

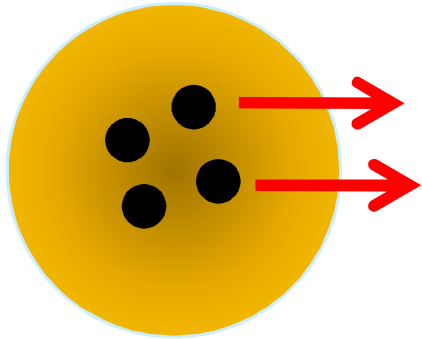
# Mid-infrared Observations of Aged Dusty Supernovae

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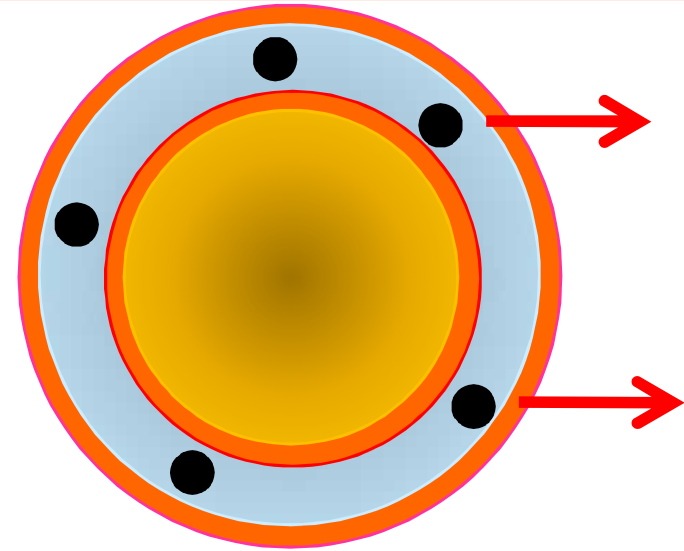
special thanks: Tanaka, M., Arimatsu, K.,  
Ohsawa, R., Sakon, I.

# 1-1. Origin of IR emission from SNe

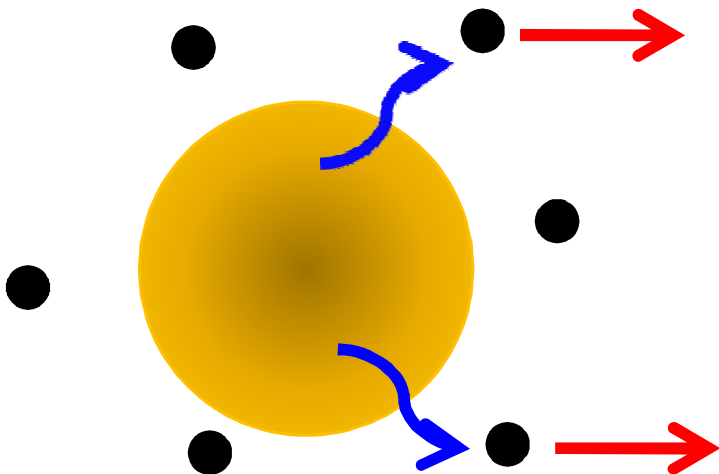
Dust formation in the ejecta



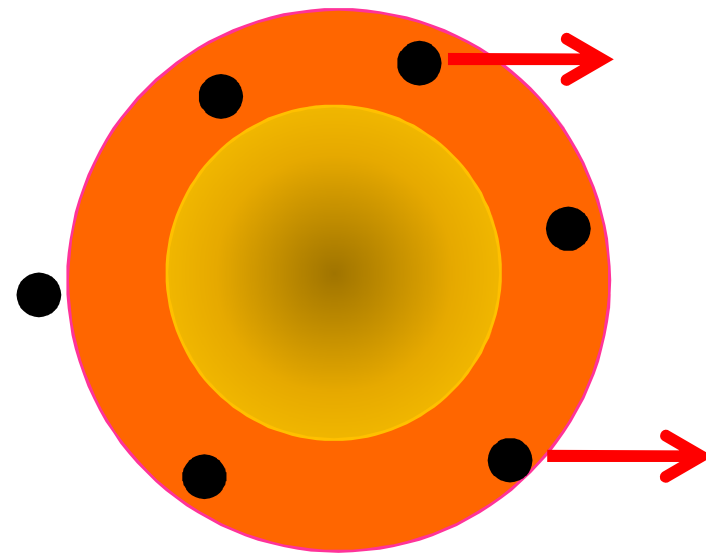
Dust formation in dense shell



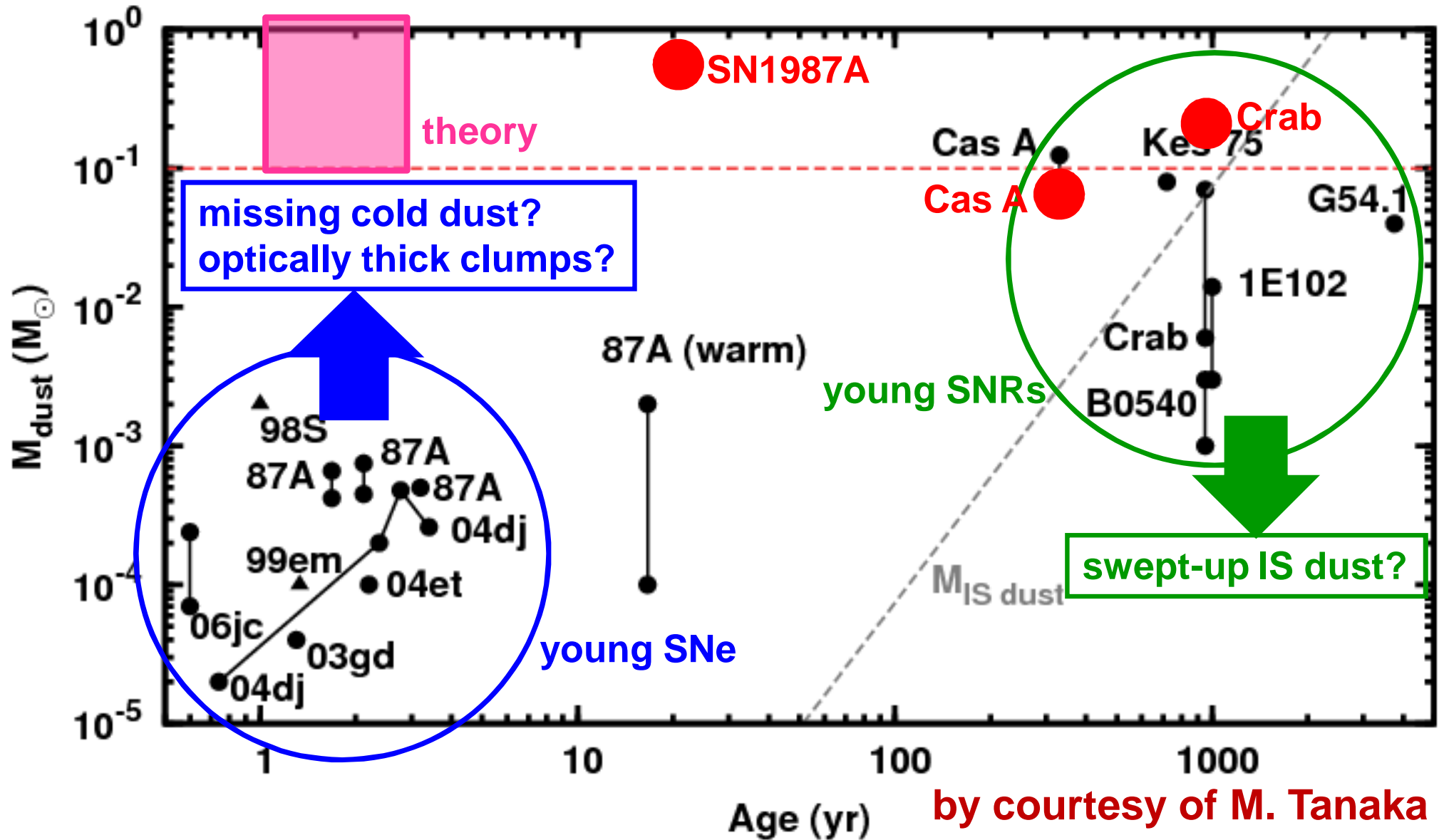
IR light echo by CS dust



Shock heating of CS dust



# 1-2. Summary of observed dust mass in CCSNe



**FIR to sub-mm observations have revealed the presence of massive ( $>0.1 M_{\text{sun}}$ ) 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

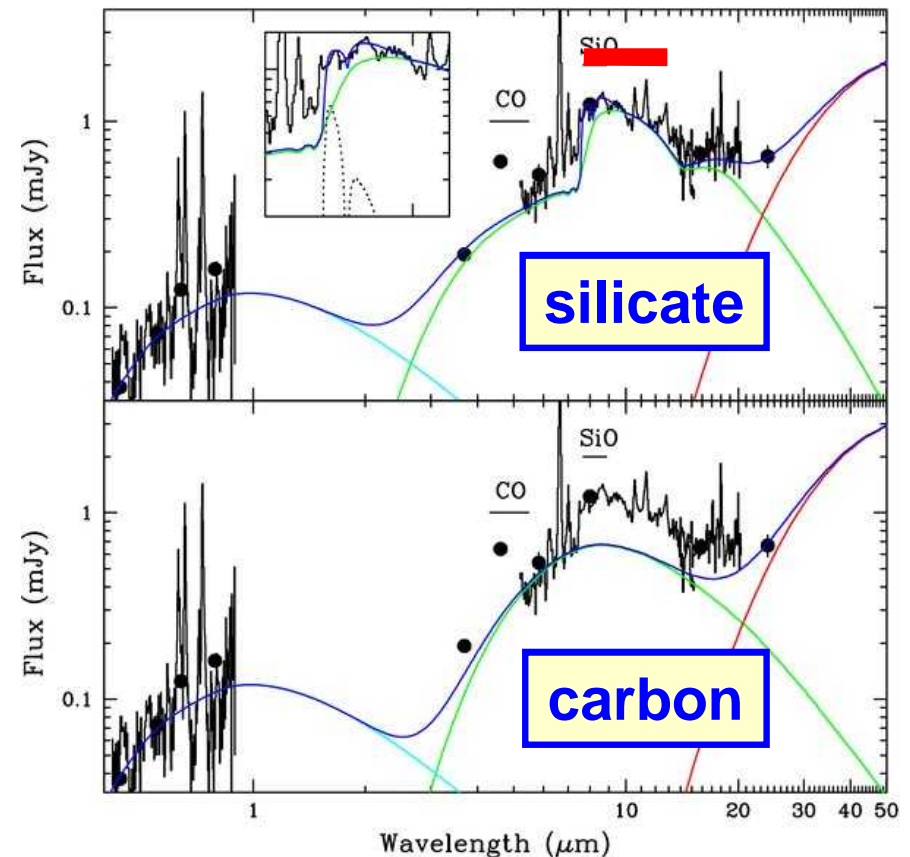
- what is the cause of difference in dust mass observed in MIR/FIR?
- when does dust start to form?
- what is the main composition of newly formed dust?
- what is a typical size of dust?
- **what fraction of SNe forms dust?**

### · recent unobserved SNe in MIR

- SN 2011dh (M51,  $d = 8.1$  Mpc)
- SN 2011fe (M101,  $d = 6.7$  Mpc)

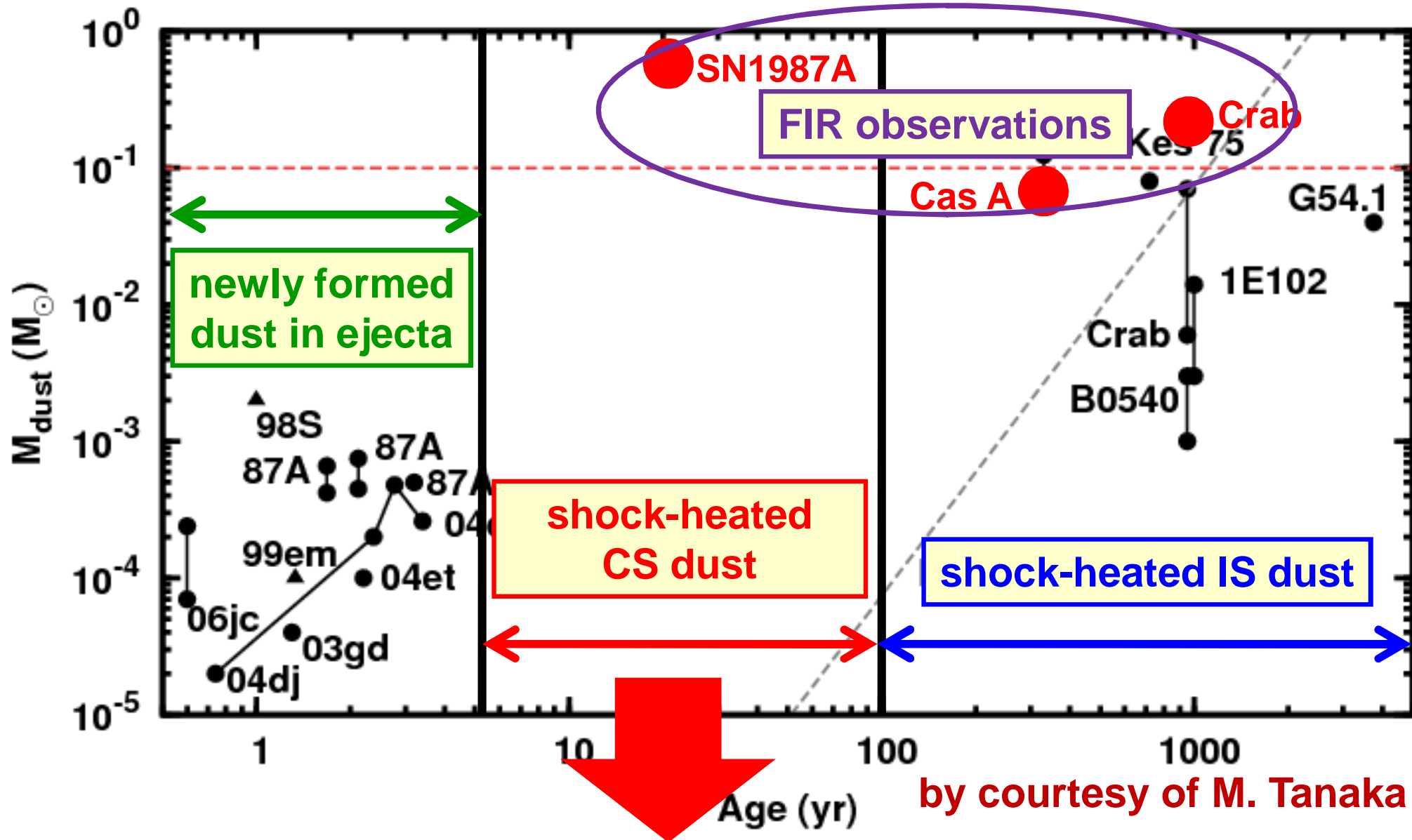
## MIMIZUKU

imaging,  $10^4$ sec,  $5\sigma$



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

## 2. Observing CS dust in aged dusty SNe



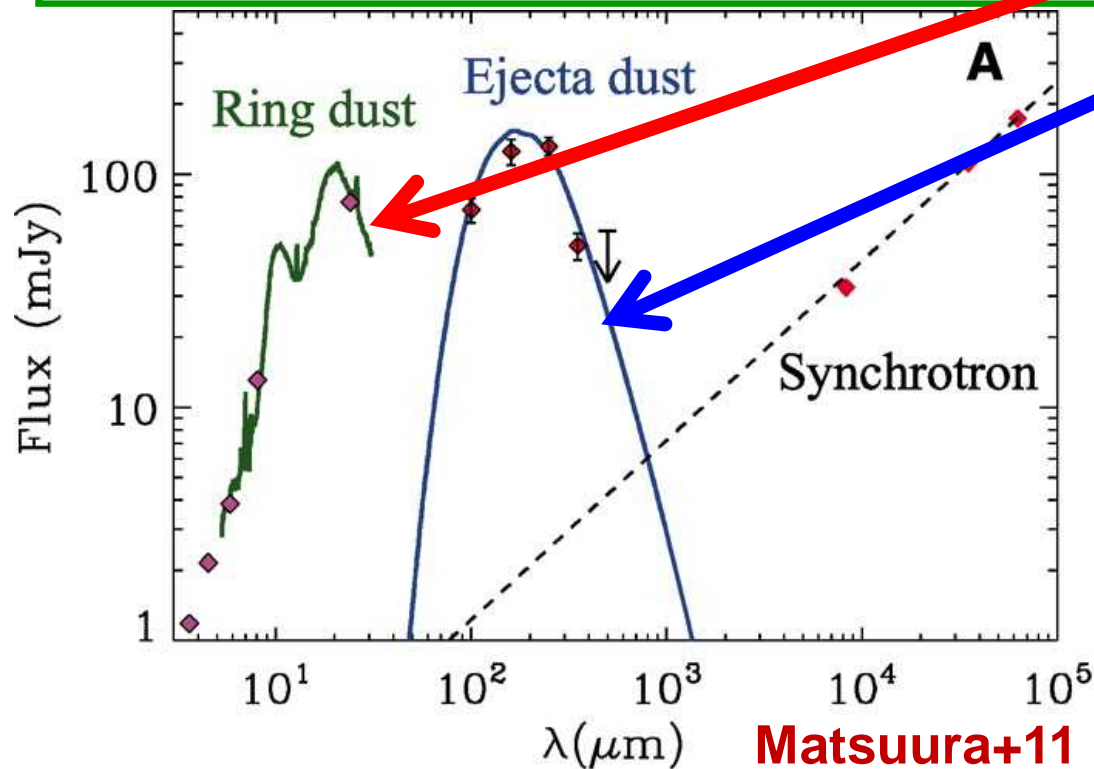
Exploring the evolution of CS dust by MIR observations of SNe 5-100 yr after explosions with MIMIZUKU

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

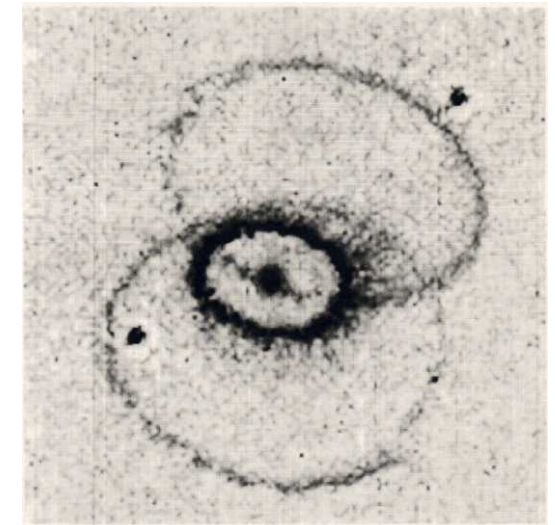
## SN 1987A (Type II-pec)

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

IR-mm SED of 23-years old SN 1987A



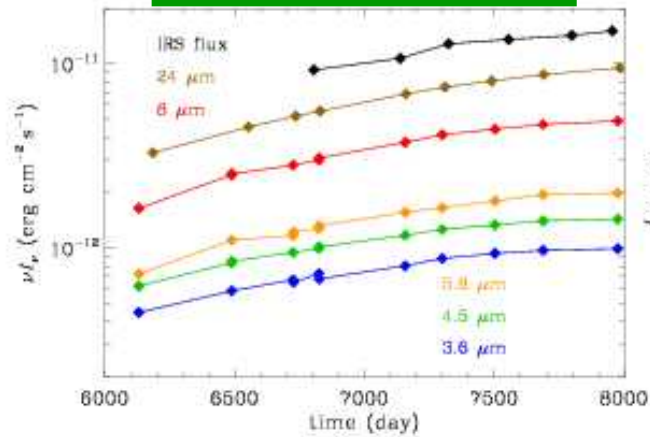
on 2009 Apr (Larsson+11)



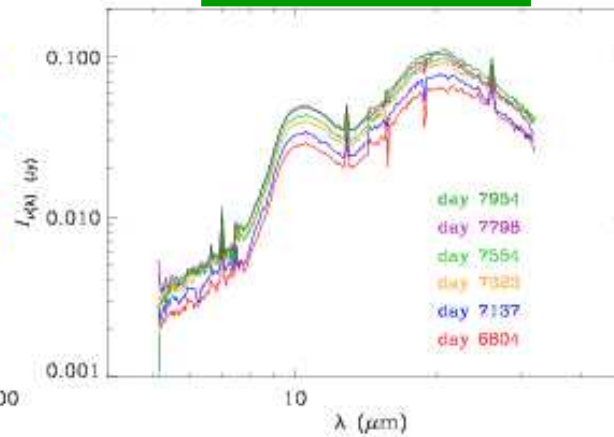
on 1994 Feb (Burrow+95)

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

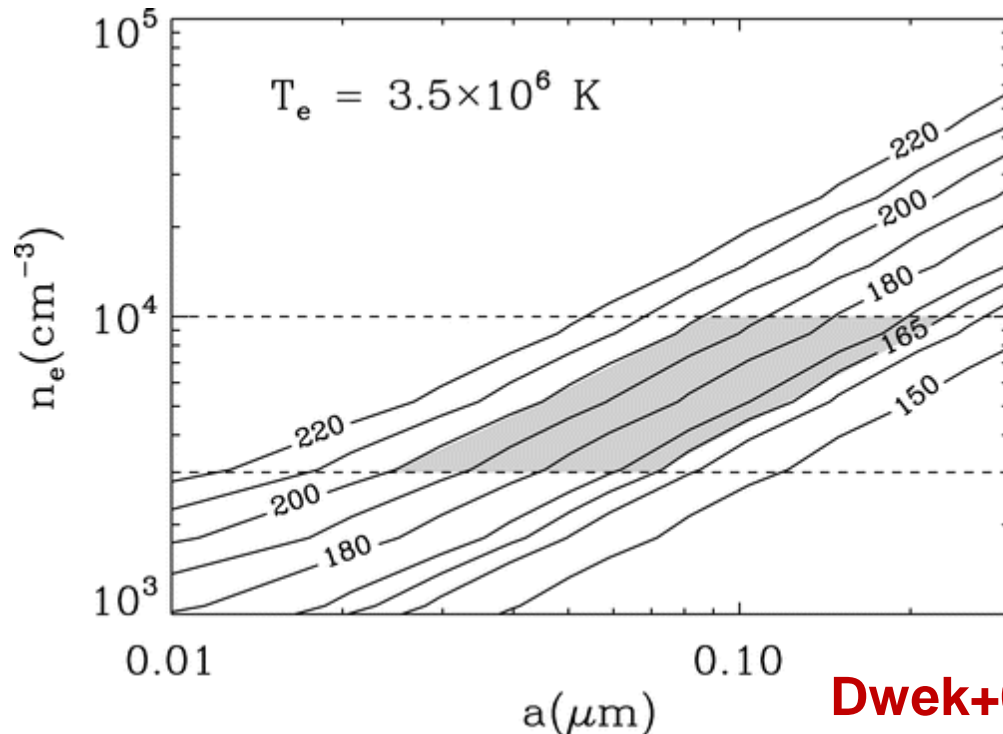
IR light curve



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

$T_{dust} = 180$  K

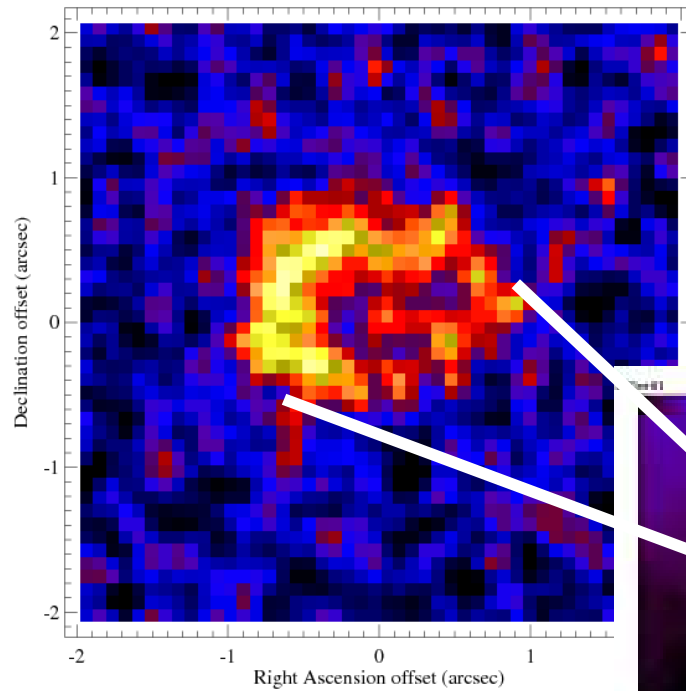
$M_{dust} = 10^{-6} - 10^{-5} M_{sun}$

LIR =  $10^{36} - 10^{37}$  erg/s

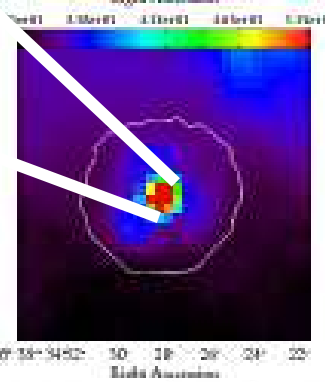
(Seok+08, Dwek+08)

- grain radius:  
 $a = 0.02 - 0.2$  μm  
 → relatively large

# 3-3. Expected IR images of SN 1987A



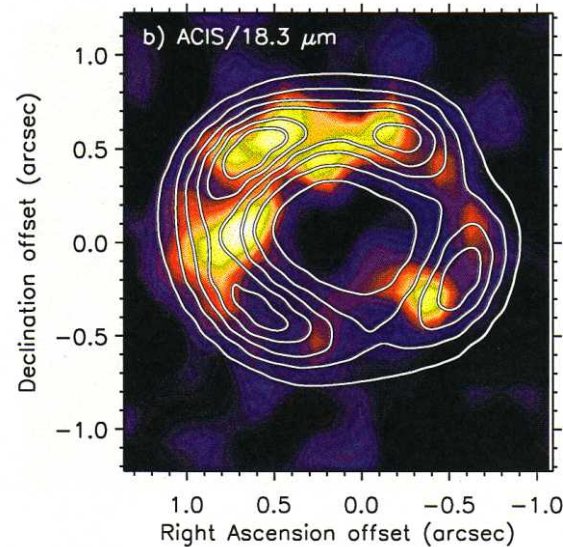
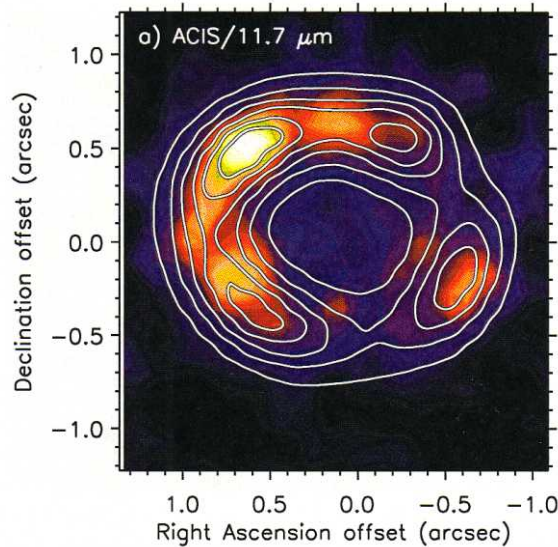
on 4 Oct 2003  
 Gemini T-ReCS  
 ( $\lambda = 10.36 \mu\text{m}$ )  
 2 pixels :  $0.18''$   
**(Bouchet+04)**



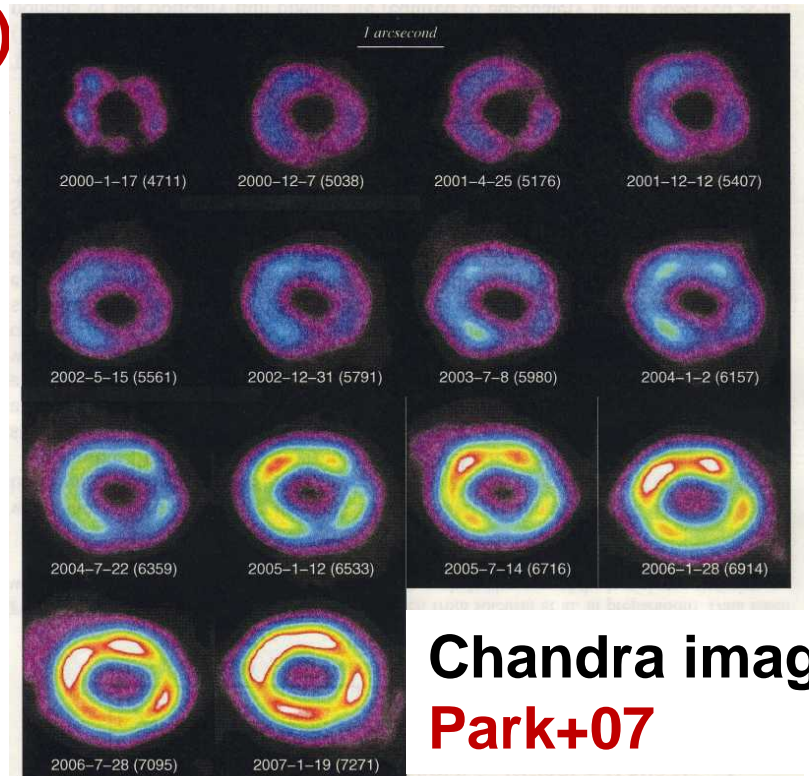
AKARI  
 24  $\mu\text{m}$   
**(Seok+08)**

## SN1987A with MIMIZUKU

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



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



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**

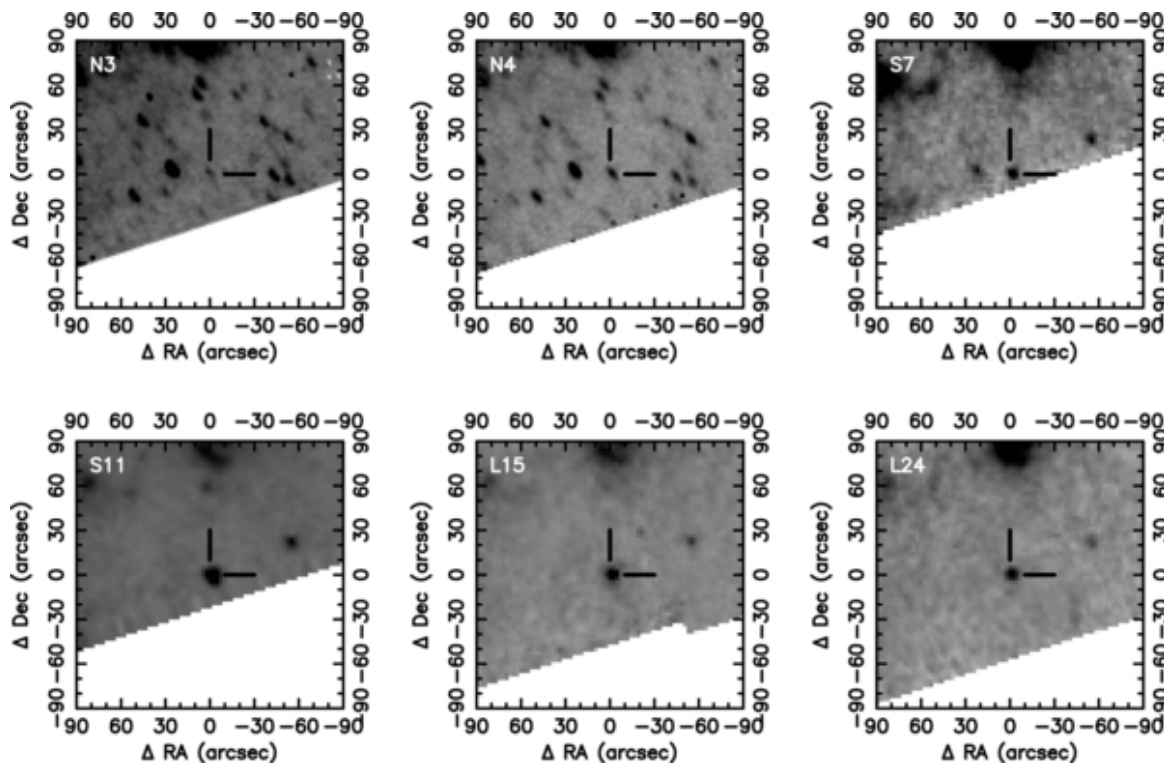
**Arimatsu, TN, et al. in prep.**

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

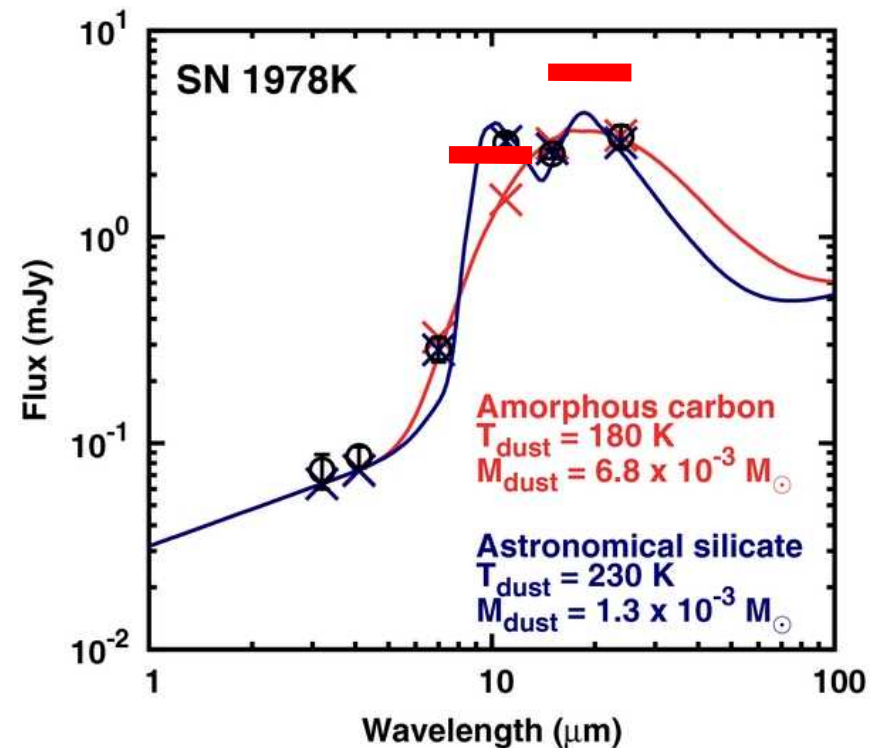
## SN 1978K (Type II<sub>n</sub>)

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

### AKARI images at 28 yr post explosion



Tanaka, TN, et al. (2012)



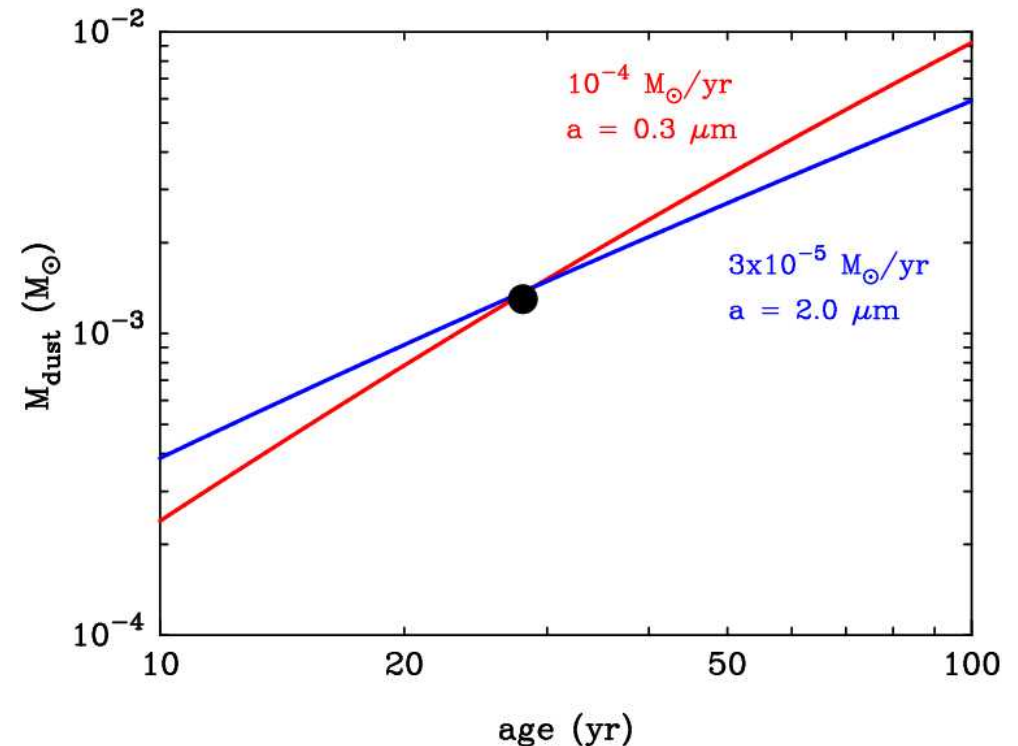
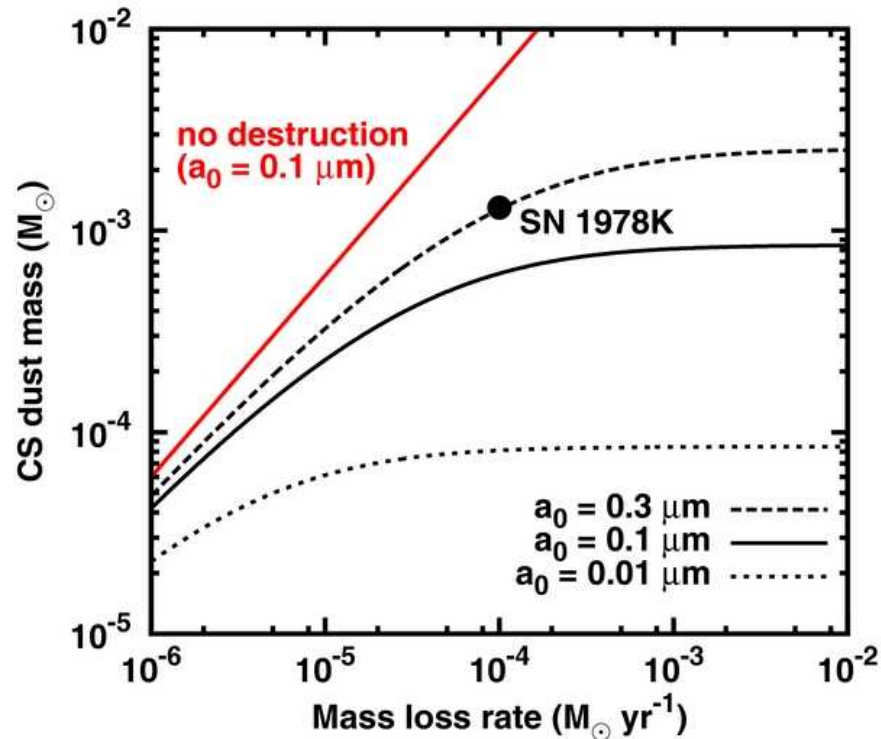
silicate

$T_{\text{dust}} = 230 \text{ K}$ ,  $M_{\text{dust}} \sim 10^{-3} M_{\text{sun}}$   
LIR  $\sim 1.5 \times 10^{39} \text{ erg/s}$

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

## MIR emission from SN 1978K

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



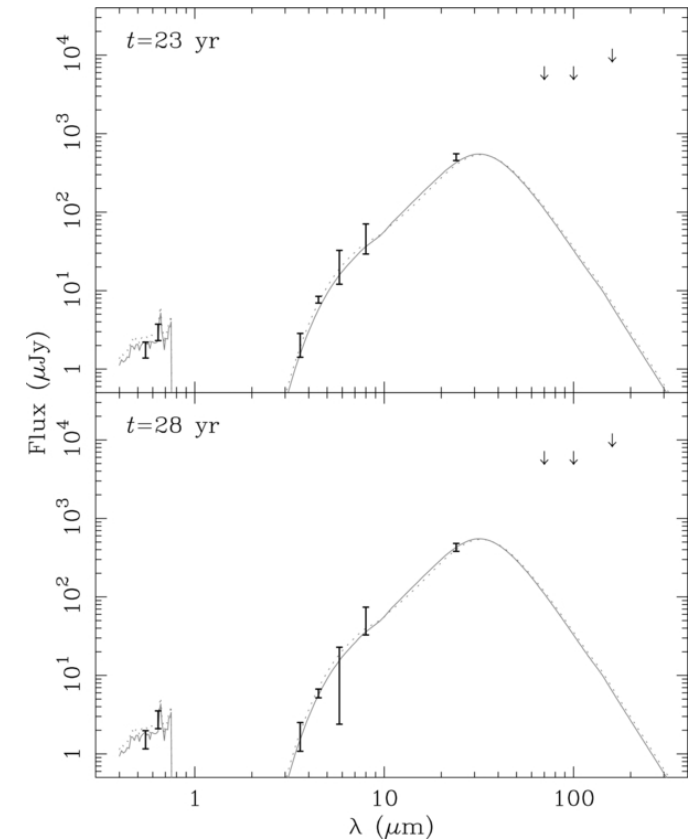
large initial radius of CS dust;  
 $a_0 \sim 0.3 \mu\text{m}$  (Tanaka+12)

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

# 6-1. MIR observations of other aged dusty SNe

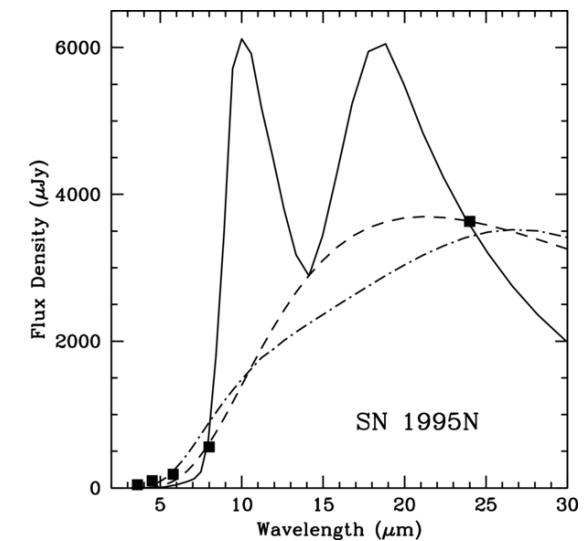
## SN 1980K (Type II-L)

- host galaxy: NGC 6946  
(d = 5.6 Mpc, northern sky)
- $T_{\text{dust}} = 200 \text{ K}$ ,  $M_{\text{dust}} \sim 10^{-4} M_{\text{sun}}$   
(LIR  $\sim 10^{38} \text{ erg/s}$ )
- IR echo by IS dust (Sugerman+12)



## SN 1995N (Type IIIn)

- host galaxy: Arp 261  
(d = 24 Mpc, southern sky)
- $T_{\text{dust}} = 240 \text{ K}$ ,  $M_{\text{dust}} \sim 0.1 M_{\text{sun}}$   
(LIR  $\sim 7.7 \times 10^{40} \text{ erg/s}$ )
- 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 (IIIn),  
SN 1980K (II-L), SN 1995N (IIIn)

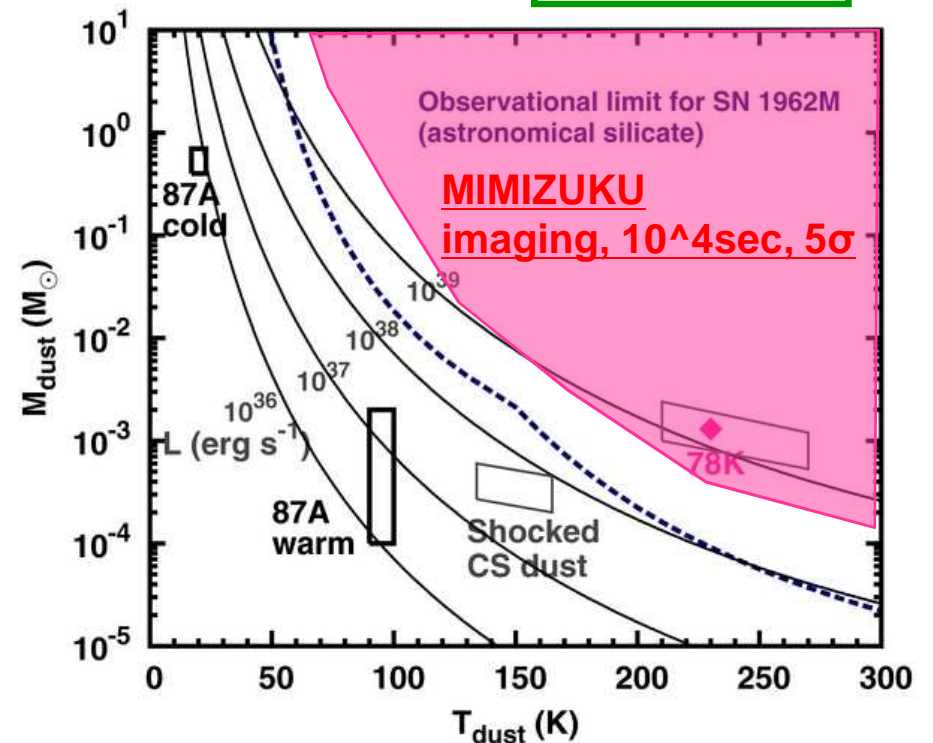
## nearby Type IIIn SNe

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

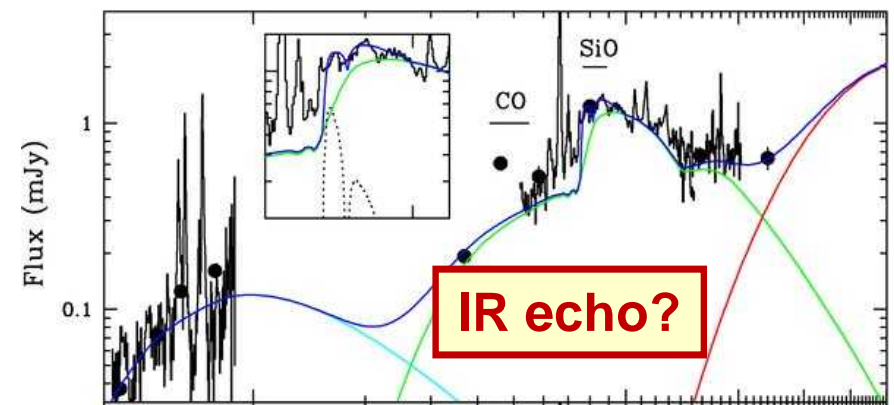
## ○ very nearby Type II-P SNe

- 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)



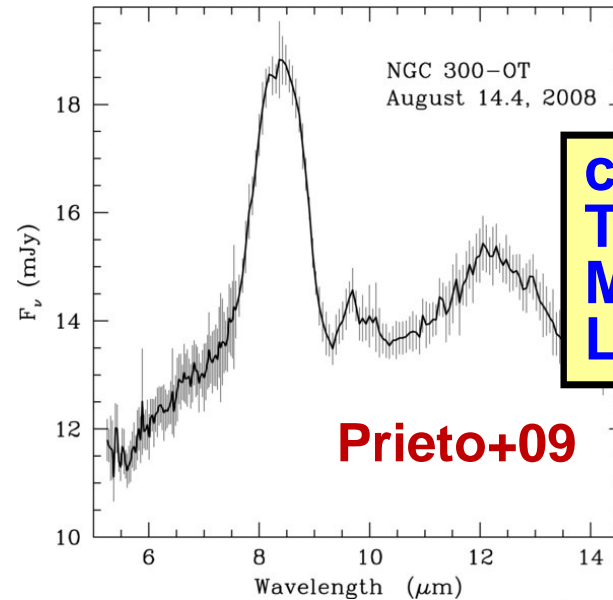
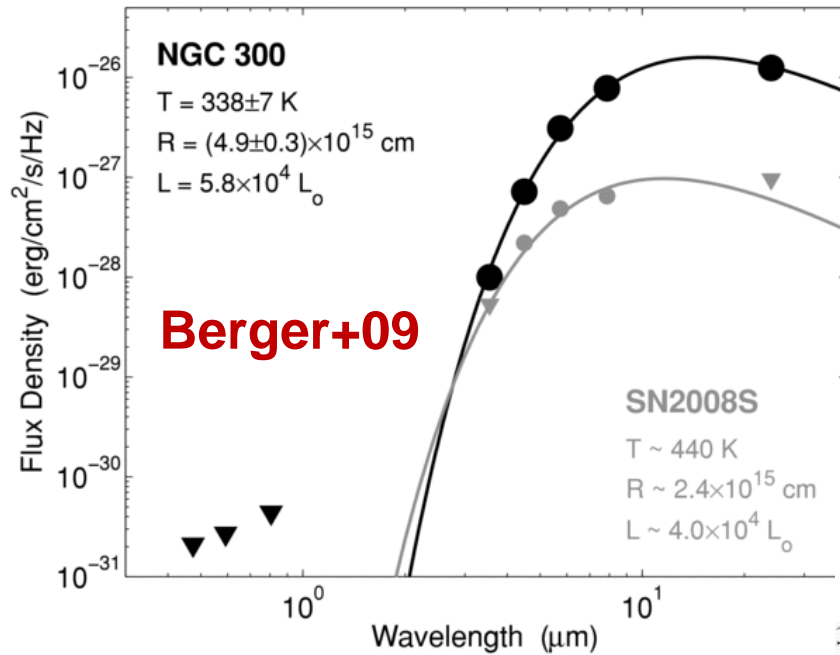
SN 2004et (Kotak+09)

# 7. Promising targets (3): NGC 3000T

## NGC 3000T (SN imposter)

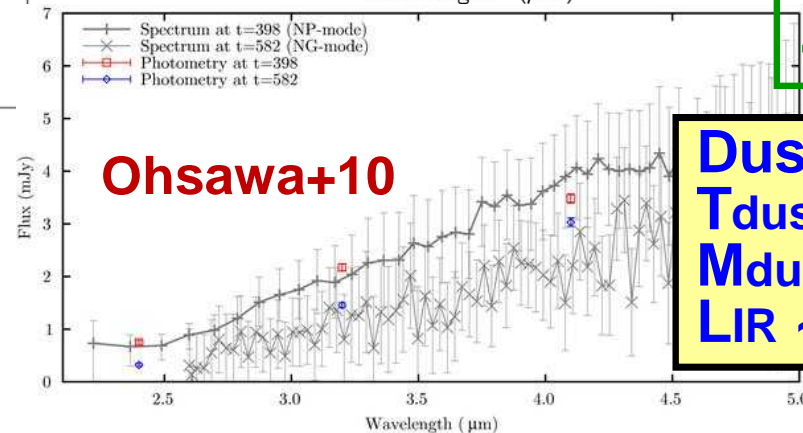
- host galaxy: NGC 300 (d = 1.9 Mpc, southern sky)
- IR luminous → eruption of dust-enshrouded star

opt/IR SED of the progenitor



~100 day

carbon  
T<sub>dust</sub> = 400K  
M<sub>dust</sub> ~ 10<sup>-4</sup> M<sub>sun</sub>  
LIR ~ 2×10<sup>39</sup> erg/s



400-600 day

Dust formation  
T<sub>dust</sub> = 600-800K  
M<sub>dust</sub> > 10<sup>-5</sup> M<sub>sun</sub>  
LIR ~ 10<sup>39</sup> erg/s

# 8. Summary

## ○ Dust formation in SNe ( $t = 1-3$ yr, $d < 5$ Mpc)

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

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

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

## ○ Dust-enshrouded optical transients ( $d \sim 2$ Mpc)

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