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1. Introduction

In the past 100 years, astronomy, astrophysics, and cosmology have evolved from the observational and theoretical fields into more experimental science, when many stellar and planetary processes are recreated in physics laboratories and extensively studied (Boyd et al., 2009). Many astrophysical phenomena have been explained using our understanding of nuclear physics processes, and the whole concept of stellar nucleosynthesis has been introduced. The importance of nuclear reactions as a source of stellar energy was recognized by Arthur Stanley Eddington as early as 1920 (Eddington, 1920). Later, nuclear mechanisms by which hydrogen is fused into helium were proposed by Hans Bethe (Bethe, 1939). However, neither of these contributions explained the origin of elements heavier than helium.

Further developments helped to identify the Big Bang, stellar, and explosive nucleosynthesis processes that are responsible for the currently-observed variety of elements and isotopes (Burbidge et al., 1957; Cameron, 1957; Hoyle, 1946; Merrill, 1952). Today, nuclear physics is successfully applied to explain the variety of elements and isotope abundances observed in stellar surfaces, the solar system, and cosmic rays via network calculations and comparison with observed values.

A comprehensive analysis of stellar energy production, metallicity and isotope abundances indicates the crucial role of proton-, neutron- and light ion-induced nuclear reactions and α-, β-decay rates. These subatomic processes govern the observables and predict the star life cycle. Calculations of the transition rates between isotopes in a network strongly rely on theoretical and experimental cross section and decay rate values at stellar temperatures. Consequently, the general availability of nuclear data is of paramount importance in stellar nucleosynthesis research.

This chapter will provide a review of theoretical and experimental nuclear reaction and structure data for stellar and explosive nucleosynthesis and modern computation tools and methods. Examples of evaluated and compiled nuclear physics data will be given. Major nuclear databases and their input for nucleosynthesis calculations will be discussed.

2. Nucleosynthesis and its data needs

Nucleosynthesis is an important nuclear astrophysics phenomenon that is responsible for presently observed chemical elements and isotope abundances. It started in the early Universe and presently proceeds in the stars. The Big Bang nucleosynthesis is responsible for a relatively high abundance of the lightest primordial elements in the Universe from $^1$H to $^7$Li.
and it precedes stars formation and stellar nucleosynthesis. The general consistency between theoretically predicted and observed lightest elements abundances serves as a strong evidence for the Big Bang theory (Kolb & Turner, 1988).

The currently-known variety of nuclei and element abundances is shown in Fig. 1 and Fig. 2. These Figures indicate a large variety of isotopes in Nature (Anders & Grevesse, 1989) and the strong need for additional nucleosynthesis mechanisms beyond the Big Bang theory.

Fig. 1. The chart of nuclides. Stable and long-lived (>10^{15} s) nuclides are shown in black. Courtesy of NuDat Web application (http://www.nndc.bnl.gov/nudat).

These additional mechanisms have been pioneered by Eddington (Eddington, 1920) via introduction of a revolutionary concept of element production in the stars. Present nucleosynthesis models explain medium and heavy element abundances using the stellar nucleosynthesis that consists of burning (explosive) stages of stellar evolution, photo disintegration, and neutron and proton capture processes. The model predictions can be verified through the star metallicity studies and comparison of calculated isotopic/elemental abundances with the observed values, as shown in Fig. 2.

Nowadays, there are many well-established theoretical models of stellar nucleosynthesis (Boyd et al., 2009; Burbidge et al., 1957); however, they still cannot reproduce the observed abundances due to many parameter uncertainties. The flow of the nuclear physics processes in the network calculations is defined by the nuclear masses, reaction, and decay rates, and strongly correlated with the stellar temperature and density. These calculations depend heavily on our understanding of nuclear physics processes in stars, and the availability of high quality nuclear data.

The common sources of stellar nucleosynthesis data include KADONIS, NACRE and REACLIB dedicated nuclear astrophysics libraries (Angulo et al., 1999; Cyburt et al., 2010;
Dillmann et al., 2006) and general nuclear science and industry databases. Dedicated libraries are optimized for nuclear astrophysics applications, and contain pre-selected data that are often limited to the original scope. In many cases, these sources reflect the present state of nuclear physics, when experimental data are not always available or limited to a single measurement. Such limitation highlights the importance of theoretical calculations that strongly dependent on nuclear models. Another problem arises from the fact that nucleosynthesis processes are strongly affected by the astrophysical site conditions.

To broaden the scope of the traditional nuclear astrophysics calculations, we will investigate applicability of nuclear physics databases for stellar nucleosynthesis data mining. These databases were developed for nuclear science, energy production and national security applications and will provide complementary astrophysics model-independent results.

3. Stellar nucleosynthesis

This section will briefly consider the light elements and concentrate on the active research subject of production of medium and heavy elements beyond iron via slow and rapid neutron capture and associated data needs. Finally, photo disintegration and proton capture nucleosynthesis processes will be reviewed.
3.1 Burning phases of stellar evolution

Fusion reactions are responsible for burning phases of stellar evolution. These reactions produce light, tightly-bound nuclei and release energy. The process of new element creation proceeds before nuclear binding energy reaches maximum value in the Fe-Ni region. Four important cases will be reviewed: pure hydrogen burning, triple alpha process, CNO cycle, and stellar burning. These processes take place in stars with a mass similar to our Sun, as shown in Fig. 3. The data needs for these processes are addressed in the IAEA FENDL (Aldama & Trkov, 2004) and EXFOR (Experimental Nuclear Reaction Data) (NRDC, 2011) databases.

![Fig. 3. Cross section of a Red Giant showing nucleosynthesis and elements formed. Courtesy of Wikipedia (http://en.wikipedia.org/wiki/Stellar_nucleosynthesis).](image)

### 3.1.1 Pure hydrogen burning

Hydrogen is the most abundant element in the Universe. The proton-proton chain dominates stellar nucleosynthesis in stars comparable to our Sun

\[
p + p \rightarrow d + \beta^+ + v + 0.42\text{MeV}
\]  

(1)

Further analysis of the pp-process (Burbidge et al., 1957) indicates extremely low cross sections for E<1 MeV nuclear projectiles and explains the necessity of large target mass and density.
for sustainable nuclear fusion reaction

\[ \sigma \sim 3E^{4.5} \times 10^{-24} b \]  

(2)

Next, the deuterium produced in the first stage can fuse with another hydrogen

\[ d + p \rightarrow ^3 He + \gamma + 5.49 \text{MeV} \]  

(3)

Finally, \(^4\text{He}\) will be produced in the pp I and pp II branches.

### 3.1.2 Triple alpha process

The hydrogen burning in stars leads to the production of the helium core at a star’s center. Further helium burning goes through the \(3\alpha\) process

\[ \alpha + \alpha \rightarrow ^8 \text{Be} - 93.7 \text{keV} \]

\[ ^8 \text{Be} + \alpha \rightarrow ^{12} \text{C}^* + 7.367 \text{MeV} \]  

(4)

### 3.1.3 CNO cycle

Carbon-Nitrogen-Oxygen cycle leads to the production of elements heavier than carbon and consists of major CNO-I (regeneration of carbon and alpha particle)

\[ ^{12} \text{C} \rightarrow ^{13} \text{N} \rightarrow ^{13} \text{C} \rightarrow ^{14} \text{N} \rightarrow ^{15} \text{N} \rightarrow ^{12} \text{C} \]  

(5)

and minor CNO-II branches (production of \(^{16}\text{O}\) and proton):

\[ ^{15} \text{N} \rightarrow ^{16} \text{O} \rightarrow ^{17} \text{F} \rightarrow ^{17} \text{O} \rightarrow ^{14} \text{N} \rightarrow ^{15} \text{O} \rightarrow ^{15} \text{N} \]  

(6)

### 3.1.4 Advanced stages of stellar burning

Further burning includes carbon, neon, oxygen and silicon burning. Here, we have high-temperature and density burning stages when photonuclear processes produce additional \(\alpha\)-particles and create a complex network of reactions with light particles. These reactions produce fusion nuclei up to the Fe-Ni peak. The Fe-Ni region nuclei are the most tightly bound in Nature and fusion reactions stop. Further element production proceeds via neutron and proton captures and photo disintegration.

### 3.2 s-process

The slow-neutron capture (s-process) is responsible for creation of \(\sim 50\%\) of the elements beyond iron. In this region, neutron capture becomes dominant because of the increasing Coulomb barrier and decreasing binding energies. This s-process takes place in the Red Giants and AGB stars, where neutron temperature \((kT)\) varies from 8 to 90 keV. A steady supply of neutrons is available due to H-burning and He-flash reactions

\[ ^{13} \text{C}(\alpha, n)^{16} \text{O} \]

\[ ^{22} \text{Ne}(\alpha, n)^{25} \text{Mg} \]  

(7)

Fig. 2 indicates a high abundance of \(^{56}\text{Fe}\) nuclei due to termination of the explosive nucleosynthesis. It is natural to assume that iron acts as a seed for the neutron capture
reactions that eventually produce medium and heavy elements. The neutron capture time of s-process takes approximately one year. Consequently, the process path lies along the nuclear valley of stability up to the last long-lived nucleus of $^{209}$Bi.

In the giant stars, neutron reaction rates define the elemental abundances, and in some cases branching points (created by the competition between neutron capture and $\beta$-decay) strongly affect the heavy isotope production rates. Therefore, special attention has to be paid to the branching points at $^{79}$Se, $^{134}$Cs, $^{147}$Pm, $^{151}$Sm, $^{154}$Eu, $^{170}$Yb and $^{185}$W, and the neutron poison (absorption) $^{16,18}$O, $^{22}$Ne($n,\gamma$) reactions. The s-process astrophysical site conditions imply the following data needs

- Reaction rates
  - neutron-induced
  - charged particle
- Half-lives

Convincing proof of s-process existence and its role in Nature could come from the calculation of isotopic abundances and comparison with observed values (Anders & Grevesse, 1989; Grevesse & Sauval, 1998). Present-day s-process nucleosynthesis calculations often are based on the dedicated nuclear astrophysics data tables, such as works of (Bao et al., 2000), and (Rauscher & Thielemann, 2000). These data tables contain quality information on Maxwellian-averaged cross sections ($\langle \sigma_v^{\text{Maxw}}(kT) \rangle$) and astrophysical reaction rates ($R(T_9)$). However, it is essential to produce complementary neutron-induced reaction data sets for an independent verification and to expand the boundaries of the existing data tables.

Recent releases of ENDF/B-VII evaluated nuclear reaction libraries (Chadwick et al., 2006) and publication of the Atlas of Neutron Resonances reference book (Mughabghab, 2006) created a unique opportunity of applying these data for non-traditional applications, such as s-process nucleosynthesis (Pritychenko et al., 2010). Many neutron cross sections for astrophysical range of energies, including $^{56}$Fe($n,\gamma$) reaction as shown in Fig. 4, are available in the ENDF (Evaluated Nuclear Data File) and EXFOR libraries. The feasibility study of the evaluated nuclear data for s-process nucleosynthesis will be presented below.

### 3.2.1 Calculation of Maxwellian-averaged cross sections and uncertainties

The Maxwellian-averaged cross section can be expressed as

$$
\langle \sigma_v^{\text{Maxw}}(kT) \rangle = \frac{2}{\sqrt{\pi}} \frac{(m_2/(m_1 + m_2))^2}{(kT)^2} \int_0^\infty \sigma(E_n) E_n^{L_n} e^{-\frac{E_n^{L_n}}{T(m_1 + m_2)}} dE_n^{L_n},
$$

(8)

where $k$ and $T$ are the Boltzmann constant and temperature of the system, respectively, and $E$ is an energy of relative motion of the neutron with respect to the target. Here, $E_n^{L_n}$ is a neutron energy in the laboratory system and $m_1$ and $m_2$ are masses of a neutron and target nucleus, respectively.

The astrophysical reaction rate for network calculations is defined as

$$
R(T_9) = N_A \langle \sigma v \rangle = 10^{-24} \sqrt{\frac{2kT}{\mu}} N_A \sigma_v^{\text{Maxw}}(kT),
$$

(9)

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where $T_9$ is temperature expressed in billions of Kelvin, $N_A$ is an Avogadro number. $T_9$ is related to the $kT$ in MeV units as follows

$$11.6045 \times T_9 = kT$$ (10)

It is commonly known that for the equilibrium s-process-only nuclei product of $\langle \sigma T \gamma \rangle$ and solar-system abundances ($N_{(A)}$) is preserved (Rolfs & Rodney, 1988)

$$\sigma_A N_{(A)} = \sigma_{A-1} N_{(A-1)} = constant$$ (11)

The stellar equilibrium conditions provide an important test for the s-process nucleosynthesis in mass regions between neutron magic numbers $N=50,82,126$ (Arlandini et al., 1999). To investigate this phenomenon, we will consider ENDF libraries. These data were never adjusted for nuclear astrophysics models and are essentially model-independent.

ENDF library is a core nuclear reaction database containing evaluated (recommended) cross sections, spectra, angular distributions, fission product yields, thermal neutron scattering, photo-atomic and other data, with emphasis on neutron-induced reactions. ENDF library
evaluations cover all neutron reaction channels within $10^{-5}$ eV - 20 MeV energy range. In many cases, evaluations contain information on neutron cross section covariances. An example of ENDF/B-VII.1 library $^{56}$Fe(n,γ) neutron cross section covariances (uncertainties) is shown in Fig. 5.

Fig. 5. ENDF/B-VII.1 library $^{56}$Fe(n,γ) cross section covariances (Zerkin et al., 2005).

The evaluated neutron libraries are based on theoretical calculations using EMPIRE, TALYS and Atlas collection of nuclear reaction model codes (Herman et al., 2007; Koning et al., 2008; Mughabghab, 2006) that are often adjusted to fit experimental data (NRDC, 2011). The model codes are essential for neutron cross section calculations of short-lived radioactive nuclei where experimental data are not available. The ENDF data files are publicly available from the NNDC (National Nuclear Data Center) Sigma Web Interface: http://www.nndc.bnl.gov/sigma (Pritychenko & Sonzogni, 2008).

Previously, Maxwellian-averaged cross sections and astrophysical reaction rates were produced using the Simpson method for the linearized ENDF cross sections (Pritychenko et al., 2010). A similar effort was completed at the Japanese Atomic Energy Agency (Nakagawa et al., 2005). Fig. 6 shows the NNDC website (Pritychenko et al., 2006) that provides access to nuclear databases and the NucRates Web application (http://www.nndc.bnl.gov/astro). The NucRates application was designed for online calculations of $\langle \sigma_{\text{Maxw}}(kT) \rangle$ and $R(T_9)$ using all major evaluated nuclear reaction libraries, astrophysical neutron-induced reactions and $kT$ values ranging from $10^{-5}$ eV to 20 MeV.

The Simpson method allowed quick calculation of integral values; however, the degree of precision was within $\sim1\%$. Precision can be improved with the linearized ENDF files because the cross section value is linearly-dependent on energy within a particular bin (Pritychenko,
where \( \sigma(E_1), E_1 \) and \( \sigma(E_2), E_2 \) are cross section and energy values for the corresponding energy bin. The last equation is a good approximation of neutron cross section values for a sufficiently dense energy grid. This allowed deduction of \( \langle \sigma_{\text{Maxw}}(kT) \rangle \) definite integrals for separate energy bins using Doppler-broadened cross sections and the Wolfram Mathematica online integrator (Wolfram, 2011). Further, summing integrals for all energy bins will produce a precise ENDF value for the Maxwellian-averaged cross section. The product values of the ENDF/B-VII.1 \( \langle \sigma_{\text{Maxw}}(30\text{keV}) \rangle \) times solar abundances (Anders &Grevesse, 1989) are plotted in Fig. 7. They reveal that the ENDF/B-VII.1 library data closely replicate a two-plateau plot (Rolfs & Rodney, 1988). The current result provides a powerful testimony for stellar nucleosynthesis.
The predictive power of stellar nucleosynthesis calculations depends heavily on the neutron cross section values and their covariances. To understand the unique isotopic signatures from the presolar grains, $\sim1\%$ cross section uncertainties are necessary (Käppeler, 2011). Unfortunately, present uncertainties are often much higher, as shown in Fig. 8.

The situation gets even more complex after considering s-process branches where $\beta$-decay and neutron capture rates are

$$\lambda_n \sim \lambda_\beta$$

Here, the stellar thermal environment may affect $\beta$-decay rates and change the process path. Branching is particularly important for unstable isotopes such as $^{134}\text{Cs}$. This isotope can either decay to $^{134}\text{Ba}$, if neutron flux is low or capture neutron and produce $^{135}\text{Cs}$. The $^{134}\text{Cs} \beta$-decay lifetime may vary from $\sim1$ y to 30 day over the temperature range of $(100-300) \times 10^6$ K, which further complicates the calculations.

Finally, the calculated values of Maxwellian-averaged cross sections at $kT=30$ keV, for selected s-process nuclei, derived from the JENDL-4.0, ROSFOND 2010 and ENDF/B-VII.1 libraries (Chadwick et al., 2006; Shibata et al., 2011; Zabrodskaya et al., 2007) have been produced and shown in Table 1. The tabulated results are compared with the KADONIS values (Dillmann et al., 2006). Due to a limited number of ENDF covariance files, Low-Fidelity cross section covariances (Little et al., 2008) were used to calculate uncertainties for ENDF/B-VII.1 data.

The complete sets of ENDF s-process nucleosynthesis data sets are available for download from the NucRates Web application http://www.nndc.bnl.gov/astro. These complimentary data...
Fig. 8. Maxwellian-averaged cross section uncertainties for ENDF/B-VII.1, Low-Fidelity and KADONIS libraries (Chadwick et al., 2006; Dillmann et al., 2006; Little et al., 2008).
Table 1. Evaluated nuclear reaction and KADONIS libraries Maxwellian-averaged neutron capture cross sections in mb at $kT=30$ keV for $s$-process nuclei.

<table>
<thead>
<tr>
<th>Isotope</th>
<th>JENDL-4.0 ROSFOND 2010</th>
<th>ENDF/B-VII.1</th>
<th>KADONIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>42-Mo-96</td>
<td>1.052E+2 ± 0.135E+2</td>
<td>1.035E+2 ± 0.135E+2</td>
<td>1.120E+2 ± 0.8.000E+0</td>
</tr>
<tr>
<td>44-Ru-100</td>
<td>2.065E+2 ± 0.035E+2</td>
<td>2.035E+2 ± 0.035E+2</td>
<td>2.060E+2 ± 0.1.300E+1</td>
</tr>
<tr>
<td>46-Pd-104</td>
<td>2.700E+2 ± 0.100E+1</td>
<td>2.809E+2 ± 0.04.923E+1</td>
<td>2.980E+2 ± 0.2.900E+1</td>
</tr>
<tr>
<td>48-Cd-110</td>
<td>2.63E+2 ± 0.2.63E+2</td>
<td>2.349E+2 ± 0.2.4.623E+1</td>
<td>2.370E+2 ± 0.2.000E+0</td>
</tr>
<tr>
<td>50-Sn-116</td>
<td>9.115E+2 ± 1.03E+1</td>
<td>1.003E+2 ± 1.8.75E+1</td>
<td>9.160E+1 ± 1.6.000E+1</td>
</tr>
<tr>
<td>52-Te-122</td>
<td>2.065E+2 ± 0.300E+1</td>
<td>2.062E+2 ± 0.1.120E+2</td>
<td>2.060E+2 ± 0.1.300E+1</td>
</tr>
<tr>
<td>52-Te-123</td>
<td>2.700E+2 ± 0.300E+1</td>
<td>2.809E+2 ± 0.04.923E+1</td>
<td>2.890E+2 ± 0.2.900E+1</td>
</tr>
<tr>
<td>54-Xe-128</td>
<td>2.26E+2 ± 0.2.26E+2</td>
<td>2.349E+2 ± 0.2.4.623E+1</td>
<td>2.370E+2 ± 0.2.000E+0</td>
</tr>
<tr>
<td>56-Ba-134</td>
<td>9.115E+1 ± 0.1875E+1</td>
<td>1.003E+2 ± 1.8.75E+1</td>
<td>9.160E+1 ± 1.6.000E+1</td>
</tr>
<tr>
<td>56-Ba-136</td>
<td>7.07E+1 ± 0.1875E+1</td>
<td>1.003E+2 ± 1.8.75E+1</td>
<td>9.160E+1 ± 1.6.000E+1</td>
</tr>
<tr>
<td>60-Nd-142</td>
<td>3.557E+1 ± 0.1875E+1</td>
<td>1.003E+2 ± 1.8.75E+1</td>
<td>9.160E+1 ± 1.6.000E+1</td>
</tr>
<tr>
<td>62-Sm-148</td>
<td>2.361E+2 ± 0.4.507E+2</td>
<td>2.449E+2 ± 0.4.507E+2</td>
<td>2.410E+2 ± 0.2.000E+0</td>
</tr>
<tr>
<td>66-Dy-160</td>
<td>8.702E+2 ± 0.6.769E+1</td>
<td>8.328E+2 ± 0.6.769E+1</td>
<td>8.100E+1 ± 1.3.000E+1</td>
</tr>
<tr>
<td>72-Hf-176</td>
<td>5.930E+2 ± 0.4.507E+2</td>
<td>2.449E+2 ± 0.4.507E+2</td>
<td>2.410E+2 ± 0.2.000E+0</td>
</tr>
<tr>
<td>80-Hg-198</td>
<td>1.612E+2 ± 0.1.100E+1</td>
<td>1.613E+2 ± 0.1.6.35E+1</td>
<td>1.730E+2 ± 0.1.500E+1</td>
</tr>
<tr>
<td>82-Pb-204</td>
<td>8.355E+1 ± 0.1.100E+1</td>
<td>7.242E+1 ± 0.7.624E+0</td>
<td>8.100E+1 ± 1.3.000E+1</td>
</tr>
</tbody>
</table>

sets demonstrate a strong correlation between nuclear astrophysics and nuclear industry data needs, the large nuclear astrophysics potential of ENDF libraries, and a perspective beneficial relationship between both fields.

3.3 r-process

The detailed analysis of stable and long-lived nuclei indicates the large number of isotopes that lie outside of the $s$-process path peaks near $A=138$ and 208. In addition, the large gap between $s$-process nucleus $^{209}$Bi and $^{232}$Th, $^{235,238}\text{U}$ effectively terminates the $s$-process at $^{210}\text{Po}$. Production of the actinide neutron-rich nuclei cannot be explained by the $s$-process nucleosynthesis and requires introduction of rapid neutron capture or r-process. In this case, neutron capture timescale has to be less than typical $\beta$-decay lifetimes of $\sim\text{ms}$ for neutron-rich nuclides. It implies neutron fluxes $10^{10}$-10$^{11}$ higher than those of the $s$-process. Such conditions can be found in $\nu$-driven core-collapse supernova and neutron stars. From here, one may conclude that r-process temperature depends on the site and may lie within a $(0.5-10) \times10^9$ K range. However, it is still not clear where r-process takes place and how it proceeds.

Among many unknowns of the r-process is process path. The path is defined by the nuclear masses and $\beta$-decay half-lives. The 2003 & 2011 experimental Atomic Mass Evaluations (Audi et al., 2003; Audi & Meng, 2011) do not cover nuclei far from stability near the r-process expected path. To resolve this problem, theoretical mass calculations based on the FRDM and other models have been performed with 25% uncertainties (Aprahamian, 2011). This calculation helped to identify the list of critical nuclei along the r-process path and...
demonstrated strong connections between nuclear astrophysics and nuclear structure. Further progress will require mass and half-life measurements of unstable nuclei. The r-process data needs can be summarized as follows:

- nuclear masses
- $\beta$-decay half-lives
- n-capture rates
- neutrino interaction rates
- fission probabilities
- fission products distribution

Recent r-process estimates (Cowan & Thielemann, 2004) demonstrate sharp abundance peaks for the $A=130,195$ (N=82,126) nuclei with large N/Z ratios and another broad peak at $A=160$. Further analysis of r-process abundances shows (Boyd, 2008)

$$\frac{dN_{Z,A}}{dt} = \lambda_{Z-1}N_{Z-1} - \lambda_ZN_Z$$  \hspace{1cm} (14)

For neutron closed shells, nuclei most likely will experience $\beta$-decay rather than absorb another neutron

$$\lambda_ZN_Z = N_Z/\tau_Z$$  \hspace{1cm} (15)

Thus near neutron closed shells, the relationship between abundances and $\beta$-decay lifetimes is

$$\frac{dN_{Z,A}}{dt} = N_{Z-1,A-1}/\tau_{Z-1} - N_{Z,A}/\tau_Z$$  \hspace{1cm} (16)

Finally, for equilibrium conditions one can deduce r-process analog of the equation 11

$$\frac{N_{Z-1}}{\tau_{Z-1}} = N_Z/\tau_Z$$  \hspace{1cm} (17)

From the last formula, one can conclude that closed shell nuclei with the largest half-lives will have the largest abundances. In order to obtain the complete picture, all half-lives and decay modes have to be determined. A list of properties relevant to r-process $A \sim 130$ nuclei is shown in Table 2. It includes $\beta$-decay half-lives and emission probabilities for delayed neutrons. The delayed neutrons provide an additional neutron source for the r-process and may shift the location of the abundance peak. The tabulated data were taken from the Evaluated Nuclear Structure Data File (ENSDF) database (Burrows, 1990) and the relation between nuclear lifetime and half-life is

$$\tau = T_{1/2}/0.693$$  \hspace{1cm} (18)

The regularly updated ENDF and ENSDF database evaluations could provide valuable for r-process data in the actinide region. The extremely neutron-rich superheavy fission nuclei play an important role in element production. Presently, these nuclei can be studied only with theoretical model calculations. These calculations could be calibrated using the existing actinide data for Maxwellian-averaged neutron cross sections, half-lives, spontaneous fission and delayed neutrons probabilities.

An example of nuclear reaction and structure data sets for the Z=90-110 region is shown in Table 3. The tabulated values demonstrate an increasingly complex nature of nuclear decay for Z>95 nuclei where spontaneous fission and $\beta$-decay play an important role. Spontaneous fission fragments are of interest to the r-process studies. Complimentary information on fission fragments distribution can be obtained from the Sigma Web interface http://www.nndc.bnl.gov/sigma (Pritychenko & Sonzogni, 2008).
<table>
<thead>
<tr>
<th>Isotope</th>
<th>T$_{1/2}$, msec</th>
<th>$\beta^-$-decay, %</th>
<th>$\beta^-$-n Emission, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{127}$Ag</td>
<td>109±25</td>
<td>100</td>
<td>?</td>
</tr>
<tr>
<td>$^{128}$Ag</td>
<td>58±5</td>
<td>100</td>
<td>?</td>
</tr>
<tr>
<td>$^{129}$Ag</td>
<td>46±7</td>
<td>100</td>
<td>?</td>
</tr>
<tr>
<td>$^{130}$Ag</td>
<td>?≈50</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>$^{130}$Cd</td>
<td>162±7</td>
<td>100</td>
<td>3.5±1.0</td>
</tr>
<tr>
<td>$^{131}$Cd</td>
<td>68±3</td>
<td>100</td>
<td>3.5±1.0</td>
</tr>
<tr>
<td>$^{132}$Cd</td>
<td>97±10</td>
<td>100</td>
<td>60±15</td>
</tr>
<tr>
<td>$^{131}$In</td>
<td>280±30</td>
<td>100</td>
<td>2.0±0.3</td>
</tr>
<tr>
<td>$^{132}$In</td>
<td>207±6</td>
<td>100</td>
<td>6.3±0.9</td>
</tr>
<tr>
<td>$^{133}$In</td>
<td>165±3</td>
<td>100</td>
<td>85±10</td>
</tr>
<tr>
<td>$^{134}$In</td>
<td>140±4</td>
<td>100</td>
<td>65</td>
</tr>
<tr>
<td>$^{135}$In</td>
<td>92±10</td>
<td>100</td>
<td>&gt;0</td>
</tr>
<tr>
<td>$^{130}$Sn</td>
<td>223200±4200</td>
<td>100</td>
<td>?</td>
</tr>
<tr>
<td>$^{131}$Sn</td>
<td>56000±5000</td>
<td>100</td>
<td>?</td>
</tr>
<tr>
<td>$^{132}$Sn</td>
<td>39700±800</td>
<td>100</td>
<td>?</td>
</tr>
<tr>
<td>$^{133}$Sn</td>
<td>1460±30</td>
<td>100</td>
<td>0.0294±24</td>
</tr>
<tr>
<td>$^{134}$Sn</td>
<td>1050±11</td>
<td>100</td>
<td>17±13</td>
</tr>
<tr>
<td>$^{135}$Sn</td>
<td>530±20</td>
<td>100</td>
<td>21±3</td>
</tr>
<tr>
<td>$^{136}$Sn</td>
<td>250±30</td>
<td>100</td>
<td>30±5</td>
</tr>
<tr>
<td>$^{137}$Sn</td>
<td>190±60</td>
<td>100</td>
<td>58±15</td>
</tr>
<tr>
<td>$^{138}$Sn</td>
<td>&gt;0.000408</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>$^{139}$Sn</td>
<td>?</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>$^{140}$Sn</td>
<td>?</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>$^{136}$Sb</td>
<td>923±14</td>
<td>100</td>
<td>16.3±3.5</td>
</tr>
<tr>
<td>$^{137}$Sb</td>
<td>450±50</td>
<td>100</td>
<td>49±10</td>
</tr>
<tr>
<td>$^{138}$Sb</td>
<td>≥0.0003</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>$^{139}$Sb</td>
<td>&gt;0.00015</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>$^{137}$Te</td>
<td>2490±50</td>
<td>100</td>
<td>2.99±16</td>
</tr>
<tr>
<td>$^{138}$Te</td>
<td>1400±400</td>
<td>100</td>
<td>6.3±2.1</td>
</tr>
<tr>
<td>$^{139}$Te</td>
<td>&gt;0.00015</td>
<td>?</td>
<td>?</td>
</tr>
</tbody>
</table>

Table 2. Properties of neutron-rich nuclides relevant to the A=130 r-process peak. All data are taken from the ENSDF database ([http://www.nndc.bnl.gov/ensdf](http://www.nndc.bnl.gov/ensdf)) (Burrows, 1990). The ? symbol was used where data were not available.

3.4 p-process

A detailed analysis of the Fig. 1 data indicates between 29 and 35 proton-rich nuclei that cannot be produced in the s- or r-processes. A significant fraction of these nuclei originate from the $\gamma$-process (Boyd, 2008; Woosley & Howard, 1978). This process could take place in Type-II supernovae at (2-3)$\times10^9$. It begins with ($\gamma$,n) reactions that synthesize proton-rich heavy nuclei that are followed by charged-particle emitting reactions. Such process includes an extensive reaction network consisting of approximately 20,000 reactions and 2,000 nuclei. Due to lack of experimental data, p-process network calculations are often based on theoretical model predictions. This situation can be improved via addition of the known experimental reaction cross sections.
Table 3. Nuclear reaction and structure properties of several actinides. Reaction cross sections were calculated from ENDF/B-VII.1 library at $kT=400$ keV and decay data were taken from the ENSDF database. The ? symbol was used where data were not available.

<table>
<thead>
<tr>
<th>Isotope</th>
<th>$\sigma(n,F), \text{mb}$</th>
<th>$T_{1/2}, \text{y}$</th>
<th>SF, %</th>
<th>$\alpha$-decay, %</th>
<th>$\beta$-decay, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{232}\text{Th}$</td>
<td>1.672E1</td>
<td>1.40E10</td>
<td>1.1E-9</td>
<td>100</td>
<td>?</td>
</tr>
<tr>
<td>$^{235}\text{U}$</td>
<td>1.376E3</td>
<td>7.04E8</td>
<td>7E-9</td>
<td>100</td>
<td>?</td>
</tr>
<tr>
<td>$^{238}\text{U}$</td>
<td>7.839E1</td>
<td>4.468E9</td>
<td>5.4E-5</td>
<td>100</td>
<td>?</td>
</tr>
<tr>
<td>$^{237}\text{Np}$</td>
<td>9.953E2</td>
<td>2.144E6</td>
<td>$\leq$2E-10</td>
<td>100</td>
<td>?</td>
</tr>
<tr>
<td>$^{239}\text{Pu}$</td>
<td>1.885E3</td>
<td>2.411E4</td>
<td>3.1E-10</td>
<td>100</td>
<td>?</td>
</tr>
<tr>
<td>$^{241}\text{Am}$</td>
<td>7.767E2</td>
<td>432.6</td>
<td>3.6E-10</td>
<td>100</td>
<td>?</td>
</tr>
<tr>
<td>$^{250}\text{Cm}$</td>
<td>3.192E2</td>
<td>8.3E3</td>
<td>74</td>
<td>18</td>
<td>8</td>
</tr>
<tr>
<td>$^{250}\text{Bk}$</td>
<td>1.209E3</td>
<td>3.212 h</td>
<td>?</td>
<td>?</td>
<td>100</td>
</tr>
<tr>
<td>$^{252}\text{Cf}$</td>
<td>2.133E3</td>
<td>2.645</td>
<td>3.092</td>
<td>96.908</td>
<td>?</td>
</tr>
<tr>
<td>$^{255}\text{Es}$</td>
<td>3.108E2</td>
<td>39.8 d</td>
<td>0.0041</td>
<td>8</td>
<td>92</td>
</tr>
<tr>
<td>$^{255}\text{Fm}$</td>
<td>2.776E3</td>
<td>20.07 h</td>
<td>2.4E-5</td>
<td>100</td>
<td>?</td>
</tr>
</tbody>
</table>

Table 4. Total number of p-process reaction entries in EXFOR and NSR databases as of August 2011.

These reactions have been compiled in the EXFOR database since 70ies, and the database content is shown in Fig. 9. For historic reasons, it is relatively complete for neutron-, proton- and alpha-induced reaction compilations, and has a limited number of compilations for heavy-ion and photonuclear reactions. The IAEA EXFOR Web interface allows user-friendly nuclear astrophysics data search using multiple parameters, such as target, nuclear reaction, cross section, and energy range. The interface is currently used for a p-process nuclei data mining operation at ATOMKI. EXFOR is the best source of experimental nuclear reaction data; however, it is not complete, and it takes ~1-2 y before article compilation is completed.

To overcome this problem the Nuclear Science References (NSR) database (Pritychenko et al., 2011) is recommended. Table 4 shows EXFOR and NSR database content for the ATOMKI project scope of $(p,\gamma)$, $(p,n)$, $(p,\alpha)$, $(\alpha,\gamma)$, $(\alpha,n)$ and $(\alpha,p)$ reactions. The tabulated data indicate a factor of 3-5 difference between two databases. This is mostly due to the fact that multiple article can be combined into a single EXFOR entry and gaps in the EXFOR coverage.

Another important tool for p-process nucleosynthesis studies is the nuclear reaction reciprocity theorem. It allows extracting a reaction cross section if an inverse reaction is
Fig. 9. Time and content evolution of the EXFOR database. Initially database scope was limited to neutron-induced reaction cross sections, later scope expansion included charge particle and photo-nuclear reactions.

known. For $1 + 2 \rightarrow 3 + 4$ and $3 + 4 \rightarrow 1 + 2$ processes the cross section ratio is

$$\frac{\sigma_{34}}{\sigma_{12}} = \frac{m_3 m_4 E_{34}(2J_3 + 1)(2J_4 + 1)(1 + \delta_{12})}{m_1 m_2 E_{12}(2J_1 + 1)(2J_2 + 1)(1 + \delta_{34})}.$$  

(19)

where $E_{12}, E_{34}$ are kinetic energies in the c.m. system, $J$ is angular momentum, and $\delta_{12}=\delta_{34}=0$.

3.5 rp-process

The rp-process (rapid proton capture process) consists of consecutive proton captures onto seed nuclei to produce heavier elements. It occurs in a number of astrophysical sites including X-ray bursts, novae, and supernovae. The rp-process requires a high-temperature environment ($\sim 10^9$ K) to overcome Coulomb barrier for charged particles. This process contributes to observed abundances of light and medium proton-rich nuclei and compliments the p-process. The rp-process data needs include

- nuclear masses
- proton capture rates
4. Conclusion

Finally, a review of stellar nucleosynthesis and its data needs has been presented. Several nuclear astrophysics opportunities and the corresponding computation tools and methods have been identified. Complimentary sets of nuclear data for s-process nucleosynthesis have been produced. These, nuclear astrophysics model-independent data sets are based on the latest evaluated nuclear libraries and low-fidelity covariances data. This analysis indicates that the nucleosynthesis processes and respective abundances are strongly affected by both nuclear reaction cross sections and nuclear structure effects. Several nuclear structure data sets that include β-decay half-lives, spontaneous fission, and delayed neutron emission probabilities have been considered.

Present results demonstrate a wide range of uses for nuclear reaction cross sections and structure data in stellar nucleosynthesis. They provide additional benchmarks and build a bridge between nuclear astrophysics and nuclear industry applications. Further work will include extensive data analysis, neutron physics, and network calculations.

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5. References


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