# The r-process of nucleosynthesis: overview of r-process sites

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# Possible astrophysical sites of the r-process

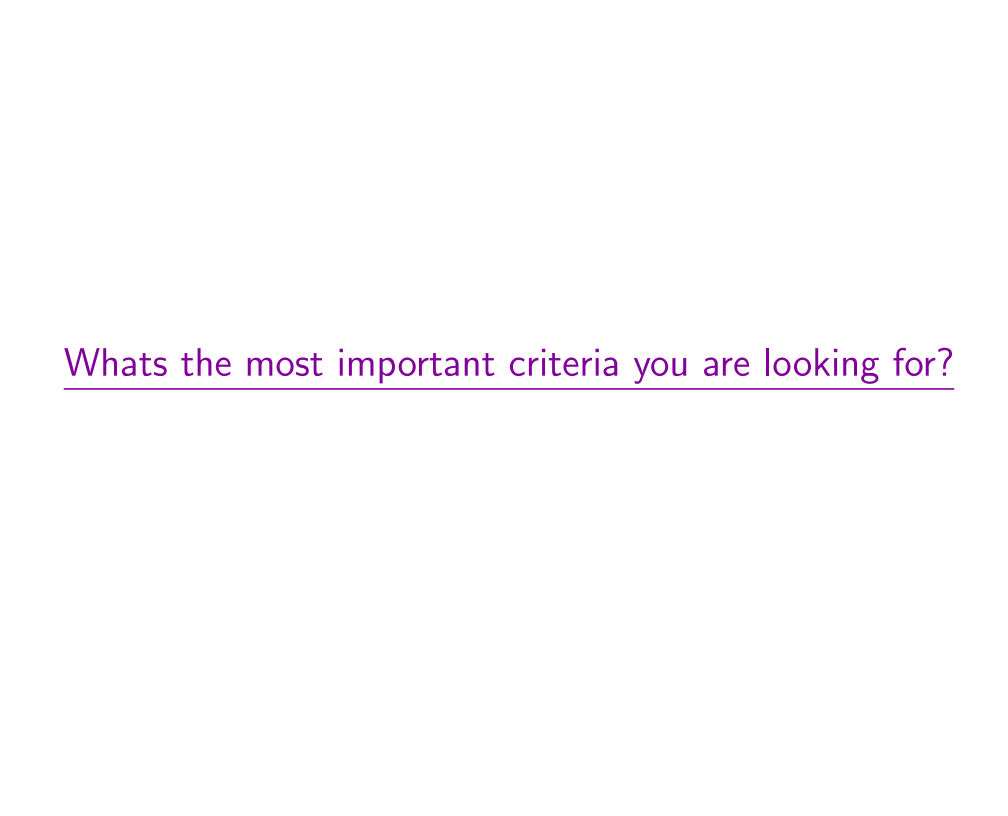
# The r-process elements

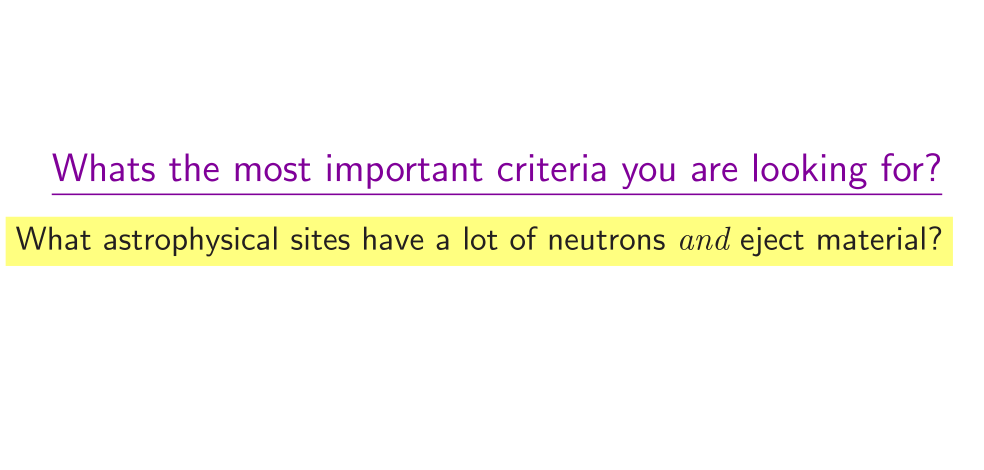
e. g. Uranium-238 Z=92, N=146  $\rightarrow$  need lots of neutrons

$$A(Z, N) + n \leftrightarrow A + 1(Z, N + 1) + \gamma$$

$$A(Z, N) \to A(Z + 1, N - 1) + e^{-} + \bar{\nu}_{e}$$
Z

rapid neutron capture as compared with beta decay





How do you get neutrons?

## How do you get neutrons?

- 1. They already exist and just need to be liberated
  - in nuclei
  - in neutron stars
- 2. You make them through the weak interactions, i.e. conversion of protons into neutrons

How do you judge a site?

## How do you judge a site?

- plenty of neutrons
- can populate halo stars
- how often does it occur
- does it match the abundance pattern

Of course, there could be more than one site...

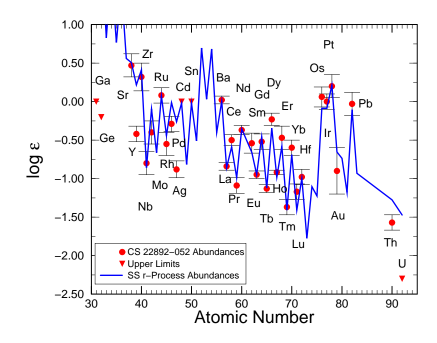
# Observational r-process data

Observational Halo Stars:

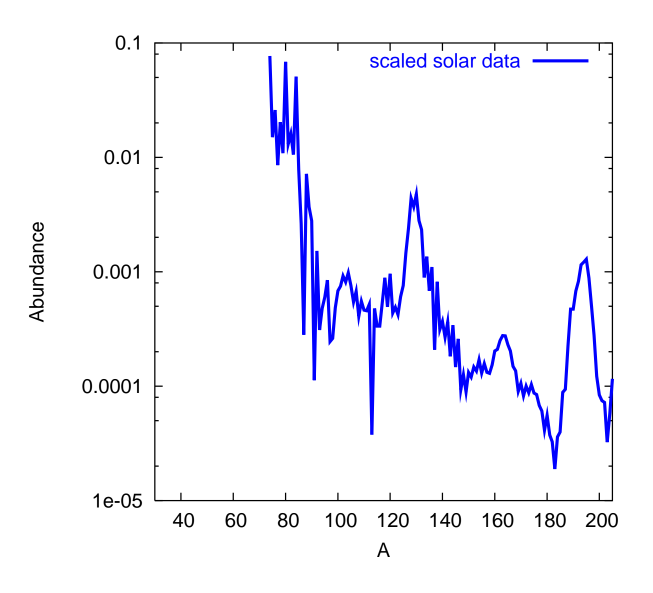
two r-process sites

Figure from Cowan and Sneden (2004)

main r-process and weak r-process or multiple weak



# Solar Abundances



## What would be your first guess?

- Neutrino driven wind of the supernovae
- Jets from core collapse supernovae
- Accretion disks from core collapse supernovae
- ONeMg supernovae
- low entropy outflows from supernovae
- He Shell of core collapse supernovae
- Supernova with sterile neutrinos
- Tidal ejection of neutron rich matter in neutron star mergers
- shocked ejecta from merger
- accretion disk outflows from mergers

## Possible astrophysical sites of the r-process

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# Compact object mergers

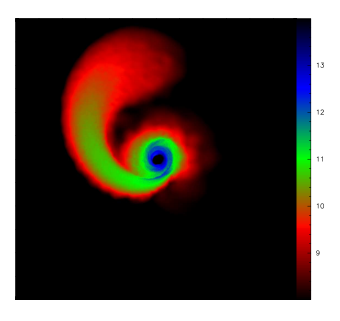


figure from Korobkin 2012

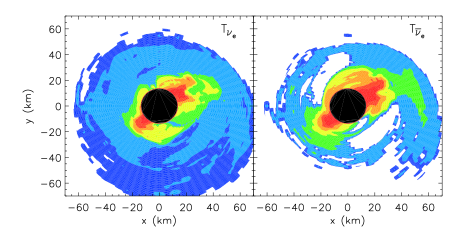


figure from Surman 2008

## Mergers have many signals

- Gravitation wave signal, primary target of next generation detectors
- Prime candidate for short duration gamma ray bursts
- Huge emission of neutrinos, but hard to detect
- optical signal powered by radioactive decay of newly formed elements
- chemical evolution, elements produced in mergers, later observed in stars

Interesting from a nucleosynthetic point of view, but also for many other reasons

## Evolution of neutron star merger

- Insprial driven by gravitational wave emission
- Until last moments of inspiral, neutron stars may essentially be treated as cold neutron stars
- merger results in formation of a shocked extremely rapidly spinning hypermassive neutron star
- later formation of a disk around a black hole
- Models under development!

## Types of mass ejection

- Dynamical ejection
  - material tidally ejected from tails
  - matter ejected through collisional region
- Winds
  - accretion disk
  - hypermassive neutron star
- Outflows from viscous heating

What happens to all this ejecta from a nucleosynthesis perspective?

#### **Electron Fraction**

In order to get the r-process nuclei, prefer a lot of neutrons

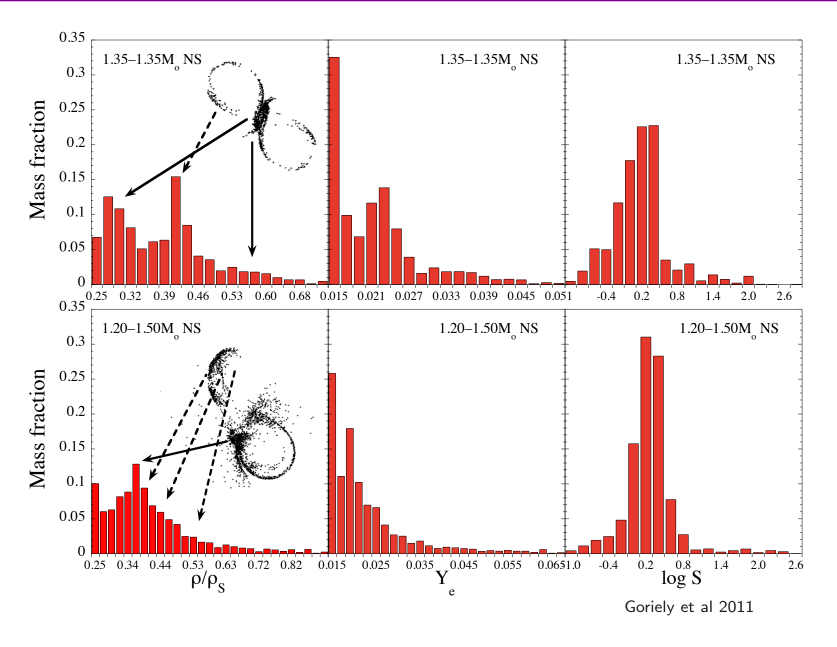
$$Y_e = \frac{n}{p+n} \tag{1}$$

Want this to be low.

neutron stars start with low  $Y_e$ .

Of the types of outflow we have considered (dynamical, wind, viscous heating driven), which has lowest  $Y_e$ ?

#### Dynamically ejected material from newtonian calculation



 $Y_e$  is so low you could have fission cycling!

Why fission cycling is a good thing

# Basic observation

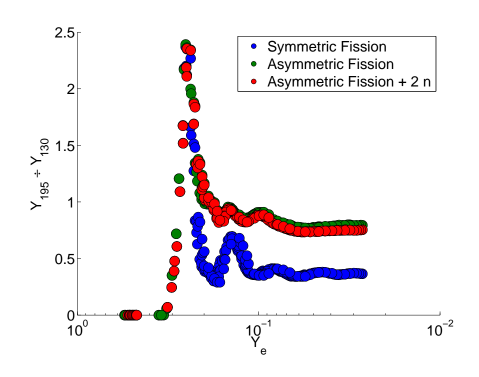
Halo star data suggest that abundance pattern in 2nd & 3rd peak region is "robust". Abundance pattern below 2nd peak shows variations between different stars.

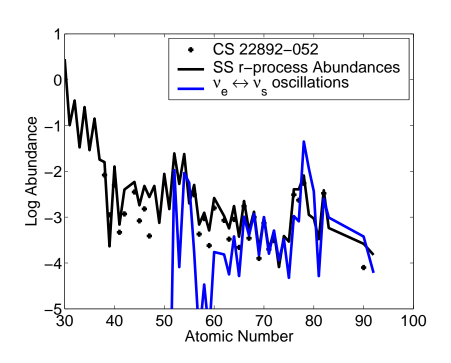
Need robust mechanism for populating 2nd & 3rd peaks.

Fission Cycling?

Note: Data show rare earth/3rd peak stable, few data in 2nd peak region. Generally assumed that 2nd/3rd also stable.

# Fission Cycling in the r-process

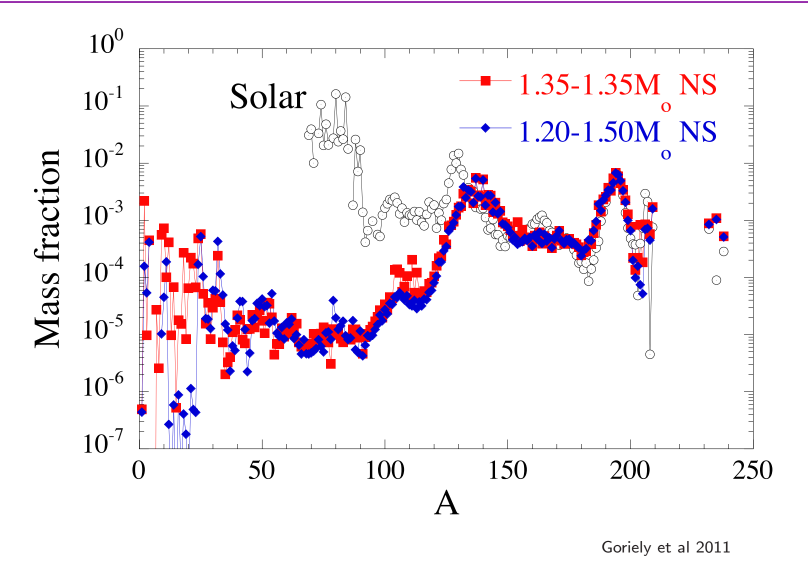




abundance in 3rd/2nd peak as a fct of decreasing  $Y_e$ 

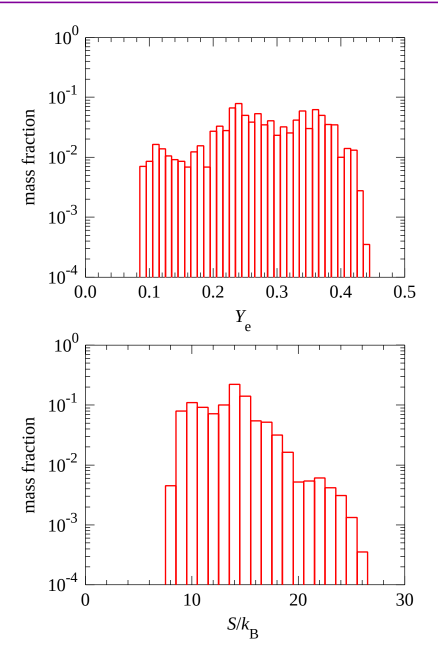
Very little data on the relevant fission rates and daughter products

#### Dynamically Ejected Material from Newtonian Calculation



Where is the evidence that there is fission cycling going on?

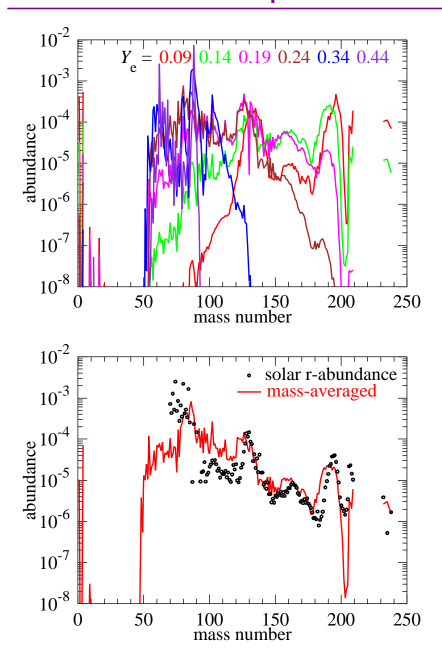
#### What about calculations where neutrinos are included?



What has happened to the  $Y_e$ ? Why?

Fig. from Wanajo et al 2014

#### The abundance pattern when neutrinos are included



Have these elements been fission cycled? Why or why not?

# How much stuff?

Estimates depend on the hydrodynamics & thermodynamics & neutrino transport. Recent estimates:

- ullet winds:  $\sim 2 imes 10^{-3} M_{\odot}$  Wanajo and Janka 2011
- ullet tidal tail ejection:  $10^{-2}$  to  $10^{-3}\,M_\odot$  Goriely et al 2011, Korobkin et al 2012

Need to make  $\sim 10^{-2} M_{\odot}$  to account for all r-process material in Galaxy.

# Does it match the halo stars?

#### Unresolved issues:

Mergers evolve slowly,  $au_{\rm coales} \approx 10^{6-8}$  years. Not clear how to populate halo stars

Mergers are rare, suggesting there should be more scatter in the amount of r-process material in halo stars than is seen.

# Does it match the halo stars?

