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INCOMPLETE FUSION REACTION DYNAMICS AT EMERGY BELOW COULOMB BARRIER

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Abstract:-

We have studied the relative contribution of incomplete fusion (ICF) and complete fusion (CF) in total fusion (TF) induced by ⁹Be on ¹⁸¹Ta target at energies in the vicinity of Coulomb barrier using classical dynamical model and Wong's formula in conjugation with energy dependent Woods–Saxon formula. It is found that at above barrier energies ICF contributes almost 30% in TF while at energies below the barrier qualitatively its contribution is much more than thirty percent.

Keywords:- Incomplete fusion; Classical dynamical model; Energy dependent Woods–Saxon potential.

INTRODUCTION :-

The reaction mechanism other than compound nucleus formation via entire projectile amalgamation with the target nucleus has attracted considerable interest in heavy-ion (HI) induced reactions at projectile energies below 10 MeV/nucleon. These reactions are termed as incomplete fusion (ICF) or massive transfer reactions in which only one of the two fragments merges with the target nucleus and remainder moves in the forward direction with approximately the beam velocity. Earlier reported studies reveal that ICF has the significant contribution along with CF in the respective energy regime [1-5]. Since, the existing theoretical models are not applicable to reproduce the experimental ICF data satisfactorily in the energy region below 10 MeV/nucleon; thereby the study of ICF is still an active area of investigations and a topic of interest for exploring the nuclear structure and reaction dynamics. As, the Coulomb barrier is high in case of heavier target nuclei, the evaporation of α -particle from the composite system has the less probability and ICF fraction is observed to be dominating as that of CF fraction in α -particles emission products. There are fewer studies with heavier targets (A \geq

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150) at lower projectile energies below 10 MeV/nucleon. In most of the experiments, the properties like charge, mass, energy, angular distribution etc., of light particles and/or γ -rays emitted in such reactions are measured. Keeping in view the recent observations, the present work has been carried out to provide some definite conclusions regarding ICF reaction dynamics below 10 MeV/nucleon energies. We have measured the angular distributions of evaporated residues produced in $^{12}C + 175Lu$ system at ≈ 88 MeV energy. Moreover, this work is aimed to provide the new experimental data on angular distributions, which is not available in the literature to the best of our knowledge. This is a complementary experiment to support and strengthen the findings of Excitation Functions and Recoil Range Distribution measurements.

EXPERIMENTAL PROCEDURE

Experiment for the measurement of angular distributions of produced evaporation residues in ¹²C + ¹⁷⁵Lu system was performed at Inter University Accelerator Centre (IUAC), New Delhi. Self supporting target of ¹⁷⁵Lu (thickness \approx 1.5 mg/cm2) was followed by a stack of five annular concentric Al-catcher foils of thickness ranging from 0.4-0.5 mm, which was placed at about 2.0 cm from the target to trap the recoiling residues in different annular Al-catcher foils at different angles lying between 0₀ and 5₀Recoil catcher technique followed by the OFF-Line gamma-ray spectroscopy was used for the measurement of produced evaporation residues. Target was bombarded with ¹²C-ion beam of energy \approx 88 MeV for about 5 hours in the General Purpose Scattering Chamber (GPSC). A pre-calibrated 100 cc HPGe γ -ray detector of high resolution coupled to CAMAC based FREEDOM software at IUAC, New Delhi was used for the recording of induced γ -ray activities in each target-catcher assembly. The evaporated residues are then identified from their characteristic gamma-rays by following the halflives and their intensities provide the basic information about the specific evaporation residue.

RESULTS AND DISCUSSION :-

The angular distributions of several residues produced via xn, pxn, α xn and 2α xn channels have been measured in ¹²C induced reactions with ¹⁷⁵Lu target. The experimentally measured angular distributions are analyzed and compared in the frame of statistical model code PACE-4 , which gives only the CF contributions. Excitation energy and linear momentum play important roles in fusion of projectile with target. The residues populated via CF are likely to be trapped at forward angles and those populated via ICF at much higher angles in the concentric annular Al-catcher foils. As a representative case, the angular distributions of residues 183Ir(4n) and 181Re(α 2n) are shown in Fig. 1(a)- (b). It is clear from the Fig. 1(a) that angular distribution of residue 183Ir is peaked only in forward cone leading to the fact that this residue is formed via CF, which is in good agreement with the compound nucleus mechanism. ¹²C + ¹⁷⁵Lu [187Ir*] 183Ir + 4n On the other hand, the angular distribution of residue 181Re exhibit one maximum around 420 other than forward peak around 00 as shown in Fig. 1(b). It may be pointed out from this figure that 'ICF' reaction mechanism also contributes in the formation of 181Re produced in α -emission channel i.e. one of the components 8Be in the break-up of ¹²C fuses with the target to form the composite system 187Ir*, which further

decays to form residue 181Re by emitting two neutrons. Hence, ICF reaction dynamics also plays an important role in the population of evaporation residues along with CF. We already have measured the Excitation Functions for the same system in energy range 3-8 MeV/nucleon. The present findings are in agreement with previous work [7]. The authors are thankful to IUAC, New Delhi, for providing the necessary facilities. One of the authors HK is also grateful to UGC DAE-CSR, Kolkata for awarding the Project Fellowship under its Project



Fig. 1: (a) Angular distributions for the residues 183Ir(4n) and (b) 181Re(α2n) produced in 12C + 175Lu system.

RESULTS AND ANALYSIS

In the present experiment excitation functions (EFs) for residues produced in the 16O+55Mn system via CF and/or ICF processes were measured at projectile energies up to 100 MeV. To investigate the ICF reaction dynamics, the excitation functions for the reactions 55Mn (O,2n) 69As, 55Mn (O,pn) 69Ge, 55Mn (O,p3n) 67Ge, 55Mn (O,p4n) 66Ge, 55Mn (O,2pn) 68Ga, 55Mn (O,2p2n) 67Ga, 55Mn (O, α n) 66Ga, 55Mn (O, α 2n) 65Ga, 55Mn (O, α p3n) 63Zn, 55Mn (O, α p4n) 62Zn and 55Mn (O, 2 α 2n) 61Cu have been measured. The cross sections from a given reaction channel were determined separately from the observed intensities of all possible identified γ -rays, arising from the same radionuclide. The reported values are the weighted average of the various cross-section values obtained [19]. The theoretical predictions of the excitation functions have been done with the statistical model codes.

SUMMARY AND CONCLUSIONS:-

In the present work, the EFs of several evaporation residues produced via CF and/or ICF have been measured and analyzed in the framework of statistical model code PACE2 for the system 16O + 175Lu in the energy regime 4-7 MeV/ nucleon. The experimentally measured EFs of xn/pxn channels have been found to be reproduced reasonably well with the theoretical predictions based on statistical model code PACE2, indicating their population via CF only. On the other hand, a significant enhancement is observed in the measured crosssections of α -emitting channels. It may be concluded that ICF contribution i.e. break-up probability of the projectile into α -clusters [i.e. break-up of 16O into 12C + 4 He and/or 8 Be + 8 Be and/or 4 He + 12C] in general, increases with projectile energy.

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