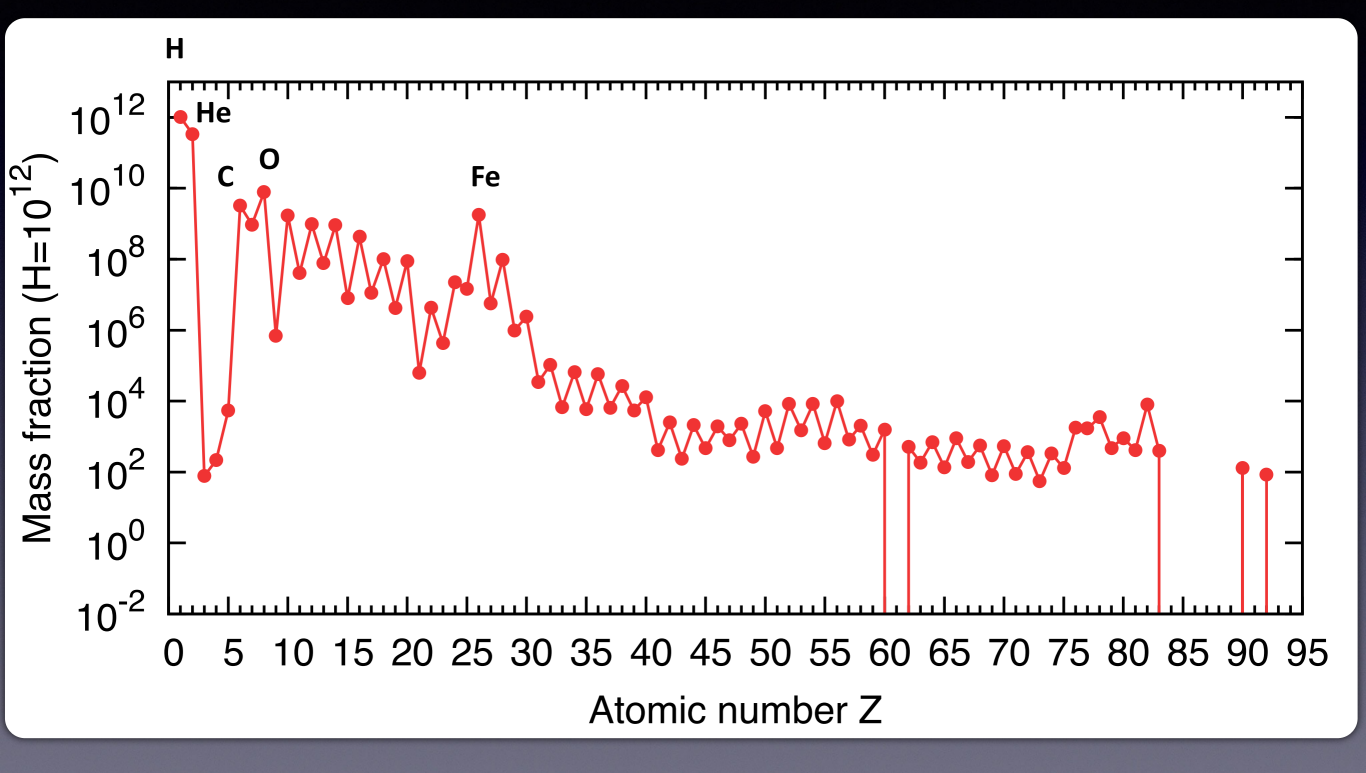
Section 11. Origin of the elements in the Universe

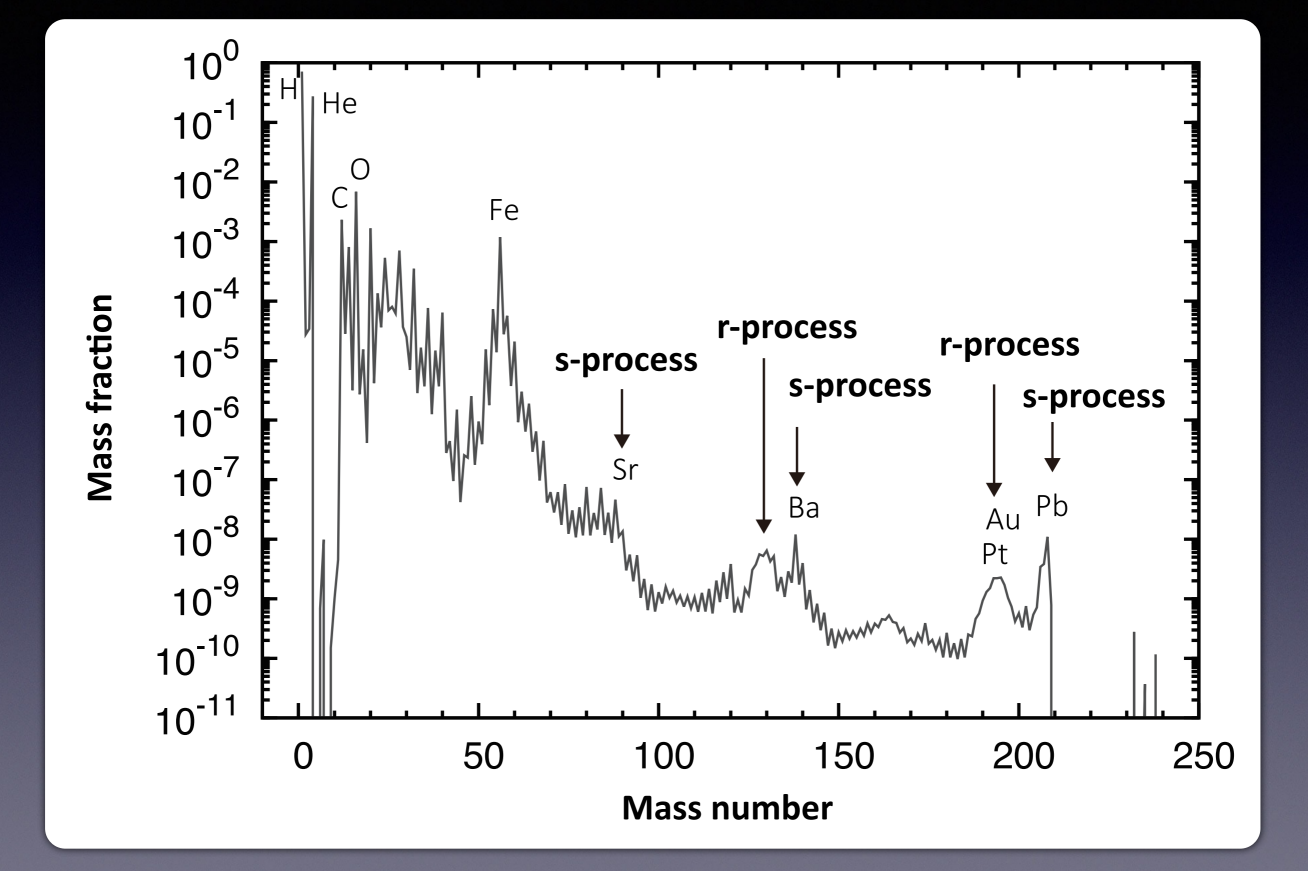
11.1 Light elements11.2 Heavy elements11.3 Chemical evolution of the Universe

Cosmic abundances (atomic number)



*Mass ratio

Cosmic abundances (mass number)



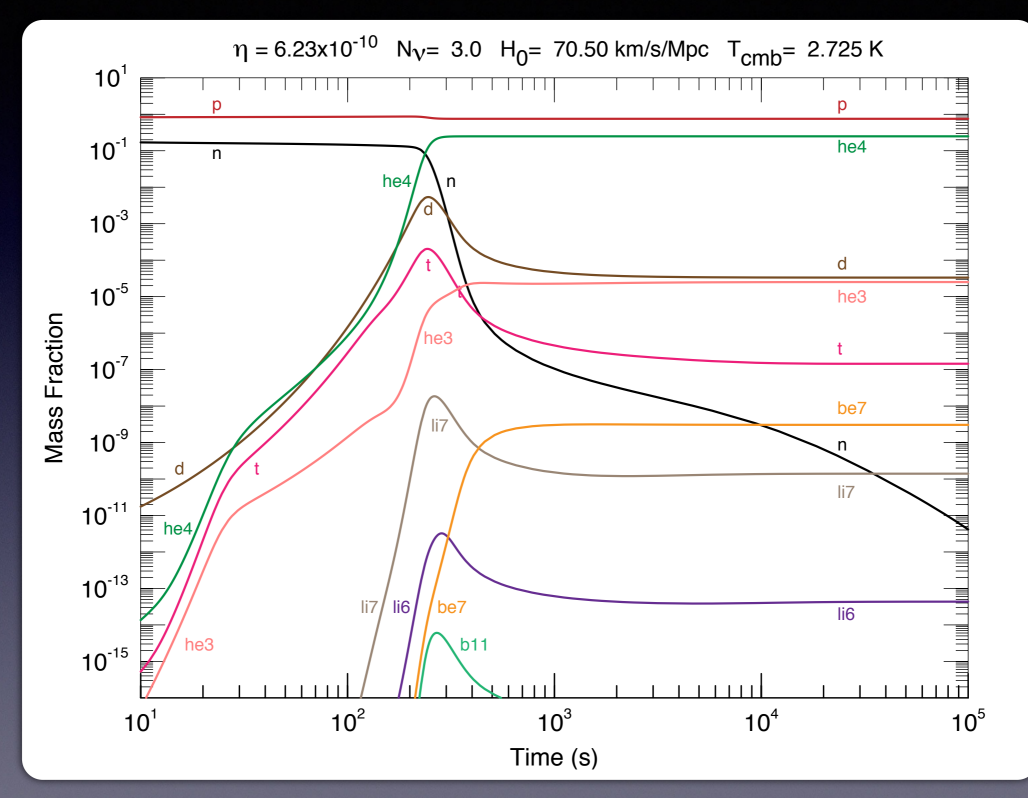
1 H			E	lei	me						2 He						
3 Li	4 Be								,			5 B	6 C	7 N	8 O	9 F	10 Ne
11 Na	12 Mg											13 Al	14 Si	15 P	16 S	17 Cl	18 Ar
19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn	31 Ga	32 Ge	33 As	34 Se	35 Br	36 Kr
37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	50 Sn	51 Sb	52 Te	53 	54 Xe
55 Cs	56 Ba		72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	78 Pt	79 Au	80 Hg	81 TI	82 Pb	83 Bi	84 Po	85 At	86 Rn
87 Fr	88 Ra																
			57 La	58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu
			89 Ac	90 Th	91 Pa	92 U											
Merging Neutron StarsExploding Massive StarsBig BanDying Low Mass StarsExploding White DwarfsCosmic Ray F												Fiss	ion graphic created				

http://www.caltech.edu/news/caltech-led-teams-strike-cosmic-gold-80074

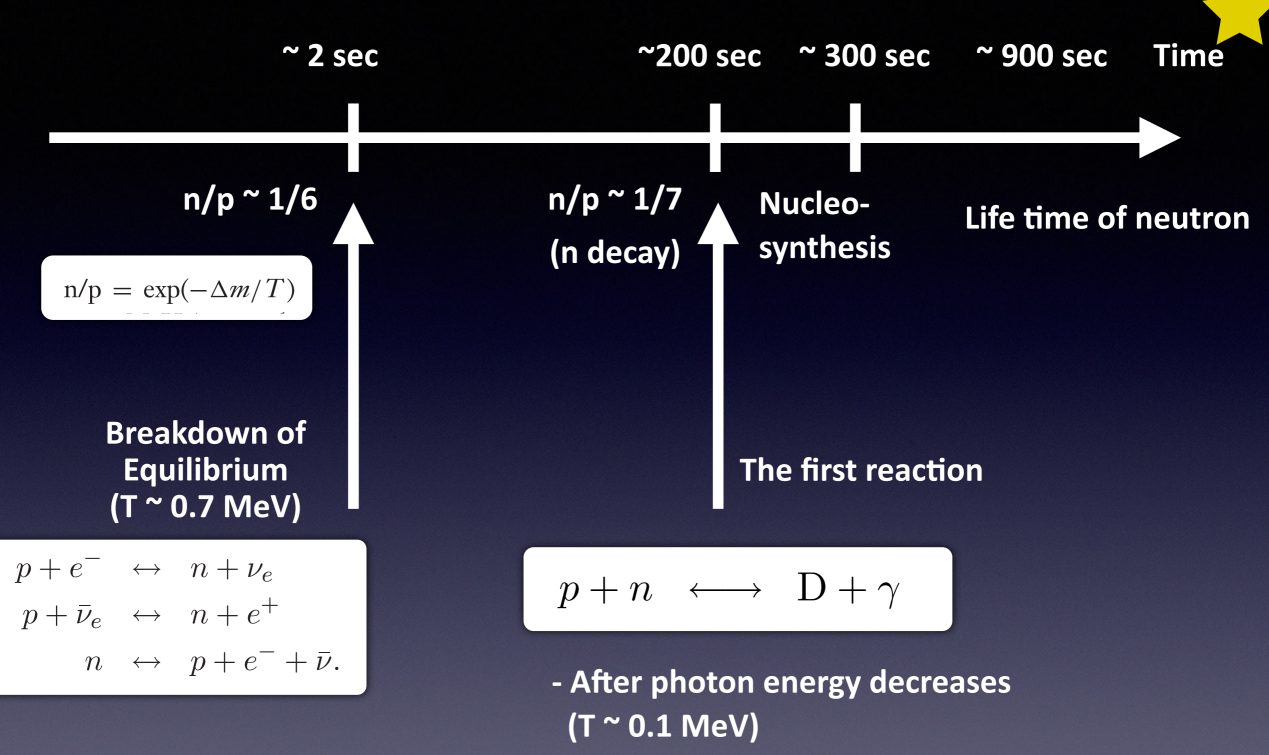
Section 11. Origin of the elements in the Universe

11.1 Light elements11.2 Heavy elements11.3 Chemical evolution of the Universe

Bigbang nucleosynthesis

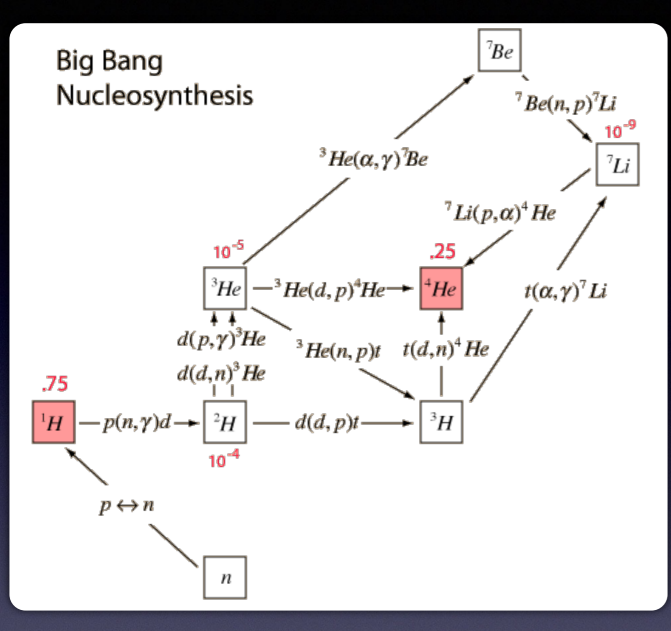


http://cococubed.asu.edu/code_pages/net_bigbang.shtml



- Before neutron decay

* Binding energy of D ~ 2 MeV



All neutrons go to 4He (n/p ~ 1/7)

$$Y = \frac{(n_n/2)(2m_p + 2m_n)}{n_p m_p + n_n m_n} \sim 0.25$$

Consistent with Cosmic abundance

http://hyperphysics.phy-astr.gsu.edu/hbase/Astro/bbnuc.html

No stable nuclei with mass number of 5 and 8

 \rightarrow

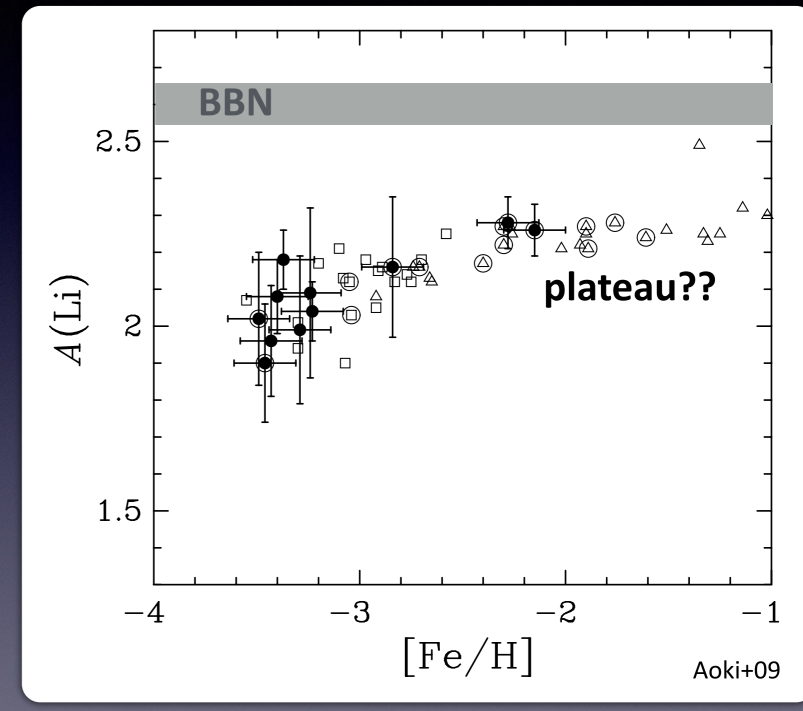
Next reaction will be ⁴He x 3 inside of stars (Not possible in bigbang due to low density)



 $[A/B] = \log(N_A/N_B) - \log(N_A/N_B)_{\odot}$ $A(Li) = \log(Li/H) + 12$

Li abundance

Destruction inside of stars + Production by Cosmic ray spallation

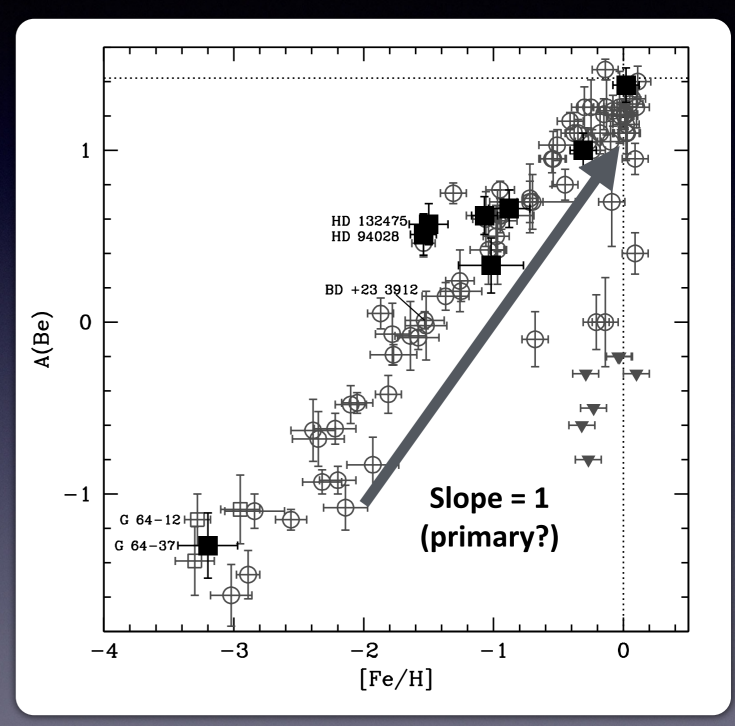


Metallicity

Cosmic ray spallation (Li, Be, B)

Cosmic ray(p, alpha) + targets (C, N, O) => Li, Be, B

Cosmic rays (<= SN) C, N, O (<= past nucleosynthesis) => secondary process (slope = 2)



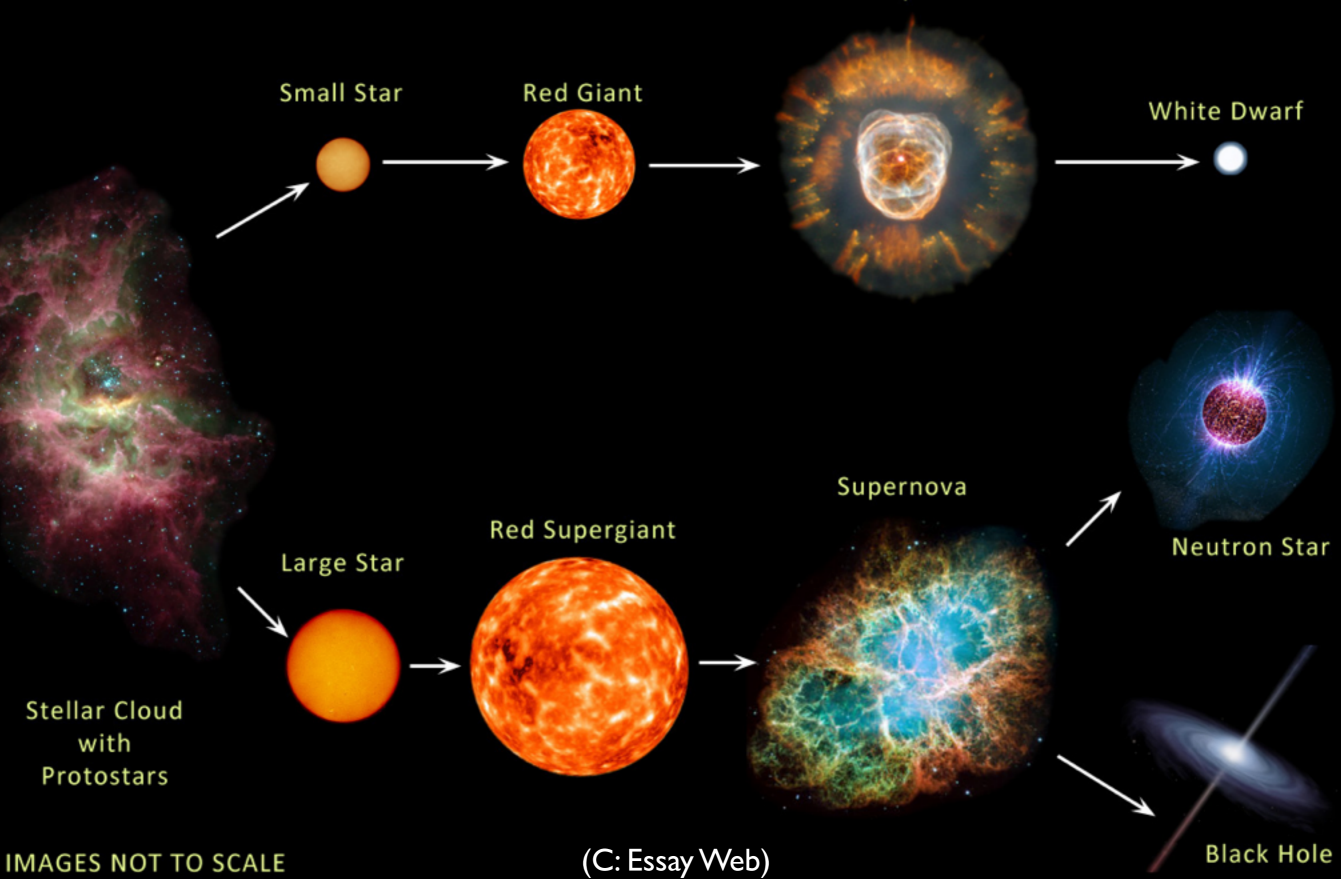
Boesgaard+06

Section 11. Origin of the elements in the Universe

11.1 Light elements
11.2 Heavy elements
11.3 Chemical evolution of the Universe

Stellar life



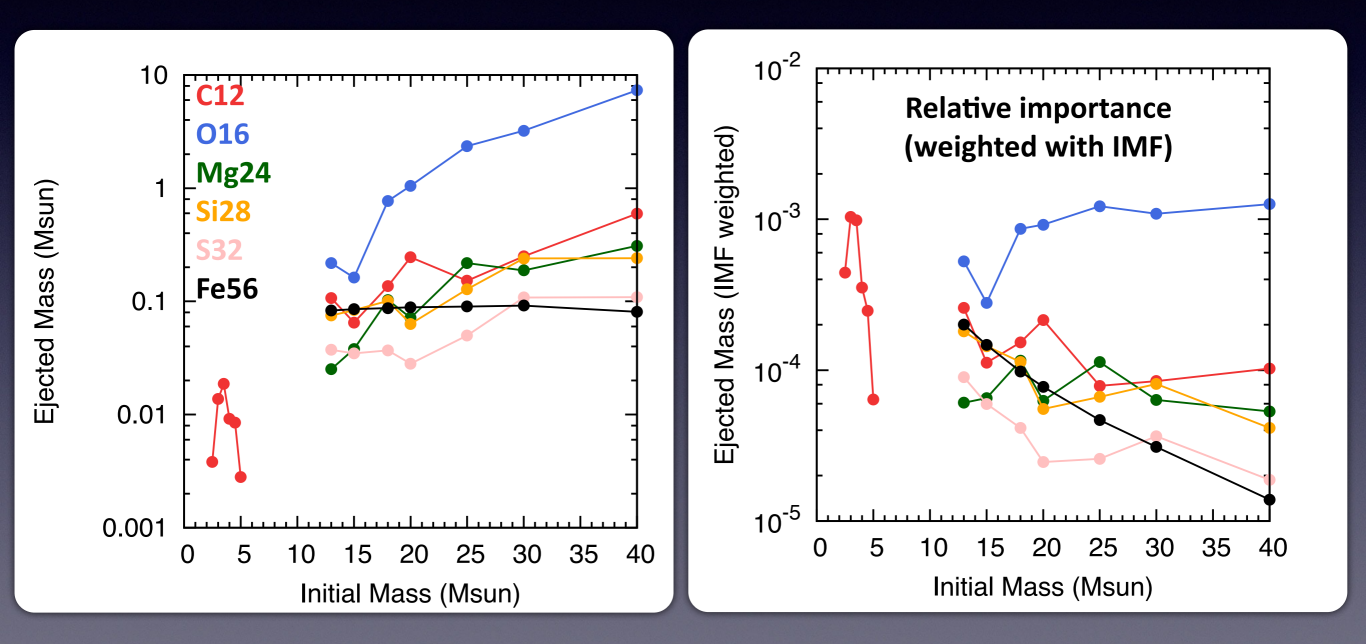


Phase	Main reactions	Products	
燃焼段階	おもな反応	おもな 生成物	温度 (10 ⁸ K)
Н	pp チェイン CNO サイクル	$^{4}_{14}$ He	0.15 - 0.2
He	$\begin{array}{c} 3^{4}\text{He} \longrightarrow {}^{12}\text{C} \\ {}^{12}\text{C} + {}^{4}\text{He} \longrightarrow {}^{16}\text{O} + \gamma \end{array}$	$^{12}C_{16}O$	1.5
\mathbf{C}	$ \begin{vmatrix} {}^{12}\mathrm{C} + {}^{12}\mathrm{C} \longrightarrow \begin{cases} {}^{23}\mathrm{Na+p} \\ {}^{20}\mathrm{Ne+\alpha} \end{cases} $	Ne,Na Mg,Al	7
Ne	$\begin{vmatrix} ^{20}\mathrm{Ne}+\gamma \longrightarrow ^{16}\mathrm{O}+\alpha \\ ^{20}\mathrm{Ne}+\alpha \longrightarrow ^{24}\mathrm{Mg}+\gamma \end{vmatrix}$	O Mg	15
O	$ {}^{16}\text{O}{+}^{16}\text{O}{\longrightarrow} \begin{cases} {}^{28}\text{Si}{+}\alpha \\ {}^{31}\text{P}{+}p \end{cases} $	Si,P,S, Cl,Ar,Ca	30
Si	$ \begin{array}{c} {}^{28}\text{Si}+\gamma \longrightarrow {}^{24}\text{Mg}+\alpha \\ {}^{24}\text{Mg}+\gamma \longrightarrow \begin{cases} {}^{23}\text{Na}+p \\ {}^{20}\text{Ne}+\alpha \end{cases} \\ & & & \\ \hline \end{array} $	Cr,Mn, Fe,Co, Ni,Cu	40
		tatistical e	quilibrium

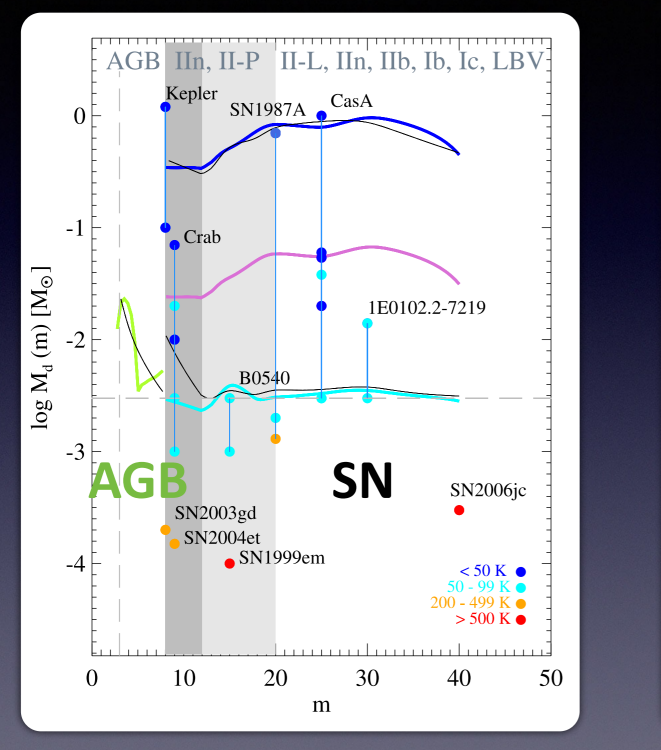
元素はいかにつくられたか(岩波書店)

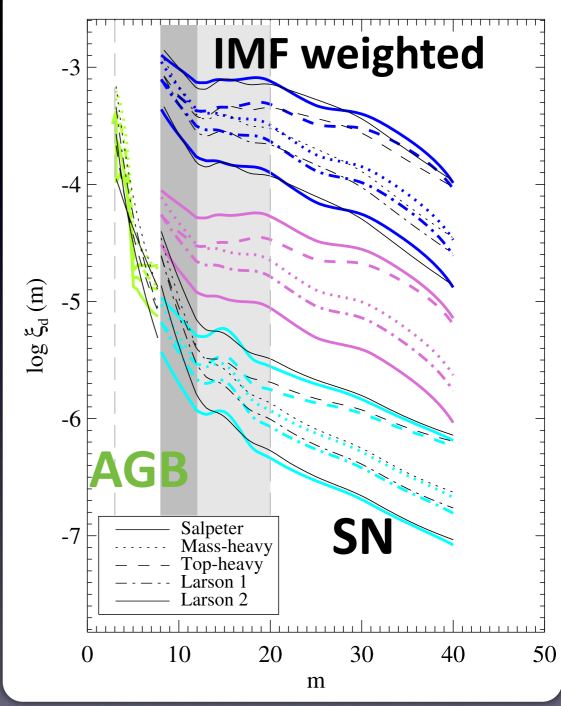
Element ejection from stars

1-6 Msun: AGB mass loss (Karakas 2010, MNRAS, 403, 1413) > 10 Msun: supernovae (Kobayashi et al. 2006, ApJ, 653, 1145)



Dust production in the Universe





Gall et al. 2011

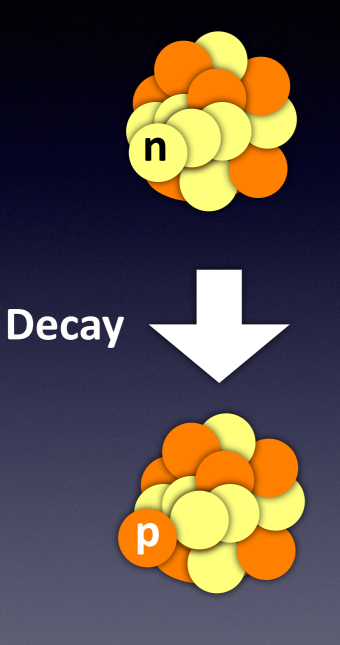
Probably dominated by AGB stars (But need SN in the early Universe)

The origin of elements

1 H		Bi	g ba	ang									Lov	² He			
³ Li	⁴ Be				Co The	ore-	5 B	Ć	7 N	8 ()	9 F	¹⁰ Ne					
11 Na	12 Mg				me		13 A	14 Si	15 D	16 S	17 Cl	18 Л					
19 -₭ -	20 €7	21 SC	21 22 23 24 25 26 27 28 29 30 Sc- Fi- Mar F> Co Ni Cu Zn									³¹ Ga	³² Ge	33 As	³⁴ Se	35 Br	36 Kr
³⁷ Rb	38 Sr	39 Y	⁴⁰ Zr	41 Nb	⁴² Мо	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	⁵⁰ Sn	51 Sb	52 Te	53	⁵⁴ Xe
55 CS	56 Ba	^{57~71} La-Lu	⁷² Hf	⁷³ Ta	74 W	⁷⁵ Re	76 Os	77 Ir	78 Pt	79 Au	⁸⁰ Hg	81 TI	⁸² Pb	⁸³ Bi	⁸⁴ Po	⁸⁵ At	⁸⁶ Rn
⁸⁷ Fr	⁸⁸ Ra	^{89~103} Ac-Lr	¹⁰⁴ Rf	105 Db	106 Sg	¹⁰⁷ Bh	¹⁰⁸ Hs	¹⁰⁹ Mt	110 Ds	111 Rg	112 Cn	113 Nh	114 FI	115 Mc	116 Lv	117 Ts	118 Og
																	71 Lu
			89 Ac	90 Th	91 Pa	92 U	⁹³ Np	⁹⁴ Pu	⁹⁵ Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	¹⁰¹ Md	102 No	103 Lr

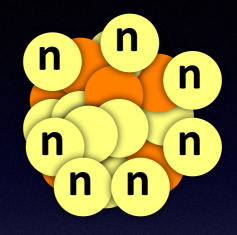
Neutron-capture nucleosynthesis

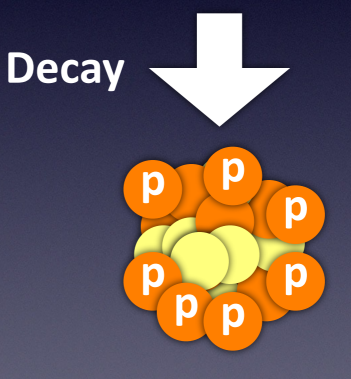
s (slow)-process



Ba, Pb, ... Inside of stars

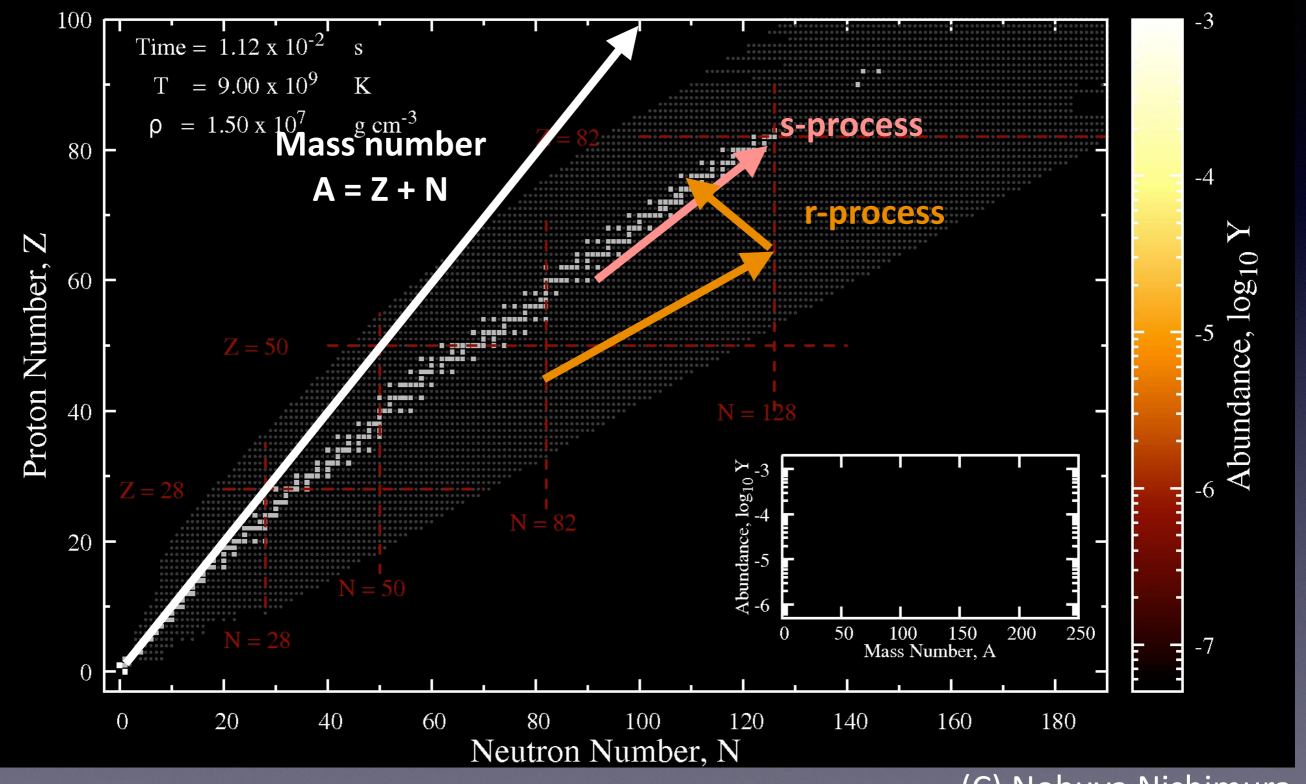
r (rapid)-process





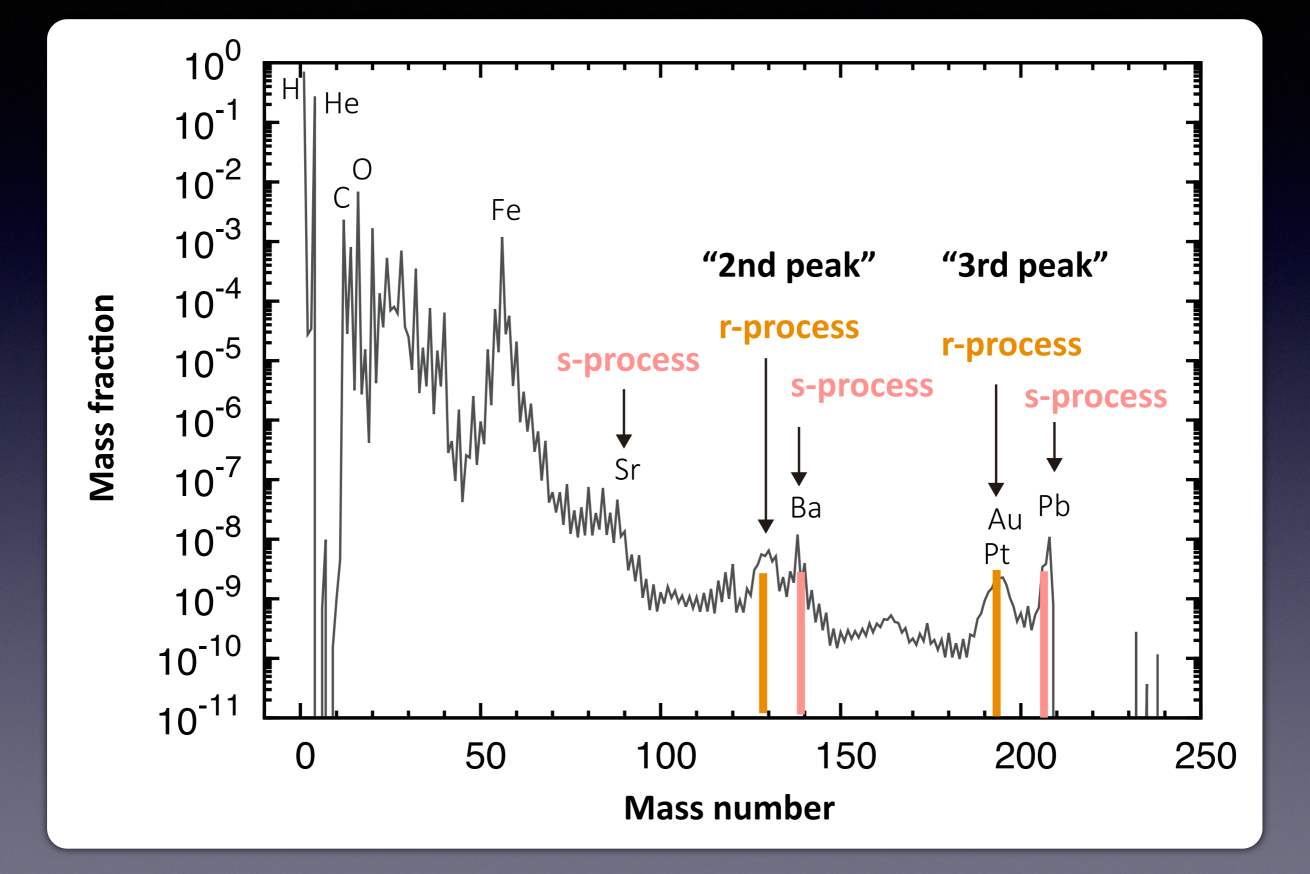
Au, Pt, U, ... SN? NS merger?

s-process and r-process



(C) Nobuya Nishimura

Cosmic abundances

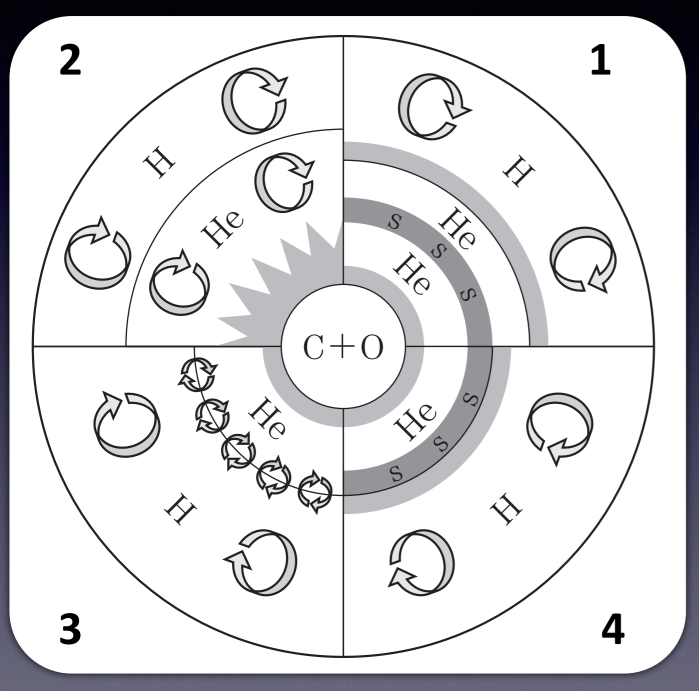


s-process in AGB stars

Seed reaction of neutron

 $^{13}\mathrm{C} + ^{4}\mathrm{He} \rightarrow ^{16}\mathrm{O} + \mathrm{n}$

T > 8 x 10⁷ K



元素はいかにつくられたか(岩波書店)

1. Shell burning (at the bottoms of He H layers) 2. He is enriched => Shell flash 3. Convection => mixing in the envelope + H is mixed to the He layer 4. 12C + H => 13N => 13C 13C + He => 16O + n => s-process

 ${}^{12}C + {}^{1}H \rightarrow {}^{13}N + \gamma$ ${}^{13}N \rightarrow {}^{13}C + e^{+} + \gamma$

CNO cycle

$${}^{12}C + {}^{1}H \rightarrow {}^{13}N + \gamma$$

$${}^{13}N \rightarrow {}^{13}C - e^{+} + \nu$$

$${}^{13}C + {}^{1}H \rightarrow {}^{14}N + \gamma$$

$${}^{13}C + {}^{1}H \rightarrow {}^{15}O + \gamma$$

$${}^{14}N + {}^{1}H \rightarrow {}^{15}O + \gamma$$

$${}^{15}O \rightarrow {}^{15}N + e^{+} + \nu$$

$${}^{15}N + {}^{1}H \rightarrow {}^{12}C + {}^{4}He$$

$${}^{16}O + {}^{1}H \rightarrow {}^{17}F + \gamma$$

$${}^{16}O + {}^{1}H \rightarrow {}^{17}F + \gamma$$

$${}^{17}F \rightarrow {}^{17}O + e^{+} + \nu$$

$${}^{17}O + {}^{1}H \rightarrow {}^{14}N + {}^{4}He$$

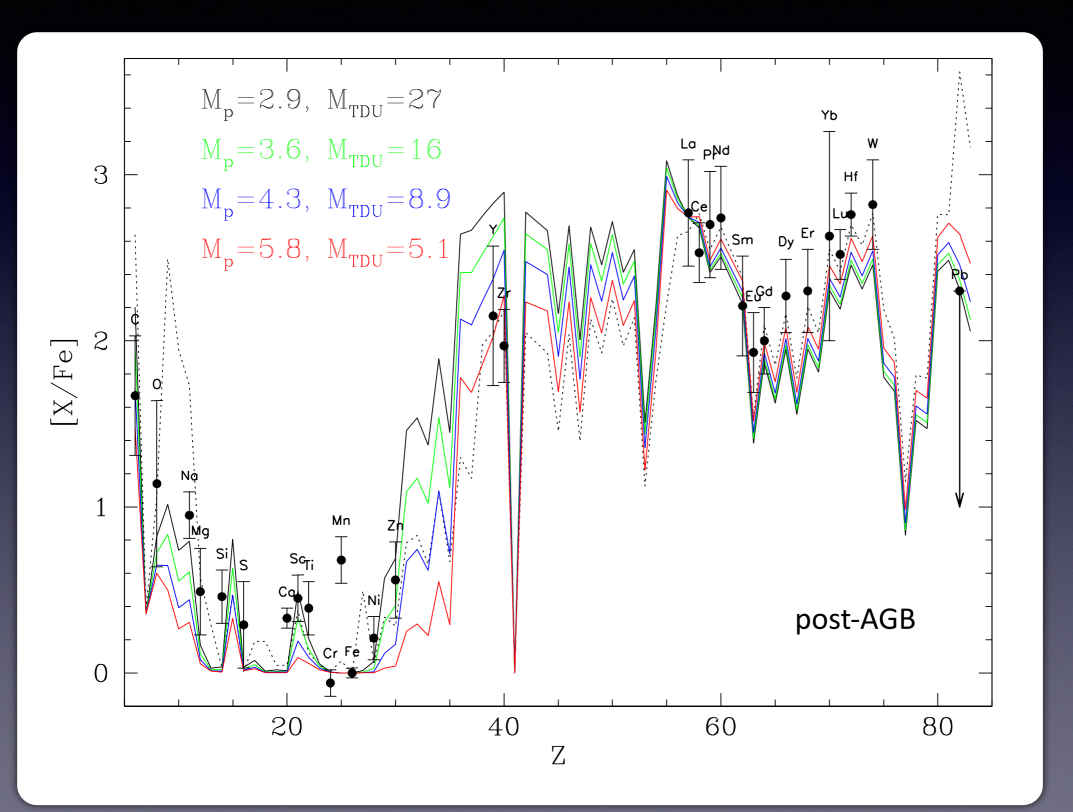
13C should be produced under H-poor condition for s-process

H is provided in the He-burning layer (unique in AGB stars)

Textbook by Pols

Observational evidence

First evidence Tc (Z = 43, no stable ist) (Merrill 1952)



Lugaro+16

s-process in massive stars (weak s-process)

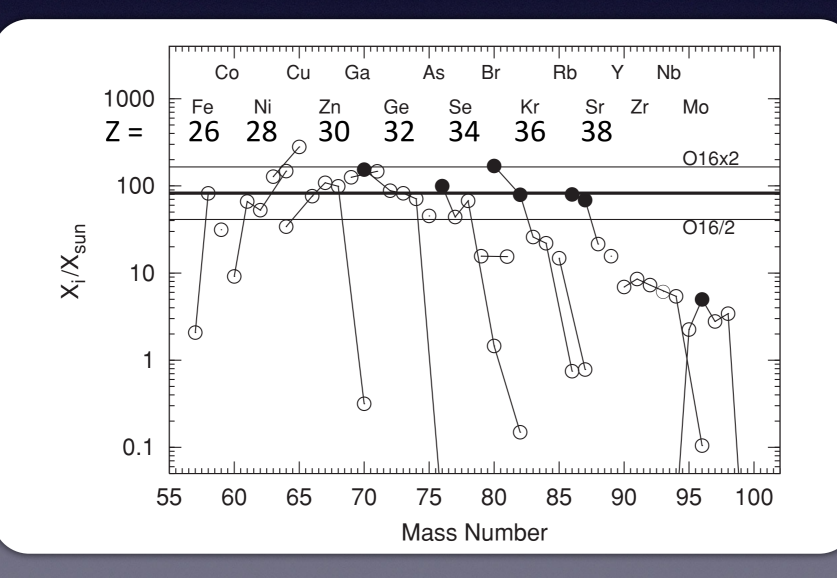
Seed reaction

 $^{22}\text{Ne}+^{4}\text{He} \rightarrow ^{25}\text{Mg+n}$

 $T > 2.5 \times 10^8 K$

He burning core

¹⁴ N(α , γ) ¹⁸F(β + ν) ¹⁸O (α , γ) ²²Ne



Pignatari+10

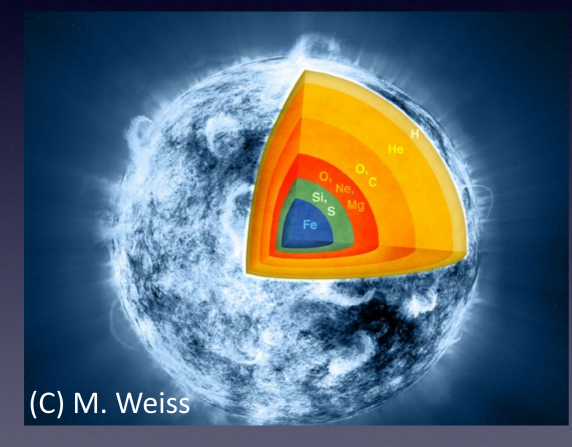
1 H			E	lei	me						2 He						
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55 Cs	56 Ba		72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	78 Pt	79 Au	80 Hg	81 TI	82 Pb	83 Bi	84 Po	85 At	86 Rn
87 Fr	88 Ra																
			57 La	58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu
			89 Ac	90 Th	91 Pa	92 U											
Merging Neutron StarsExploding Massive StarsBig BanDying Low Mass StarsExploding White DwarfsCosmic Ray F												Fiss	ion graphic created				

http://www.caltech.edu/news/caltech-led-teams-strike-cosmic-gold-80074

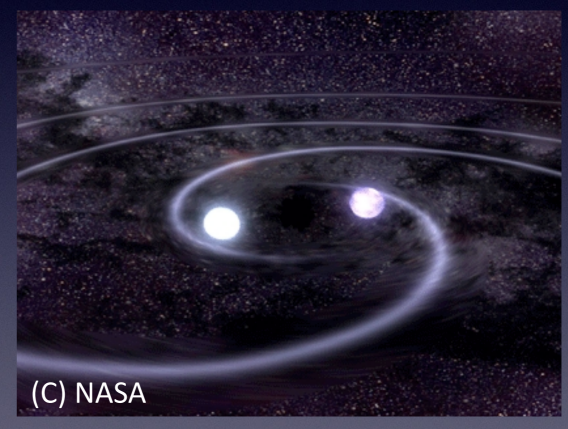
Origin of r-process elements?

Some phenomena related to neutron star

Supernova



Neutron star merger



~ 1 event per 100 yr in a galaxy (R ~ 10⁻² yr-1)

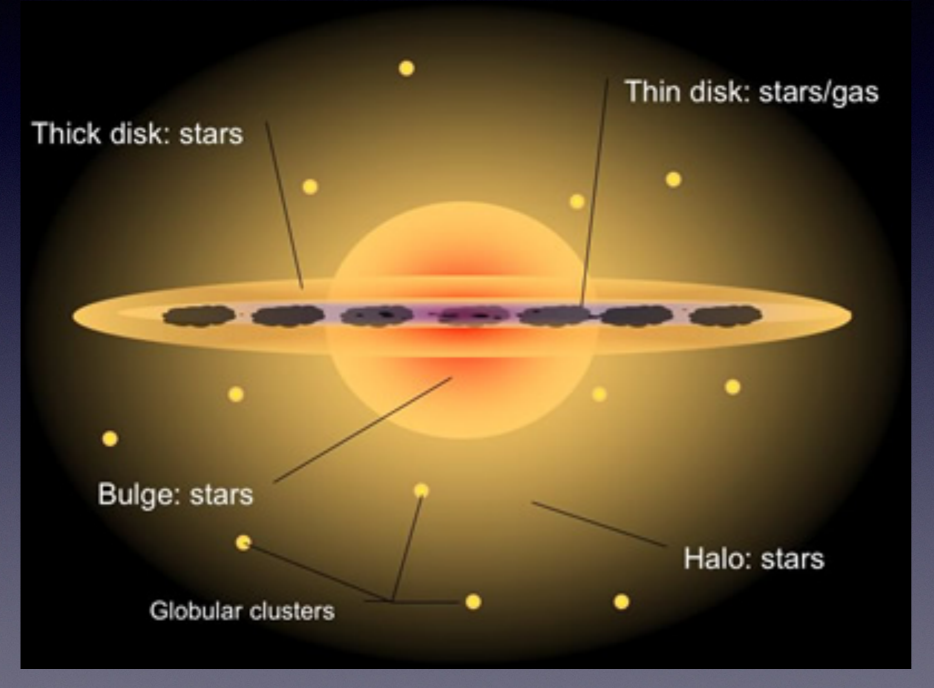
~ 1 event per 10,000 yr in a galaxy (R ~ 10⁻⁴ yr-1)

Section 11. Origin of the elements in the Universe

11.1 Light elements11.2 Heavy elements11.3 Chemical evolution of the Universe

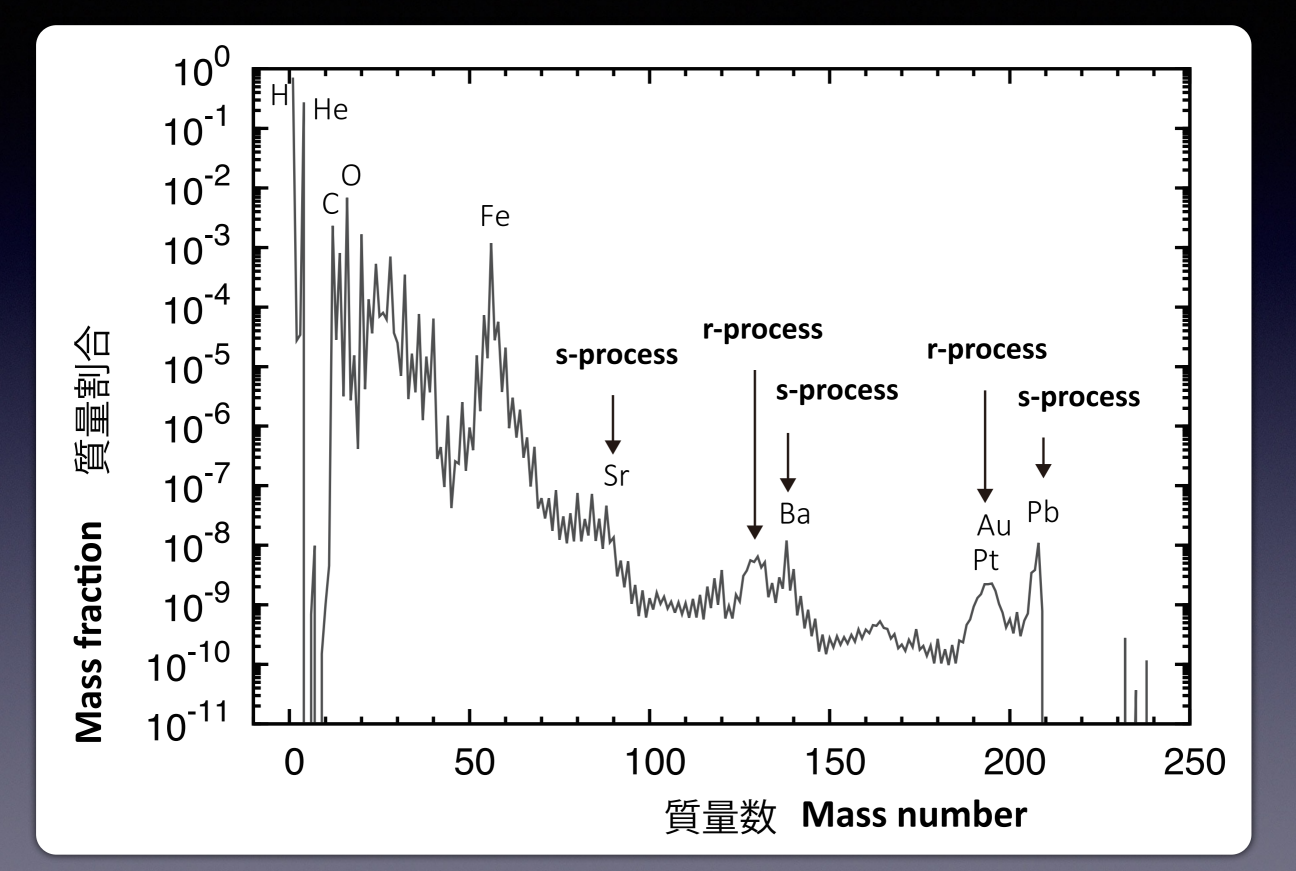
Our Galaxy

Stars keep information about nucleosynthesis in the past "Galactic archeology"



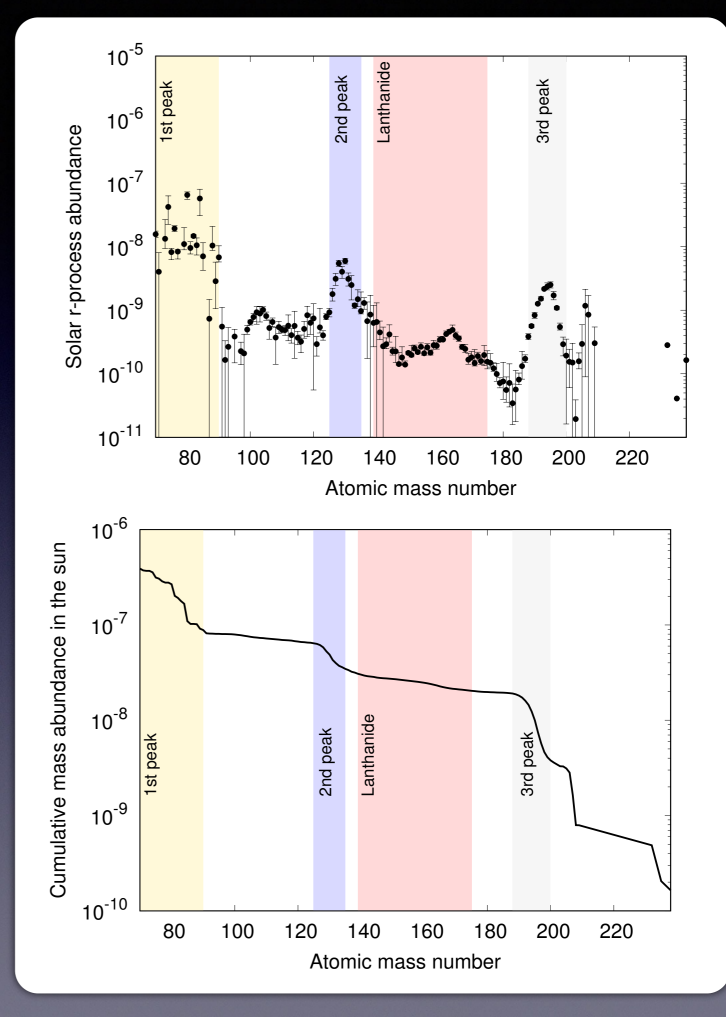
http://astronomy.swin.edu.au/cms/astro/cosmos/T/Thick+Disk

Cosmic abundance



X(Fe) ~ 10⁻³

Cumulative mass fraction (from the heavier side)

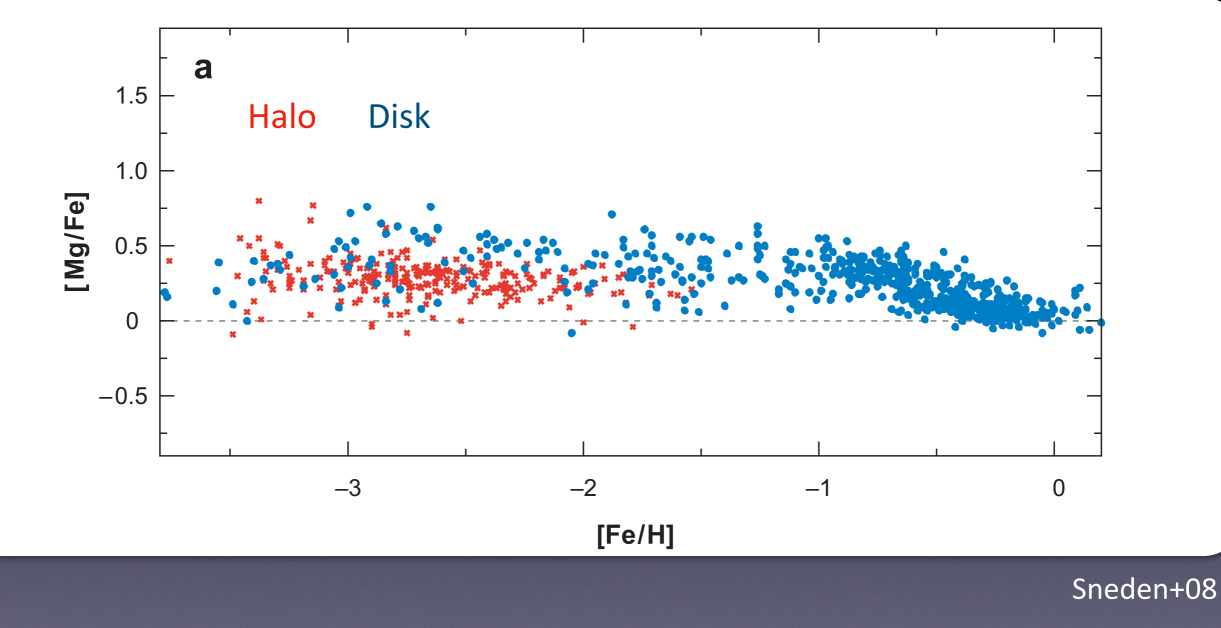


R-process elements

X(r) ~ 10-7

(A > 90)

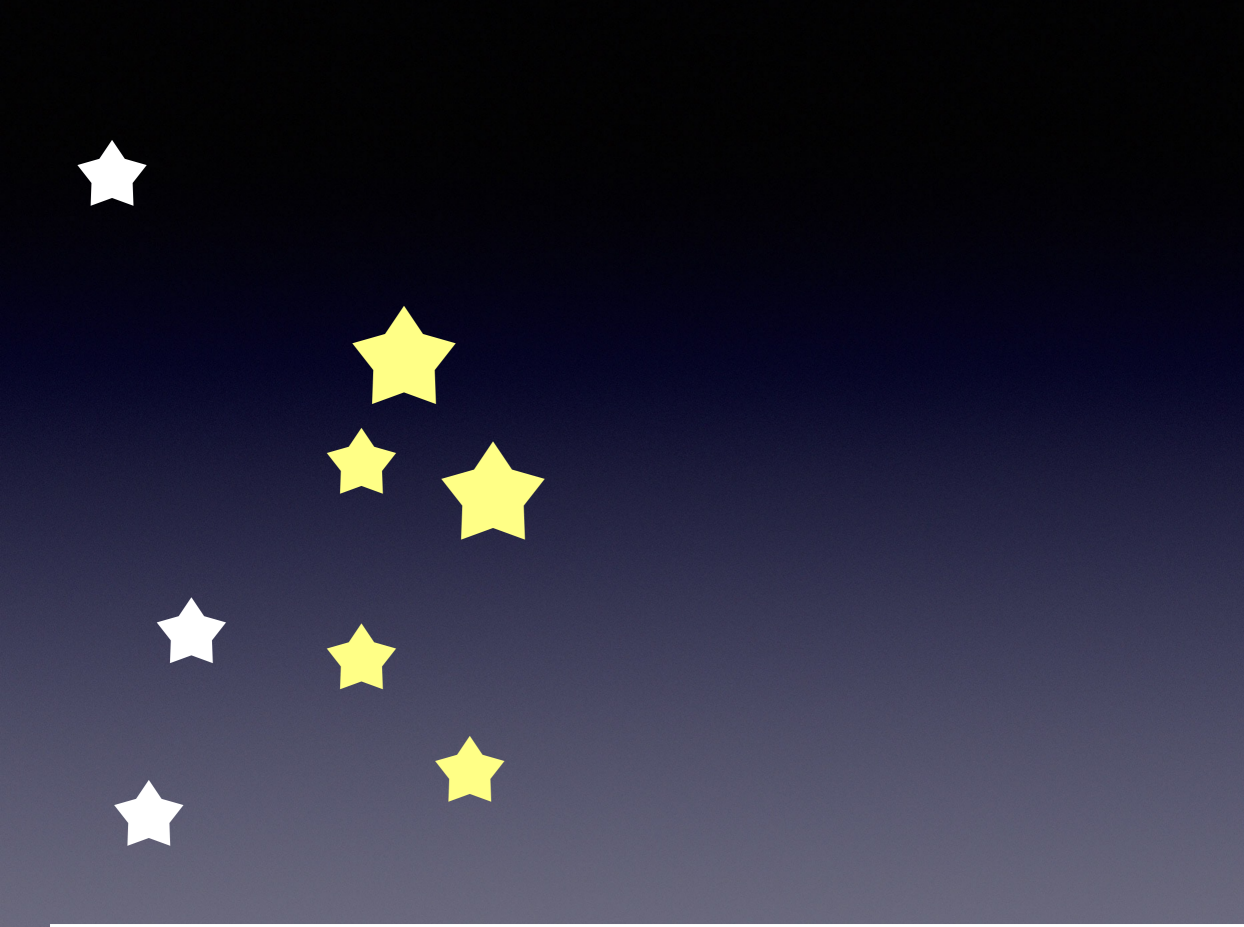
Abundance ratio in Galactic stars (Mg/Fe)





















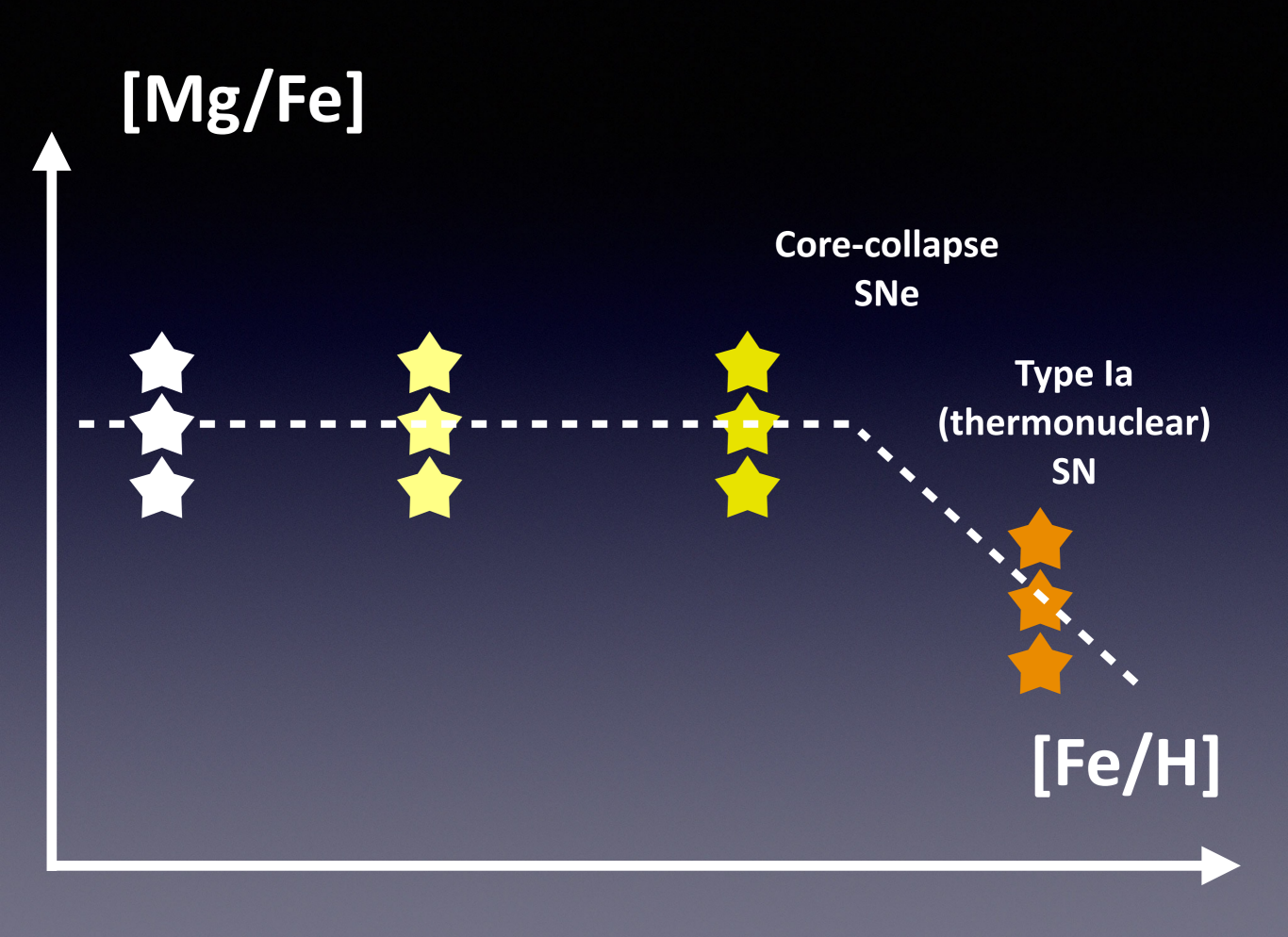


Time

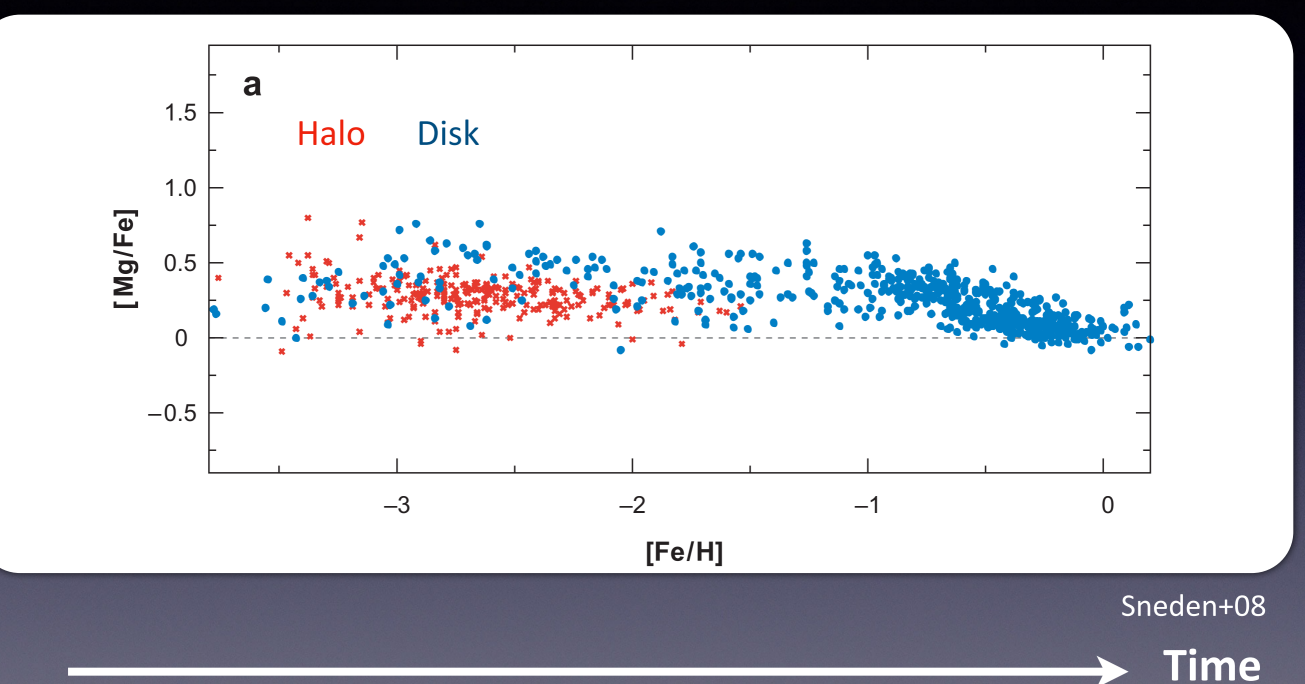








Abundance ratio in Galactic stars (Mg/Fe)

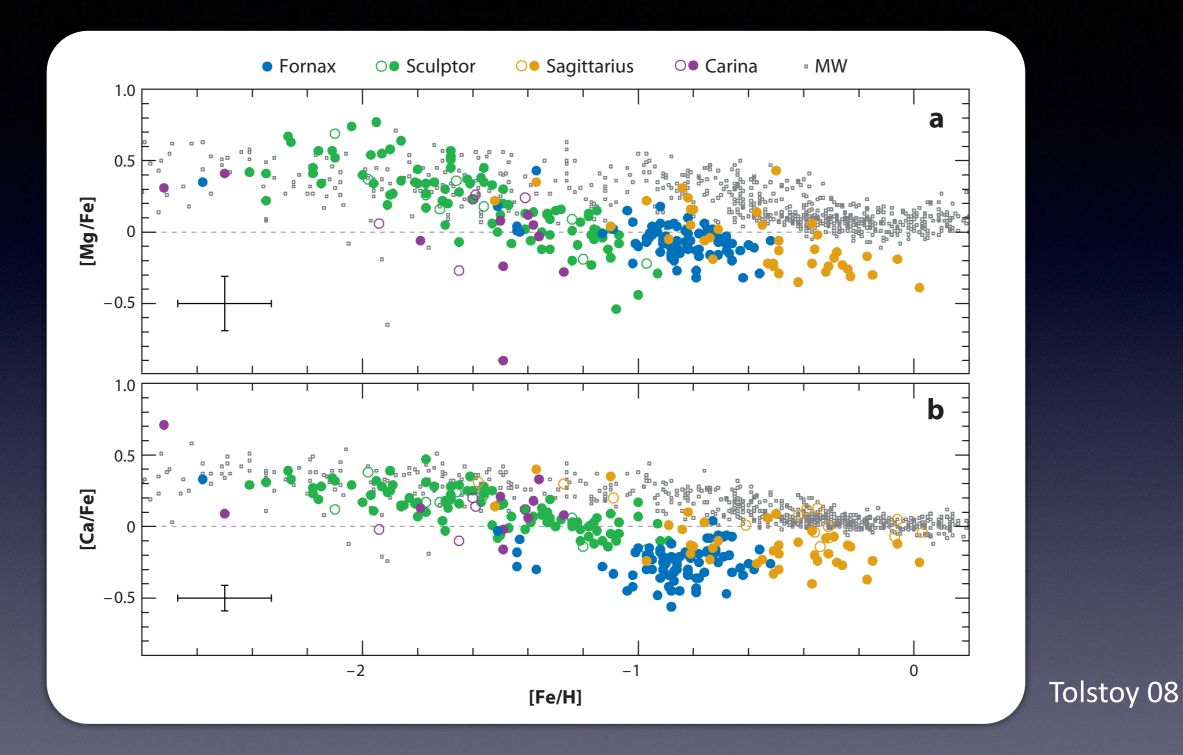


Longer delay time for Type Ia SNe



Our understanding about the nucleosynthesis is correct?? (A) Total amount (B) Time scale

Role as a "clock" in galaxy formation



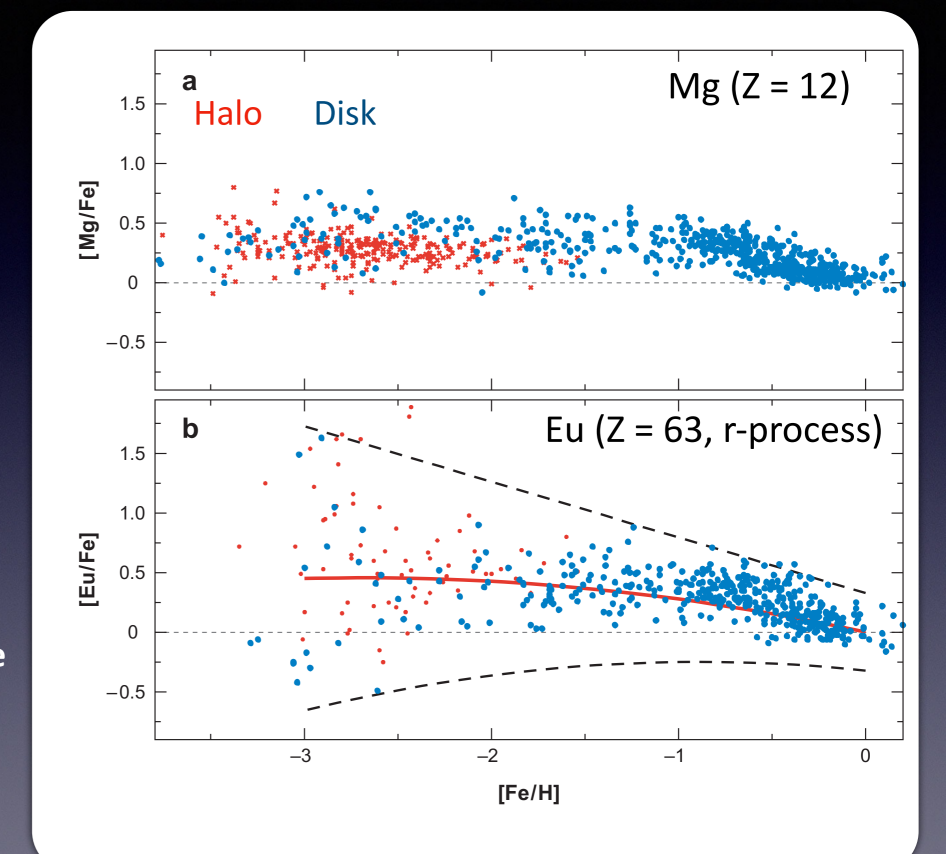
Fe in dwarf galaxies were smaller when Type Ia SNe begun to operate

Abundance ratio in Galactic stars (r-process/Fe)

r-process

Larger scatter => Rare event than normal core-collapse supernovae

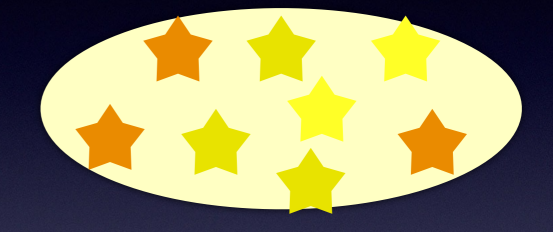
Sneden+08



High rate Low ejection

Low rate High ejection





Smaller scatter in abundance (e.g., Mg) Larger scatter in abundance (e.g., Eu)

Mixing timescale ~ 100 Myr

Assignment 5

Read one paper focusing on chemical elements or metallicity in your research area and summarize the contents in 2 pages. (ex.) Measure the metal abundances of galaxy to know XXX. Phenomena XXX is affected by metallicity because YYY. An instrument using the property XXX of the element YYY.

In the report, please include following points:

- (1) Why you choose that paper
- (2) Central problem of the field
- (3) Method and uniqueness
- (4) Results
- (5) Implications

レポート課題 5

自分が研究している(興味のある)現象・対象で

「元素」や「金属量」に着目している論文を探し、

その内容をA42ページ程度にまとめよ。

(例) 銀河の元素量を測って、…を知る

金属量が異なると、…の効果で… はこのように影響を受ける この装置は…という元素の… という性質を使っている

レポートには以下の点を含めること。

(1) なぜその論文を選んだか

(2) 当該研究分野の中心的問題

(3) 手法とユニークさ

(4) 結果

(5) 結果から導かれたこと

Summary: Origin of the elements in the Universe

- Origin of the elements
 - Bigbang nucleosynthesis: H, He, Li
 - Cosmic-ray spallation: Li, Be, B
 - Stellar interior: C-Fe (AGB stars, core-collapse SNe, thermonuclear SNe)
 - Neutron capture: > Fe
 s-process: AGB stars
 r-process: SN? NS merger?
- Test with stars in our Galaxy and dwarf galaxies
 - Close relation with galaxy formation