### Neutrino Interactions and Nucleosynthesis: Lecture 1

#### Sites and Conditions for heavy element synthesis

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## Lecture plan

- Lecture 1
  - How to make heavy elements
  - Neutrinos set the conditions
  - Neutron-rich nucleosynthesis
  - Proton-rich nucleosynthesis
- Lecture 2
  - Thermonuclear reaction networks
  - Nuclear inputs

# Origin of elements



## Nuclear binding energy



 $\mathsf{H} \rightarrow \mathsf{He} \rightarrow \mathsf{C} \rightarrow \mathsf{O} \rightarrow \ldots \rightarrow \mathsf{Fe}$ 

Nuclear fusion in stellar cores

Need mechanisms other than charged-particle fusion:

E.g. neutrons, photons, neutrinos

# Origin of elements



#### Neutron-capture processes



heavy elements are made by slow  $(\tau_{\beta}/\tau_{n} < 1)$ and fast  $(\tau_{\beta}/\tau_{n} > 1)$ neutron-capture events

• Sequences of  $(n,\gamma)$  reactions and  $\beta^-$ decays  $A(Z,N) + n \leftrightarrow A + 1(Z,N+1) + \gamma$  $A(Z,N) \rightarrow A(Z+1,N-1) + e^- + \overline{\nu}_e$ 

#### Neutron-capture paths



N=82 closed neutron-shell

#### Neutron-capture paths



s-process path

β-decay to stability at the end

r-process path

N=82 closed neutron-shell

#### Neutron-capture processes



heavy elements are made by slow  $(\tau_{\beta}/\tau_n < 1)$ and fast  $(\tau_{\beta}/\tau_n > 1)$ neutron-capture events

- Sequences of (n,g) reactions and  $\beta$ -decays  $A(Z,N) + n \leftrightarrow A + 1(Z,N+1) + \gamma$  $A(Z,N) \rightarrow A(Z+1,N-1) + e^- + \overline{\nu}_e$
- Closed neutron-shells give rise to the peaks at Te,Xe / Ba and at Os,Pt,Au / Pb

#### The s-process

- Secondary process
  → neutron captures on pre-existing Fe-group nuclei
- Strong s-process (up to Pb)
  - He-shell flashes in AGB stars
  - Protons are mixed from H-shell; produce <sup>13</sup>C
  - During He-burning:<sup>13</sup>C + a → <sup>16</sup>O + n
    → strong neutron source
- Weak s-process (truncated at Z~60)
  - Core burning in massive stars:
    - He-burning  $(1-2 \times 10^{8} \text{K})^{14} \text{N}(\alpha, \gamma)^{18} \text{F}(\beta^{+})^{18} \text{O}(\alpha, \gamma)^{22} \text{Ne}(\alpha n^{25} \text{Mg})^{12} \text{Ne}(\alpha n^{25$
    - C-burning (6-8 × 10<sup>8</sup>K)  ${}^{12}C(p,\gamma){}^{13}N(\beta^+){}^{13}C$

p from  ${}^{12}C({}^{12}C,p){}^{23}Na$  $\alpha$  from  ${}^{12}C({}^{12}C,\alpha){}^{20}Ne$ 

#### The weak s-process

Overproduction factors of 25 M $_{\odot}$  models with Z= 10<sup>-5</sup> ([Fe/H] = -3.8)



→ Seed nuclei and neutron sources are secondary, neutron poisons are primary!

#### The r-process



# The r-process site

- Most important criteria for an r-process site:
  - High neutron density
  - Eject material
- Neutron sources:
  - Neutrons in nuclei (must be liberated)
  - Neutron stars
  - Made through weak reactions
- Conditions:
  - High entropy, alpha-rich freeze-out
  - Low entropy, normal freeze-out with very low Ye

# The r-process site(s)

- Neutrino-driven wind in CCSNe
- He-shell of CCSNe
- Jets from CCSNe
- Accretion disks from CCSNe
- ONeMg core collapse





- Tidal ejection of matter from NS mergers
- Accretion disk outflows from compact object mergers (NSNS or NSBH)
- Shocked ejecta from compact object mergers
- Neutrino flavor oscillations in CCSNe

# Origin of elements



#### The neutron-capture processes



# The p-process (for the p-nuclei)

Suggested by Arnould (1976) and Woosley&Howard (1978)



Now understood to be several processes:

γ**-process**: photodisintegration of pre-existing heavy nuclei

v**-process**: (v, v') or (v,e-)

v**p-process**: p(v,e+)n followed by (n,p)

# The $\gamma$ -process

- Photodisintegrations of pre-existing heavy (s-process) nuclei
  - In thermal bath of supernova explosions in explosive Ne/O burning layers with peak temperatures of 2-3 10<sup>9</sup>K



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## The $\gamma$ -process

• Predicted p-nuclei overproduction



Rapp et al (2006)

#### $\rightarrow$ Underproduction of light p-nuclei

# Origin of elements



#### Observations

• What old (metal-poor) stars tell us

#### Trends with metallicity



#### The oldest observed stars



# LEPP: Lighter Element Primary Process

- Observations of halo stars indicate two "rprocess" sites:
  - Main r-process
  - Stellar LEPP / weak r-process



Stars with high enrichment in heavy r-process abundances

Stars with low enrichment in heavy r-process abundances

# LEPP: Lighter Element Primary Process

- Observations of halo stars indicate two "rprocess" sites:
  - Main r-process
  - Stellar LEPP / weak r-process
- Solar LEPP

Travaglio et al (2004): LEPP (solar LEPP)

- Explains underproduction of "s-only" isotopes from Mo to Xe
- Contributes 20-30% of solar Sr, Y, Zr
- Solar abuns = r-process + s-process + LEPP
- Stellar LEPP

Montes et al (2007)

• Same as solar LEPP?

# LEPP: Lighter Element Primary Process

 Some amount of proton-rich ejecta from CCSN neutrino-driven winds is needed to be compatible with observations





Overproduction of A=90 (N=50)  $\rightarrow$  Only a fraction of neutron-rich ejecta (Hoffman et al 1996)

### Neutrino-driven winds

- Core-collapse supernovae explode early
- Conditions of neutrino-driven wind
- $\rightarrow$  ideal site for the r-process ?!

#### Neutrino-driven winds in CCSNe



# Neutrinos from CCSNe



v-spheres:

- where neutrinos decouple
  → sets neutrino energies
- Deeper inside for  $\mu/\tau$  neutrinos  $\rightarrow$  larger energies (20-30 MeV)
  - $\bar{v}_{e}$ : 13-19 MeV
  - v<sub>e</sub>: 8-13 MeV

Effects of neutrinos

Heating:  $v_e^+ n \leftrightarrow p + e^ \overline{v}_e^+ p \leftrightarrow n + e^+$ 

Opacity:  $v_e + A' \leftrightarrow A + e^$  $v + N \leftrightarrow v + N$  $v + A \leftrightarrow v + A$ 

Thermalization:

 $v + e^- \leftrightarrow v + e^$  $e^+ + e^- \leftrightarrow v + \overline{v}$ 

Source terms (all flavors):

 $e^{+} + e^{-} \leftrightarrow \nu + \overline{\nu}$  $\gamma + \gamma \leftrightarrow \nu + \overline{\nu}$ 

# Wind conditions for r-process

- High neutron-to-seed ratio:  $Y_n/Y_{seed} \sim 100$
- Short expansion timescale:  $10^{-3}$  to 1 second  $\rightarrow$  inhibits formation of nuclei through  $\alpha$ -process
- High entropy: s/k<sub>B</sub> ~ 20 − 400
  → many free nucleons
- Moderately low electron fraction: Ye<0.5



BUT: Conditions not realized in recent simulations

Simulations find:  $\tau \sim$  few milliseconds s ~ 50-120 k<sub>B</sub>/nuc Ye ~ 0.4 - 0.6

→ Additional ingredients??

 If neutrino-driven winds from CCSNe (currently) cannot produce an r-process, what can they do?

## Electron fraction in neutrino-winds

• Electron fraction Ye: set by weak interactions

$$\begin{array}{ll} \nu_e + n &\leftrightarrow e^- + p \\ \overline{\nu}_e + p &\leftrightarrow e^+ + n \end{array} \qquad Y_e = \frac{Y_p}{Y_p + Y_n} = \frac{1}{1 + \frac{\lambda_{\overline{\nu}_e, p}}{\lambda_{\nu_e, n}}} \end{array}$$

- Luminosity ratio  $L_{\bar{\nu}_e}/L_{\nu_e}$
- Difference in neutrino energies:  $\epsilon_{\bar{\nu}_e} \epsilon_{\nu_e}$ 
  - Proton-rich if  $\epsilon_{\bar{\nu}_e} \epsilon_{\nu_e} < 4(m_nc^2 m_pc^2) \approx 5.2 \text{MeV}$
- Details of nuclear physics (nuclear potentials, etc)
  - EOS treats neutrons and protons as non-interacting particles in mean field potential → need to be consistent
  - Up to 10 MeV difference in neutrino energies

## Proton-rich winds

Ye>0.5 is generic result of simulations with elaborate v-transport



- If the neutrino flux is sufficient (scales 1/r<sup>2</sup>):
- High density / low temperature → high E<sub>F</sub> for electrons → e-captures dominate → n-rich
- If electron degeneracy lifted for high T  $\rightarrow$  v<sub>e</sub>-captures dominate  $\rightarrow$  due to n-p mass difference, p-rich composition

# The vp-Process

- proton-rich matter is ejected under the influence of neutrino interactions
- true rp-process is limited by slow β decays, e.g. τ(64Ge)
- Neutron source:

 $\overline{\nu}_e + p \to n + e^+$ 



 Antineutrinos help bridging long waiting points via (n,p) reactions:

> 64Ge (n,p) 64Ga 64Ga (p,γ) 65Ge



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# Heavy element synthesis inventory

- s-process
  - Secondary process; in AGB stars up to Pb or in massive stars as weak s-process
- γ-process
  - Secondary process; underproduction of light p-nuclei
- r-process
  - Primary process; in neutrino-driven winds from CCSNe?
  - ???
- vp-process
  - In proton-rich neutrino winds