

# An introduction to nuclear astrophysics

Pierre Capel



ÉCOLE  
POLYTECHNIQUE  
DE BRUXELLES



25 January 2015

## Introduction : a bit of history

Where do we come from ?

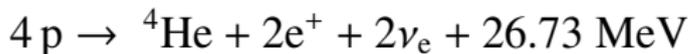
Where was produced the matter that surrounds us ?

The answer came from astrophysics. . .

In 1920 A. Eddington : stars are **nuclear powered**

In 1929 R. Atkinson and F. Houtermans : **fusion** of light elements produces energy

e.g. fusion of 4 protons into  ${}^4\text{He}$

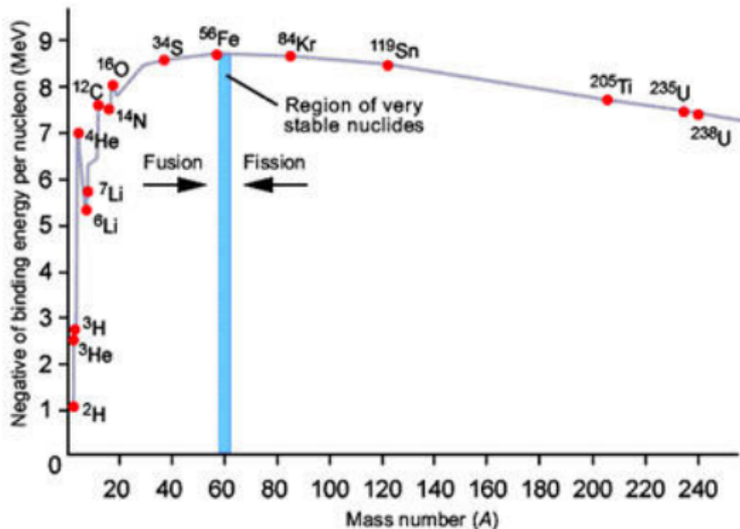


In 1938-39, H. Bethe and C. Critchfield : pp chain and CNO cycles (H. Bethe got NP in 1967)

In 1957, seminal paper of Burbidge, Burbidge, Fowler and Hoyle on nucleosynthesis in stars [Rev. Mod. Phys. **29**, 257]

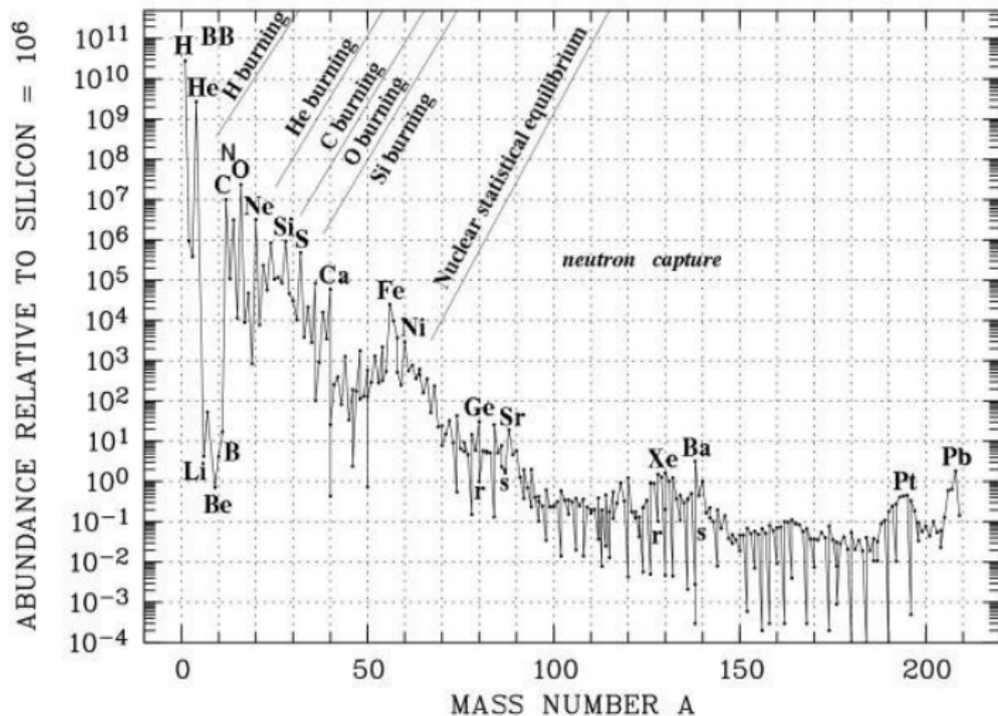
## Introduction : nucleosynthesis in a nutshell

By fusion of light elements we can reach the Fe-Ni region because reactions are **exoenergetic** and **Coulomb repulsion** is small



Beyond, processes based on n or p capture lead to heavy nuclei :  
*s*, *r*, *p*, *rp* processes. . .

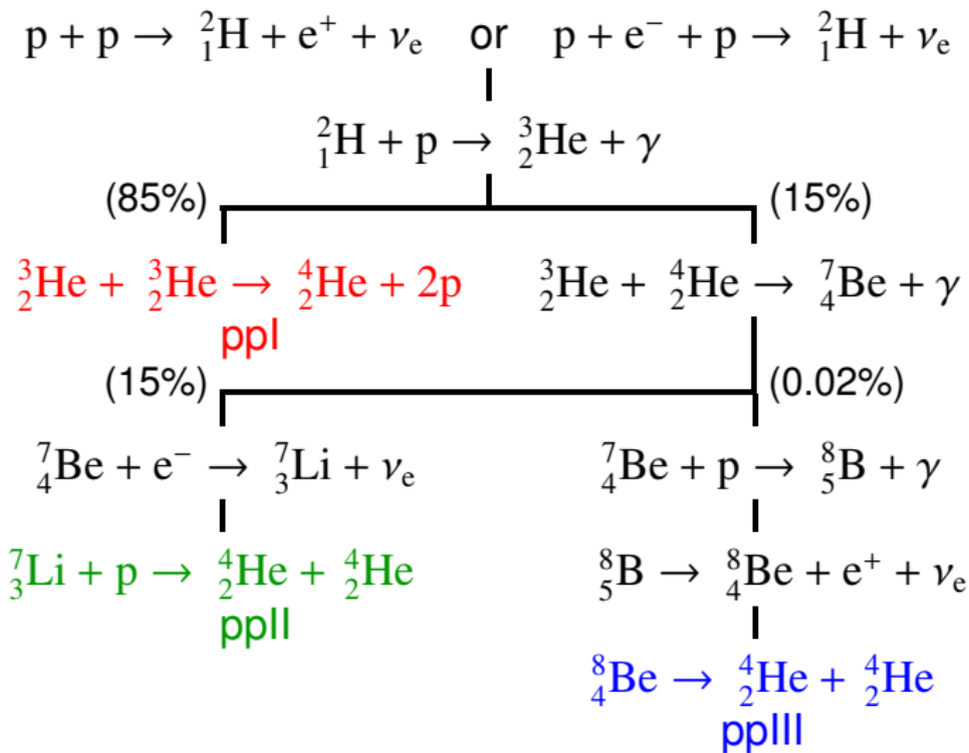
# Abundances of elements



Abundance measured relative to Si fixed to  $10^6$ .

- 1 pp chain and CNO cycle
- 2 Reaction rate and Gamow window
- 3 Life and death of a star
- 4 Equation of State for nuclear matter
- 5  $s$ ,  $r$ ,  $p$ ,  $rp$  processes
- 6 Summary

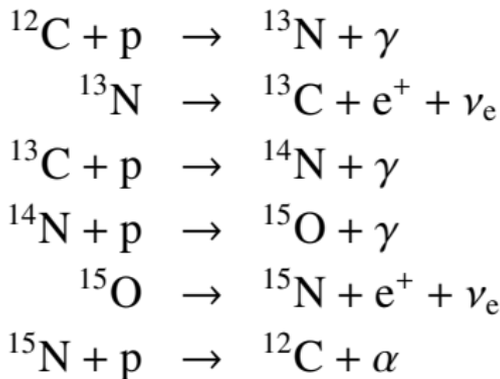
## pp chain



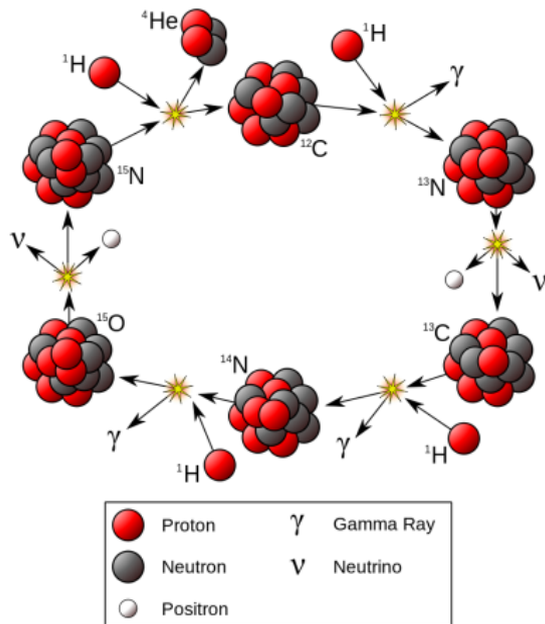
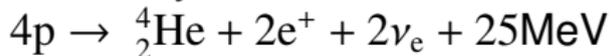
Summary :  $4p \rightarrow {}^4_2\text{He} + 2e^+ + 2\nu_e + 25\text{MeV}$

## CNO cycle(s)

If the star contains C, N or O they can be used as **catalyst** to synthesise  ${}^4\text{He}$  from 4 p  
e.g. CNO C cycle :



Summary :

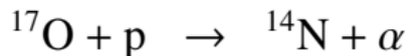
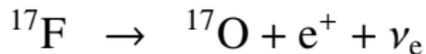
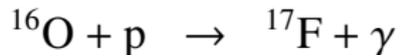
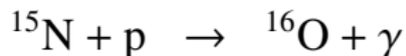
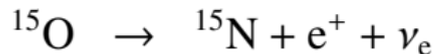
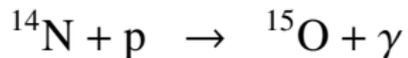


CNO C cycle

## Other cycles

Other cycles are possible

- CNO N cycle using  $^{14}\text{N}$  as catalyst :



- NeNaMg cycles
- ...

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## Reaction rate

We consider the radiative-capture reaction :  $1 + 2 \rightarrow 3 + \gamma$

The **reaction rate** is the number of reactions occurring per unit time and volume

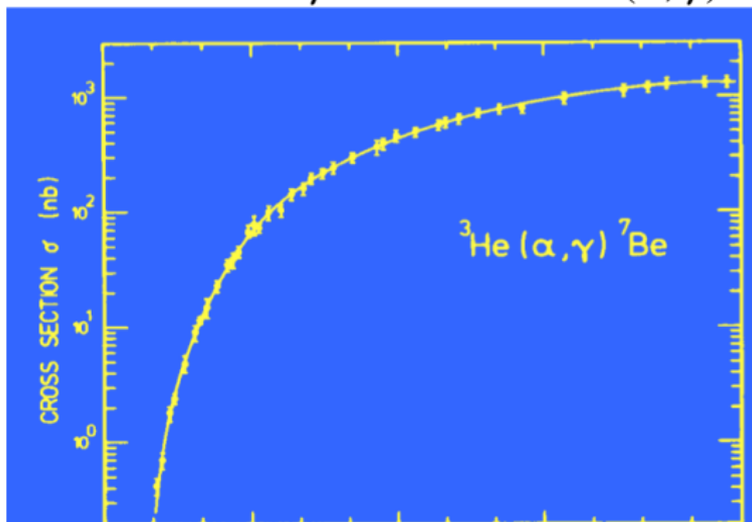
$$r = N_1 N_2 \sigma v$$

The velocity  $v$  is distributed according to Maxwell-Boltzmann

$$\begin{aligned} \phi(\mathbf{v}) &\propto e^{-E/kT} \\ \Rightarrow \langle \sigma v \rangle &= 4\pi \int \phi(\mathbf{v}) \sigma(v) v^3 dv \\ &\propto \int e^{-E/kT} \sigma(E) E dE \end{aligned}$$

## $\sigma(E)$ at low energy

Due to **Coulomb barrier**  $\sigma$  plummets at low  $E$   
because reaction takes place only through **tunneling**



## Astrophysical $S$ factor

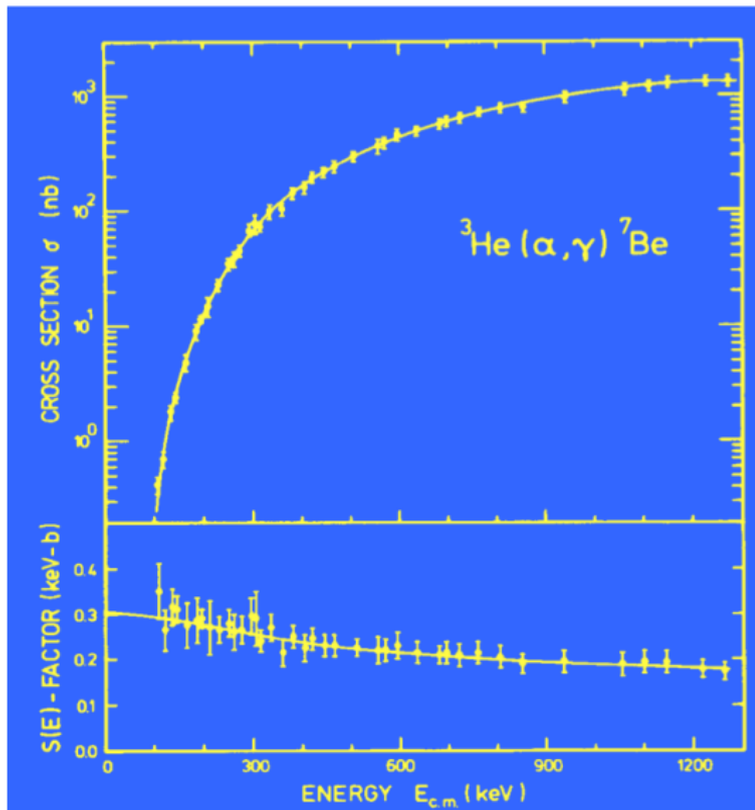
The rapid drop explained by the **Gamow factor**  $e^{-2\pi\eta}$ ,

$$\eta = \frac{Z_1 Z_2 e^2}{4\pi\epsilon_0 \hbar v}$$

is Sommerfeld parameter

$$\Rightarrow \sigma(E) = \frac{S(E)}{E} e^{-2\pi\eta}$$

The **astrophysical  $S$  factor** varies smoothly with  $E$

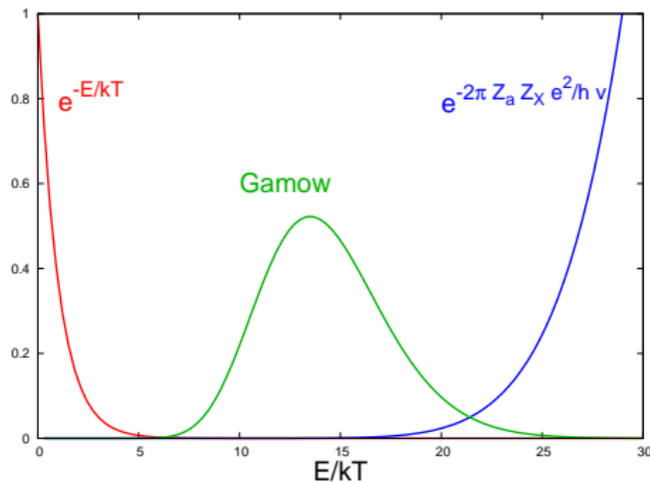


# Gamow peak

$$\begin{aligned} \langle \sigma v \rangle &\propto \int e^{-E/kT} \sigma(E) E dE \\ &= \int e^{-E/kT} e^{-2\pi\eta} S(E) dE \end{aligned}$$

$\Rightarrow S$  must be known  
only in the **Gamow peak**

$$g(E) = e^{-E/kT} e^{-2\pi\eta}$$



## Example

For the reaction  ${}^3\text{He}(\alpha, \gamma){}^7\text{Be}$  in the sun

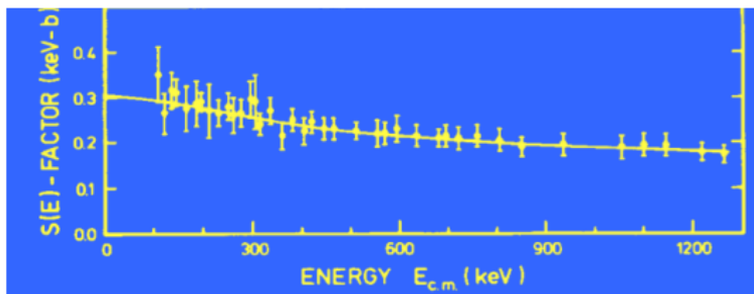
$$Z_1 = 2, A_1 = 3$$

$$Z_2 = 2, A_2 = 4$$

$$T = 0.015 T_9$$

Gamow peak

at  $E_0 \simeq 20$  keV



⇒ difficult to measure due to background

Solutions

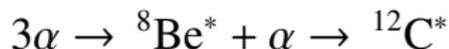
- Rely on **theory** to extrapolate down to astrophysical energies
- Go to an **underground laboratory** to reduce background  
e.g. LUNA collaboration [see C. Gustavino's poster on Monday]
- Use **indirect** techniques, e.g. Coulomb breakup

## He and other fusions

When enough  ${}^4\text{He}$  has built up,  
if temperature and pressure are high enough,  
He **fusion** starts

But  ${}^8\text{Be}$  is **unbound** :  ${}^8\text{Be} \rightarrow {}^4\text{He} + {}^4\text{He}$

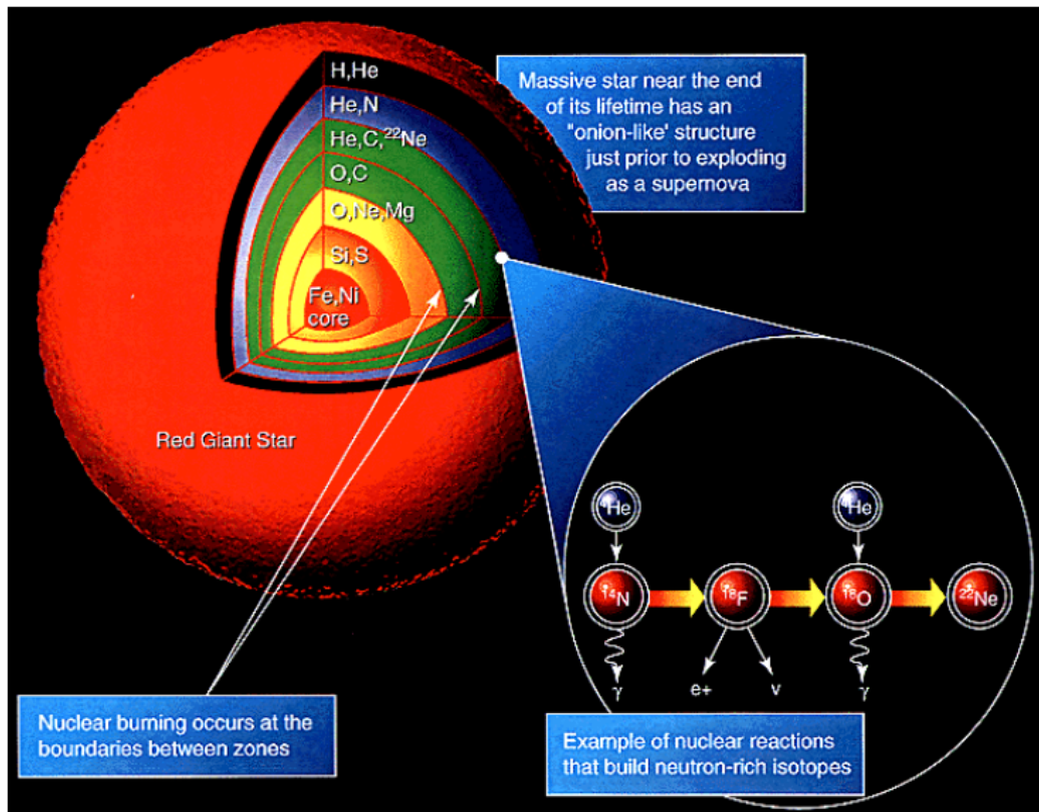
This  $A = 8$  gap is bridged by the **triple- $\alpha$**  process



which occurs through the **Hoyle state** :  $J^\pi = 0^+$  resonance in  ${}^{12}\text{C}$   
predicted by F. Hoyle and observed by W. Fowler (NP in 1983)

At a later stage, C may capture  $\alpha$  to form O  
or fuse with itself to form Ne, Na or Mg  
 $\Rightarrow$  **Onion** structure of star...

# The onion star



## What happens next ?

Depending on the mass of the star :

- $M \lesssim 8M_{\odot}$  :
  - ▶ ends with C-O core ( $M \sim M_{\odot}$ )  
or O-Ne-Mg core ( $M \sim 8M_{\odot}$ )
  - ▶ H outer layer is expelled  $\rightarrow$  planetary nebula
  - ▶ core collapses gravitationally  
 $\rightarrow$  **white dwarf** ( $M \sim M_{\odot}$  and  $R \sim R_{\oplus}$ )

## Planetary nebula : Cat's eye nebula



## What happens next ?

- Massive star ( $M > 8M_{\odot}$ )
  - ▶ C burning  $\rightarrow$  Fe-Ni core
  - ▶ Gravity strikes back : gravitational collapse of the core  
 $\rightarrow$  **neutron star** ( $M \sim M_{\odot}$  and  $R \sim 10$  km ;  $\rho \sim \rho_0$ )  
or black hole. . .
  - ▶ outer layers expelled : **supernova** (type II)

## Type II SN : Crab nebula



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## Equation of State

To understand the formation of neutron stars,  
need to understand the nuclear matter

But no need for microscopic calculations

⇒ (nuclear) **Equation of State** (EoS)

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State of a perfect gas given by  $P, V, T, N$  :  $PV = NkT$

For nuclear matter, the state variables are

$Z$  : proton number

$N$  : neutron number

or in infinite matter  $\alpha = (N - Z)/A$ , the n-p asymmetry

$\rho$  the density

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EoS obtained from the energy of the system per nucleon  $\epsilon$

## Nuclear EoS

Back to liquid-drop formula (Bethe Weizsäcker)

$$B(Z, N) = a_v A - a_s A^{2/3} - a_c \frac{Z(Z-1)}{A^{1/3}} - a_A \frac{(A-2Z)^2}{A} + \delta(A, Z)$$

$$\epsilon \equiv -\frac{B(Z, N)}{A} \xrightarrow{V \rightarrow \infty} -a_v + a_A \alpha^2 \quad \text{with } \alpha = (N-Z)/A$$

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We need density dependence

$$\epsilon(\rho, \alpha) = \epsilon(\rho, \alpha = 0) + S(\rho)\alpha^2 + \dots$$

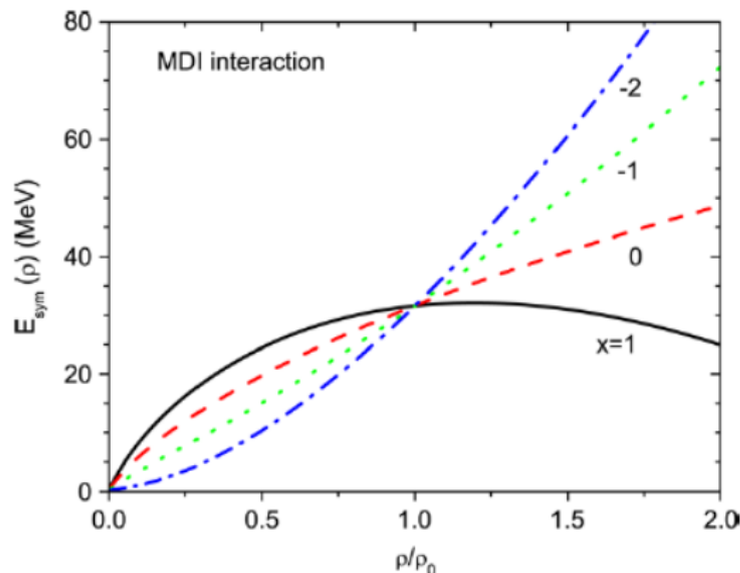
where  $S$  is the **symmetry energy**

## Symmetry energy

$S$  characterises the increase in energy from  $N = Z$

Taylor expanded around  $\rho = \rho_0$  :

$$S(\rho) = S_v + \frac{L}{3} \left( \frac{\rho - \rho_0}{\rho_0} \right) + \frac{1}{18} K_{\text{sym}} \left( \frac{\rho - \rho_0}{\rho_0} \right)^2 + \dots$$



$S$  is said

- **stiff** if  $dS/d\rho > 0$
- **soft** if reaches **saturation**

## Constraints

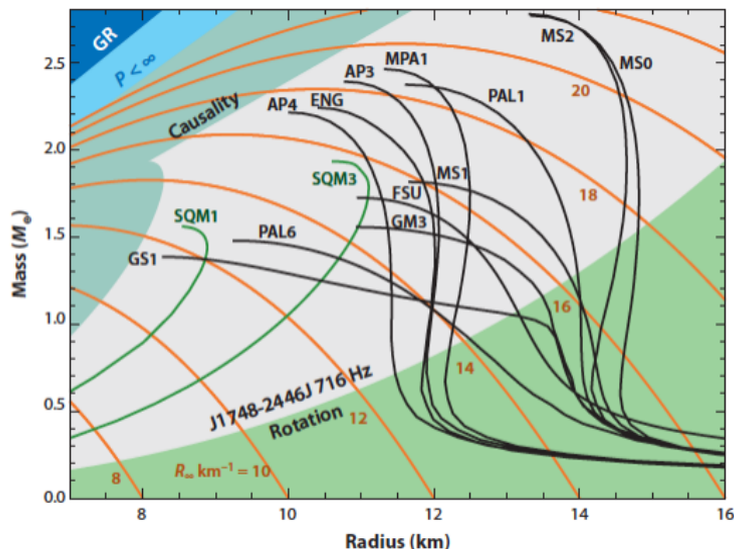
$S$  can be constrained from nuclear experiments (laboratory) :

- **neutron skin** thickness (balance between surface tension and asymmetry term)  
[cf. M. Ferretti Bondy's poster on Monday afternoon and M. Thiel's talk on Tuesday afternoon]
- **Giant Monopole Resonance** (breathing mode)
- **Giant Dipole Resonance** (n to p oscillations)
- heavy-ion **collisions** (n to p ratio in emitted fragments)

# Constraints

from **astrophysical** observations

- Mass and radii of neutron stars (existing  $2 M_{\odot}$ )  
[cf. R. Rutledge's talk on Monday morning]

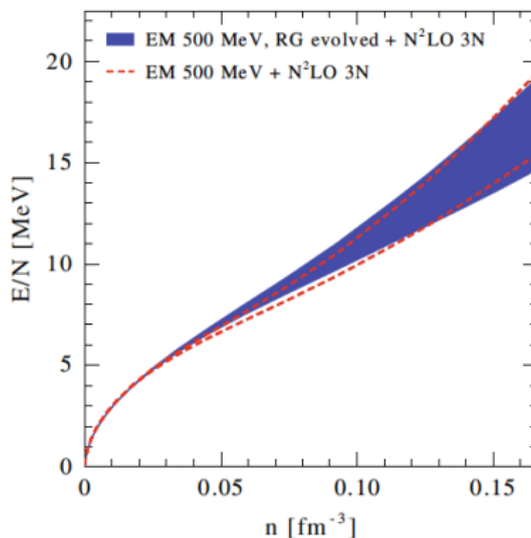


[J. Lattimer Ann. Rev. Nucl. Part. Sci. **62**, 485 (2012)]

## Constraints

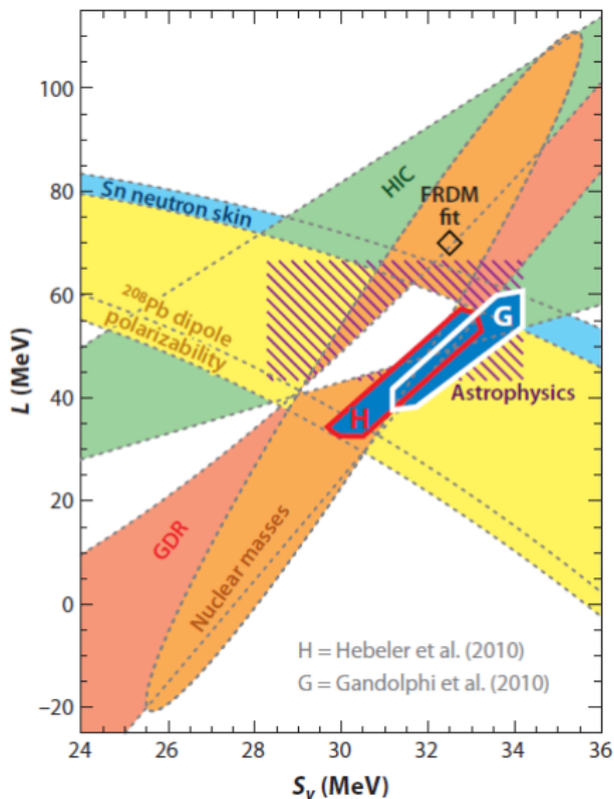
from nuclear-structure **calculation**

- EFT prediction of EoS  
[cf. A. Schwenk's talk on Tuesday morning]



[K. Hebeler *et al.* *Astrophys. J.* **773**, 11 (2013)]

# Constraints



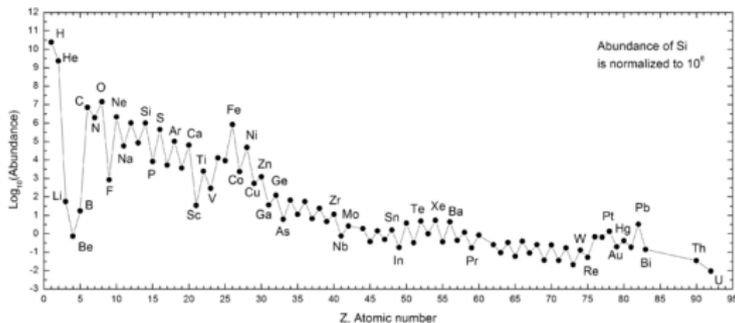
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## How do we get heavier elements ?

Increasing Coulomb barrier suppress fusion

Once Fe synthesised no more fusion

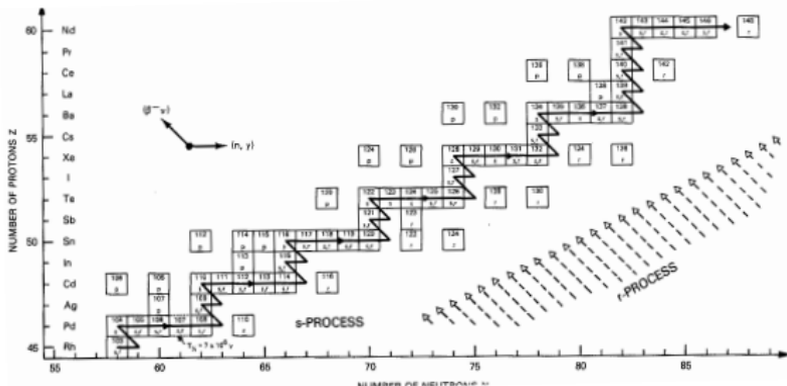
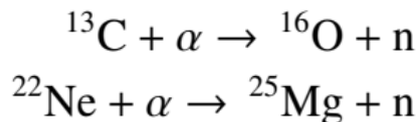


To explain formation of heavier elements

Burbidge, Burbidge, Fowler and Hoyle ( $B^2FH$ ) suggest in 1957 successive captures of  $n$  by seed nuclei :  $s$  and  $r$  processes

## s process

The **s process** is a **slow** process of n capture by stable nuclei  
 slow means slower than  $\beta$  decay, i.e. requires small n flux  
 e.g. He burning stage of AGB stars

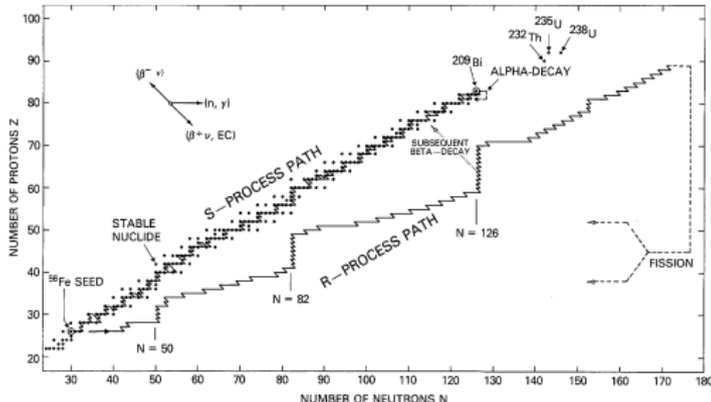


Synthesises elements close to stability  $\Rightarrow$  does not explain

- isotopes away from stability
- heavy elements (U, Th...)

## r process

The **r process** is a **rapid** process of n capture by stable nuclei  
 rapid means faster than  $\beta$  decay, i.e. requires high n flux  
 e.g. core-collapse supernovæ



Synthesises elements far away from stability  $\Rightarrow$  requires

- masses of radioactive isotopes
- location of nuclear shells

## *p* and *rp* processes

*s* and *r* processes synthesise only n-rich nuclei

How to explain the presence of **p-rich nuclei** ?

*p* and *rp* processes are similar processes  
with successive **p captures**

***p* process** :

Slow capture of protons

Synthesises p-rich nuclei close to stability

Possible site : O-Ne layer in supernova

## rp process

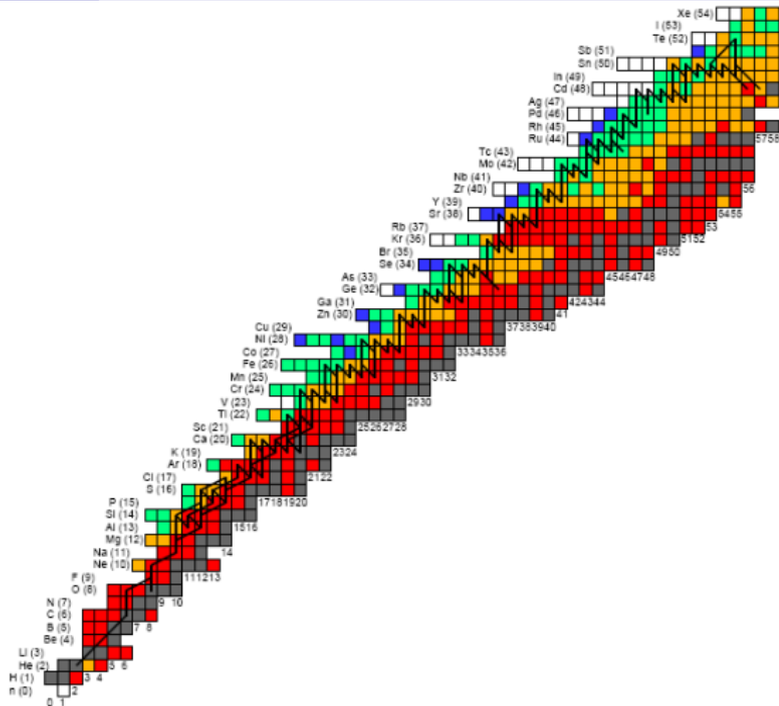
rapid p-capture reactions

synthesises elements

away from stability

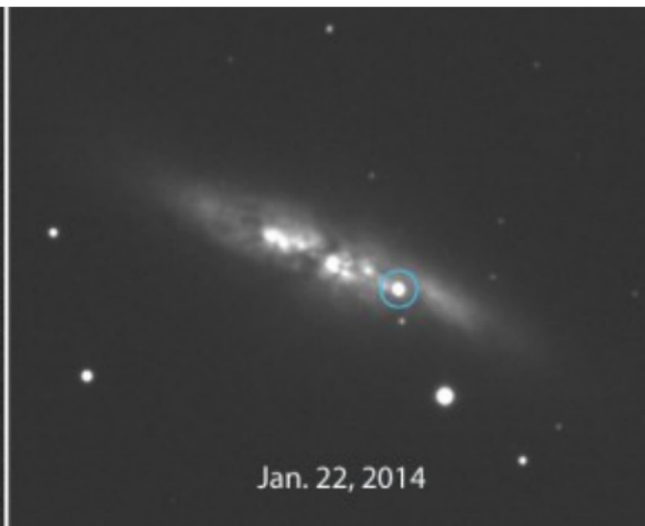
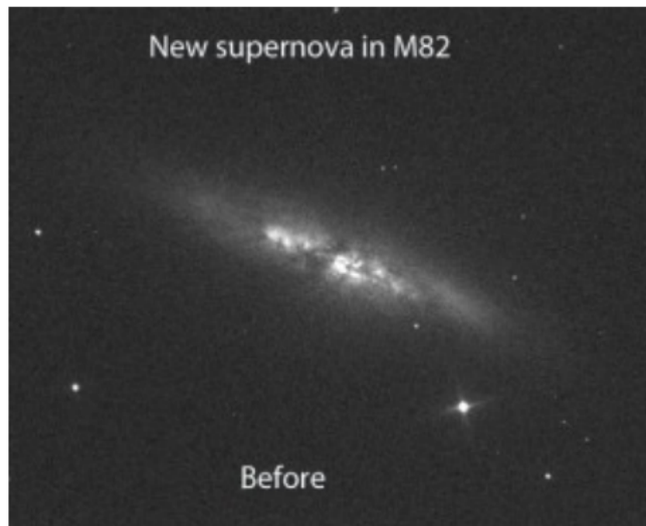
of *r* process

Possible site : X-ray burst  
 accretion by neutron star  
 of H- and He-rich material  
 from companion star  
 ⇒ type I supernova



[Schatz and Rehm NPA 777, 601 (2006)]

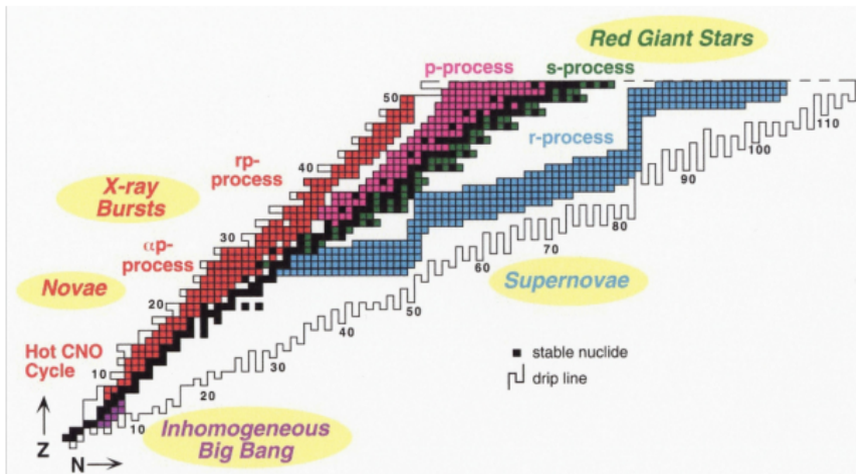
## Type I SN : 21 January 2014



## Summary

Nuclei are synthesised in stellar environments during various processes

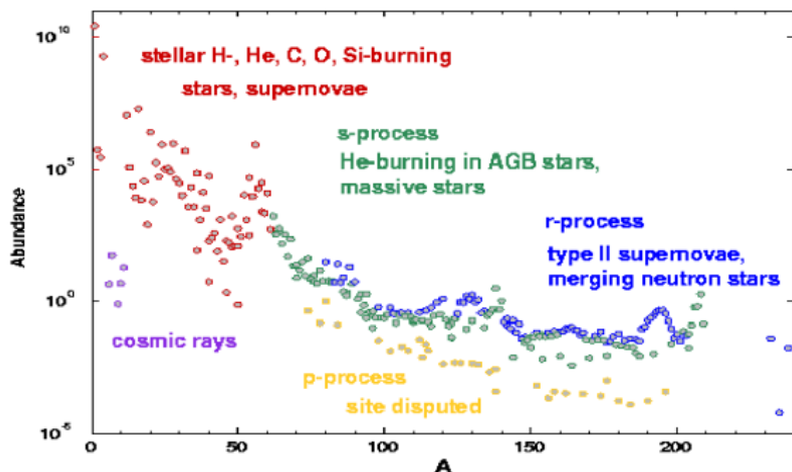
- pp chain, CNO cycles, He burning, . . .
- *s* and *r* processes (n capture)
- *p* and *rp* processes (p capture)



[Smith and Rehm Annu. Rev. Nucl. Part. Sci. 51, 91 (2001)]

# Stardust

## Abundances of elements and production mechanisms



We are all **stardust**...

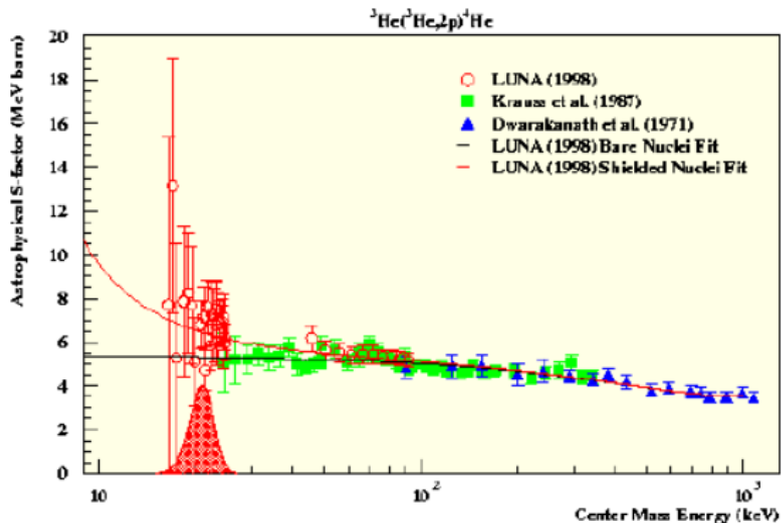
# LUNA accelerator facility at the Gran Sasso Facility

Located below the Gran Sasso mountain in the Apennines



# LUNA result for ${}^3\text{He}({}^3\text{He}, 2p){}^4\text{He}$

LUNA can reach the **Gamow peak** in some cases



## pp chain vs. CNO cycles

The type of cycle depends on temperature and pressure

