Total Reaction Cross Sections in CEM and MCNP6 at Intermediate Energies

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Abstract

Accurate total reaction cross section models are important to achieving reliable predictions from spallation and transport codes. The latest version of the Cascade Exciton Model (CEM) as incorporated in the code CEM03.03, and the Monte Carlo N-Particle transport code (MCNP6), both developed at Los Alamos National Laboratory (LANL), each use such cross sections for different purposes. While total reaction cross sections are used throughout the transport and spallation models, there are two main utilizations. MCNP6 uses total reaction cross sections to determine where a reaction occurs (through the mean-free path length), and then with what nucleus the projectile interacts with, and lastly what type of interaction it is (inelastic or elastic). CEM uses total reaction cross sections as inverse cross sections to predict what the excited nucleus emits. Phenomenological approximations of total reaction cross sections are also used by CEM03.03 as the default option for normalization of all results in the case of reactions induced by protons and neutrons, when CEM03.03 is used as a stand alone code, outside any transport codes; see details in Refs. \cite{2, 3}.

Having accurate total reaction cross section models in the intermediate energy region (\(~\sim 50\) MeV to \(~\sim 5\) GeV) is important for many different applications. Applications in space include astronaut radiation dosage, electronics malfunction analysis, structural materials analysis, and Galactic Cosmic Rays (GCRs) shielding. Medical applications include hadron therapy for cancer, radiation shielding, medical isotope production, and high-radiation environment dosimetry. Other applications include accelerator design and simulation. In addition, implementing better inverse cross sections in CEM should provide more reliable predictions; that is, our current work should be useful also from an academic point of view, allowing us to better understand the mechanisms of nuclear reactions. Lastly, the 2008-2010 IAEA Benchmark of Spallation Models recommended an improvement to CEMs ability to predict the production of energetic light fragments \cite{6, 7}. Our improvement of the inverse cross sections used by CEM03.03 addresses directly this point, both for a better description of light fragments, but also of nucleons.

The current inverse cross sections used in the preequilibrium and evaporation stages of CEM are based on the Dostrovsky et al. model, published in 1959 \cite{8}. (For more information about the stages of CEM in its model of spallation reactions, see Ref. \cite{2, 3, 9}.) Better total reaction (inverse) cross section models are available now \cite{10, 21}.

MCNP6 uses an update of the Barashenkov and Polanski (B&P) cross section model \cite{21} as described briefly in \cite{22, 23} to calculate the mean-free path length for neutrons, protons, and light fragments up to \(^4\)He. It uses a parameterization based on a geometric cross section for light fragments above \(^4\)He. Implementing better cross section models in CEM and MCNP6 should yield improved results of particle spectra and total production cross sections, among other results. Our current results, upgrading the inverse cross section model in the preequilibrium stage of CEM, prove that this is, in fact, the case.

This cross section development work is part of a larger project aimed at enabling CEM to produce high-energy light fragments \cite{9, 24, 25}. Figs. 1 and 2 illustrate two examples of results of that project: comparing results from CEM03.03 with an upgraded Modified Exciton Model (MEM) to results from CEM03.03 unmodified. For some reactions we obtained good results, but also for some reactions the improvement was not as good.
results (see, e.g., Fig. 1), and for other reactions, while our results showed improvement, they could still be better (see, e.g., Fig. 2). We decided to upgrade the inverse cross section models used by CEM, in the preequilibrium stage, to improve such results further. As CEM is the default event generator in MCNP6 in the intermediate energy range, once these results our implemented into MCNP6 (to be completed soon), we should see a corresponding improvement in MCNP6 as well.

$$\sigma_{Dost.} = \pi r_0^2 A_p^{2/3} \alpha_f (1 - \frac{V_f}{T}).$$  \hspace{1cm} (1)

The Dostrovsky et al. model was not intended for use above about 50 MeV/nucleon, and is not very suitable for emission of fragments heavier than $^4$He. Better total reaction cross section models are available today, most notably the NASA model \cite{10,12}. The NASA (or Tripathi et al.) model is also based on the strong absorption model and its general form is shown in Eq. (2). $\delta_T$, $X_m$, and $B_T$ are discussed more fully later, and defined in Eq. (7). The NASA cross section attempts to simulate several quantum-mechanical effects, such as the optical potential for neutrons (with $X_m$) and collective effects like Pauli blocking (through $\delta_T$). (For more details, see Refs. \cite{10,12}.)

$$\sigma_{NASA} = \pi r_0^2 (A_p^{1/3} + A_T^{1/3} + \delta_T)^2 (1 - \frac{R_c B_T}{T_{cm}}) X_m,$$  \hspace{1cm} (2)

where

- $r_0$ is a constant related to the radius of a nucleus;
- $A_p$ is the mass number of the projectile nucleus;
- $A_T$ is the mass number of the target nucleus;
- $\delta_T$ is an energy-dependent parameter;
- $R_c$ is a system-dependent Coulomb multiplier;
- $B_T$ is the energy-dependent Coulomb barrier;
- $T_{cm}$ is the colliding system center-of-momentum energy;
- $X_m$ is an optical model multiplier used for neutron-induced reactions.

There are other proposed total reaction cross section models, such as those by Shen, et al. \cite{13}, and Takechi, et al. \cite{14}, amongst others \cite{15,21}. It should be noted that both the Shen model and the Kox model have projectile-target asymmetry, as discussed in Ref. \cite{28}. In Ref. \cite{29}, Silver et al. explores a new total reaction cross section used in PHITS: the hybrid Kurotama model. This model is a combination of the Black Sphere model \cite{17} and the NASA model \cite{10,12}. Ref. \cite{30} compares a number of different total reaction cross section models, most notably those in FLUKA, NASA, and several other recently developed models.

PHITS uses the NASA model as its default total reaction cross section model, but Shen can be specified as an option \cite{30}. FLUKA uses a modified version of the NASA model as its total reaction cross section model \cite{31}. GEANT4 has the option to use NASA, or a number of other total reaction cross section models such as Shen \cite{13} or Silver \cite{32}, or the Axen-Wellsicht \cite{33} total reaction cross section parameterizations for high-energy hadronic interactions. See Ref. \cite{34,35} for more details on the total reaction cross section models used in PHITS, FLUKA and GEANT4.

Stepan Mashnik with collaborators \cite{36,37} and Dick Prael with coauthors \cite{23,38} previously conducted at LANL an extensive comparison of the NASA \cite{10,12}, Tsang et al. \cite{19}, Dostrovsky et al. \cite{8}, Barashenkov and Polanski (using their code called CROSEC) \cite{21}, and Kalbach \cite{20} systematics for total reaction (inverse) cross sections. Fig. 3 illustrates some
Figure 3: Absorption (inverse) cross section by energy for various reactions, as calculated in Ref. [36] by the NASA [10–12], Kalbach [20], and Dostrovsky et al. [8] systematics, as well as with a “Hybrid approach” suggested in [36] to account for both NASA [11] and Kalbach [20] systematics, in the case of neutron-induced reactions. “BAR93” shows experimental data from Ref. [39]; “DUB89” shows data from Ref. [40]; and “AUC94” shows data from Ref. [41].
results from the study [36]. Their results found that the NASA total reaction cross section model was superior, in general, to the other available models. See Ref. [23, 35, 37, 42] for details of their findings.

3. Comparison of Total Reaction Cross Section Models

We built in CEM03.03F the NASA model [10–12] and the models used in the preequilibrium (labeled as “Dostrovsky” in our figures below) and the evaporation (described with the code GEM2 by Furiihata [43], therefore labeled in our figures below as “GEM2”) stages of CEM03.03, and also compared reactions to calculations from the Barashenkov and Polanski (B&P) systematics [21], and, for comparison, to two neutron- and proton-induced reaction cross sections calculations by MCNP6 [3]. Note that MCNP6 uses currently an updated and improved version of the initial Barashenkov and Polanski (B&P) systematics [21], as outlined briefly in Refs. [21, 22], to simulate the mean-free path length of nucleons in matter.

3.1. Neutron-Induced Reactions

Fig. 4 displays the total reaction cross section for n + 208Pb, as calculated by the NASA, Dostrovsky et al., GEM2, and B&P models, and compared to calculations by MCNP6 and experimental data. There are several things to notice: 1) the Dostrovsky and GEM2 (also a Dostrovsky-based model) both approach asymptotic values very quickly—thus they are not as useful at their constant values, and 2) the NASA model, while much better at predicting the total reaction cross section throughout the energy region of projectiles, falls to zero at low energies in the case of neutrons, where we do not have Coulomb barriers. For this reason, we can not use the NASA model as an approximation for inverse cross sections in the case of low-energy neutrons: neutrons are emitted with low energies, too. In the case of low energy neutrons, we use the Kalbach systematics [20], which proved to be a very good approximation for the inverse cross section of low-energy neutrons, as discussed in Ref. [36] and in sub-section 4.1 below. Note that this problem of neutron cross sections was addressed first for the code CEM2k in Ref. [36], by combining the NASA systematics by Tripathi, Cucinota, and Wilson [10–12] and the Kalbach parameterization [20] into a FORTRAN routine called hybrid. We address this problem here, for our current CEM03.03F code, in a very similar way (see Ref. [42]).

See Ref. [42] for results of other neutron-induced reactions.

3.2. Proton-Induced Reactions

Fig. 5 illustrates calculated total reaction cross sections by the NASA, Dostrovsky et al., GEM2, and B&P models, compared to calculations by MCNP6 and experimental data. The NASA model appears to be superior to the Dostrovsky-based models.

As we can see from Figs. 5 and 4 on nucleons, as well as from examples on complex-particles and fragments heavier than 4He presented below in Figs. 6 and 7, and in numerous figures published in Refs. [23, 36–38], the Barashenkov and Polanski approximations also agree very well with available data. For this reason, the B&P parametrization was chosen to be used for the calculation of the total reaction cross sections in the transport code MCNP6 [4], and in several other transport codes, too, as far as we know. However, our numerous current comparisons for various reactions, as well as the voluminous results published in Refs. [23, 36–38], show that, on the whole, the NASA approximation agree a little better with most of the available experimental data than the B&P systematics does. See Ref. [42] for results of other proton-induced reactions.

3.3. Heavy-Ion Induced Reactions

We never tested before how CEM03.03 calculates inverse cross sections for light fragments (LF) heavier than 4He. We address this question below.

Fig. 6 illustrates calculated total reaction cross sections by the NASA, Dostrovsky et al., GEM2, and B&P models for the reactions α + 28Si and 5Li + 208Pb, compared to experimental data.

Fig. 7 displays the total reaction cross section for 12C + 12C, as calculated by the NASA, Dostrovsky et al., GEM2, and B&P models and compared to experimental data and to measured total charge-changing (TCC) cross sections. TCC cross sections should be 5% – 10% less than total reaction cross sections, as TCC cross sections do not include the neutron removal cross section.

See Ref. [42] for results of other heavy-ion-induced reactions.
We determined that the NASA cross section model fits the experimentally measured data, in general, better than the other models tested.

4. Implementation of NASA Cross Section Model into CEM03.03F

The implementation of the NASA cross section model into CEM involved adding Kalbach systematics for low-energy neutrons, updating the emission width calculation, and upgrading the emitted fragment kinetic energy simulation.

4.1. Kalbach Systematics

We added in CEM03.03F the Kalbach systematics [20] to replace the NASA inverse cross sections [10–12] for low-energy neutrons, similar to what was suggested and done in Ref. [36] for the code CEM2k. Fig. 8 displays the Kalbach systematics implementation for the cross section n + 208Pb. At around 24 MeV and below, the calculation switches to Kalbach systematics, and uses the NASA model throughout the rest of the neutron-energy range. The Kalbach systematics is scaled to match the NASA model results at the switchpoint so as not to have a large jump.

As part of the Kalbach systematics implementation in CEM03.03F, switchpoints and scaling factors must be obtained for all possible residual nuclei, by mass number. Ref. [42] provides tables of these.

4.2. Emission Width, $\Gamma_j$, Calculation

CEM uses the inverse cross section, $\sigma_j^{inv}$, in determining what particles and/or fragments are emitted from the excited nucleus. We use the total reaction cross section as the best approximation for this inverse cross section. The emission width $\Gamma_j$, or the probability of emitting fragment type $j$, is calculated according to Eq. (3). It is dependent upon $\sigma_j^{inv}$ (see more details in Refs. [13]).
where for the integral is evaluated numerically. In this case, a 6-point Gaussian quadrature is used when the exciton number is 15 or less, and a 6-point Gauss-Laguerre quadrature is used when the number of excitons is over 15. We will soon see why the two different integration methods are needed.

In our current calculations we adopt here for CEM03.03F performed with a FORTRAN routine called gamagu3, hereafter referred to as “gamagu3”), the NASA form of the cross section is too complicated and the integral is always calculated numerically. We use an 8-point Gaussian quadrature when the number of excitons is 15 or less, and an 8-point Gauss-Laguerre quadrature when the number of excitons is greater than 15.

The partial transmission probability \( \lambda_j \), or the probability that a particle or a fragment of the type \( j \) will be emitted with kinetic energy \( T \), is equal to the integrand of Eq. (3). For the emission of LF this is equal to

\[
\lambda_j(p, h, E, T) = \gamma_j \left( \frac{2s_j + 1}{\pi^2 \hbar^2} \right) \frac{\mu_j}{\omega(p, h, E)} \frac{\omega(p, h, E - B_j - T)}{\omega(p - p_j, h, E - B_j - T)} \frac{\omega(p, h, T + B_j)}{g_j} T \sigma_j^{inv}(T),
\]

where

\[
g_j = \frac{V(2\mu_j)^{3/2}}{4\pi^2 \hbar^2} (2s_j + 1)(T + B_j)^{1/2}.
\]
particles and LF, but not in their “simplest” version needed only for nucleons as exemplified by Eq. (3).

As an example, Fig. 9 shows $\lambda_j$ for the emission of neutrons from a $^{198}$Au excited nucleus, with an internal nucleus energy $U$ of 200 MeV, using either the Dostrovsky et al. or NASA cross section. The top plot is for 55 excitons and the bottom plot is for 10 excitons. Notice that for high exciton number, $\lambda_j$ becomes more concentrated in the low-energy region. Table 1 displays the abscissas for an 8-point Gaussian and an 8-point Gauss-Laguerre quadrature. For a small number of excitons ($\leq 15$) the Gaussian quadrature performs adequately. However, we see that in the 55-exciton case the $\lambda_j$ becomes negligible by about 30 MeV, requiring a different integration method. For high-exciton number the Gauss-Laguerre integration method is a much better choice than the simple Gaussian.

Table 1: 8-point Gaussian and Gauss-Laguerre sampling points

| 8-pt Gaussian | 8-pt Gauss-Laguerre |
|---------------|---------------------|
| 3.84 MeV      | 0.428 MeV           |
| 19.7 MeV      | 2.27 MeV            |
| 45.9 MeV      | 5.66 MeV            |
| 79.0 MeV      | 10.7 MeV            |
| 114. MeV      | 17.7 MeV            |
| 148. MeV      | 27.1 MeV            |
| 174. MeV      | 39.6 MeV            |
| 190. MeV      | 57.5 MeV            |

Fig. 10 shows a comparison of the simple Gaussian and Gauss-Laguerre quadratures for 55 excitons. This figure also displays $\lambda_j$ for the NASA-Kalbach cross section. Notice that the NASA-Kalbach has much higher values of $\lambda_j$ at the low end of the spectrum than the pure NASA. The purple dots are the 8-pt Gaussian quadrature and the black dots are the 8-pt Gauss-Laguerre quadrature. The Gaussian was exceptionally fortunate in that it struck the peak with its one low-end point. However, this leads to significant overestimation of $\lambda_j$ down the tail. The Gauss-Laguerre underestimates the peak but then overestimates slightly along the tail. Even though it is clear this is not a very close fitting of $\lambda_j$, changing to a 10-pt Gauss-Laguerre only yielded a 0.2% difference. A future project could include investigating the behavior of $\lambda_j$ across the variable landscape, and implementing an adaptive quadrature scheme. However, whatever numerical integration method we use, it must be fast as this integral is calculated hundreds of times for every event, and therefore billions of times for a typical simulation.

Fig. 11 shows the plots of $\Gamma_j$ as a function of the internal energy of the excited nucleus for emitted neutrons, protons, and $^4$He from an excited $^{198}$Au nucleus with 55 excitons, 25 particle excitons, and 13 charged particle excitons. “Gamagu2” shows the old CEM03.03 $\Gamma_j$ calculation results. “Gamagu3” shows the results of our new calculations, using either the Dostrovsky et al. or NASA inverse cross sections. Note that “Gamagu2” should be very similar to “Gamagu3-Dostrovsky” because the only significant difference is the method of integration. The proton and neutron $\Gamma_j$ differences between “Gamagu2” and “Gamagu3-Dostrovsky” arise from numerical integration used in our new FORTRAN routine gamagu3 of CEM03.03F versus an analytical calculation used in the CEM03.03 FORTRAN routine gamagu2.

Better integration methods could be investigated at a later time. However, current integration methods are sufficient because individual $\Gamma_j$ precision is not extremely important for choosing what type of particle/LF $j$ will be emitted. In contrast to analytical preequilibrium models, the Monte Carlo method employed by our CEM uses the ratios of $\Gamma_j$ to the sum of $\Gamma_j$ over all $j$. That is, if we estimate all $\Gamma_j$ with the same percentage error, the final choice of the type $j$ of particle/LF to be emitted as simulated by CEM would be the same as if we would cal-
Figure 10: $\lambda_j$ as a function of the kinetic energy of the emitted neutron, from an excited $^{198}$Au nucleus with $U = 200$ MeV and 55 excitons, 25 particle excitons, and 13 charged particle excitons.

culate all $\Gamma_j$ exactly. We think that this is the main reason why CEM provided quite reasonable results using the old Dostrovsky et al. approximation for inverse cross sections, in spite of the fact that, as we see from Figs. 3–8, individual inverse cross sections calculated with the Dostrovsky et al. method are not good enough in a large range of energies. The ratios $\Gamma_j/\sum_j(\Gamma_j)$ were probably estimated well enough, providing a reasonable Monte Carlo sampling of $j$.

4.3. Kinetic Energy Simulation

Once a fragment type $j$ has been chosen for emission, the kinetic energy of this fragment needs to be determined. This is done by sampling the kinetic energy from the $\lambda_j$ distribution. Our new $\lambda_j$, with the NASA cross section, is:

$$\lambda_j(p, h, E, T) = \gamma_j \frac{2\sigma_j + 1}{\pi^2 \hbar^3} \mu_j \mathcal{K}(p, h) \times \frac{\omega(p - p_j, h, E - B_j - T)}{\omega(p, h, E)} \times \frac{\omega(p_j, 0, T + B_j)}{g_j} T \pi r_0^2 \times (A_p^{1/3} + A_T^{1/3} + \delta_T) \left(1 - R \frac{B_T}{T_{cm}}\right) X_m(T).$$

(6)

where $g_j$ is defined by Eq. (5) and

Figure 11: $\Gamma_j$ as a function of the internal energy of the excited nucleus for emitted neutrons, protons, and $^4$He from an excited $^{198}$Au nucleus with 55 excitons, 25 particle excitons, and 13 charged particle excitons.
\[ \delta_T = 1.85S + 0.16S \frac{1}{T_{cm}} - D[1 - e^{-T/T}] - 0.292e^{-T/792} + 0.91(A_T - 2Z_T)Z_P \frac{1}{A_RT_P}, \]

\[ X_m = 1 - X_1 \exp \left( \frac{-T}{X_1(1.2 + 1.6[1 - \exp(T/15)])} \right), \]  \hfill (7)

\[ B_T = 1.44Z_PZ_T \left( r_p + r_T + \frac{1.2(A_p^{1/3} + A_T^{1/3})}{T_{cm}^{1/3}} \right). \]

The details of \( r_0, R_c, S, D, T_1, r_p, \) and \( r_T \) can be found in [12]. Note that the NASA inverse cross sections contain dependences on both the lab-reference-frame kinetic energy (\( T \)) and the center-of-momentum-reference-frame kinetic energy (\( T_{cm} \)). The relativistic transformation between the two is not trivial. In addition, \( T \) is in units of MeV/nucleon in the NASA inverse cross sections, while \( T_{cm} \) is in units of MeV. The level density, \( \omega \), also contains \( T \)-dependences, also in units of MeV. Finally, as noted above, for neutrons we use a NASA-Kalbach (“hybrid”) inverse cross section in place of the pure NASA approximation. To conclude, the energy-dependence of \( \lambda_j \) for our new NASA-Kalbach inverse cross section approximation is very complicated, which affects the method we chose to sample \( T_j \), as discussed below.

To sample \( T_j \) uniformly from the \( \lambda_j \) distribution using the Monte Carlo method, we must first find the maximum of \( \lambda_j \). In CEM03.03, this is done analytically using the derivative of \( \lambda_j \) with respect to \( T_j \), due to the simple nature of the energy-dependence in the systematics by Dostrovsky et al. As previously explained, however, the NASA cross section energy-dependence is extremely complicated and therefore we find the maximum of \( \lambda_j \) numerically using the Golden Section method. This also provides us flexibility in the future to modify \( \lambda_j \) without consequence to our kinetic energy module.

After finding the maximum value of \( \lambda_j \), the kinetic energy of the emitted fragment \( j \) is uniformly sampled from the \( \lambda_j \) distribution using a Gamma distribution (shape parameter \( \alpha = 2 \)) as the comparison function. Fig. [12] illustrates results for the probability of emitting \( ^6\text{Li} \) with a given kinetic energy \( T_{6\text{Li}} \). Probabilities from the \( \lambda_j \) distributions with the NASA inverse cross sections differ slightly from those with the Dostrovsky et al. inverse cross sections primarily because the NASA coulomb barriers are based on \( T_{cm} \), as opposed to \( T \).

5. Results

Our preliminary results are promising. Fig. [13] shows the double differential cross section for the production of \(^6\text{Li}\) and \(^7\text{Be}\) from the reaction 200 MeV \( p + ^{99}\text{Co} \). Notice the improved agreement with data in the high-energy tails. This reaction also highlights the importance of eventually upgrading the inverse cross sections used in the evaporation stage of CEM as well. The evaporation stage produces the peak of the spectra, which for this reaction is too low, especially for \(^7\text{Be}\). With the implementation of the NASA inverse cross sections in the preequilibrium stage we see improved agreement with data in the high-energy tails, but in order to achieve improved agreement in the peak we would need to also implement the NASA inverse cross sections in the evaporation stage. We plan to do this in the future.

For another example of our results, Fig. [14] displays the double differential cross section for the production of \(^6\text{He}\) and \(^7\text{Li}\) from the reaction 1200 MeV \( p + ^{197}\text{Au} \). The blue dashed lines are the expanded-MEM (i.e., CEM03.03F) results with the Dostrovsky et al. inverse cross sections, and the red solid lines are results by CEM03.03F with the upgraded NASA-Kalbach (i.e., “hybrid”) inverse cross sections. The green circles are experimental data from Ref. [27]. We see an improved accuracy in the high-energy tails of spectra calculated with the NASA inverse cross sections, although some of the results are too hard and there is a dip in the spectra at 50–75 MeV. We would like to note a recent paper by A. Boudard et al. [65], which obtained very similar results for \(^7\text{Li}\) using INCL4.6 + ABLA07, and similar results for \(^6\text{He}\) but with a little lower evaporation peak. Current work is being undertaken to expand the coalescence model in CEM, which helps soften the spectra and smooth out the dip that appears around 50–75 MeV. This work is an ongoing process, but we display some of our preliminary results in Fig. [15]. For further details, see Refs. [67, 68].
Figure 13: Double differential cross section for the production of $^6\text{Li}$ and $^7\text{Be}$ from the reaction 200 MeV p + $^{59}\text{Co}$, for the angles of 20°, 45°, 60°, 90°, and 110°. The 110° spectra (the lower sets) are shown unscaled, while the 90°, 60°, 45°, and 20° spectra are scaled up by successive factors of 10, respectively. The blue dashed lines are the expanded-MEM (i.e., CEM03.03F) results with the Dostrovsky et al. inverse cross sections, and the red solid lines are results by CEM03.03F with the upgraded NASA-Kalbach (i.e., “hybrid”) inverse cross sections. The green circles are experimental data by Machner, et al. [26].

Figure 14: Double differential cross section for the production of $^6\text{He}$ and $^7\text{Li}$ from the reaction 1200 MeV p + $^{197}\text{Au}$, for the angles of 15.6°, 20°, 35°, 50°, 65°, 80°, and 100°. The 100° spectra (the lower sets) are shown unscaled, while the 80°, 65°, etc., down to 15.6° spectra are scaled up by successive factors of 10, respectively. The blue dashed lines are the expanded-MEM (i.e., CEM03.03F) results with the Dostrovsky et al. inverse cross sections, and the red solid lines are results by CEM03.03F with the upgraded NASA-Kalbach (i.e., “hybrid”) inverse cross sections. The green circles are experimental data from Ref. [27].

6. Conclusion

The inverse cross section approximation in the preequilibrium and evaporation stages of CEM03.03 is based on the Dostrovsky et al. inverse cross section model. Better cross section systematics are available at present. We performed a comparison of several inverse cross section models and determined that the NASA (Tripathi, et al.) approximation is, in general, the most accurate when compared with experimental data.

We implemented the NASA inverse cross section model into the preequilibrium stage of CEM03.03F. This included writing
FORTAN modules containing the NASA total reaction cross section and coulomb barrier approximations, adding Kalbach systematics for low-energy neutron inverse cross sections, rewriting the $\Gamma_j$ routines (including transforming them into modular FORTRAN), adding Gauss-Laguerre quadrature for cases of high exciton number, and re-modeling the selection of particle or light fragment kinetic energy. These technical improvements lead to greater flexibility and robustness, and future upgrades can be made easily.

Our preliminary results are promising and indicate improved agreement with experimental data using the NASA inverse cross section model versus the Dostrovsky et al. approximation.

There are several implications of this work on MCNP6. CEM03.03 is the default event-generator in MCNP6 for high-exciton number, and re-modeling the selection of particle or light fragment kinetic energy. These technical improvements lead to greater flexibility and robustness, and future upgrades can be made easily.

Our preliminary results are promising and indicate improved agreement with experimental data using the NASA inverse cross section model versus the Dostrovsky et al. approximation.

There are several implications of this work on MCNP6. CEM03.03 is the default event-generator in MCNP6 for high-energy collisions induced by nucleons, pions, and gammas at CEM03.03. CEM03.03F without coalescence expansion (blue solid lines) and the CEM03.03F with coalescence expansion (red dashed lines).

Figure 15: Comparison of experimental results of the reaction 480 MeV $p + ^{nat}\text{Ag} \rightarrow ^{6}\text{Li}$ at 60° by Green et al. [55] (green circles), with simulations from the original CEM03.03 (brown dashed-dotted lines), CEM03.03F without coalescence expansion (blue solid lines) and the CEM03.03F with coalescence expansion (red dashed lines).

Acknowledgments

We are grateful to our colleagues, Drs. Konstantin K. Gudima and Arnold J. Sierk for a long and very fruitful collaboration with us and for several useful discussions of the results presented here.

We are grateful to Drs. Lawrence J. Cox and Avneet Sood of Los Alamos National Laboratory and to Prof. Akira Tokuhiro of the University of Idaho for encouraging discussions and support.

This study was carried out under the auspices of the National Nuclear Security Administration of the U.S. Department of Energy at Los Alamos National Laboratory under Contract No. DE-AC52-06NA25396.

This work is supported in part (for L.M.K) by the M. Hil-dred Blewett Fellowship of the American Physical Society, www.aps.org.

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