The 1st IReNA-Ukakuren Joint Workshop "Advancing Professional Development in Nuclear Astrophysics and Beyond"

Contribution ID: 17

Type: Talk

Prompt decay calculation using primary fission yield and TKE obtained from 4-D Langevin model

Tuesday, 29 August 2023 11:40 (30 minutes)

For the fission reaction, the Langevin model simulates the fission process from nuclear deformation after forming a compound nucleus up to scission. We have developed 4-dimensional Langevin model and succeeded in describing the fission fragment yield and total kinetic energy (TKE) as a function of fragment mass number over a wide mass range from actinide to superheavy nuclei. We performed Hauser-Feshbach statistical decay calculation for evaluating fission observables using the fission fragment yield and TKE obtained from our 4-dimensional Langevin model.

Primary author: FUJIO, Kazuki (Tokyo Institute of Technology)

Co-authors: ISHIZUKA, Chikako (Tokyo Institute of Technology); Dr OKUMURA, Shin (IAEA); Dr CHIBA, Satoshi (Tokyo Institute of Technology); Prof. KATABUCHI, Tatsuya (Tokyo Institute of Technology)

Presenter: FUJIO, Kazuki (Tokyo Institute of Technology)

Session Classification: Heavy Nuclei