LXX International conference "NUCLEUS –2020. Nuclear physics and elementary particle physics. Nuclear physics technologies"

Contribution ID: 59

Type: Oral report

Decay dynamics of 221Ac* formed in 16O+205Tl reaction at above barrier energies

Tuesday 13 October 2020 17:00 (25 minutes)

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The study of heavy ion induced reactions provides an opportunity to extract the knowledge of nuclear dynamics and related structural effects of nuclear systems belonging to different regimes of isotopic chart. Significant theoretical and experimental work have been done to understand the dynamical processes associated with variety of nuclear reactions, but still there is an enigma among the investigators due to complex nuclear properties and associated aspects. In view of this, the present work aims to analyse the decay of $221Ac^*$ nucleus formed in 16O+205Tl reaction at Ec.m.=76.2-104.5 MeV. In reference to the experimental finding of Gehlot et al. [1], the evaporation residue (ER) cross sections are calculated using Dynamical Cluster decay Model (DCM) [2,3]. The corresponding decay properties are investigated by analysing the fragmentation potential and preformation probability of decaying fragments. Note that, the calculations are performed using quadrupole(β 2) deformations of decay fragments with optimum orientations (θ iopt). We intent to present comprehensive analysis of decay dynamics associated with the chosen reaction at time of conference.

[1] J. Gehlot, A.M. V. Kumar et al.// Phys. Rev. C. 2019. V. 99.I.034615.

[2] A. Kaur, M. K. Sharma//Phys. Rev. C. 2019. V. 99.I.044611

[3] N. Grover, K. Sandhu, M. K. Sharma//Nucl. Phys. A. 2018.V.974.P.56.

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Session Classification: Section 2. Experimental and theoretical studies of nuclear reactions

Track Classification: Section 2. Experimental and theoretical studies of nuclear reactions.