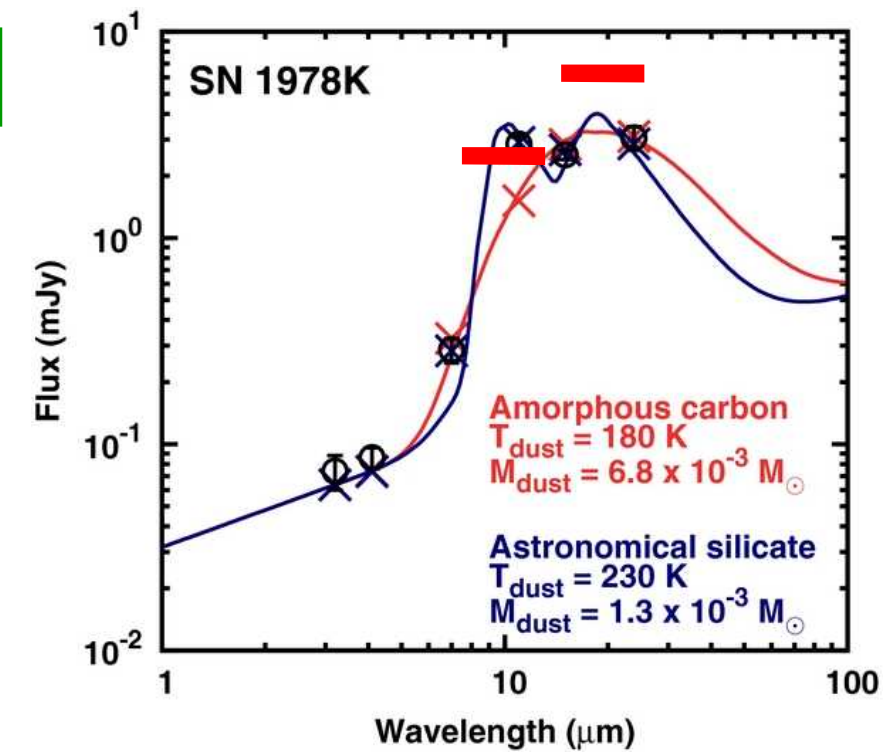
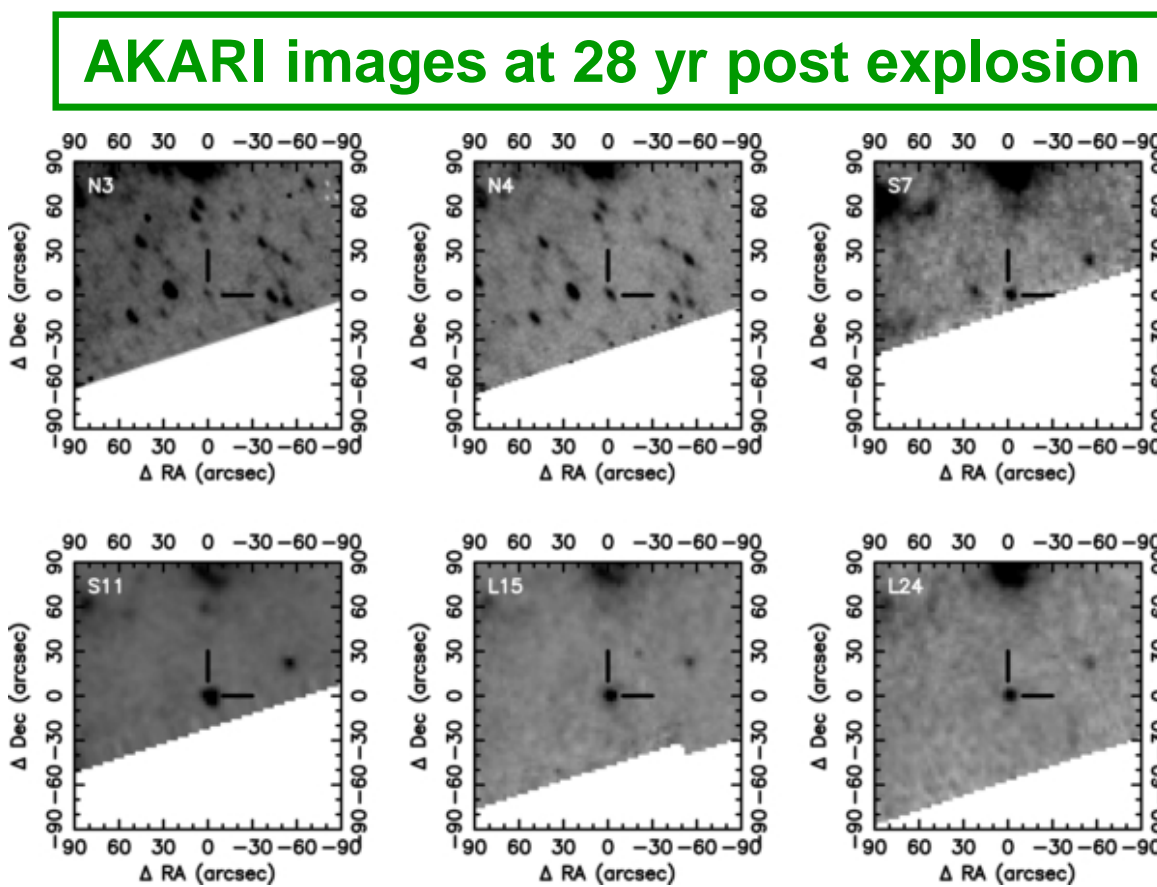
What is the origin of IR emission?

- shock-heated dust
- newly formed dust
- IR light echo

5-1. Promising targets (3): SN 1978K

SN 1978K (Type IIn)

- host galaxy: NGC 1313 ($d = 4.1$ Mpc, southern sky)
- X-ray luminous (Smith+07) → massive CSM

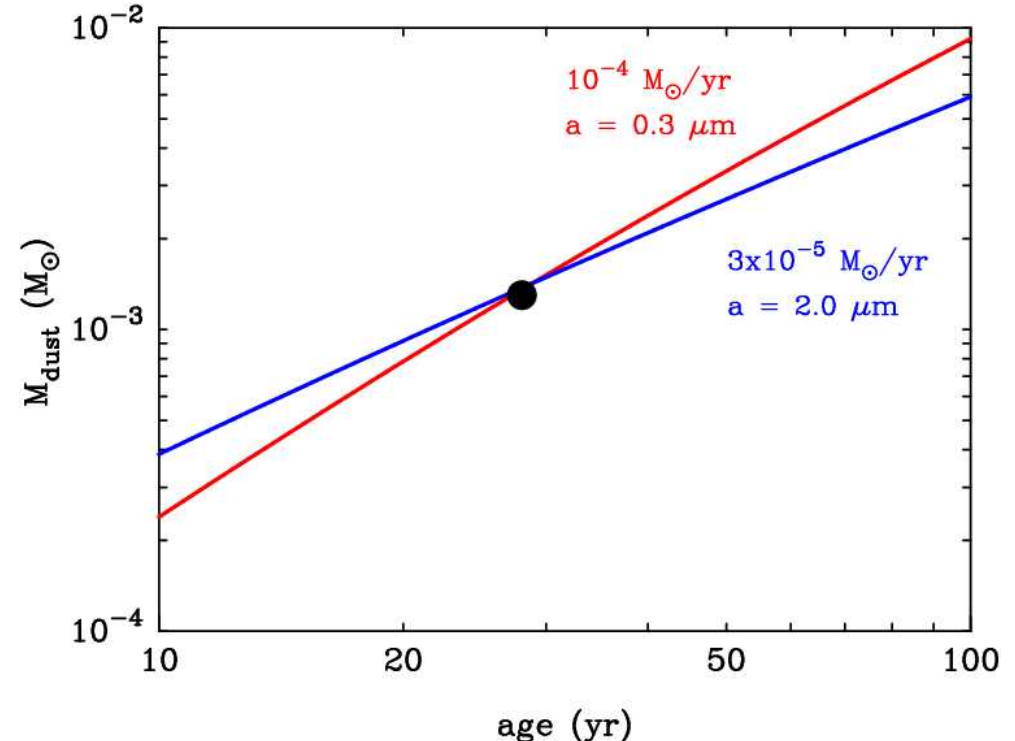
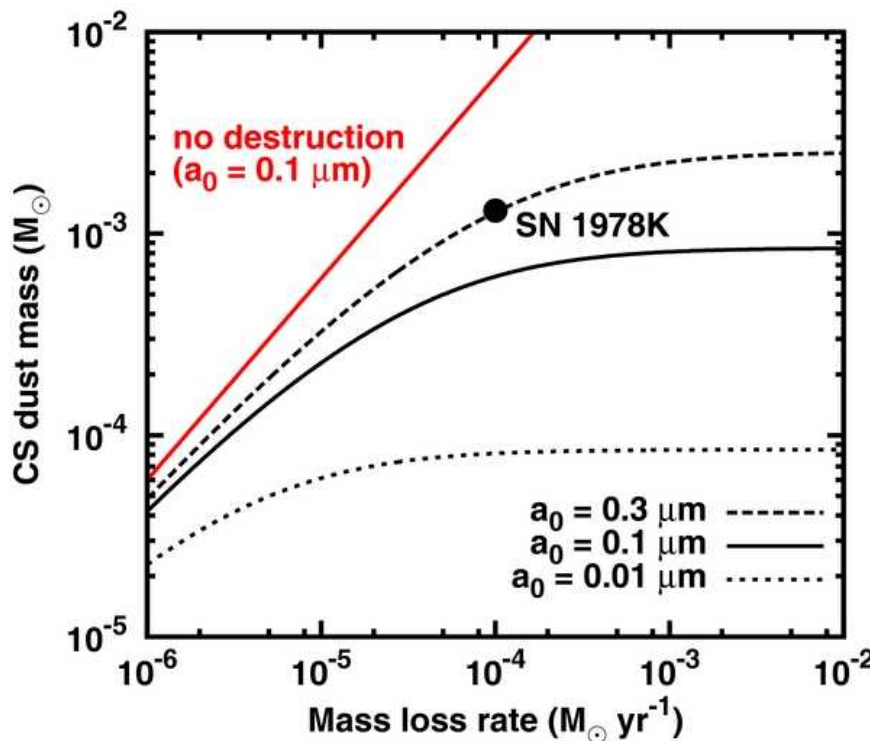


silicate
 $T_{dust}=230\text{K}$, $M_{dust} \sim 10^{-3}\text{Msun}$
 $L_{\text{IR}} \sim 1.5 \times 10^{39}$ erg/s

5-2. Origin of MIR emission from SN 1978K

MIR emission from SN 1978K

- IR luminous: $L_{\text{IR}} = 1.5 \times 10^{39} \text{ erg/s}$
→ ruling out emission of newly formed dust and IR echo
- thermal emission from shock-heated CS dust



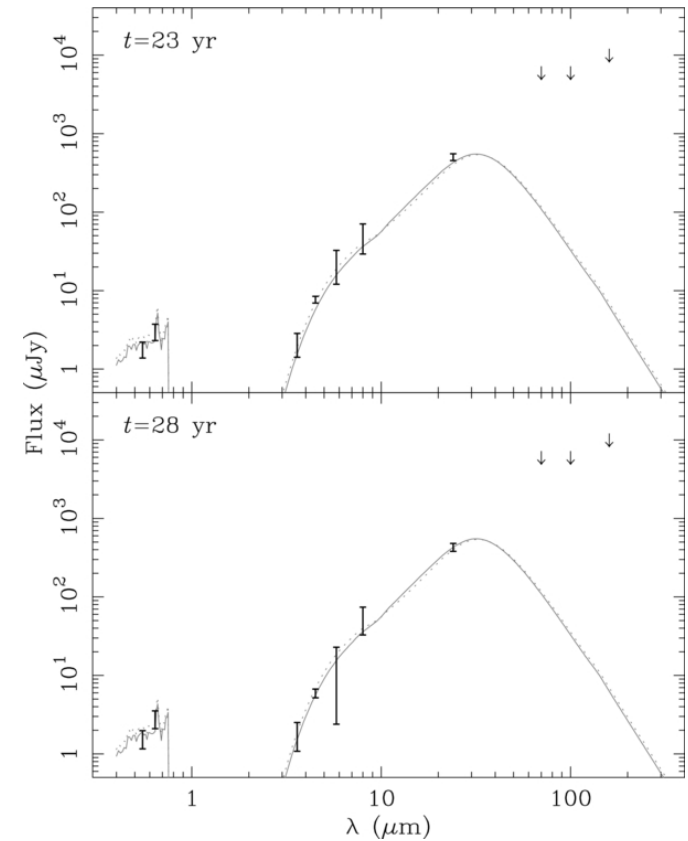
large initial radius of CS dust;
 $a_0 \sim 0.3 \mu\text{m}$ (Tanaka+12)

Multi-epoch IR observations
of aged SNe are essential !!

6-1. MIR observations of other aged dusty SNe

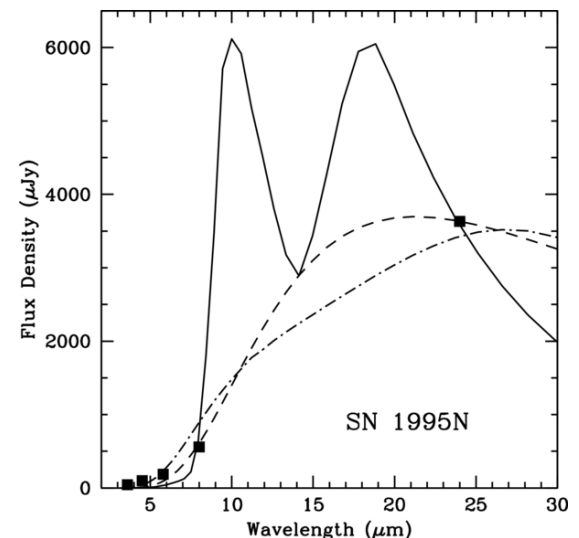
SN 1980K (Type II-L)

- host galaxy: NGC 6946
(d = 5.6 Mpc, northern sky)
- **T_{dust} = 200 K, M_{dust} ~ 10⁻⁴ Msun**
(L_{IR} ~ 10³⁸ erg/s)
- IR echo by IS dust (Sugerman+12)



SN 1995N (Type IIn)

- host galaxy: Arp 261
(d = 24 Mpc, southern sky)
- **T_{dust} = 240 K, M_{dust} ~ 0.1 Msun**
(L_{IR} ~ 7.7x10⁴⁰ erg/s)
- CS dust heated by radiation from shocked region (van Dyk 2013)



6-2. Other possible targets

in addition to SN 1987A (II-pec),
SN 1993J (IIb), SN 1978K (IIn),
SN 1980K (II-L), SN 1995N (IIn)

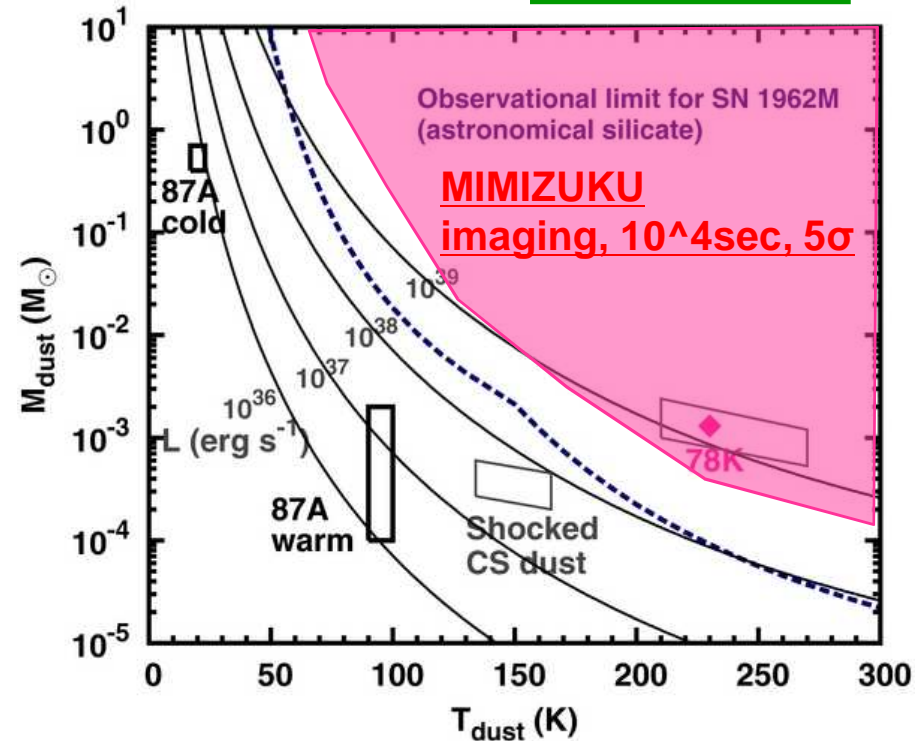
nearby Type IIn SNe

- SN 1998S (IIn) ($d = 17$ Mpc)
(Pozzo+04)
- SN 2005ip (IIn) ($d = 30$ Mpc)
(Fox+11, 12)

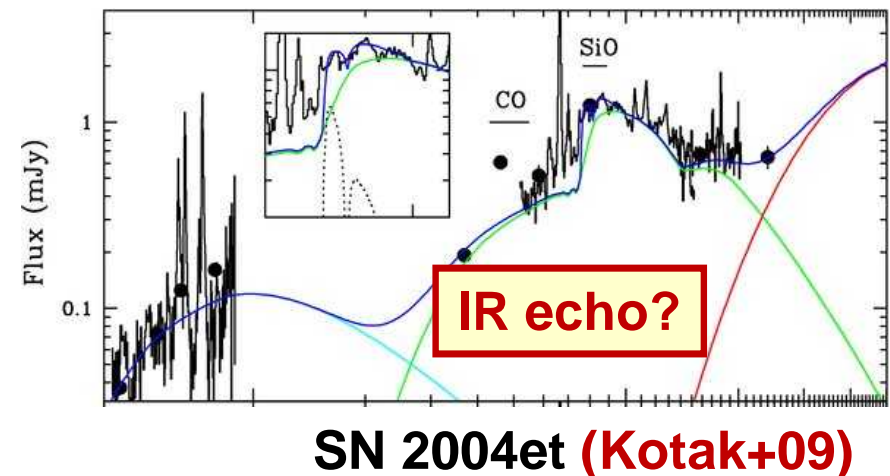
○ very nearby Type II-P SNe

- SN 2002hh (II-P) ($d = 5.6$ Mpc)
(Barlow+05)
- SN 2004et (II-P) ($d = 5.6$ Mpc)
(Kotak+09, Fabbri+11)
- SN 2004dj (II-P) ($d = 3.5$ Mpc)
(Szalai+11, Meikle+11)

$d = 5$ Mpc



Tanaka, TN, et al. (2012)

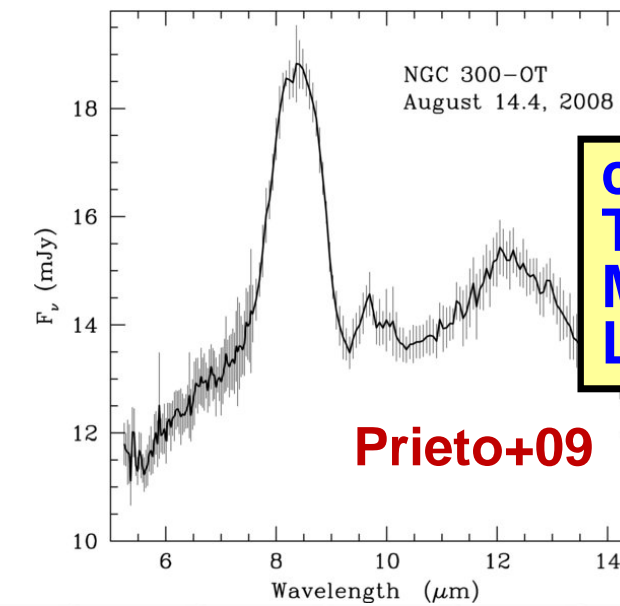
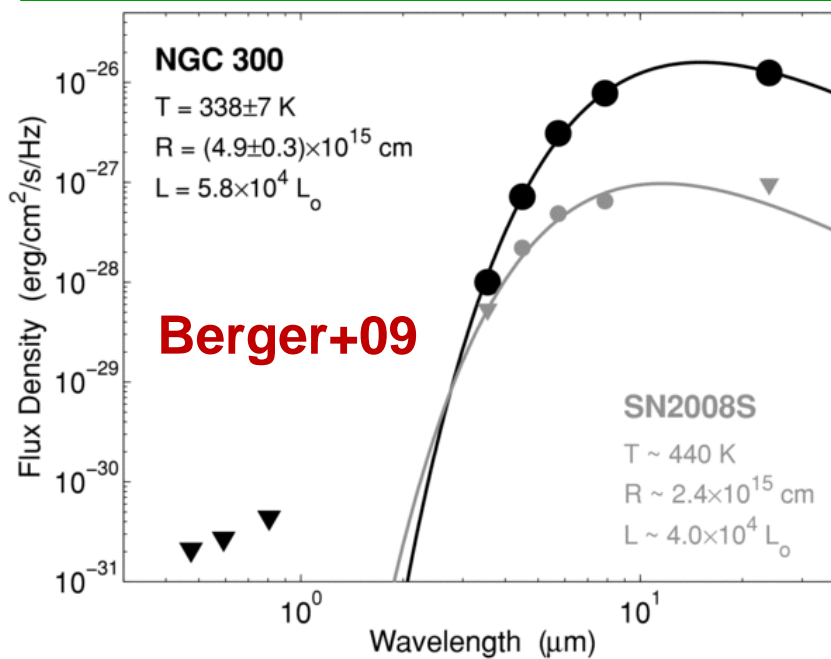


7. Promising targets (3): NGC 300OT

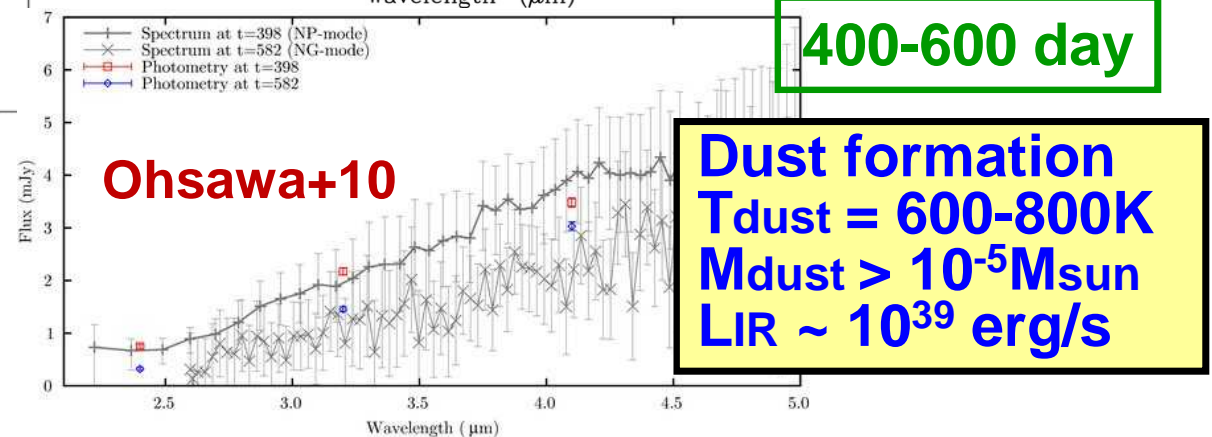
NGC 300OT (SN imposter)

- host galaxy: NGC 300 ($d = 1.9$ Mpc, southern sky)
- IR luminous → eruption of dust-enshrouded star

opt/IR SED of the progenitor



~100 day



400-600 day

Dust formation
Tdust = 600-800K
Mdust > $10^{-5} M_\odot$
LIR ~ 10^{39} erg/s

8. Summary

○ Dust formation in SNe ($t = 1\text{-}3 \text{ yr}$, $d < 5 \text{ Mpc}$)

- formation time, composition, and mass of dust
- what fraction and what type of SNe produce dust?

○ CS dust in aged SNe ($t = 5\text{-}30 \text{ yr}$, $d \sim 5 \text{ Mpc}$)

- dust formation condition in stellar winds
- dust mass and temperature → gas density, dust size
- mass-loss history of the progenitor stars
→ diversity of SN types, evolution of massive stars

○ Dust-enshrouded optical transients ($d \sim 2 \text{ Mpc}$)

- Effect on UV/opt light curves, or hidden SNe?