Some topics in neutrinos and nucleosynthesis

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Neutron star mergers: what's happening at the center?



physics (Fig. by Perego)

Neutrino physics affects the dynamics of a BNS

Neutrino physics matters for the dynamics of the neutron star merger



Fig. From Biaottta and Rezzolla 2017

Neutrino physics changes the outcome of element synthesis

- tidal ejecta
- collisional ejecta



fig. from Bauswein et al 2013

- disk/hypermassive NS outflow
- outflow from viscous heating





Specific examples of questions where neutrino physics is needed

Does all the r-process material in the galaxy come from neutron star mergers?

Which r-process elements do neutron star mergers make?

Electromagnetic counterpart to

the neutron star merger GW signal



Material with significant opacity is the best fit to the data Slide credit: Dan Kasan Suggests lanthanides were made in the merger.

Where are the lanthanides?



The r-process, what is it?

The rapid neutron capture process of nucleosynthesis

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

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



Where are the lanthanides?



Some roles that microphysics plays

nuclear structure/reactions and the EM counterpart

- freshly synthesized nuclei decay and release energy
- some fraction of this energy thermalizes in the ejecta
- thermalized energy diffuses out at a rate determined by the opacity two primary ways the new elements are important
- they determine the nuclear heating
- they create the opacity : more lanthanides \rightarrow higher opacity

The nuclei which decay leave an imprint on the light curve



Barnes, Zhu, Lund et al

Fission of 254Cf changes the heating curve



fig. from Zhu et al 2018. The FIRE collaboration isolated the extra heating to come largely from a single nucleus.

Observable consequence



fig. from Zhu et al 2018.

How many neutrons were captured?



The weak interaction matters

How neutrinos influence nucleosynthesis

Neutrinos change the ratio of neutrons to protons

$$\nu_e + n \rightarrow p + e^-$$

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

How much does it matter?



Malkus '16

Flavor matters for nucleosynthesis

Neutrinos change the ratio of neutrons to protons

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

Oscillations change the spectra of $\nu_e s$ and $\bar{\nu}_e s$

 $\nu_e \leftrightarrow \nu_\mu, \nu_\tau$

 $\bar{\nu}_e \leftrightarrow \bar{\nu}_\mu, \bar{\nu}_\tau$

Mergers have less ν_{μ} , ν_{τ} than ν_{e} and $\bar{\nu}_{e}$

ightarrow oscillation reduces numbers of u_e , u_e

Will neutrinos transform in mergers?

Answer, almost certainly, is yes



Zhu et al

Neutrinos can be described by a density matrix

Additional information about the phase ρ_{ee} ho_{ex} ho_{xx}

Tells you how likely you are to measure the neutrino as electron type

Tells you how likely you are to measure the neutrino In an x (mu or tau) state





Convective derivative

Hamiltonian

Hamiltonian creates non-linearity



Flavor and mass are not the same

Where and how these transformations might occur



Transformation is sensitive to conditions, approximations

Flavor Evolution (noscat)



Fig from Deaton et al

Transformation closest to the emission: "fast flavor"

Fast flavor:

fastest transitions when inverse fluctuation wavelength (k) is similar to the difference in number density between neutrinos and antineutrinos

and

there is a "crossing"

(Sawyer, Friedland, Johns, Fuller, Balantekin, Patwardhan, Suliga and many more)



Data from Foucart, Fig from Grohs et al in prep

Crossings in BNS remnant



Grohs, Richers et al in prep

Ways to analyze flavor transformation

- Stability analysis \rightarrow Find a growth rate
- (Toy Models)
- Particle in cell methods \rightarrow track everything about every neutrino

• More approximate methods \rightarrow moments

(in)stability analysis for one spatial point



Particle in cell - many neutrinos, two beam

Two beams has an analytic solution for the original growth rate (grey line)



Figure from Richers et al 2020

Toward inclusion in simulation: less exact methods: e.g. moments

What? Represent all the neutrinos at each point in space as four quantities (e.g. energy density and flux) and evolve these

Why? Possible way to eventually integrate into neutron star merger, supernova simulations

Numerical risk: Truncating an infinite tower of moments (Fuller, Johns, Burrows, Duan ...)

Angular moments defined

$$E(t, \vec{r}, q) = \frac{1}{4\pi} \left(\frac{q}{2\pi\hbar c}\right)^3 \int d\Omega_p f(t, \vec{r}, \vec{p})$$
$$\vec{F}(t, \vec{r}, q) = \frac{1}{4\pi} \left(\frac{q}{2\pi\hbar c}\right)^3 \int d\Omega_p \,\hat{p} \,f(t, \vec{r}, \vec{p})$$
$$P(t, \vec{r}, q) = \frac{1}{4\pi} \left(\frac{q}{2\pi\hbar c}\right)^3 \int d\Omega_p \,\hat{p} \otimes \hat{p} \,f(t, \vec{r}, \vec{p})$$

Energy, flux and pressure moments

Crossings in BNS remnant



Grohs et al in prep

Fast flavor oscillations above a BNS merger with moments using FLASH

(Grohs et al in prep.)









Growth and saturation, BNS, moments vs PIC



Grohs et al in prep

Fourier transform BNS, moments vs PIC



Conclusions

We need to understand neutrinos in astrophysical systems to accurately predict observables including r-process

Involves solving the quantum kinetic equations in astrophysical environments

Starting to make progress on this using moment based methods

To keep mind: Astrophysical objects will make better laboratories for neutrino physics if we make progress on understanding systems with large numbers of neutrinos