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Evolution of fusion hindrance for asymmetric systems at deep sub-barrier energies

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Abstract

Measurements of fusion cross-sections of 7Li and 12C with 198Pt at deep sub-barrier energies are reported to unravel the role of the entrance channel in the occurrence of fusion hindrance. The onset of fusion hindrance has been clearly observed in 12C + 198Pt system but not in 7Li + 198Pt system, within the measured energy range. Emergence of the hindrance, moving from lighter (6-7Li) to heavier (12C, 16O) projectiles is explained employing a model that considers a gradual transition from a sudden to adiabatic regime at low energies. The model calculation reveals a weak effect of the damping of coupling to collective motion for the present systems as compared to that obtained for systems with heavier projectiles.

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1. Introduction

Fusion reactions in the vicinity of the Coulomb barrier have been investigated in the past to explore the mechanism of tunneling through multidimensional barriers, thereby giving an insight into the role of different intrinsic properties of the entrance channel. Recent efforts towards developing new methods to precisely measure very low fusion cross-sections have stimulated new activities, distinct to energies deep below the barrier. Fusion data at these low energies can be uniquely used to interpret the reaction dynamics from the touching point to the region of complete overlap of the density distribution of the colliding nuclei, not accessible through any other reaction [1,2]. This opens up the possibility to study effects of dissipative quantum tunneling, which has relevance in many fields of physics and chemistry [3]. The data in this energy range was shown to have strong implications on the fusion with light nuclei of astrophysical interest [2].

At deep sub-barrier energies, a change of slope of the fusion excitation function compared to coupled-channels (CC) calculations was observed initially in symmetric systems involving medium-heavy nuclei and was referred to as the phenomenon of fusion hindrance [4,5]. The models suggested to explain this behavior have different physical basis. The model proposed by Mićuć and Ebensenn is based on a sudden approximation [6], where a repulsive core is included to take into account the nuclear compressibility arising due to Pauli exclusion principle when the two nuclei overlap. On the other hand at low energies, the nucleus–nucleus interaction potentials extracted from the microscopic time-dependent Hartree–Fock theory indicate that after overlap of two nuclei, internal degrees of freedom reorganize adiabatically [7]. The model proposed by Ichikawa et al. [8] to explain the deep sub-barrier fusion data is based on such an adiabatic picture. Here a damping factor imposed on the coupling strength as a function of the inter-nuclear distance, takes into account a gradual change from the sudden to the adiabatic formalism [9,10]. A recent work, applying the random-phase-approximation (RPA) demonstrates that the fusion hindrance originates from damping of quantum vibrations when the two nuclei adiabatically approach each other [11,12]. The role of quantum de-coherence that effectively causes a reduction in coupling effects has also been investigated [13,14].
In all the above models, fusion hindrance is a generic property of heavy-ion collision below certain threshold energy. Due to challenges involved with measurement of low cross-section (\(\sim\) nb), there are only a limited number of studies involving fusion hindrance. As discussed in a recent review article [2], these studies have mainly concentrated around medium-heavy (\(A \sim 100\)), medium (\(A \sim 50\)) and light (\(A \sim 10\)) symmetric systems [4, 5, 15–21], covering a wide range of reduced masses, Q-values and nuclear structure properties. Most of the measurements employed recoil mass analyzers and hence are restricted to symmetric or nearly symmetric systems. In such cases the evaporation residues have sufficient recoil velocities for being detected at the focal plane of the spectrometer. The data corresponding to asymmetric systems, presently scarce, are vital to establish the generic nature of the fusion hindrance and for the improvement of current theoretical models. The only exception being the two systems \(^{16}\)O + \(^{208}\)Pb [14] and \(^{6}\)Li + \(^{198}\)Pt [22] that used different methods for fusion cross-section measurements. The presence of fusion hindrance was clearly shown in \(^{16}\)O + \(^{208}\)Pb system [14]. The shapes of the logarithmic derivative and astrophysical S-factor for this asymmetric system were found to be different, compared to those for the symmetric systems [1, 2]. In the case of a more asymmetric system \(^{6}\)Li + \(^{198}\)Pt [22], an absence of fusion hindrance was reported at energies well below the threshold energy (\(E_T\)) computed from both the sudden and adiabatic models. For reactions induced by protons, intuitively one would not expect fusion hindrance. In this case, the projectile maintains its identity and the sudden approximation would be appropriate. This should be the case for alpha particle as well, which can be treated as a rigid nucleus. On the other hand for heavier projectiles, such as \(^{12}\)C and \(^{16}\)O, one may expect a neck formation at low energies when the colliding nuclei follow the minimum energy path allowing for the readjustment of the densities as a function of the collective variables. Deviation from a simple sudden picture is expected to occur for nuclei heavier than \(^{4}\)He.

The present work investigates the evolution of the fusion hindrance with increasing mass and charge of relatively light projectiles (\(^{6}\)Li, \(^{12}\)C, \(^{16}\)O) on heavy targets. For this purpose we have performed new measurements at deep sub-barrier energies with \(^{7}\)Li and \(^{12}\)C projectiles on a \(^{198}\)Pt target. The current results along with the available data for different entrance channels have been studied to understand the origin of the fusion hindrance.

2. Experimental details and results

The experiments were performed at the Pelletron-Linac Facility, Mumbai, using beams of \(^{7}\)Li (20–35 MeV) and \(^{12}\)C (50–64 MeV) on a \(^{198}\)Pt target with beam current in the range of 10 to 35 pnA. The targets were foils of \(^{198}\)Pt (95.7% enriched, \(\sim 1.3\) mg/cm\(^2\)) thick followed by an Al catcher foil of thickness \(\sim 1\) mg/cm\(^2\). The cross-sections have been extracted using a sensitive and selective offline method employing KX-\(\gamma\) ray coincidence [22, 23]. Two efficiency calibrated HPGe detectors – one with an Al window for detection of \(\gamma\)-rays and another with a Be window for detection of KX-rays, having an active volume \(\sim 180\)cc were placed face to face for performing KX-\(\gamma\)-ray coincidence of the decay radiations from the irradiated sample. The irradiated targets were mounted at \(\sim 1.5\) mm from the face of each detector. The measurements were performed in a low background setup with a graded shielding (Cu, Cd sheets of thickness \(\sim 2\) mm followed by 10 cm Pb). The evaporation residues from complete fusion were uniquely identified by means of their characteristic \(\gamma\)-ray energies and half-lives which correspond to \(^{205–207}\)Po in case of \(^{12}\)C + \(^{198}\)Pt and \(^{200–202}\)TI in case of \(^{7}\)Li + \(^{198}\)Pt systems. The \(\gamma\)-ray yields of the daughter nuclei at lowest energies were extracted by gating on their KX-ray transi-
tions. Further details on the method can be found in Ref. [23]. Due to the increased sensitivity of the KX-\(\gamma\) coincidence method, cross-section down to 130 nano-barns could be measured. The fusion-cross sections were obtained from the sum of the measured evaporation residue cross-sections. In case of \(^{12}\)C + \(^{198}\)Pt system, the fission cross-section was also taken into account using data from Ref. [25], up to the beam energy where fission cross-section was \(\sim 0.5\%\) of the fusion cross-section. The statistical model calculations for the compound nuclear decay were performed using PACE [24] with parameters from Refs. [22, 25] which reproduce the residue cross-sections well for both the systems. The estimation of errors for low counting rates was made assuming Poisson statistics and using the method of maximum likelihood [26]. The present results are shown in Fig. 1, together with the cross-sections obtained in Refs. [25, 27]. The error on the data points in Fig. 1 is only statistical in nature.

Plotted in the inset of Fig. 1(a) and (b) are the logarithmic derivatives of the fusion cross-section (\(L(E) = d(\ln(\sigma(E))/dE)\), determined using two consecutive data points and also performing a least square fit to a set of three data points. This representation provides an alternate way to illustrate any deviations in the slope of the fusion excitation function independent of the weight of the lowest barrier [2]. The \(L(E)\) values fitted to the expression (\(A + B/E^{1/2}\)) and that corresponding to a constant astrophysical S-factor (\(L_{CS}(E)\)) [28] are shown as long dashed and dotted lines respectively. The cross-over point between the \(L(E)\) and \(L_{CS}(E)\) corresponds to peak of the S-factor and can be related to the threshold energy for observing fusion hindrance [28].
3. Calculations

Coupled-channels calculations using the code CCFULL [29] were performed for both the systems. In the case of $^7$Li + $^{198}$Pt system, a standard Woods–Saxon potential (WS) was used with $V_0 = 110$ MeV, $r_0 = 1.13$ fm and $a = 0.63$ fm. These calculations included two phonon quadrupole excitation of $^{198}$Pt in the vibrational and the first excited state of $^7$Li in the rotational mode. The CC calculations reproduce the data well for energies around and well below the barrier as seen in Fig. 1(a). Fusion hindrance has not been observed in this system in the measured energy range with the cross-section as low as $\approx 180$ nb. The threshold energy for observing fusion hindrance obtained from the systematics of Ref. [30] and the adiabatic model [8] is 20.4 MeV and 21.1 MeV, respectively. However, from an extrapolation of the experimental data, this energy is found to be $\approx 19$ MeV (Fig. 1(a) inset). Hence it will be interesting to extend the measurement of fusion cross-sections below the lowest energy of the present measurement (20 MeV).

The corresponding calculations for $^{12}$C + $^{198}$Pt were performed using a WS potential with $V_0 = 95$ MeV, $r_0 = 1.13$ fm and $a = 0.66$ fm. The coupling to the quadrupole phonon excitation for $^{198}$Pt and the first two excited states of $^{12}$C belonging to the ground state rotational band were included. The quadrupole and hexadecapole deformation parameters used were taken from Ref. [31]. The effect of coupling to the $^{12}$C rotational states is not as strong as in the well deformed heavy nuclei. Coupling to one neutron, two neutron and one proton transfer reaction were not included in the present scheme as their effect was found to be negligible for this system [25]. The result from the CC calculations are compared with the experimental data in Fig. 1(b). A change of slope as compared to CC calculations is clearly observed, both in the measured fusion excitation function as well as in the L(E) plot, confirming the onset of fusion hindrance. The energy at which the deviation in the slope occurs was estimated to be $50 \pm 1$ MeV using the method described in Ref. [32]. The calculated threshold energy according to the adiabatic model [8] is 49 MeV while that from the systematics (43.7 MeV) [30] is much lower than the observed value.

In order to explain the fusion data at energies deep below the barrier in case of $^{12}$C + $^{198}$Pt system, calculations were performed using the adiabatic model of Refs. [9,10]. This model employs a gradual diminishing of the coupling strength while going from the two body sudden to one body adiabatic potential as the two nuclei begin to overlap. The calculations adopted a Yukawa-plus-exponential (YPE) potential as a basic ion–ion potential with radius, $r_0 = 1.20$ fm and diffuseness, $a = 0.68$ fm. The coupling scheme was the same as that described earlier for this system. The calculated fusion cross-sections without damping, shown as the dot-dashed curves in Fig. 2(a), already provide a good fit, although the calculation underestimates the data for L(E) at the lowest energies (see Fig. 2(b)). The calculations shown here differ slightly from those in Fig. 1(b). This is due to the use of different potentials (YPE and Woods–Saxon), in these two calculations, and the fact that the YPE potential is thicker than the Woods–Saxon potential (due to the saturation condition at the touching point in the YPE potential). Further discussion about the choice of potentials used in the present work can be found in section IIC of Ref. [10]. Fig. 2 also shows the results of the calculation with the inclusion of a damping factor ($r_{\text{damp}} = 1.18$ fm and $a_{\text{damp}} = 0.5$ fm), which are in excellent agreement with both the fusion and the L(E) data. As can be seen from the figure, the effect of the damping is observed to be small in the present case compared to that observed in studies involving heavier projectiles [10]. A systematic investigation of various systems showed that the radius parameter, related to the density distribution of the colliding nuclei, is almost constant [10]. On the other hand $d_{\text{damp}}$ associated with the damping strength of quantum vibrations that depends on the structure of interacting nuclei, was found to vary between 0.5 and 1.2 fm. The values of $r_{\text{damp}}$ and $d_{\text{damp}}$ obtained in the present work are within the range of the values reported in Ref. [10].

The adiabatic calculations were compared with other observables derived from the fusion data. The astrophysical S-factor representation (S(E)) of the experimental data is shown in the inset of Fig. 2(b). The observed S-factor maximum is not as pronounced as found for the case of the symmetric systems involving medium mass nuclei, but similar to that for $^{16}$O + $^{208}$pb system [12,33]. The calculated S(E) match well with the data over the entire energy range. The average angular momenta ($\langle\ell\rangle$) computed from the fusion excitation function as suggested in Ref. [34] and the fusion barrier distribution (DB) are also well described by the adiabatic calculation (Fig. 2(c) and (d)).

Similar calculations were performed for $^7$Li + $^{198}$Pt using the YPE potential ($r_0 = 1.195$ fm and $a = 0.68$ fm) with the coupling scheme being the same as that described above for this system. The calculations explain the data well up to the measured energy. The values of $r_{\text{damp}}$ and $d_{\text{damp}}$ cannot be determined uniquely with the present data as no change of slope of the fusion excitation function was observed. For example, values of the damping factor parameters $r_{\text{damp}} = 1.16$ fm and $d_{\text{damp}} = 0.5$ fm, would give rise to a small deviation in the slope at energy $\sim 19$ MeV. The threshold energy for observing hindrance is expected to be below this value.

4. Discussion

We now discuss the general trend of fusion excitation function at deep sub-barrier energies for asymmetric systems involving light projectiles, namely, $^6$Li + $^{198}$Pt [22], $^7$Li + $^{198}$Pt, $^{12}$C + $^{198}$Pt and $^{16}$O + $^{208}$Pb [14,35]. $^7$Li + $^{198}$Pt are among the few systems, that have been probed for hindrance studies, having positive Q-values for the formation of compound nucleus [2]. As $^7$Li are weakly bound nuclei ($^6$Li, $S_{\text{tr/d}} = 1.47$ MeV and $^7$Li, $S_{\text{tr/d}} = 2.47$ MeV), the role of the breakup channel at energies relevant to the fusion hindrance needs to be considered as well. The influence of breakup on fusion and total reaction cross-sections has been extensively investigated [36,37]. Recent studies have also illustrated the importance of transfer followed by breakup channels [38,39].
However, inclusion of such processes simultaneously in a coupled channels framework to predict complete fusion cross-section is still a challenging task [36]. To study the onset of the fusion hindrance for asymmetric systems involving light projectiles, the ratio [4] of experimental fusion cross-section to that obtained from the standard CC calculations are shown in Fig. 3(a). The ratio remains close to one at near and deep sub-barrier energies in case of systems involving the lightest projectiles $^6\text{Li}$, $^7\text{Li}$, showing no deviation even at energy as low as $\sim 10$ MeV below the barrier. However, for the heavier projectiles $^{12}\text{C}$ and $^{16}\text{O}$, there is a significant change in the slope with respect to the calculations at the lowest energies ($V_B - E \sim 6$ MeV). The fusion hindrance becomes gradually larger in moving from lighter ($^{6,7}\text{Li}$) to the relatively heavier projectiles ($^{12}\text{C}$ and $^{16}\text{O}$).

To further investigate the evolution of the fusion hindrance for different entrance channels, the ratio of the slopes of the logarithmic derivatives, $R = \frac{dL(E)/dE}{dL_c(E)/dE}$ at the cross-over point between the L(E) and $L_c(E)$ [28,33], as a function of $Z_1 Z_2$ is plotted in Fig. 3(b). The data used are from [2,4,5,14–17,21,22,28] and the present measurements. The ratio $R$ is a measure of the fusion hindrance. If the ratio approaches unity, the logarithmic slope of the data approaches the value for a constant S-factor and the sub-barrier hindrance can be considered to be absent while larger values of $R$ indicate that the fusion cross section drops more rapidly implying a large hindrance [28,33]. The quantity $Z_1 Z_2$ is related to the strength of the coupling between the relative motion and the internal degrees of freedom. That is, when the nuclear coupling strength is estimated at the barrier position, it is proportional to $Z_1 Z_2$ in the linear coupling approximation, where the nuclear coupling form factor is proportional to $dV_N/dr$ (notice that $dV_N/dr = -dV_C/dr$ at the barrier position) [1]. A strong correlation can be seen between $R$ and $Z_1 Z_2$ for different target projectile combinations (Fig. 3(b)). Such a correlation was shown previously in Ref. [28,33]. It was pointed out that the weaker hindrance with decreasing charge product implies that reactions of astrophysical interest are unlikely to be hindered. If the fusion hindrance is due to the damping of the coupling to collective motion, as the adiabatic model suggests, then the effect of hindrance is expected to be small for lower values of $Z_1 Z_2$.

The trend of the fusion hindrance seen in Fig. 3(b), for reactions with light projectiles, is expected to have an impact on the synthesis of light elements in astrophysical environment. For energies relevant to astrophysical interest, the reaction rates are obtained from the extrapolated S-factor. In Ref. [40], a method was proposed to extrapolate S-factors for lighter systems, using the hindrance effect observed in heavier systems. The results from this method show that the presence of the fusion hindrance can change the abundance of many isotopes in massive late-type stars, reduce reaction rates for carbon and oxygen fusion reactions (e.g. $^{12}\text{C} + ^{12}\text{C}$, $^{12}\text{C} + ^{16}\text{O}$, and $^{16}\text{O} + ^{16}\text{O}$) on stellar burning and nucleosynthesis [41]. Based on the correlation observed in Ref. [28] and shown in Fig. 3(b), including the new measurements, the fusion hindrance for such light systems is expected to be weaker than those for heavy systems at energies corresponding to the peak of the S-factor. At energies just below the S-factor peak, the sudden and adiabatic model calculations show different behaviors for the heavier systems. The calculations of the sudden model fall off steeply below the peak of the S-factor implying a strong hindrance. In contrast a much weaker energy dependence of $S(E)$ is expected from the adiabatic model [1,2]. At present, calculations from both the sudden and the adiabatic models are not available at energies of astrophysical interest, close to the Gamow peak. It will be interesting to extend these calculations to the relevant energies. The reliability of such theoretical prediction can only be confirmed when cross-sections for light ion fusion reactions, from challenging measurements at low energies will become available.

5. Conclusion

In summary, the occurrence of fusion hindrance is clearly observed in case of $^{12}\text{C} + ^{198}\text{Pt}$. The adiabatic model calculation indicates a weak effect of the damping for the present system as compared to that obtained for systems with heavier projectiles. On the other hand fusion hindrance has not been observed in case of $^7\text{Li} + ^{198}\text{Pt}$, within the measured energy range. The corresponding threshold energy estimated from the present measurement is found to be lower than the predicted values [5,30]. The fusion hindrance at energies deep below the barrier becomes progressively significant in going from the light ($^{6,7}\text{Li}$) to heavier ($^{12}\text{C}$ and $^{16}\text{O}$) projectiles. A strong correlation has been obtained between the degree of hindrance and the charge product over a wide range of target-projectile combinations. The observed trend reveals a weaker influence of hindrance on fusion involving lighter nuclei. This result together with a nearly flat energy dependence of $S(E)$ in the adiabatic model at very low energies, implies that the effect of fusion hindrance will be less substantial on astrophysical reaction rates for the production of light elements in stellar environments. New measurements of fusion cross-sections involving low Z elements including those of astrophysical relevance, and extension of existing theoretical models that explain fusion hindrance to the energies close to the Gamow peak would be of interest.

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References
