

Neutron poisons and neutron storage in stellar environment

Michael Wiescher¹

¹*Department of Physics and Astronomy, University of Notre Dame*

Neutron capture reactions on light nuclei are labeled as neutron poison since they can reduce the overall neutron flux in stellar environment. However, these kind of reactions may also serve as neutron storage until a subsequent process triggers a release of neutrons. Some examples, in particular in the context of tritium will be discussed.